Automated Trust Negotiation Model based on Dynamic Game of Incomplete Information

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Abstract—This paper proposes an automated trust negotiation model based on dynamic game of incomplete information. Through the trust evaluation on the early stage of the consultation process and different processes for trust at the later stage, this paper introduces the thought of dynamic game and establishes an evaluation model based on trust relationship analysis. First of all, through the analysis and comparison, this paper combines the automatic negotiation process and the thought of game, and discusses the trust evaluation factors for the early stage of the negotiation. And then this paper quantifies the privacy value and the trust degree, provides a method of establishing automated process for trust negotiation based on the dynamic game, and finally gives the example analysis and discussion for this model.

Index Terms—Automated Trust Negotiation, Dynamic Game, Trust Degree, Game Tree

I. INTRODUCTION

In the open network environment, Automated Trust Negotiation (ATN) mechanism is suitable for processing requests of users and network services about trust issues in different security domains, including disclosure of the respective access control strategy, the certificate exchange, consultation message passing, privacy protection[1-2]. Its characteristics are as follows. First, the trust relationship between stranger entities through the attribute certificate exchange is established. Second, both consultative parties can define the access control policy, in order to regulate each other for the resource access. Third, trusted third-party participation is not required. In trust negotiation based on the attribute certificate, the focus of negotiation is to control the access to a resource, and the strategy is achieved by specific access control [3-5]. Generally, there exist two peer entities in the automated trust negotiation model, one called server which owns resources, and the other called client which requests sources. Servers and clients are in different trust domains, so the two negotiation parties don’t fully trust each other. The sensitive information or service can be accessed until trust is established through negotiation.

As for negotiation strategy, William put forward the enthusiastic negotiation strategy with higher efficiency and the stingy negotiation strategy for better privacy protection. Yu thought that, controlling the access to protected resources in trust negotiation not only included the demand resources of users for final access, but also included the certificate itself [6]. Bonatt made use of the primitive predicate filter to reduce access control policy and improved the negotiation efficiency. Tian Liqin used the Bayesian network to predict user’s behavior trust, and attempted to use the game theory to build trust. TrustBuilder trust system used careful negotiation strategy and attempted to synthesize the advantages of both enthusiastic and stingy negotiation strategies. Trust-X negotiation strategy used vote of confidence and trust memory, so that the negotiation efficiency was improved [7-11].

Game theory is an effective tool to analyze the interaction of both sides. Many scholars apply game theory to network trust and security. A L1-VPN fair resource sharing problem as an Adaptive Two-Stage Bargaining Process Scheme is formulated by game theory [12]. A trust evolution model for social network is established based on Logistic model and evolutionary game theory, [13]. A Game Theory-Based model which describes the relationship between security and efficiency is presented, and the existence of Nash equilibrium in this model is proved [14]. In order to prevent rational players cheating, the repeated interaction method to provide motivation so as to attract the players to cooperate in the reconstruction phase is applied. The scheme has higher safety and effectiveness, to better meet the application requirements [15].

In this paper, an automated trust negotiation model based on dynamic game of incomplete information is proposed. In section 2, we discuss trust relationships, propose an automated trust negotiation model, and give a game model for automated trust negotiation. In section 3, we establish a dynamic negotiation mechanism, including calculation of trust degree evaluation, setting of a threshold for dynamic adjustment, calculation of certificate loss, choosing of Policy, and process of dynamic game. In section 4, we provide mapping rules between negotiation sequence and game tree, and give steps for construction of the game tree. In section 5, we propose an algorithm of dynamic game for automated trust negotiation, and analyze the algorithm complexity. In section 6, we analyze the negotiation process of dynamic game in the case of incomplete information through an example. In section 7, we give our conclusion.

