TRUST AND REPUTATION MODEL FOR VARIOUS ONLINE COMMUNITIES

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ABSTRACT: In World Wide Web there are many online communities with a huge number of users and a great amount of data which are continuously increasing. In this context it is important for users to interact with resources and other users according to their preferences. On this direction of information filtering domain our work is oriented to trust based filtering. We have developed a model formed by three interconnected components: trust component which allows computation of trust levels among users which are not directly connected, a component which computes reputation of entities in the system, and a recommendation component. Several sets of tests of our model have been performed and we have the possibility to integrate it in various online communities.

Keywords: online community, social trust, local trust metric, reputation, recommendations

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1. Introduction

The existing technologies have led to an increasing interaction between people who do not know each other. In this case, online interactions replace human interactions. An important goal of our article is to improve these interactions based on two important concepts: social trust and reputation.

Trust and reputation are two interrelated concepts. We can find trust at personal level. Reputation expresses an opinion resulting from collective opinions of community members. This type of evaluation may lead to risks such as penalty of innovative and minority ideas, problem described in (Tocqueville 1840), (Massa, Avesani 2007) as “tyranny of the majority”. Naturally, the opinions of minority groups matter and should be seen as opportunities. But if minority groups obtain a full priority, it is obtained the other extreme, the so-called phenomenon of "echo chamber". In this case, as shown in (Sunstein 2009) will result a fragmentation of society into micro-groups that tend to sustain extremely their opinions.

Nowadays, there are many online communities (community for sharing resources, social networks, scientific communities, etc.), that store a great amount of data which are continuously increasing. Anyone can publish any kind of resources: a diary published within a blog, a track that a user wants to make public, etc.

In this context in which users have to interact with other users about whom they don’t have any previous information, and in which the overloaded information phenomenon brings a major impact, this paper comes up with a solution to improve the interactions among users and resources management.

The proposed trust and reputation model assures that users experience resulted from the previous interactions are used to establish user-user and user-resource evaluation levels.

Therefore, the purpose of the paper is to find a solution based on trust and reputation to provide users from online communities a balanced combination of personal vision with...
Section 2 presents the trust and reputation concept and the main proposals that exist in the scientific literature. Section 3 presents our trust and reputation model based on a set of published results (Alboaie 2008), (Alboaie, Barbu 2008), (Alboaie, Vaida 2010).

Section 4 provides details about our model architecture and the results obtained from several tests are presented. A comparison with the most relevant local trust metric, Mole Trust has been performed. Section 5 will contain the conclusions and the future work.

2. Related Work

In each of the areas in which trust plays an important role, e.g. sociology, psychology, political science, economics, philosophy and computer science, were given various definitions of the trust concept.

The definition of trust concept accepted by great majority of the authors is presented in (Gambetta 1990): “Trust is the subjective probability by which an individual, A, expects that another individual, B, performs a given action on which its welfare depends”. This action is in online communities an evaluation, an opinion that someone express regarding someone else and is quantified by numerical values.

The concept of social trust is associated with four properties (Golbeck 2005b): transitivity, composability, personalization, asymmetry.

These properties make it possible to calculate trust. Trust is not perfectly transitive in the mathematical sense, but trust can be transmitted between entities.

The composability property specifies how the associated ratings of trust are propagated between entities which are not directly connected.

The third property is the personalization of trust, this means that on the entity C, A and B may have different opinions. Another property of trust is the asymmetry and means that if A trusts B, B may not have the same trust level in A. We are dealing with so-called one-way trust (Hardin 2002). In essence, trust is represented by a user judgment concerning other user, sometimes carried out directly and explicitly, sometimes indirectly through assessment of various actions taken by the same user.

Trust is calculated in a so-called trust network. Trust network is a graph obtained by aggregating users’ evaluations. These evaluations can be quantified, so we have different levels of trust that can be established between users. In such a trust network can run a so-called trust metric which is actually an algorithm that receives input information from the network and calculates various values of trust among users (Massa 2006). In the literature it is used the trust metric notion, where metric does not signify as the mathematical concept of metric, being a distance function.

A first trust metric was developed in (Levien 2003) within the Advogato system where the metric was used to determine how members can trust among community members.

In this paper we use the notion of trust metric or algorithm for measuring trust in the sense described above.

Trust metrics are divided into local trust metrics and global trust metrics. Global metrics take into account all existing nodes and links of trust. A global value is assigned to an agent based on all network information.

Many global trust metrics such as (Sepander et al 2003), (Guha 2003) were inspired from the PageRank algorithm (Page et al 1998) that calculates the reputation of Web pages.

