Threshold model of cascades in temporal networks

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Threshold models try to explain the consequences of social influence like the spread of fads and opinions. Along with models of epidemics, they constitute a major theoretical framework of social spreading processes. In threshold models on static networks, an individual changes her state if a certain fraction of her neighbors has done the same. When there are strong correlations in the temporal aspects of contact patterns, it is useful to represent the system as a temporal network. In such a system, not only contacts but also the time of the contacts are represented explicitly. There is a consensus that bursty temporal patterns slow down disease spreading. However, as we will see, this is not a universal truth for threshold models. In this work, we propose an extension of Watts’ classic threshold model to temporal networks. We do this by assuming that an agent is influenced by contacts which lie a certain time into the past. I.e., the individuals are affected by contacts within a time window. In addition to thresholds as the fraction of contacts, we also investigate the number of contacts within the time window as a basis for influence. To elucidate the model’s behavior, we run the model on real and randomized empirical contact datasets.

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I. INTRODUCTION

An important socio-economic mechanism is social influence—the spread of opinions and beliefs from the social surrounding to an individual. This type of process can be modeled as a threshold process—if the fraction of neighbors in a static network exceeds a threshold, then the focal vertex changes state. In his pioneering work from the 1970’s Mark Granovetter [1] pointed out that social collective behavior could be divided into processes depending on credulity (including threshold models) or vulnerability (like disease-spreading models). A recent, theoretically important development was made in Ref. [2], where Duncan Watts proposed a threshold model that is analytically tractable on networks. The study highlights effect of network structure on cascade sizes. Some other studies have tried to bridge the two classes—compartmental models and threshold models [3]. One of the key findings of Watts was that network structure affects cascade processes [2,4]. Another dimension that has been shown to be important for social spreading phenomena is the timing of contacts [5]. For this reason it makes sense to model social contact patterns as temporal networks. This is a term for network representations where the explicit time of contacts is included. In this paper we extend Watts’ cascade model to temporal networks.

Watts’ cascade model assumes that an actor can switch between two states. It is a deterministic, non-equilibrium model of a cascade where actors can change to a new state but not back to the previous one. In the original model an actor is continuously influenced by its surrounding. In contrast, in a temporal network, there is no fixed surrounding in time. One has to decide what time into the past an actor can be influenced by its contacts. In our model, we integrate the influence from contacts over a time window. Our model is thus both taking into account the chronological order of events and the period a contact that can influence an actor. Outside the time window, communication does not influence individuals. This is to say that for social influence, communications in the past can be forgotten or become unimportant as time passes by.

We will use empirical temporal-network data as a substrate to run our model on. We compare our results to those of randomized versions of the original data. The results are compared to static and temporal structural measures characterizing the temporal network.

II. METHODS

The type of data we consider in this paper are sets of triples \((i, j, t)\), or contacts, which means vertices \(i\) and \(j\) have been in contact at time \(t\). Let \(V\) be the set of \(N\) vertices, \(E\) the set of \(M\) edges (pairs of vertices that occur in at least one contact), and let \(C\) be the set of all \(\Gamma\) contacts.

We assume a system of vertices with one-to-one communication over edges (pairs of vertices connected at least at one point in time). The interaction is considered bidirectional in the sense that both vertices in contact can influence one another. Each edge has a list of time stamps represent the time of communications. We assign a state to each vertex. The state represents the thing which spread into the network and it is binary 0 or 1. State 0 corresponds to unchanged vertices or non-adopters. State 1 corresponds to adopters. The population is initialized in the state 0 except one random vertex that is assigned to state 1. We study the spread of state 1 in networks. The term adopters comes from that early threshold models often sought to capture the spread of new technology [6].

