The Optimal Isolation Strategy for Network Public Opinion with Enclosed Environment

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Abstract: Public opinion dissemination control is of crucial importance to facilitate reliable and efficient data delivery, especially in networks consisting of openness, sharing and convenience. From a systematic point of view, we aim to explore the optimal control policy for information dissemination with relatively enclosed environment. To control the effusion of network public opinion is more important than deleting existing information about it. We depict the impact of isolation strategy on the transmission dynamics of network public opinion. Since the abstraction of information dissemination much resembles the spread of epidemics, a simplified SLIR model is utilized to characterize the collective dynamics of information dissemination over networks. Moreover, an optimal objective based on the maximum social utility is established, namely, minimizing both the total outbreak size of public opinion and the relevant costs of isolations. The optimal solution is acquired by using the Pontryagin’s Maximum Principle. Lastly, the simulations to the opinion control efficacy are accomplished, so the effectiveness of the control methods in the network public opinion is verified.

Keywords: Enclosed environment, Isolation, Network public opinion, SLIR model, The dynamic optimal control.

1. INTRODUCTION

At present, the network public opinion has become an important part of the whole social public opinion [1]. Generally speaking, network public opinion is the public opinions of some event with some influence and strength [2]. More specifically, it is defined as the aggregation including people's socio-political attitudes, beliefs and values to both public issues and social managers, surrounding various social events through the network [3]. Social network era has put an unprecedented range of goods and information right at our fingertips. It promotes the network public opinion with the characteristics of being open, free, quick to transmit and spreading widely [4]. Although network public opinion is essentially demands and expressions from separate individuals in public, fewer constraints for virtual crowd have greatly weakened the certainty and reliability of all kinds of information in network, especially for those about national development, social life and the interests of the individual information, etc. For instance, the salt-buying frenzy in China was caused by nuclear leakage in the Japan of 2011. This just derived from that iodized salt which could help to ensure people against nuclear radiation [5 - 8]. Likewise, the Malaysia Airlines flight MH370 accident in March 2014 had also led to a number of rumors in China, Southeast Asia, and other countries and regions [9].

The increasingly powerful influence of public opinion in network has drawn many scholars’ attention to take action [10 - 13]. Suo Shuguang and Chen Yu [14] studied the problem of public opinion formation and concentrates in complex network. Juliane Urban and Kristin Bulkow [15] theorized and measured public opinion building processes upon the Internet reliable. Ma Yaping and Shu Xueming et al. [16] analyzed the importance for studying the network public opinion of large fire disasters. Wu Junhui, Ni Shunjiang and Shen Shifei [17] investigated propagation of public opinion in the case of avian influenza infection in humans. Moreover, internet public opinion transmission can be
regarded as a social contagion process [18]. The epidemiological models were cited as seminal models in this area [14].

D Gruhl and R Guha et al. [19] developed a model for information diffusion based on the propagation theory of infectious diseases. The model divided people into three disjoint classes: susceptible, describing individuals who had not yet been aware of a particular network public opinion; infected, meaning individuals who transmit the public opinion through social interactions; and recovered, referring to individuals who had known the public opinion but choose not to spread it to others. For the information distortion during the transferring, people always have a thought process and do not spread it right now, Chen Bo and Yu Ling et al. [20] took the subjective initiative into consideration, so the incubation period was introduced into the model, that is SEIR or SLIR.

As described, the variables and parameters involved in the quantitative models above are defined precisely in the previous literature. Obviously, an important motivation behind mathematical modeling of infectious disease spread is the evaluation of alternative control strategies. One approach to this is via optimal control theory. And it has become an especially important application with limited resources. The optimal control problem proposed by Neilan Rachael Miller and Lenhart Suzanne [21] designed to determine a vaccination strategy for minimizing a certain cost function. Furthermore, M. H. A. Biswas, L. T. Paiva and MdR DE Pinho [22] considered the supply of vaccines was limited at each unit of time; so they introduced a mixed state-control constraint in control terms for further studying. In addition, the optimal control for information transmission is equally important. Chen Pinyu, Cheng Shamming and Chen Kwangcheng [23] explored the optimal control policy for information dissemination with SIR model to minimize the accumulate network cost in reality. In contrast, Kundan Kandhway and Joy Kuri [24, 25] formulated an optimal control of SIS and SIR information epidemics problem to maximum the transmission of information with fixed budget. Optimal control can be of help to test and compare different strategies of a certain problem. However, few works pay attention to the optimal control problem based on the model of SLIR to study network public opinion transmission till now.