Local trust metrics take into account personal interactions. A local trust metric calculates trust from subjective opinion of an entity. Thus, the trust value associated to an entity varies for each existing agent in the system.

For the concept of reputation we stopped on the two definitions we encounter in Merriam-Webster’s dictionary and in the Compact Oxford Dictionary:

Definition1: overall quality or character as seen or judged by people in general

Definition2: the beliefs or opinions that are generally held about someone or something

In (Mui et al 2002) is identified a property which characterizes the relationship between trust and reputation: reciprocity.

The reciprocity is defined as the reciprocal exchange of assessment (favorable or not). Decrease any of these automatically conduct to the reverse effect.

In (Massa, Avesani 2007) is clearly illustrated the difference between a global
and a local metric when the entities over which there are divergent points of view are highlighted. It is natural that users have different views on a user, but this does not mean that one opinion is correct and the other not. Actually must be considered that they just disagree. With a global trust metric the controversial users’ aspect cannot be surprised.

In literature we find very few models of local trust metric (Ziegler, Lausen 2004), (Golbeck 2005b), (Massa, Avesani 2006) or a proposed trust metric (Zhili et al 2009) which extends the metric from (Massa, Avesani 2006).

In majority of cases the computing models are based on the global trust or reputation, and in (Josang 2007) was made a classification of reputation systems and used calculation methods: calculation of the ratings sum (e.g., eBay), averaging ratings (e.g., Amazon, Epinions) using Bayesian systems (e.g. systems proposed at the theoretical level (Nurmi 2006), (Mui et al 2002)), using discrete trust models (e.g. the model proposed in (Rahman, Hailes 2000)), using a fuzzy model (e.g. systems proposed in (Sabater, Sierra 2002)), using flow models (e.g., Google Page Rank (Page et al 1998), Advogado (Levien 2003) Appleseed (Ziegler, Lausen 2004)).

One of the novelties carried out in this paper is a model that provides to users, both a local personalized vision of the system provided by our local trust metric, and a global vision given by a mechanism that compute the reputation.

3. Trust and Reputation Proposed Model

In this section will be described the proposed trust and reputation model, named StarTrust. StarTrust is based on experiments and tests realized with a previous model, StarWorth (Alboaie 2008), (Alboaie, Barbu 2008), (Alboaie, Vaida 2010). StarTrust contains in addition a mechanism for trust propagation that take into account the untrusted factor that may exist between two users. StarTrust will contain a reputation component that provides to systems that integrates our model, a balance between two factors "echo chamber" and "tyranny of majority." The StarTrust model is made up of three main elements:

- Trust component,
- Resource recommendation component,
- Reputation component.

We will consider the following terms:

- Users – are members of an online community.
- Resources – their definition is made accordingly to the definition given by (T. Berners-Lee 1998).
- Worth – is a measure that signifies an evaluation accorded by a user to another user or resource. Also, the worth can be obtained (quantized) indirectly as we will see in the following paragraphs. In our system we consider five evaluation levels with the following semantic:

<table>
<thead>
<tr>
<th>Level</th>
<th>Significance</th>
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<tbody>
<tr>
<td>1</td>
<td>(0,1] useless/spam</td>
</tr>
<tr>
<td>2</td>
<td>(1,2] poor</td>
</tr>
<tr>
<td>3</td>
<td>(2,3] worth attention</td>
</tr>
<tr>
<td>4</td>
<td>(3,4] good</td>
</tr>
<tr>
<td>5</td>
<td>(4,5] exceptional</td>
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Table 1. Levels of evaluations with their significance

We note the upper limit with MaxWorth, where MaxWorth = 5 in our experiments.

Trust component

The purpose of this component is to provide users from an online community a personalized vision of the system. We considered a set of constructions that will be used in the following sections and which have the following associated semantics. In fact, these constructions can be mathematically considered as functions or, from the implementation point of view, they are considered associative tables:

- Explicit worth of a user: \( WE_{UU}(user_i, user_j) \) – explicit worth, represents the rating for \( user_j \), and the rating is given manually by the \( user_i \) to \( user_j \).
- Implicit (deducted) worth of a user: \( WI_{UU}(user_i, user_j) \) – measures how
close are of both preferences (The preference can be considered the accepting degree of a point of view).

We consider the function $WU(user_i, user_j)$ for each pair of $(user_i, user_j)$ that contains the explicit and implicit evaluations:

$$WU(U_i, U_j) = \begin{cases} \text{WE}_E(U_i, U_j) & \text{if } U_i \text{ explicitly eval. } U_j \\ \text{WE}_I(U_i, U_j) & \text{otherwise} \end{cases}$$ (1)

We will define the manner of computation of the implicit values introduced above.

