Dynamics underlying Box-office: Movie Competition on Recommender Systems

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We introduce a simple model to study movie competition in the recommender systems. Movies of heterogeneous quality compete against each other through viewers’ reviews and generate interesting dynamics of box-office. By assuming mean-field interactions between the competing movies, we show that run-away effect of popularity spreading is triggered by defeating the average review score, leading to hits in box-office. The average review score thus characterizes the critical movie quality necessary for transition from box-office bombs to blockbusters. The major factors affecting the critical review score are examined. By iterating the mean-field dynamical equations, we obtain qualitative agreements with simulations and real systems in the dynamical forms of box-office, revealing the significant role of competition in understanding box-office dynamics.

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I. INTRODUCTION

Dynamics underlying movie box-office has been an important issue for both academic and commercial interest in the past decades of years \cite{1,2}. As compared to the traditional advertising campaign, recommender systems nowadays provide reviews and scores which constitute a platform for movies to compete among each other directly. Due to the popularity of the Internet, such competitions play an increasingly significant role in driving movie box-office. Despite their importance, only single movie dynamics is considered in conventional approaches \cite{4,5}, leaving competitions through recommender reviews unattained. Such movie interactions are in particular interesting to understand the physics of movie competitions in influencing box-office dynamics.

Box-office dynamics has been studied using different approaches ranging from statistics to neural networks. In early approaches, potential viewers consider the past total success of a movie \cite{1}, or the decision of its predecessor \cite{2}, to decide whether to watch the movie. Though multiple movies are considered in these approaches, competition though modern recommender systems is not addressed. Movie competitions are considered in \cite{2} but dynamics of the competing movies is not examined. On the other hand, single movie dynamics is studied by differential equations \cite{4} and the spread of movie awareness by automata or percolation \cite{5}. To understand and predict the box-office dynamics, empirical studies are conducted \cite{4,5} and statistics based forecast \cite{8} and neural networks \cite{9,10} are employed. Some of these approaches consider individual factors such as nations, genre and star values, and may overlook the importance of competitions among movies.

In this paper, we introduce a model in which movies compete with each other through reviews posted on a recommender system. Viewers post their reviews and drive other potential viewers to watch the movie, which in turn produce new reviews driving another group of viewers. The present reviews driven mechanism spread movie popularity and generate interesting dynamics in movie box-office. Here we consider movie reviews as both indicators as well as influencers of box-office, as suggested by empirical data in \cite{3}. To capture only the essential elements, movies in our model are only differentiated by their quality and time of introduction. As different from approaches which consider heterogeneous viewers, we assume that potential movie goers are homogeneous and are only driven to watch movies either by movie reviews or movie freshness. All these ingredients constitute a simple model which facilitate the illustration of physical phenomenon behind movie competitions.

We will show that, by mean-field approximation, the average review score characterizes the critical movie quality necessary for booms in movie box-office, and corresponds to a transition from box-office bombs to blockbusters. The physical reason behind the booms is the success of the movies in spreading popularity through the recommender systems, creating cascades and dynamical hits after their introduction. Though we are not able to provide an accurate estimate of the average review score, we show that the analytical results have quantitative agreements with simulations and real data, suggesting the present model in describing the fundamentals of movie competitions. Finally, we generalize the mean-field approximation to analyze the competitions of two good movies and show that box-office dynamics of the competing movies are anti-correlated.

The paper is organized as follows. We describe the formulation of the model in Section II. In Section III we employ the mean-field approximation for movie interaction and discuss the dependence of gross box-office and box-office dynamics on the quality of movies. The competition between two good movies is discussed in Section III C. We finally compare our approximation with simulation and empirical results in Section IV. Conclusions are given in Section V.
II. MODEL FORMULATION

We consider a community of $N$ agents aiming to watch movies of high quality. At each time step, a fraction $p$ of the agents are chosen to be the potential viewers, out of which a fraction $\omega$, which we call the trendiness, intend to watch a new movie. A new movie is introduced at each step. Each movie $\alpha$, introduced at time $t_{\alpha}$, is characterized by quality $Q_{\alpha}$ randomly drawn from the distribution $\rho(Q_{\alpha})$. Starting from the second step after their introduction, movies are considered to be old and are recommended to agents by a centralized recommender system, which is in the form of a review list as shown in Table I. The remaining potential viewers (who have no intention to watch the new movie) select an old movie from the list. Thus, a high $\omega$ also corresponds to a small dependence of movie goers on the reviews. For a particular movie $\alpha$, we denote the number of viewers, i.e. the box-office revenues, at time $t$ to be $k_{\alpha}(t)$.