So, in this article we propose the dynamic optimal control problem for the transmission of network public opinion. In addition, the isolation strategy is introduced to a control parameter which applied to a compartmental SLIR (susceptible, latently infected, infected and recovered) [22]. This strategy concerns mainly about the control function among communicators, audience and media contents. Embedded the network’s “gatekeeper” is the main form of Isolation, it can strengthen the daily monitoring of network dissemination, those harmful content will be blocked or deleted at the first sign of trouble. Furthermore, an optimal objective based on the maximum social utility is established, namely, minimizing both the total outbreak size of public opinion and the relevant costs of isolation. To solve this problem, the Pontryagin’s Maximum Principle is utilized based on which it can deduce the optimized response measures. For instance, He Zaobo, Cai Zhipeng and Wang Xiaoming obtain the optimized control strategies that ensures a rumor can die out at the end of the time with lowest cost [26]. At Last, we appeal to numerical analysis technique to simulate the result, the effectiveness of the control methods in the network public opinion is verified.

This paper is organized as follows. Section 2 includes a short description of the SLIR model used in this paper. The optimal control problem with strategy isolation is presented in Section 3. And followed by Section 4 analyze the determination of the optimal solution. In Section 5, numerical simulations are carried out to allow better understanding of the dynamic behavior of the public opinion-spreading mechanism and the impact of the isolation control on network public opinion. The final section contains our conclusion.

2. THE SIMPLIFIED SLIR MODEL

In this paper, we apply to the simplified SLIR model with direct immune. This model divides people into four disjoint classes: susceptible, describing individuals who have not yet been aware of a particular network public opinion; latently infected, corresponding to individuals who are thinking about the network public opinion, but have not taken any action to it. infected, meaning individuals who transmit the public opinion through social interactions; and recovered, referring to individuals who have known the public opinion but choose not to spread it to others. Contacting from different parts makes the information dissemination and diffusion, thus changing the type of individuals. As Fig. (1):

The differential equation mathematical model is as follows:
The number of susceptible, latently infected, infected and recovered all at the moment $t \geq 0$ are denoted by $S(t), L(t), I(t)$ and $R(t)$ (In this paper, referred to $S,L,I,R$). The total population at time $t$ is represented by $N(t) = S(t) + L(t) + I(t) + R(t)$. To describe the public opinion transmission in a certain population, let $u_L$ be the rate at which the latently infected individuals transfer to infected, parameter $u_I$ is the proportionality constant of the rate of infected individuals recovering. These parameters are assumed to be constant in a finite horizon of interest. The rate of transmission is described by the number of contacts between susceptible and infected individuals. If $\beta$ is the incidence coefficient of horizontal transmission, such rate is $\beta S(t)I(t)$. Besides, some susceptible with profound knowledge (such as experts or scientists in relevant fields) will not be affected by the special public opinion, hence, these people directly recovered at a rate $u_s$, namely natural immunity [27]. And $\beta, u_L, u_I, u_s > 0$

The basic reproductive number for the system (2) is

$$R_0 = \frac{\beta}{u_L}$$

![Fig. (1). Structure of SLIR public opinion spreading process.](image-url)
Usually the public opinion will successfully invade when $R_0 > 1$ but will die out if $R_0 < 1$. Obviously, increasing the control $u$ can effectively decrease the basic reproductive number.

From the control point of view, how to scientifically and reasonably select proper implementation scheme with the minimum cost and maximum interests has attracted our attention after the outbreak of public opinion. Therefore, our objective is to determine optimal isolation strategy that minimizes both the total outbreak size of public opinion and the relevant costs of isolation. We assume that application of the isolation control incurs a non-linear cost.

$$\min J = \int_0^t [I + \frac{1}{2} au^2] dt$$

(4)

Where $t_f$ is a fixed or free parameter (duration of the control interval).

Thus the optimal control problem can be formulated as:

$$\min J = \int_0^t [I + \frac{1}{2} au^2] dt$$

$$S = -\beta SL - u_s S$$

$$L = \beta SL - u_l L$$

s.t.

$$I = u_i L - (u_i + u) I$$

$$S(0) \geq 0, L(0) \geq 0, I(0) \geq 0$$

$$0 \leq u \leq u_{\text{max}} \leq 1$$

(5)

The differential equation for the recovered compartment ($R$) is not presented here. This is due to the fact that the state variable $R$ only appears in the corresponding differential equation, so it has no role in the overall system. Also, the number of recovered individuals at each instant $t$ can be obtained from $N(t) = S(t) + L(t) + I(t) + R(t)$.

### 4. OPTIMALITY SYSTEM

It is not difficult to see that the optimal control problem (5) admits an optimal solution. So, we only need to find the necessary conditions for the optimal control problem.

Denote Hamiltonian $H(S, L, I, u, \lambda_S, \lambda_L, \lambda_I)$

$$H = I + \frac{1}{2} au^2 + \lambda_S (-\beta SL - u_s S) + \lambda_L (\beta SL - u_l L) + \lambda_I (u_i L - (u_i + u) I)$$

Where $\lambda_S$, $\lambda_L$, and $\lambda_I$ are co-state variables. By Pontryagin’s Maximum Principle, we have the following Theorem 4.1.