When we simulate the model, we follow the set of contacts in time order and let each contact be an opportunity for the
vertices to change state. Vertices are influenced by their contacts within a finite time window from time \( \theta \) in the past to the present. Let \( f_i \) be the fraction of contacts between \( i \) neighbors of state 1 within the time window. In fractional-threshold model if \( f_i \geq \phi \) the vertex \( i \) will be in state 1 (for the remainder of the simulation). The reason that we choose the agent not to recover the 0-state is to conform Duncan Watts’ model, where he sought a maximally simple model (to make it analytically tractable). One can compare this to disease spreading models where the SI and SIR models do not allow the agent to go back to its original state. We also consider another version of the threshold where we consider absolute number \( F_i \), not the fraction, of interactions with state-1 neighbors and we change the state if \( F_i \geq \Phi \) [7,8] (we call this absolute-threshold model as opposed to the previous fractional-threshold model).

Fig. 1 illustrates the model. We use time line to represent the temporal network. Contacts between individuals are illustrated as arcs in the time line. Red circles indicate adopters, white or gray circles indicate non-adopters. The threshold here is assumed to be \( \phi = 0.5 \) and the time window \( \theta = 10 \). As time progresses, the time window slides through each contact and updates vertices with respect to the contacts within the time window. In panel (a), vertex \( d \) does not change its state even though it is in contact with red dot. At another time, see panel (b), vertex \( d \) changes its color because, inside the current time window, the fraction of red neighbors exceeds the threshold.

We simulate the model on six empirical datasets. The results we will present are averaged over at least 100 runs.

III. EMPIRICAL DATASETS

We test our model on six empirical datasets generated by different types of human interactions. The datasets were obtained with all individuals anonymized to protect their identity. The first dataset consists of self-reported sexual contacts from a Brazilian online forum where sex-buyers rate and discuss female sex-sellers [9]. The second dataset comes from email exchange at a university [10]. It was used in Ref. [11] to argue that human behavior often comes in bursts. The third datasets was collected at a three-days conference from face-to-face interactions between conference attendees [12]. The fourth dataset comes from a Swedish Internet dating site where the interaction ranges from partner seeking to friendship oriented [13]. The fifth and sixth datasets come from a Swedish forum for rating and discussing films [14]. One of these datasets represents comments in a forum that is organized so that one can see who comments on whom. The other datasets comes from email-like messages. Table I summarizes details of the datasets such as number of vertices, number of contacts, sampling time and time resolution. Some of the datasets like the movie forum, the email and the conference contacts can be underlying structure for social influence, spread of fads and ideas, or computer viruses. The Sexual-contact datasets and perhaps also the online dating datasets, one can argue, represent the structure over which sexually transmitted infections spread.

IV. FRACTIONAL-THRESHOLD MODEL

A. Effect of threshold values and time windows on cascade size

We start by investigating how the threshold value \( \phi \) affects the cascade size \( \Omega \) for fixed values of time windows \( \theta \). We define the cascade as a fraction of adopters over the whole population at the end of the simulation. As \( \phi \) increases, agents naturally become more resistant to changing their states. However, here we investigate how changing the time window can influence \( \Omega \) with respect to the threshold value. We test our model in the mentioned empirical datasets by varying \( \phi \) for different values of \( \theta \) (see Fig. 2). Here we tune the threshold values and measure the size of cascades as the fraction of adopters at the end of the simulation. The first observation is that \( \Omega \) varies much from one datasets to another. It is hard to compare the actual values of the different datasets since they have different time resolution and sizes. The trends, however, are the same—the cascade sizes decrease with \( \phi \) for all \( \theta \) and all datasets. We can understand that \( \Omega \) decrease with \( \theta \) since increasing the time window increases the expected number of contacts, and for more contacts (when there are rather few state-1 vertices), \( f_i \) will decrease which decreases the probability of changing state. In addition, the results show that unlike the static-network counterpart [2], where cascade cannot trigger for larger threshold values by a single seed, the time window makes it possible for a cascade to propagate under larger threshold values (because the number of contacts within a time window can be small by fluctuations). This effect is also reflected by the finding that for the smallest \( \theta \)-values the curves fall on top of each other. In these cases, these are rarely more than one contact within the time window, so that when there is a contact between a 0- and 1-individual the 0-individual will always become adopter. In this case, the model becomes effectively a disease-spreading model with 100% transmission probability.
TABLE I: Summary of properties of the datasets.