II. TRUST RELATIONSHIPS AND GAME ANALYSIS
A. Characteristics of Game for Interaction
In network environment, resource between nodes or service interaction often exhibits a game behavior [16-23]. Automated trust negotiation is a dynamic game process of incomplete information for both parties to exchange certificate or resource, select the appropriate negotiation strategy and be mutually authorized. The basis of interaction for both parties is mutual trust, and the building of trust ensures the normal service.

In the interactive process of gradually building trust between nodes, some common external behaviors can be discovered as follows.

(1) Both parties of interaction show rationality, which reflects in two aspects. First, as parties of interaction, both obtain the other party's trust realized by certificate interaction, and the trust is obtained by this kind of objective existence. Second, when both make decisions, they not only take into account the current interaction, but also consider other nodes with the same interests for each other.

(2) Dynamic and repetitive characteristics of game. Interaction between the two parties of the game is often a dynamic game of incomplete information, and each other makes trust evaluation through some objective factors, such as interactive history, thus dynamically adjusts their strategies. Reproducibility means repeated games of certificate or resource in an interaction and role exchanges for interaction of nodes.

(3) Non-zero-sum characteristic of game. Usually, the game between nodes is a non-zero-sum game, which can achieve a win-win situation through the interaction, and is usually performed in a successful interaction that the resource demander can obtain the corresponding resource, and the resource provider can access each other's trust, ready for subsequent resource request interaction. Failure of the interaction causes negative effects for subsequent interaction due to the historical record.

B. The Process of Trust Negotiation

This paper considers the trust evaluation at the early stage of the consultation and different situations for the trust at the later stage, divides the automated trust negotiation process into three phases, as shown in Figure 1. Negotiation parties of both Client and Server enter into the early stage of negotiations, and first obtain the situation of each other's trust from respective local areas, called as the stage of objective trust evaluation. Then according to each other's assessment situation, select the appropriate negotiation strategy for consultation, called as the stage of dynamic negotiation. Finally, at the end of consultations, both parties of negotiations update their consultation information to record the history and provide information to other nodes, call as the stage of consultation recording.

C. Game Model for Automated Trust Negotiation

The existing negotiation strategy is the process to construct the negotiation tree. Usually, certificates are supposed as nodes, and the process of unlock-certificates are supposed as sides. This process is similar to the game with incomplete information. Both sides who participate in the game can be abstracted by decision node, and the certificate set of disclosing can be abstracted by branch. The process of negotiation is the process of constructing the game tree; via income function to calculate the participator's final effectiveness and to solve the Nash equilibrium.

In the dynamic game of incomplete information, according to the analysis above, the trust negotiation model based on dynamic game can be abstracted into quadruple form $\Gamma = (P, C, S, U)$, in which $P$ is game participant, including both parties, the Server party and the Client party, $p \in P : P = \{ \text{Server, Client} \}$, $C$ is the collection of consultation certificates, the one for Server recorded as $C_s$ and the one for Client noted as $C_c$, and their correspond privacy values are respectively marked as $\delta_s$ and $\delta_c$, $s \in S : S = \{ S_s, S_c \}$, $S$ is the strategy set of the Client party, non-empty set, $S_s$ is the strategy set of the Server party, non-empty set, and $U$ is loss (profit) function $S_s \times S_s \to U$.

III. ESTABLISHMENT OF DYNAMIC NEGOTIATION MECHANISM

A. Calculation of Trust Degree Evaluation

Before the consultation between the two parties, reliability is collected from the network and history, which are $\delta_s$ and $\delta_c$ for hypothesis, $\delta_i \to [0, 1], i \in \{ m, h \}$.

If $h(p)$ is recorded as historical information for interaction, and $\delta_s$ is measured by proportion of the successful number for interaction and the total number, then
\[ \delta_n = \sum_{i=1}^{n} h(t) \left( \sum_{i=1}^{n} h(t) \right) + \delta_0 \]  

in which \( \delta_0 \) is the initial value when the two parties without interaction history.

