Game Theoretic Inventive Mechanism for Shielding Collaborative Wireless Network

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Abstract—In this paper, the researchers have presented a Game Theoretic model for identifying bad or malicious users in a collaborative wireless network. Objective of the malicious users is to damage the collaborative wireless network. To bind the damage caused Game theory provides an inventive mechanism. The proposed approach helps in obtaining optimal wireless network. The model is based on graphical representation and repeated graphical games with incomplete information. The framework is applicable to any general network topology.

Index Terms—Collaborative networks, incomplete information, repeated game.

I. INTRODUCTION

A. Collaborative Wireless Network

A wireless network is a flexible data communications system that can use either infrared or radio frequency technology to transmit and receive information over the air. Basic components of a Wireless network are access points (APs), nodes, base stations, Network Interface Cards (NICs), client adapters and server. As wireless network evolve they move towards decentralization in which each node plays multiple roles at different situations without relying on a best station or access points to make decision. It is characterized by distributed, dynamic, self organizing architecture. These characteristics lead to the need of distributed decision that takes into account the network and channel conditions. An individual node may need to have access to control information regarding other nodes actions, network congestion etc. Each node in the network is capable of adopting its actions / operations based on the current environment independently, providing a distributed and dynamic environment for wireless networks.

In the absence of centralized control each node is free to choose its actions in a legitimate or selfish or malicious way. For the successful working of network the perfect understanding and collaboration among the users is needed.

The term “Collaboration” if defined in terms of following certain protocols and sharing of resources and expenditure incurred on these resources in an environment, the phrase “Collaborative Networks” refers to addressing the issues in such environment.

B. Need of Secure Collaborative Wireless Network

In dynamic environment users communicate and collaborate with one another with a greater extent. As per the course of action chosen the main three types of network users are: legitimate users, selfish users, malicious or bad users; who work in this collaborative environment. Among them malicious users are motivated and more knowledgeable than the average legitimate users and are always ready to take the advantage of the collaborative environment in which legitimate users work. Any strategy, best practice, or protection mechanism used by the legitimate user is compromised by the malicious ones, and exploited within no time. Hence we need a secure wireless network when it comes to working in collaboration.

C. Importance of Game Theory for Wireless Network

An ad hoc wireless network is a self-configuring, multihop network in which there is no central authority. Thus, every aspect of the configuration and operation of an ad hoc network is completely distributed. As mentioned before furthermore, nodes are often severely energy and power constrained. In emerging wireless networks, such as sensor networks, mesh networks, and pervasive computing systems, many of these same features - decentralized operation, self configuration, and power/energy awareness - are often desirable.

The requirement of dynamic distributed environment of collaborative wireless network is provided by Game theory, which is a study of the interaction of autonomous agents. In a modern wireless network, each node running a distributed protocol must make its own decisions (possibly relying on information from other nodes). These decisions may be constrained by the rules or algorithms of a protocol, but ultimately each node will have some flexibility in setting parameters or changing the mode of operation. These nodes, then work as autonomous agents, making decisions about transmit power, packet forwarding, back off time, and so on. In making these decisions, the node may seek to optimize the following: (a) The “greater good” of the network as a whole (b) Behave selfishly, looking out for only their own user’s interests (c) Behave maliciously, seeking to ruin network performance for other users. In the second and third cases, the application of game theory may be straightforward, as game theory traditionally analyzes situations in which players objectives are in conflict. In the first case, node objectives may be aligned (as all players seek the “greater
good” of the network), but game theory may still offer useful insights. Even when nodes have shared objectives, they will each have a unique perspective on the current network state, leading to possible conflicts regarding the best course of action. Thus, the promise of game theory as a tool to analyze wireless networks is clear: By modeling interdependent decision makers, game theory allows us to model scenarios in which there is no centralized control with a full picture of network conditions.

D. Review of Related Literature

Over the years researchers have tried their level best to devise the strategy or game plan to handle the attacks on collaborative networks. The use of game theory in modeling dynamic situations for ad hoc networks where nodes have incomplete information has led to the application of largely unexplored games such as games of imperfect monitoring.