| Data                              | No. vertices | No. contacts | time duration | resolution |
|-----------------------------------|--------------|--------------|---------------|------------|
| prostitution                      | 16730        | 50632        | 2232 days     | day        |
| email                             | 3188         | 309125       | 82 days       | second     |
| conference                        | 113          | 20,818       | 3 days        | 20 seconds |
| online dating                     | 29341        | 536,276      | 512 days      | second     |
| internet community forum          | 6296         | 1,297,391    | 7 years       | second     |
| internet community messages       | 35564        | 490,866      | 8 years       | second     |

FIG. 2: (Color online) Cascade size Ω versus threshold values φ from 0.1 to 1.0 for various time window sizes θ. The symbols in panels (c)–(f) are the same as in (a). The error bars indicate the standard error over 200 runs of the cascade simulations.

B. Effect of temporal structure on cascade size

Now we will turn to a more direct measurement of the effects of temporal-network structure on the cascade dynamics. Studies have been shown that human activities often come in bursts [11,15] meaning that high intensity of activities in short interevent time followed by long interevent time with low activity. The burstiness can influence spreading phenomena over the contacts [16]. One straightforward way to detect the effect of temporal structure on cascade dynamics is to compare the results with a null model. We follow Ref. [5] and use a null model derived by randomly permuting the timing of contacts and keeping the network structure and the number of contacts per vertex unchanged. This randomization keeps human daily patterns intact but destroys effects of the order of events.

Fig. 3 shows the results of changing the size of the time window on cascade size for six empirical datasets. The null model is constructed by keeping the edges and degree fixed and reshuffling time stamps. In such model, the topological aspect of the networks preserved and only the temporal structure is reshuffled. Thus, the null model behaves similar to the real data except the effect of temporal structure. We set the threshold value to φ = 0.7 for two reasons. First, for this value the system responds more strongly to changes in θ. Second, this is a region where the threshold model on static network does not give any cascades. One observation is that Ω are all decreasing as a function of the time-window size. This decay is (inverse) sigmoidal with a plateau, followed by a rapid de-
cay to zero. The fact that the cascade sizes are zero for large $\theta$ is not surprising since as the time window increases, it is less likely for cascade to happen in high threshold value due to an increase in the number of contacts. In short, the temporal-network version of the cascade model becomes more similar to what happens on a static network (when $\theta$ is sufficiently large), and there we know that large threshold values do not support cascades.

For all datasets, except the conference data, the null-model has larger cascades. For the conference data, this is interesting because it has been observed in disease spreading models that the time correlation slows down the spreading [5]. If we assume that faster spreading corresponds to larger cascades then we see the opposite effect in the conference data. We also see that the online dating and Internet community data are the ones with largest differences between the real data and the null models. The connectance in these datasets is low, assortativity is neutral and burstiness is high (see Table II). Note that we perform the measurements in Table II in static, aggregated networks.

The prostitution dataset has the low connectance and lowest value of assortativity compare to null model (see Table II). This may thus be a case when the network topology affects the system’s sensitivity to the temporal structure. One possible reason could be that assortativity and burstiness are positively correlated—see Table II where the prostitution and email datasets with lower assortativity also have lower burstiness. We will not go deeper in this analysis in this paper but take it as a challenge for the future.

For the e-mail and prostitution data the null model and empirical data behave similarly. The reason we believe is the interplay between connectance, assortativity and burstiness. Higher connectance in the e-mail and lower burstiness in the prostitution can cause the coincide effect.