**Theorem 4.1** If $u$ is the optimal control of optimal control problem (5), $S$, $L$ and $I$ are the corresponding optimal paths, then there exist co-state variables, $\lambda_S$, $\lambda_L$ and $\lambda_I$ such that, besides the control system (2) is satisfied, the following conditions are satisfied:

(i) Co-state equations:

$$\dot{\lambda}_S = -\frac{\partial H}{\partial S} = \beta L (\lambda_s - \lambda_i) + u_S \lambda_S$$

(6)

$$\dot{\lambda}_L = -\frac{\partial H}{\partial L} = u_L (\lambda_L - \lambda_i)$$

(7)

$$\dot{\lambda}_I = -\frac{\partial H}{\partial I} = -1 + \beta S (\lambda_s - \lambda_i) + (u_i + u) I$$

(8)

Hamiltonian maximizing condition: At the interior points
Optimality conditions:

\[ 0 = \frac{\partial H}{\partial u} = \alpha u - \lambda_I I \quad 0 \leq u \leq u_{\max} \]  

(ii) Optimality conditions:

\[ H(S, L, I, u, \lambda_s, \lambda_L, \lambda_I) = \min_{u(t)} H(S, L, I, u, \lambda_s, \lambda_L, \lambda_I) \]

Hence the Hamiltonian maximizing condition leads to

\[ u = \begin{cases} 
0 & \text{if } \frac{\lambda_I I}{\alpha} < 0 \\
\frac{\lambda_I I}{\alpha} & \text{if } 0 \leq \frac{\lambda_I I}{\alpha} \leq u_{\max}, \Rightarrow u = \min \left\{ u_{\max}, \max \left\{ 0, \frac{\lambda_I I}{\alpha} \right\} \right\}.
\]

(iii) Transversality conditions: From the transversality condition we get

\[ \lambda_s (t_f) = \lambda_L (t_f) = \lambda_I (t_f) = 0 \]

5. OPTIMAL ISOLATION STRATEGY

In this section, we apply numerical analysis technique to simulate the result. The numerical results are obtained by problems of discretization (4), posing them as nonlinear constrained optimization problems and employing a gradient descent algorithm to arrive at an optimal solution. We study the shape of the susceptible, latently infected and infected with different control signal \( u \) over time. For \( t \in [0, t_f] \), the parameter values used to generate the given figure can be found as follow. The control deadline is fixed at \( t_f = 10 \), we take the maximum control effort for \( u_{\max} = 0.1 \) and \( u_{\max} = 0.9 \), respectively, cost weighting coefficient \( \alpha = 2 \), initial fraction of susceptible \( S(0) = 1000 \), latently infected \( L(0) = 100 \) infected \( I(0) = 5 \). Other parameters will be taken as \( \beta = 0.04 \), \( u_S = 0.005 \), \( u_L = 0.05 \), \( u_I = 0.002 \). The results are as follows:

![Graphs showing the paths S(t), L(t), I(t) and the optimal control u(t) for 10 days.](image-url)
By the comparative analysis: 1) after the public opinion announced, the number of susceptible ($S$) is falling rapidly and infected number is on the rise. But as compared to the uncontrolled (Fig. 2), the infected number in Figs. (3 and 4) increase more gently and have a significantly lower final size in the control deadline. This suggests that the isolation control measures are valid to control the outbreak of public opinion. 2) Comparing Figs. (3 and 4), we can find that the final control results are different with different isolation control. When the cost of control is larger, the number of infected in the simulation process represents descending trend in the stage of the second half (as shown in Fig. (4)). This means that the more fully the isolation resource is, the more obvious will be the effect. Hence the application of the optimal strategies leads to lower value of $I(t)$ when compared to no control or a relatively small control is applied. 3) Besides, simulation also shows that the cost of the control has no obvious influence on the changing trend of susceptible. This once again suggests that in a closed system, to isolate infected people is the most effective way to control the transmission of the public opinion.

Fig. (3). The maximum control $u_{max}=0.1$, the paths $S(t)$, $L(t)$, $I(t)$ and the optimal control $u(t)$ for 10 days.

Fig. (4). The maximum control $u_{max}=0.9$, the paths $S(t)$, $L(t)$, $I(t)$ and the optimal control $u(t)$ for 10 days.
CONCLUSION

Public opinion is a double-edged sword which has a great effect on social life. In this paper, we have investigated isolation strategies for network public opinion spreading with SLIR model. It is indeed an effective way to make a control, based on both mathematical analysis and numerical results. So, after the outbreak of network public opinion, as long as the isolation strategy take, we will be able to effectively control the number of infected people. The more fully isolation resource is, the more obvious effect will be. This means that we have to abandon the cost factors for improving the control effect in reality. In other words, Progress comes at a high price. It can better explain that Intensive culling of poultry is an effective effort to contain an outbreak of the disease.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflict of interest.

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