Recommendation of network nodes is marked as \( t(n) \), in which \( t(i) \) is the current trust degrees for nodes, and \( t(i) = \begin{cases} \delta_n & \text{Interaction} \\ \delta_p & \text{Non-interaction} \end{cases} \). If \( \delta_n \) is measured by the weighted average of the recommendation degree, then

\[ \delta_n = \frac{1}{n} \sum_{i=1}^{n} t(i) \]  

The objective trust value \( \delta_p \) of both parties for consultation is measured by the composition of two parts \( \delta_a \) and \( \delta_b \).

\[ \delta_p = \lambda \delta_a + (1-\lambda) \beta \delta_b \]  

in which \( \alpha \) is the attenuation factor, \( \beta \) is an uncertain factor for networks. \( \alpha \) is used to measure certain effects on interaction caused by time in the interaction process, and \( \beta \) is used to measure the uncertain factors in the networks.

**B. Setting a Threshold for Dynamic Adjustment**

According to obtained credibility of both parties, adjust the respective initial threshold \( K_a \).

\[ K_a = (1-\delta_p) \cdot K_a \]  

**C. Calculation of Certificate Loss**

The basic value of privacy for a certificate is marked as \( \varphi_{p} : \varphi_{p} \rightarrow [0,1] \). When the certificate is unlocked, the need to provide more certificates indicates that the privacy level of a certificate is higher, in other words, disclosure needs to reach the threshold. The formula of calculating the disclosure loss of a certificate is

\[ U_{p} = \sum_{i} \sum_{j} [\kappa \cdot \varphi_{p}(c_{i}) - \tau \cdot \varphi_{p}(c_{j}) + \varphi_{b} \cdot \delta_{p}] \]  

in which \( \kappa, \tau \) are the compensation factors. \( \varphi_{b} \) is the basic value or loss of certificates, divided into public certificates and privacy certificates.

**D. Choosing Policy**

Compare the calculated value with the threshold value, in order to determine whether the next negotiation certificate achieves the conditions of interaction. The following formula is used to calculate policy \( A(p) \).

\[ A(p) = \begin{cases} 1 & K_a \geq \max \left\{ K_a'(c_{i}, s_{j}), U_{p} \right\} \\ 0 & K_a < \max \left\{ K_a'(c_{i}, s_{j}), U_{p} \right\} \end{cases} \]  

in which the situation of \( A(p) = 1 \) means that the current certificate can continue to the next step of interaction, the value 0 means that the condition of interaction is reached, needing to re-consult.

**E. Process of Dynamic Game**

A complete process of consultation can be expressed as follows.

\[ \Gamma = \min \left\{ A(p) \right\} \]  

That is, each game can obtain the best interaction of certificates through the minimum utility.

**IV. PROCESS OF CONSTRUCTING THE GAME TREE**

**A. Mapping Rules**

The actual negotiation process is very complex, and it can simplify in these condition of convention: (1) The resource requestor C and the resource provider S are both completely rational. (2) The resource requestor C and the resource provider S will pursue the maximum income for themselves in the premise of insuring to construct trust. (3) The resource requestor C and the resource provider S can obtain counterpart’s access control strategy via negotiation.

As for the study of automated trust negotiation, access control rules usually use the disjunctive paradigm. In the process of dynamic game, mapping relationship should satisfy the following conditions, in order to translate the negotiation sequence into the construction of the game tree.

1. The paradigm for requested resource is \( R \leftarrow \cdots \{ C_i \} \cup \{ C_j \} \cdots \), in which \( R \) represents the requested resources, and \( C_i \) and \( C_j \) are needed disjunctive expressions of certificates by the requests, with mapping paradigm shown in Figure 2 (a).

2. The conjunctive paradigm for certificate requirement is \( S_k \leftarrow \cdots \{ C_i \} \wedge \{ C_j \} \cdots \), in which \( S_k \) represents conditional disclosed certificate by either party of negotiation, and \( C_i \) and \( C_j \) are needed conjunctive expressions of certificates by the requests, with mapping paradigm shown in Figure 2 (b).