In reality, potential viewers of a new movie sense the quality of movie from advertisements. We thus assume that they watch the new movie $\alpha$ with probability $p_{\alpha} \propto Q_{\alpha}^{\delta}$, such that the “opening” $k_{\alpha}(t_{\alpha}) \propto Np_{\alpha}Q_{\alpha}^{\delta}$. A suitable proportionality constant would be $Q_{\text{max}}^{-1}$, where $Q \leq Q_{\text{max}}$ as restricted by $\rho(Q)$. When $s = 0$, potential viewers watch the new movie regardless of its quality. We set $s > 0$ when agents have a good sense of movie qualities to make potential viewers inclined to movies of high quality. Thus, we call $s$ the quality sensitivity.

On the other hand, potential viewers of old movies decide to watch an old movie by gathering information from websites of movie reviews, movie magazines or word-of-mouth recommendations from peer viewers. We express this kind of centralized recommendations by a list of movie reviews as shown in Table I. Movie popularity thus spread among the agents through the list. For simplicity, the reviews are expressed in the form of scalar scores. At a particular time, we denote the total number of reviews on the list as $L$ and reviews are labeled by $r = 1, \ldots, L$. The movie and its corresponding score on the $L$-th reviews are denoted respectively as $m_r$ and $u_r$. For a potential viewer $i$, the probability to choose a movie $\alpha$ from the list is

$$
\pi_{i,\alpha} = \frac{\sum_{r=1}^{L} (1 - a_{i,m_r})u_r \delta_{m_r,\alpha}}{\sum_{r=1}^{L} (1 - a_{i,m_r})u_r},
$$

where $a_{i,\alpha} = 1$ if viewer $i$ has already watched movie $\alpha$ and otherwise 0. Eq. (1) characterizes the competition of on-list movies. Only reviews from the previous step are shown on the list, i.e. reviews before the previous step are deleted. The up-to-date reviews lead to the natural evolution of box-office. It can be shown that by this clearing mechanism, the total number of viewer for a movie is independent of its time of introduction (given that the observed time is longer than the lifespan of the movie), as different from the first-mover effect in citation of scientific papers [1]. This is of particular importance for the recommendation of objects where in the long run freshness is important.

As viewers may provide generous or harsh critics, we assume that they post their reviews with probability $\eta_{\alpha} \propto Q_{\alpha}^{\beta}$. When $g = 0$, they review the movie regardless of its quality. The volume of reviews is thus an indicator of the box-office. When $g > 0$, they tend to give good comments and review movie of high quality. By contrast, $g < 0$ represents an opposite phenomenon as reviewers tend to give bad comments, making bad movies more popular (by number of reviews) than good movies in the recommender system. We thus interpret $g$ to be the generosity of the viewers. In this paper, we define popularity of a movie to be the fraction of reviews on the movie (over all current reviews).

To further simplify the model, we combine Eq. (1) and the generosity, and assume that the score $u_{\alpha}$ of a movie is simply its quality $Q_{\alpha}$, which implies that all agents in the model are rational and homogeneous. Note that in this case $u_{\alpha}$ is continuous and can be considered as the average estimated quality by the reviewers. Eq. (1) thus becomes

$$
\pi_{i,\alpha} = \frac{\sum_{r=1}^{L} (1 - a_{i,m_r})Q_{m_r}^{g+1} \delta_{m_r,\alpha}}{\sum_{r=1}^{L} (1 - a_{i,m_r})Q_{m_r}^{g+1}}.
$$

When $g = -1$, viewers select a movie merely by popularity on the list, regardless of quality, which is suggested by the results of empirical study in [3].