The existing model use tree games with incomplete information, i.e., the graph of the game is a tree structure and the players have private information, but there is no history (the game is not repeated). They provide algorithms for finding approximate Bayesian-Nash equilibrium. In the literature for inducing cooperation among network users, the stress is mostly given on selfish users, where incentives are provided for users to cooperate [1], [2]. However, they are presenting/modeling malicious users as “Never Cooperative” users. For example, in [3],[4] the authors assume that the payoff function of a user is non-decreasing in the throughput experienced by the user. Bad malicious users do not care about their data being transmitted. In other related work; a modified version of Generous Tit for Tat technique is used (for an early famous paper in the history of Tit for Tat see [5]), but they have no concept of topology and, consequently, of neighborhoods. In their setting, each user is comparing his frequency of cooperation to the aggregate frequency of cooperation of the rest of the network. In [6], a scheme is proposed for punishing users whose frequency of cooperation is below the one dictated by certain Nash equilibrium. Researchers have aimed particularly against free-riding in wireless networks in [7],[8]. Though malicious users are modeled in [9] in a different way; game theoretic modeling of malicious users is still an open problem. They have considered a virus inoculation game, in which selfish users decide whether to pay the cost for installing anti-virus software (inoculation), or not pay and risk getting infected. The malicious users declare that they have been inoculated, when in fact they have not, so as to mislead the selfish ones. After the selfish users have made their decisions, the attacker chooses an uninoculated user, uniformly at random, and infects him. The infection propagates to all unprotected users that can be reached from the initially infected users on paths consisting of unprotected users (the malicious ones are equivalent to unprotected). One major difference is that in this model the selfish users are supposed to know the topology of the network (a grid, in particular), whereas in the proposed adoption of game theoretic model they only know their local neighborhood topology. The proposed model is inspired by the pioneering work done in [10].

II. PROBLEM DEFINITION

The mathematical formulation of the proposed model is given as follows: The network is considered as an undirected graph \( G = (V, E) \) where each node in \( V \) corresponds to one user. Denote the legitimate users as “good users” and malicious users as “bad users”. An edge connecting two nodes indicates a communication link between two users. Let \( V_b \) and \( V_g \) denote a set of bad users and good users respectively.

\[
\Rightarrow V_{b} \cap V_{g} = \emptyset, V_{b} \cup V_{g} = V
\]

Type \( t_i \in \{G, B\} \) denotes whether a user is good or bad. The users have 2 choices: C (for cooperate) and D (for defect/non-cooperate). Each user receives a payoff that depends upon his own action and neighbor’s action. Payoff of a user \( i \) is denoted by when \( i \)'s action is and \( i \)'s type is. When \( j \) is neighbor of \( i \), payoff of \( i \) is denoted by \( R_i(a_i, a_j, t_i, t_j) \). So, the decomposition of \( i \)'s payoff along each adjacent link can be written as

\[
R_i(a_i|t_i) = \sum_{j \in N_i} R_i(a_i,a_j|t_i,t_j)
\]

Or

\[
R_i(a_i|t_i) = \sum_{j \in N_i} R_i(a_i,a_j|t_j)
\]

when \( i \)'s payoff does not depend on the types of his neighbours. With the assumption that there are no links between two bad users the objective is to develop a mathematical frame work which will depict the interaction between the good and bad users in collaborative networks by considering a general case of star topology, where

1. The central good user will have more than one bad user neighbours, but will not know the exact number.
2. Good user will have different number of good and bad user neighbours.

Eventually, with this frame work good user will be able to detect all bad user neighbors and upon discovering a bad user, good user will be able to break the link that joins them, thus altering the game graph.

![Wireless network made up of](image-url)
III. METHODOLOGY ADAPTED

A. Construction of Undirected Graph

An undirected graph \( G = (V, E) \) is created representing a star topology with the nodes in a wireless network. An edge connecting two nodes indicates a communication link between two users.