3. The paradigm to terminate negotiation is \( C_k \leftarrow T \), in which \( C_k \) is unconditional disclosed certificate by either party of negotiation, usually representing the end of the negotiation.

The disjunctive method for composition is as follows.

\[ S_k \leftarrow \cdots \{ C_i \} \wedge \{ C_j \} \cdots \leftarrow T \]
Figure 2. Mapping relationship between negotiation sequence and game tree

B. Construction of the Game Tree

The construction of a game tree is divided into two stages. The first stage is to construct the type of the tree, the basis and method of which is mapping rules and the thought of recursive interaction. The second stage is to calculate the corresponding loss or utility, and to assess and select appropriate consultation sequence. The steps for construction are as follows.

Step1. Initialize the tree as an empty one, denoted by $T_0$.

Step2. Add the requested resource $R$ to $T_0$, as the root node.

Step3. Perform disjunctive decomposition of access control rules for $R$, and use all sub-types by the decomposition as the root nodes of the next layer of nodes for subset of access control rules, with the mapping mode $R \leftarrow \ldots \{C_i\} \lor \{C_j\} \ldots$.

Step4. Server responses to subset of access control rules for Client, and according to the mapping mode $C_k \leftarrow \ldots \{S_i\} \land \{S_j\} \ldots$ requests the certificate set of Client in a reversed way, with its rules as the next-layer nodes for the tree.

Step5. Client responses to subset of access control rules for $R$, and according to the mapping mode $S_k \leftarrow \ldots \{C_i\} \land \{C_j\} \ldots$ requests the certificate set of Server in a reversed way, with its rules as the next-layer nodes for the tree.

Step6. Repeat Steps (4) and (5), until the end of a cycle of access rules $C_k \leftarrow T$ or circular dependency existing for the certificate.

Step7. Calculate the profit or the loss set $U_p$ of both parties, as the leaf nodes of the tree.

Step8. End the construction of the game tree.

V. Algorithm of Dynamic Game for Automated Trust Negotiation

A. Algorithm of Dynamic Game for Automated Trust Negotiation

From the analysis in Section 4, the algorithm of dynamic game is summarized as follows.

Input parameters: Credentials and Strategy

// Credentials is the set of certificates of both parties, and resources are also seen as certificates here
// Strategy is the set of strategies of both parties for interaction

Output parameters: Tree and Up

// Tree is the generated game tree
// Up is the loss of utility, calculated according to the formula in Section 3

$Tree = \phi$

$Credentials = \{R, C_r, S_r\}$

$Strategy = \{p_i\}$

Select the strategy request $R$ from Strategy

$Strategy = Strategy - \{p_k\}$

While $Strategy \neq \phi$ do

For each sub_strategy do

If $C_i \mid S_i \in Credentials$ then

Recursion (sub_strategy, Credentials)

If $\exists C_j \mid S_j \rightarrow True$ then

Create a normal branch

Calculate $U_{ps}$ and $U_{pc}$

Endif

else

Create a blank or cycle branch

Calculate $U_{ps}$ and $U_{pc}$

Endif

Endfor

$Tree = Tree \cup \{branch\}$

Endwhile

return OptimalStrategy ($Tree, \{U_p, U_{pc}\}$)

B. Complexity Analysis of Algorithm

According to the analysis on dynamic game algorithm for automated trust negotiation, the worst case is circular
dependency of certificates, and the time complexity for this case is $O(N^2)$, in which $N = |C|$ is the number of certificates number. And the best case is for the first time to directly create the smallest branch, and the time complexity for this case will show a linear time complexity $O(C)$. In general, mean time complexity to create and calculate the whole tree is $O(|N|\log N)$.

VI. EXAMPLE ANALYSIS

This section will analyze the negotiation process of dynamic game in the case of incomplete information through an example. It is assumed that the certificates and policies for both parties are shown as Table 1.