III. BOX OFFICE DYNAMICS - THE MEAN-FIELD APPROXIMATION

We start to investigate the box-office dynamics of movies by mean-field approximation. As mentioned, movies compete with each other by interaction through the review list, as potential viewers select one of the on-list movies by comparing their quality and popularity. In the mean-field approximation, we assume a mean interaction between movies and denote $\langle u \rangle_o$ to be the average score over reviews of on-list movies, which have been introduced for at least two steps on the recommender system. In other words, at time $t$ with $m_r$ denoting the $r$-th

| Movie ID | Movie Score |
|---------|-------------|
| $\alpha$ | 5           |
| $\gamma$ | 3           |
| $\beta$  | 4           |
| $\gamma$ | 2           |
| $\alpha$ | 5           |

TABLE I: Examples of movie reviews on the recommender system.
movie on the list, \( \langle u \rangle_\alpha \) is given by

\[
\langle u \rangle_\alpha = \frac{\sum_{r=1}^{L} \theta(t - t_{m_r} + 2)u_{m_r}}{\sum_{r=1}^{L} \theta(t - t_{m_r} + 2)}
\]  

(3)

where the heaviside function \( \theta(y) = 1 \) for \( y \geq 0 \) and otherwise 0. As we have set the review score to be the movie quality, \( \langle u \rangle_\alpha = \langle Q \rangle_\alpha \). We then approximate Eq. (4) for movie \( \alpha \) introduced at time \( t_\alpha \) by

\[
f_\alpha(t) = \begin{cases} 
(1 - \omega)[1 - pf_\alpha(0)] & \left[ 1 + \frac{1 - \omega}{f_\alpha(t)} \left( \frac{\langle Q \rangle_\alpha}{Q_\alpha} \right)^{g+1} \right]^{-1} \\
(1 - \omega) \left[ 1 - p \sum_{t'=0}^{t-1} f_\alpha(t') \right] & \left[ 1 + \frac{f_\alpha(0)}{f_\alpha(t) - 1} \left( \frac{\langle Q \rangle_\alpha}{Q_\alpha} \right)^{g+1} + \frac{1 - \omega}{f_\alpha(t) - 1} \left( \frac{\langle Q \rangle_\alpha}{Q_\alpha} \right)^{g+1} \right]^{-1}
\end{cases}
\]

(5)

for \( t = t_\alpha + 1 \),

\[
\text{for } t > t_\alpha + 1.
\]

These equations can be iterated numerically to generate the dynamics of box-office.

A. Booms in gross box-office

To obtain the relation between gross box-office and movie quality, we adopt again the mean-field approximation for interactions with new movies, and approximate \( f_\alpha(0)Q_\alpha^{g+1} \) by \( \omega(Q^{1+g})/Q_{\text{max}} \), which is the value averaged over the distribution \( \rho(Q) \) in the relation \( f_\alpha(0) \propto \omega Q_\alpha^g \), subject to the proportionality constant \( Q_{\text{max}} \). The quantity \( \langle Q \rangle_\alpha \) is dependent on the dynamics of box-office and competition between on-list movies, and hence is difficult to compute. Nevertheless, we approximate
From Fig. 1 and Eq. (8), we can estimate the critical box-office of the movie is thus given by

$$\langle Q \rangle = \text{high such that } Q^g / Q_{\text{max}} \gg 1.$$  

Thus characterizes the critical quality of movies to become blockbusters. We note that different forms of $\rho(Q)$ alter $\langle Q \rangle$, but not the general picture of booms. Remarkably, the gross box-office does not show a large dependence on $q$, the ratio of agents who intend to watch a new movie. However, we will see that the dynamics of $f_o$ does show a dependence on $q$.