In the conference dataset, the temporal structure makes the cascades larger than in the randomized model without a temporal structure. This behavior is different from the other dataset where randomized models have larger cascade size compare to real dataset. The difficulty in explaining this is that there are many differences between the conference data and the others. One of the differences is the way burstiness is manifested. In this data, bursts occur since people are organized to meet during coffee breaks and lunch (Fig. 4a). So the burstiness is designed rather than self-organized by human behavior. This also means that all people will be in bursts of activity at the same time. Another property that sets the conference data aside from the others is that it is denser. The connectance (fraction of all possible links that are realized [17]) is almost 60 times larger than the second most densely connected dataset (see Table II). This connects to the observation above that networks of high assortativity have lower cascade sizes for the randomized data. Typically, networks of high assortativity have a densely connected subgraph—for the conference data the entire network is such a densely connected graph. It is known that the assortativity is dependent on the connectance [18], so the assortativity value for the conference data in Table II should be taken with a grain of salt.

To investigate why the conference dataset behaves differently compare to the other datasets, we compare the cascade size as a function of time-window size for the empirical data and two models. One of the models is the Erdős-Rényi model with the same number of nodes and vertices as in the original data. We assign the same time stamps to the edges as in the real data (so that an edge has the same number of contacts happening at the same times as an edge in the empirical data). This model takes away all the network structure (except the size of the network) and preserves the temporal correlation. The other model we use takes away all the temporal structure but preserves the network topology. Like above we shuffle the time stamps and keep the accumulated network. We observe—in Fig. 4a—that the temporal structure of the empirical data make the cascade bigger (as observed above for intermediate time windows) and the network structure make the cascades smaller. To explain this we go a bit further in our description of the dataset. The conference contact data represents face-to-face interaction recorded by radio frequency detectors. A special feature, compared to the other datasets (except, to a smaller degree, the e-mail data), is that the method enables to record simultaneous contacts. This together with the above observation that the interaction at the conference is more organized (Fig. 4a) and people meet more intensely during some times means that compared to the other datasets (except the prostitution data that has a very low time resolution) the conference data has a many of overlapping contacts (where one actor is in contact with more than one other in single time unit). To be precise, it has four times more such contacts than the one with the second largest value. One consequence of this is that the $f_i$-value will fluctuate more, and these fluctuations can promote the cascade. That the Erdős-Rényi model and the real data are rather similar tells us that the cascade model is highly related to temporal structure of the network not the topology. As it can be seen in panel in Fig. 4a, the empirical and Erdős-Rényi behave similarly, while reshuffling time stamps, slow down the cascade. The conference network is very dense (Table II), lacking community structure (the whole network is a de facto community itself) or skewed degree distributions that could influence the spreading.

V. ABSOLUTE-THRESHOLD MODEL

The fractional-threshold model, described in the previous section, does not cover all imaginable situations of social influence spreading in reality. One can also imagine that an agent needs an absolute number of influences during a time period to change state. In this section, we investigate such a modification of the model. One can assume that many real systems are in between these two versions of the threshold models. We denote the absolute-value threshold by $\Phi$, and assume, an agent changes state when the absolute number of contacts with an adopter during the time window is $F_i = f_i c_i \geq \Phi$ (where $c_i$ is the number of contacts of $i$ within the time window).

In Fig. 5 we show the values of cascade sizes for various time windows. Except for the prostitution data, $\Phi$ is fixed to 4. For the prostitution data, we choose $\Phi = 2$, because the
average number of contact per vertex are lower. A first observation is that the cascade sizes increase with the time-window size. This is the opposite result than the fractional-threshold model. This trend comes from the fact that an agent would meet more adopters when exposed to more contacts due to the longer time-window. For the fractional-threshold case this is balanced by the increasing number of non-adopters the agent meets, but not so in the absolute-threshold model. In contrast to the previous results, the cascade-size for the empirical data is larger than the null-model. Thus, the temporal correlations in the fractional-threshold model (shown in Fig. 2) boost the possibility for a non-adopter to meet adopters within the time window compared to contacts happening in random order.