As is shown in Table 1, the representation of policies is the disjunctive paradigm. The game tree for example is shown in Figure 3. Through dynamic game, the entire game tree can be pruned, and the trust relationship can be established by calculation and selection of optimal revenue from the profits.

<table>
<thead>
<tr>
<th>TABLE I. POLICIES FOR THE EXAMPLE</th>
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<tbody>
<tr>
<td>Policy</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>C2←S2 ∧ S3</td>
</tr>
<tr>
<td>C3←S1 ∨ S5</td>
</tr>
<tr>
<td>C4←S5</td>
</tr>
<tr>
<td>C5←S2 ∨ S4</td>
</tr>
<tr>
<td>C6←T</td>
</tr>
<tr>
<td>C7←S5</td>
</tr>
<tr>
<td>C8←T</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table II. PATH ANALYSIS</th>
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</thead>
<tbody>
<tr>
<td>Sequence of actions</td>
</tr>
<tr>
<td>$C_1$ → Suspension</td>
</tr>
</tbody>
</table>
| $C_2 | C_4$ → $S_1 | S_2$ → $C_3 | C_1$ → $S_5$ → $C_2$ → $S_1$ → $C_3 | C_1$ → $S_5$ → $C_2$ → $S_1$ → $C_3$ and $C_1 | C_1$ → $S_1 | S_5$ → $C_2$ → $S_1$ → $C_3$ → $S_1$ → $C_3$ generate circular dependency of the certificate $C_5$, and the consultation cannot be performed.

And trust cannot be established if the action sequence for one party cannot provide the certificate $C_1$. In addition, the forming of circular dependency for a certificate in the last branch also causes the trust not to be established. And there are three action sequences that can build trust, as shown in Table 2.
In a simulation environment, the number of certificates and access control policies and different settings of the privacy will produce different results. In order to better model the actual effect, the certificate and the strategy to obey that a certain distribution is random is reasonable. Here is a selection of the enthusiastic model and the cautious model to serve as contrast, and the average disclosed certificate number is as the comparison object, as is shown in Figure 4.

VII. CONCLUSION

In order to solve the privacy protection problem in the process of automated trust negotiation, this paper proposes an automated trust negotiation model based on dynamic game of incomplete information. This paper uses dynamic game for establishing dynamic game process and discusses the model through example analysis. The work of this paper can be summarized as follows.

(1) It introduces the thought of dynamic game through analysis; an automated trust negotiation model, and a game model for automated trust negotiation is proposed.

(2) It applies the process of dynamic game into establishment of automated trust negotiation. A dynamic negotiation mechanism is established, including calculation of trust degree evaluation, setting of a threshold for dynamic adjustment, calculation of certificate loss, choosing of Policy, and process of dynamic game.

(3) It provides the algorithm of establishing dynamic game process. Mapping rules between negotiation sequence and game tree, and steps for construction of the game tree are proposed. In addition, an algorithm of dynamic game for automated trust negotiation is presented, and the algorithm complexity is analyzed.

(4) It gives an example of automated trust negotiation, and the negotiation process of dynamic game in the case of incomplete information through the example is analyzed.

ACKNOWLEDGMENT

This work has been supported by the General Program for National Natural Science Foundation of China (No. 61170135), the National Natural Science Foundation of China for Young Scholars (No. 61202287), the Key Project for Natural Science Foundation of Hubei Province in China (No. 2010CDA011), the General Program for Natural Science Foundation of Hubei Province in China (No. 2011CDB075, No. 2012FFB00601), the Key Project for Scientific and Technological Research of Education Department of Hubei Province in China (No. D20111409, No. D20121409), the Provincial Teaching Reform Research Project of Education Department of Hubei Province in China (No. 2012273), the Key Project for Scientific and Technological Research of Wuhan City in China (No. 201210421134), and the Twilight Plan Project of Wuhan City in China (No. 201050231084).

REFERENCES


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