To get a better understanding of Fig. 1, we obtain an explicit asymptotic form of the gross box-office by considering Eq. (4) in the large $t$ limit. In this case, $O(f_o(t)) \ll 1$ and the terms with $f_o^{-1}(t-1)$ becomes dominant in the denominator. We thus ignore terms of $O(1)$ and rewrite Eq. (4) as

$$f_o(t) = \frac{(1 - \omega) \left[ 1 - p \sum_{t'=0}^{t-1} f_o(t') \right] f_o(t-1) Q_{\alpha}^{g+1}}{f_o(0) Q_{\alpha}^{g+1} + (1 - \omega) Q_{\alpha}^{g+1}}.$$  

(7)

For movies of low quality, $\sum f_o(t)$ is negligible and $f_o(t)$ follows an exponential decay. For movies of high quality, their popularity on the recommender system is long lasting, and $f_o(t) \approx f_o(t-1)$ when $t$ is large. The gross box-office of the movie is thus given by

$$K_{\alpha} \approx \frac{\omega Q_{\alpha}^{g+1} / Q_{\text{max}}^g + (1 - \omega) Q_{\alpha}^{g+1}}{(1 - \omega) Q_{\alpha}^{g+1}}.$$  

(8)

where the last line is valid only when the second term dominates in the numerator, i.e. the average on-list movie quality is high such that $Q_{\alpha}^{g+1} \gg Q_{\text{max}}^{-1} / Q_{\alpha}^{g+1}$. We thus see that when on-list movies are of high quality, the gross box-office is only weakly dependent on $q$ through $\langle Q \rangle$. As $Q_{\alpha} \to \infty$, $K_{\alpha} / N \to 1$. From Fig. 1 and Eq. (8), we can estimate the critical quality $Q_c$ for box-office boom to be

$$Q_c \approx \langle Q \rangle_o.$$  

(10)

which implies blockbusters appear at lower quality given that competitors are bad movies.

To obtain the degree of distribution, we examine $\sum f_o(t)$ for movies with low $Q_{\alpha}$. As shown in the inset of Fig. 1, $K_{\alpha} / N \approx p f_o(0)$ for movies with very low quality, due to the fast decay of their popularity after introduction. Assuming movie quality is distributed as $\rho(Q) \sim Q^{-\gamma}$, the distribution of gross box-office $K_{\text{hit}}$ is given by

$$P(K) \sim K^{-\frac{\gamma}{\omega}},$$  

(11)

which is valid for movies of low quality. $P(K)$ shows a long tail for large $K$, due to the boom in gross box-office for $Q > Q_c$.

### B. Hits in box-office dynamics

To examine the box-office dynamics, we show in Fig. 2 how $f_o(t)$ evolves with time. For movies of high quality, their popularity increases after their introduction, corresponding to an immediate hit in box-office (see for instance the line with $Q_{\alpha} / \langle Q \rangle = 1.4$). We thus consider $f_o(1) > f_o(0)$ which implies $Q_{\alpha}$ greater than a critical quality $Q_c^{(I)}$, given by the positive root of equation

$$\omega(1 - p + \omega) \left( \frac{Q_{\alpha}^{(I)}}{Q_o} \right)^{g+1} - (1 - \omega) \left( \frac{Q_{\alpha}^{(I)}}{Q_o} \right)^g + (1 - \omega) \left( \frac{Q_{\alpha}^{(I)}}{Q_o} \right)^s = 0.$$  

(12)

The corresponding $Q_c^{(I)} / \langle Q \rangle_o$ for different values of $\omega$ are shown by the solid line in the inset of Fig. 2 which im-
plies that immediate hit occurs for movies with quality in the shaded region. Though explicit solution for \( Q^{(I)} \) is difficult to obtain, we see from Eq. (12) that when \( s = 0 \), only the rescaled quantity \( Q^{(I)} / \langle Q \rangle_0 \) is relevant. Thus, defeating existing movies on the review list is a major physical origin for an immediate hit in the box-office dynamics. Moreover, a hit is more likely to occur at time with bad movies in the list, i.e. with low \( \langle Q \rangle_0 \).

The solution of \( Q^{(I)} \) exists only when the trendiness is smaller than some threshold \( \omega_c \) given by the root of the following equation

\[
- \Xi p \omega_c^3 + \Xi(1 + p) + 1|\omega_c - 1 = 0, \tag{13}
\]

when \( s = g = 1 \), where \( \Xi = 3 \sqrt{3} (Q)^{3/2} / 2Q_{\text{max}} \). Beyond the threshold, an immediate hit does not occur regardless of movie quality. It implies that this phenomenon is less likely to occur when viewers have high intention to watch new movies. From Eq. (13), we see that \( \omega_c \) increases with decreasing \( \langle Q \rangle_0 \), implying that an immediate hits occur at high trendiness when on-list movies are bad.