B. Integrated Framework

The strategy used for developing the model uses four major steps:

1) Identifying the set of Bad users and Good users: We first identify a set \( V_b = \{v_1,\ldots,v_m\} \) of Bad users and a set \( V_g = \{v_1,\ldots,v_m\} \) of Good users from the set of all users \( V = \{v_1,\ldots,v_n\} \). Type \( t_i \in \{g, b\} \) denotes whether a user is Good or Bad.

2) Selection of Choice: Users have a choice between two actions: C (for Cooperate), and D (for Defect). A C means that a user makes himself available for communication that is, forwarding traffic of other. A link becomes active (i.e., data is exchanged over it) only when the users on both endpoints of the link cooperate, that is, play C. The payoff along a link \( v_i \) is exchanged only when the users on both endpoints cooperate, that is, play C. when both players on a link play C, the Good player (or both players, if they are both Good) receives \( N \) (for Network) minus \( E \) (for Energy) for a total of \( N - E \). On the other hand, when a Good player plays C and the other player D, then the Good player only wastes his energy since the other endpoint is not receiving or forwarding any data. The payoff is then only \(-E\). When all users choose their actions, each user receives a payoff that depends on his own and his neighbors’ actions, and his own and his neighbors’ types.

3) Detection of bad users: We need to identify bad users, as good users want to cooperate with other good users, but not with bad users. bad users, on the other hand, want to cooperate with good users. We consider a star topology network where central node is a Good user and his neighbors are “N” good users and one bad users. Assume that the central Good user \( i \) has memory of the past history (own and neighbor moves, as well as received payoffs). Let \( CN_b \), be the subset of \( i \)'s neighbors that play C at round \( t \). We assume that \( i \) plays C at round \( t \), so \( i \)'s payoff at round \( t \) is \( |CN_b| \) if the Bad user played D, or \( |CN_b| + 2 \) if the bad user played C (Remember that a C from a good user gives +1, whereas from a bad user it gives −1). So, just by looking at his payoff, the central good user \( i \) can deduce whether the bad user played C or D at round \( t \). The bad user is then known to be either in the set \( CN_b \), or in \( DN_b \). Without loss of generality, let’s assume that the Bad user played C. In the next round (\( t + 1 \)), if the Bad user plays C again, Then \( i \) can deduce that he is in the intersection \( CN_b \cap CN^{t+1}_b \). If he plays D, then he is in \( CN^{t+1}_b \cap DN^{t+1}_b \).

4) Calculation of payoff: The payoff is decomposed as a sum of payoffs, one for each adjacent link. Each term of the sum depends on the user’s own action and type, and the action of his neighbor along that link. User \( i \)'s payoff along each adjacent link is calculated as explained in (1) After the Bad user has been detected, the link to him is severed and the Good nodes are free to play C forever.

IV. FINDINGS

A. Game Theory Model

In a star topology, the central good user has more than one bad neighbor. At each observation, the central good user will know how many bad neighbors played C at that round. As a heuristic, the good users can play C in the first round, which would disclose immediately how many bad neighbors each good user has. Later, by suitable randomization, the bad users will definitely be detected: At the very least, in some round the central good user will play C and all other good users will play D so the bad users who play D at that round will be detected. Also, in a general topology each good user will have a different number of good and bad neighbors, so the optimal cooperation probabilities will be different for each good user. Even then, however, we claim that, as long as there is randomization in the actions of the good users, they will eventually be able to detect all the bad ones.

B. Technology

For this research a wireless network made up of access points and base station in a star topology is considered. Base station is considered as the central good user surrounded by good users and Bad users.

C. Software Customization

The model is customized to make it user friendly, interactive using MATLAB. User friendly graphics and symbols have been used where ever necessary. The project windows contain interface and command buttons. New node can be added as well as the existing node can be removed. The methodology has been customized in above mentioned solution for user friendly interface and easy implementation.

V. CONCLUSION

This paper tackles identification of Bad users in a wireless network. Taking a general case of star topology by making suitable randomization and different combinations of choices C and D, the model ultimately becomes capable of detecting the bad users. A future objective is to develop a general network topology game theory model that identifies and quantifies the tradeoff between malicious users’ knowledge and their equilibrium payoffs.

REFERENCES

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