For the conference data, the temporal correlation has a huge

| The data                  | connectance | burstiness | clustering coefficient | assortativity |
|---------------------------|-------------|------------|------------------------|---------------|
| Prostitution              | 0.0002      | 0.44       | 0.00 [0.00]            | −0.10 [−0.02] |
| Email                     | 0.006       | 0.68       | 0.06 [0.07]            | −0.25 [−0.22] |
| Conference                | 0.34        | 0.74       | 0.50 [0.48]            | −0.12 [−0.17] |
| Online dating             | 0.0002      | 0.65       | 0.00 [0.00]            | −0.04 [−0.04] |
| Internet community forum  | 0.006       | 0.86       | 0.26 [0.21]            | −0.1747 [−0.1797] |
| Internet community messages| 0.0001     | 0.61       | 0.05 [0.00]            | −0.0377 [−0.0440] |
impact for intermediate time windows. For larger time windows, the temporal correlation does not play a role since the connectance is high and time window is large enough for cascade to trigger. For the datasets such as dating, Internet community messages and Internet community forums, the intermediate time windows has a large impact for cascade compare to null models. In these datasets, the sampling time is still larger compare to the time windows. We can see that, the effect of temporal correlation is larger for low connected networks. As time window increases, the cascade hardly can trigger in time-reshuffled models. In the e-mail dataset, the null model and the empirical data behave similarly. This behavior suggests that the relatively high connectance and the low burstiness compensate the temporal correlation on cascade size.

It would be interesting for the future to study the intermediate case when agents are governed by a sub-linear threshold function—i.e. that an agent changes state if $f_i c_i^j \geq \Phi$ where $0 \leq \alpha \leq 1$—both because real social systems could possibly belong to this region and that the extreme values are conspicuously different.

VI. DISCUSSION

We have studied threshold models of cascades in temporal network by extending Watts’ cascade model [2]. A key assumption is that people are influenced by contacts dating some time back into the past. We investigated two versions of the model, one where people respond to a threshold in the fraction of adopters, one where they respond to the absolute number of such contacts. One observation is that these systems are heavily affected by the temporal network structure. This can be seen in that the two models respond differently to randomization of the time stamps (meaning that one remove influence of the order of events). Then there is a very large difference between the fractional- and absolute-threshold models. In the former case, the cascade sizes decrease with time-window size; in the latter case, it is the other way around. In addition, the response to randomization is different—for the fractional-threshold case the temporal-network structure makes the cascades larger, whereas in the absolute-threshold case, randomization makes cascades smaller. This is interesting in the light of Ref. [5] where the authors argue that burstiness slows down spreading phenomena. The authors have disease-spreading models in mind, but the conclusion seems not to generalize to threshold models. This is assuming that one can identify large outbreak size and with transmission speed, which in most usual situations probably is true.

One of the datasets—the data of who talks to whom during a conference—did not fit completely to the above picture. For this dataset and the fractional-threshold model the cascade size responded differently to randomization—the cascade sizes decrease while those of the other datasets increase. For the absolute-threshold model the effect of randomizations is the same, but the shape of the curves is very different. We attribute the former observation to the fact that this dataset is very densely connected. The connectance (fraction of all possible links that are realized [17]) is over fifty times larger than any other dataset. The shape of the curves can be explained as a similar effect—since there are so many contacts per vertex, the cascades reach the entire systems once the time window is large enough. Other datasets have comparatively low activity and all the contacts are insufficient to trigger global cascades. Furthermore, the interplay between connectance and burstiness, has a significant impact on threshold cascade models.

This is, we believe, only the beginning of the exploration of the temporal-network effects on threshold models. We hope future studies can connect how the interplay between network topology and temporal correlations affect cascades in populations.

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FIG. 5: (Color online) Cascade size versus time windows for the absolute-threshold model. The threshold is $\Phi = 4$ (except the prostitution data where it is $\Phi = 2$). To investigate the effect of temporal correlations, we compare the data to a null model where the times of the contacts are randomly shuffled. In most cases, the temporal structure makes the cascades larger as time windows increase. The error bars indicate the standard error over 150 runs of cascade simulations.

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