Another interesting behavior is observed in the range of \( Q^{(II)} < Q_\alpha < Q^{(I)} \) as shown in striped region of the inset of Fig. 2. This range of quality corresponds to movies with quality above \( \langle Q \rangle_0 \), where their popularity shows an immediate drop after introduction and rises afterwards (see for instance the lines in Fig. 2 with \( Q_\alpha = Q_\beta = 1.1 \) and 1.2). Physically, at the first step after introduction the immediate drop in popularity is induced by the high trendiness, together with competitions with existing good movies. At the second step, the popularity rises as a new movie which is usually of lower quality is reviewed by the viewers. Such behaviors are observed in simulations and real data of Netflix in Fig. 3 a site for movie recommendation.

These hits are formed by the successful spreading in the recommender systems, as similar to other forms of cascade, such as information cascade [2]. Early viewers post their positive reviews and attract more viewers, reinforcing the “good gets richer” effect [12]. After the hits, many users watched the movie and its on-list popularity ultimately drops.

We expect such hits in box-office, either at the first or second step, to be the main cause for the gross box-office boom in Fig. 1. Despite a small change in \( Q_\alpha / \langle Q \rangle_0 \) from 0.9 to 1.1, a comparison of \( f_\alpha(t) \) in Fig. 2 reveals that the hits result in large \( \sum f_\alpha(t) \), which is consistent with the result shown in Fig. 1. We thus expect that \( Q_c \) for boom coincide with \( Q^{(II)} \) for hits. These results show that the outcomes of the competitions with on-list movies are crucial in box-office dynamics and gross box-office. Defeating existing movies in reviews creates hits and lead to boom, while losing the competition suppresses popularity and results in small box-office.

Slight modifications of Eq. (6) allow us to write down the box-office dynamics of two movies introduced one after another, and enable us to study more directly the competition. We consider movie \( \beta \) introduced after movie \( \alpha \), i.e. \( t_\beta = t_\alpha + 1 \). As the derivation is similar to the that of Eq. (5), the coupled equations for \( f_\alpha(t) \) and \( f_\beta(t) \) are given in the appendix.

C. Competition between good movies

We first examine the competition between two good movies with equal quality. As shown in the upper penal of Fig. 3 with \( Q_\alpha = Q_\beta = 1.4 \langle Q \rangle_0 \), both \( f_\alpha(t) \) and \( f_\beta(t) \) show small oscillations intervening with each other. A simple detrending, e.g. subtraction of moving average (lower penal of Fig. 3), reveals that their box offices are anti-correlated, implying that they are competing for viewers through the review list. As compared to the case with a single movie in the mean-field approximation, both \( f_\alpha(t) \) and \( f_\beta(t) \) show a small or no hit shortly after its introduction, but their popularities last longer as they have higher tails. Remarkably, we found that the gross box-office of the competing movies show only a small drop when compared to its counterpart in the single movie case, as the tails are long for both \( f_\alpha(t) \) and \( f_\beta(t) \). Such behaviors are not observed in finite size systems, as small \( f_\alpha(t) \) and \( f_\beta(t) \) in the tail is not sufficient to spread popularity, when \( k_\alpha(t), k_\beta(t) \approx 1 \).

For movies of identical quality, we can simplify Eq. (A1) to get a simple relation between \( f_\alpha(t) \) and \( f_\beta(t) \) when \( t > t_\alpha + 2 \), as given by

\[
\frac{f_\alpha(t)}{f_\beta(t)} = \left( \frac{1 - p \sum_{t=0}^{t-1} f_\alpha(t')}{1 - p \sum_{t=0}^{t-1} f_\beta(t')} \right) \frac{f_\alpha(t-1)}{f_\beta(t-1)}. \tag{14}
\]

The relation shows that during the competition, popu-
larity is influenced by two factors: (1) the number of accumulated popularity \( \sum_{i=1}^{g^{-1}} f(t') \), and (2) the popularity \( f(t - 1) \) in the previous step. Physically, it implies that when two movies of equal quality are competing, the one which accumulated less box-office get a slight bias in popularity, as a higher portion of agents did not watch the movie. This increases the popularity of the biased movie at this step and has a reinforcing effect for its popularity in the next step. However, such effect does not last forever as the number of accumulated popularity ultimately increases and an opposite trend starts. This phenomenon causes a balancing effect on the popularity of the competing movies, and results in intervening between the movies’ popularity, leading to similar gross box-office for the two movies. Such intervening is more prominent when the two movies differ in their quality, as shown in the inset of Fig. 3.

IV. COMPARISON WITH SIMULATION AND EMPIRICAL RESULTS

Finally, we compare our theoretical mean-field approximation with simulation and empirical results, and look at details which are not captured by the mean-field approach.

In Fig. 4, we show the average quality of movies and the number of movies on the review list in simulations. As expected, when \( g \) increases, the quality of movies on the list increases. However, the number of on-list movies decreases: choice becomes more limited when reviewers tend to review good movies. It corresponds to a trade-off of quality with diversity, which is found in other recommendation systems [13]. Note that \( \langle Q \rangle \) corresponds to the average over all on-list movies, which is different from \( \langle Q \rangle_o \) in the mean-field approximation. Nevertheless, \( \langle Q \rangle_o \) shows the same trend as \( \langle Q \rangle \).

In the inset of Fig. 5, we then compare the simulated with the predicted values of \( \langle Q \rangle_o \) (from Eq. (9)) does not agree with the simulation results, it does capture the features of the drastic increase in \( K_o \) when \( Q_o \) is beyond a critical quality. We thus incorporate the simulated values of \( \langle Q \rangle_o \) in Eq. (9), which is shown by the green dashed line as semi-empirical prediction. Though capturing the trend of the drastic rise, the prediction is below most of the data points. We have examined the origin of the discrepancy by comparing \( \pi_{i,a}(t) \) in simulations and the predicted values in the mean-field approximation, which shows that averaging \( \pi_{i,a}(t) \) instead of only its denominator (as in the present approach) would yield a better approximation. Nevertheless, incorporating a smaller \( \langle Q \rangle_o \) than the simulated value gives the red solid line in the inset of Fig. 5 which agrees well with simulations. It implies that the present approach captures the major features of the model, given an estimate of effective \( \langle Q \rangle_o \). As a result, competition with the effective \( \langle Q \rangle_o \) is thus the major factor in driving box-office dynamics.

We then compare the simulated with the predicted \( f(t) \) incorporated with semi-empirical values of \( \langle Q \rangle_o \) in Fig. 5.
We have improved the mean-field prediction by incorporating the simulated $\langle \phi \rangle$ as a coefficient for $(Q_{g+1})_0$ in Eq. (1). The simulated $f(t)$’s are obtained by averaging box-office of movies within a small range centered at the indicated $Q_0$. As can been seen, the predicted $f(t)$ fits well for large value of $Q$, and the simulated $f(t)$ show also the hits starting from the second step. We remind readers that physical origins of such hits are discussed in Section III B. These simulation results also show that the hits in dynamics is the reason for gross box-office boom, as predicted from our analysis.

Finally we show the popularity $f(t)$ of movies as obtained from Netflix. The number of reviewers $N_r$ on Netflix increases with time due to the its increasing popularity, we thus put $f_\alpha(t) = k_\alpha(t)/N_r(t)$ which corresponds to the share of reviews on movie $\alpha$ at time $t$. As the intrinsic quality of movies are not known, we suggest to distinguish movie quality by the number of total viewers $K$, and plot in Fig. 5 the average $f_\alpha(t)$ from movie $\alpha$ with $K_\alpha$ falling in a particular range. From Fig. 5 the two upper curves show a high “opening” and an immediate drop in the second weeks, while a prominent hit occurs afterwards. They correspond to $f(t)$ from movies with large $K$, i.e. movies of high quality. For movies with small $K$, the inset of Fig. 5 shows in expanded vertical scale that hit is only observed for movies with $10^3 \leq K < 10^4$, but not for movies in the groups of lower $K$. These empirical results show qualitative agreements with the results obtained in the present model, which suggest the validity of the present description for the fundamental box-office dynamics.

V. CONCLUSION

We studied the competition of movies through reviews in a simple model of recommender system. By adopting the mean-field approximation for movie interaction, we show that, for movies defeating the average review score, their popularity spreads through the review systems as similar to other forms of cascade. Popularity hits are formed either at the first or second steps after the introduction of these movies, and result in booms in gross box-office. The average review score thus characterizes the critical quality of movies to become blockbusters. Such average score represents the average quality of peer competitors which implies hits are more likely to occur when competitors are bad movies. On the other hand, less generous reviewers and low intention for watching new movies create more prominent hits. These results show that the outcomes of the competitions with on-list movies are crucial in box-office dynamics and gross box-office. Defeating existing movies in reviews creates hits and lead to boom, while losing the competition suppresses popularity and results in small box-office.

Generalizing the mean-field approximation allow us to analyze and show that the box offices of two competing good movies are anti-correlated, which produce long lasting awareness as compared to the case of single good movies. The model reveals the significant role of movie competition in understanding box-office dynamics.

We remark that the model can be modified to study dynamics of movie viewers. For example, more reviews can be shown on the list by storing reviews of older than one day, according to popularity movie quality or a suitable decay function. Agents and movies of heterogeneous taste and attribute can be modelled, while review scores are given according to the corresponding overlap. Such modifications may reveal more fundamental aspects and interesting dynamics driving movie box-office.

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Appendix A: Dynamical equations of correlated popularity

In this appendix, we write down the dynamical equations for $f_\alpha(t)$ and $f_\beta(t)$ discussed in Section III C regarding the competition between movie $\alpha$ and $\beta$ introduced one after the other. The coupled equations are given by
$f_\alpha(t) = \begin{cases} 
(1-\omega)[1-pf_\alpha(0)]\left[1 + \frac{1-\omega}{f_\alpha(0)} \left(\frac{Q_{\alpha}}{Q_\alpha}\right)^{g+1}\right]^{-1} 
\quad \text{for } t = t_\alpha + 1, \\
(1-\omega)\left[1-p\sum_{t'=0}^{t-1} f_\alpha(t')\right] \left[1 + \frac{f_\beta(0)}{f_\alpha(t-1)} \left(\frac{Q_\beta}{Q_\alpha}\right)^{g+1} \right] + \left(1-\omega - f_\alpha(t-1) - 1\right) \left(\frac{Q_\alpha}{Q_\alpha}\right)^{g+1} 
\quad \text{for } t = t_\alpha + 2, \\
(1-\omega)\left[1-p\sum_{t'=0}^{t-1} f_\alpha(t')\right] \left[1 + \frac{f_\alpha(t-1)}{f_\alpha(t-1)} \left(\frac{Q_\alpha}{Q_\alpha}\right)^{g+1} \right] + \left(1-\omega - f_\beta(t-1) - 1\right) \left(\frac{Q_\alpha}{Q_\alpha}\right)^{g+1} 
\quad \text{for } t > t_\alpha + 2. 
\end{cases} \tag{A1}$

$f_\beta(t) = \begin{cases} 
(1-\omega)[1-pf_\beta(0)]\left[1 + \frac{f_{\alpha}(t-1)}{f_{\beta}(0)} \left(\frac{Q_{\alpha}}{Q_{\beta}}\right)^{g+1} \right] + \left(1-\omega - f_{\alpha}(t-1) - 1\right) \left(\frac{Q_{\alpha}}{Q_{\alpha}}\right)^{g+1} 
\quad \text{for } t = t_\alpha + 2, \\
(1-\omega)\left[1-p\sum_{t'=0}^{t-1} f_\beta(t')\right] \left[1 + \frac{f_\alpha(0)}{f_\beta(t-1)} \left(\frac{Q_\alpha}{Q_\beta}\right)^{g+1} \right] + \left(1-\omega - f_\beta(t-1) - 1\right) \left(\frac{Q_\alpha}{Q_\beta}\right)^{g+1} 
\quad \text{for } t > t_\alpha + 2. 
\end{cases} \tag{A2}$

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