Let us consider two users $U_i, U_j$. The value of $WI_{UU}(U_i, U_j)$ indicates the deducted worth based on explicit evaluations made by users to each other. Let consider the users $U_i$, from whom we have ratings to $\{U_i^1, \ldots, U_i^k\}$. Also, we consider having explicit ratings from $U_i^l$ to $U_j$, $1 \leq l \leq k$ so we have defined $WE_{UU}(U_i^l, U_j)$ (see Figure 1).

**Figure 1. Implicit user-user evaluation computation**

In order to compute $WI_{UU}$ we must to compute the value of the weight corresponding with the explicit ratings. We denote this weight with $P_E(U_i^l, U_j)$. The weight represents (from the point of view of $U_j$) an explicit rating, in our case the rating weight given by $U_i^l$ to $U_j$ and it is computed as follows:

$$P_E(U_i^l, U_j) = \frac{WU(U_i^l, U_j)}{\text{MaxWorth}}$$ (2)

We compute the implicit rating that user $U_i$ provided to $U_j$ as:

$$WI_{UU}(U_i, U_j) = \frac{1}{k} \sum_{l=1}^{k} P_E(U_i^l, U_j) \times WE(U_i^l, U_j)$$ (3)

where, $1 \leq l \leq k$, $k$ is the number of the users that were explicitly evaluate by $U_j$. From (2) and (3) we obtain the implicit reputation computing formula that we used in tests and experiments realized in our previous works:

$$WI_{UU}(U_i, U_j) = \frac{\sum_{l=1}^{k} WU(U_i^l, U_j) \times WE(U_i^l, U_j)}{k \times \text{MaxWorth}}$$ (4)

We have $WU(U_i^l, U_j) = WE_{UU}(U_i^l, U_j)$ if there exists an explicit evaluation from $U_i^l$ to $U_j$, otherwise we consider an implicit evaluation from $U_i^l$ to $U_j$.

Our model in this phase only surprise the trust that user $U_i$ will accord to $U_j$ that will made a correct evaluation of $U_j$ from his point of view. But the model does not surprise the fact that it is possible that $U_i^l$ don't realize a correct evaluation from $U_i$ point of view. For a better understanding of the necessity to surprise such an aspect will begin to examine a particular case and we consider:

- three users $U_1, U_2, U_3$
- $WE_{UU}(U_1, U_2)$ is the trust value given in an explicit mode by user $U_1$ to $U_2$, $WE_{UU}(U_2, U_3)$ is the trust value given in an explicit mode by user $U_2$ to $U_3$.

We want to analyze the following (see Figure 2):

- how to obtain the trust value $WI_{UU}(U_1, U_3)$ (that represents the trust value given in implicit mode of $U_1$ to $U_3$, that the system will compute)
- how relevant is that value for $U_1$

**Figure 2. Implicit evaluation between two entities**

Considering relation (4) the value $WI_{UU}(U_1, U_3)$ will be computed thus:
\( WU_U(U_1, U_3) = \frac{WE_{-UU}(U_1, U_2) * WE_{-UU}(U_3, U_2)}{1 * MaxWorth} \)

Ratio \( \frac{WE_{-UU}(U_1, U_2)}{1 * MaxWorth} \) represents the probability that \( U_2 \) will make a correct evaluation of \( U_3 \) from the point of view of \( U_1 \). We mention that any evaluations are correct, that provides the existence of local trust metrics.

User \( U_1 \) does not know that \( U_2 \) will make a correct evaluation, and thus to surprise such a possibility of an incorrect evaluation the general relation to compute \( WU_U(U_1, U_3) \) must be as follows:

\[
WU_U(U_1, U_3) = \frac{WE_{-UU}(U_1, U_2) * WE_{-UU}(U_3, U_2) + (1 - \frac{WE_{-UU}(U_1, U_2)}{1 * MaxWorth}) * P_{TC}}{MaxWorth} 
\]

Where: \( P_{TC} \) is named trust control parameter, representing a probable implicit trust that is accorded to any user in system.

The expression \( 1 - \frac{WE_{-UU}(U_1, U_2)}{1 * MaxWorth} \) represents the probability that \( U_2 \) to have no right in evaluation of \( U_3 \) from the point of view of \( U_1 \).

If \( WE_{-UU}(U_1, U_2) \) has a big value (\( U_1 \) has a maximum trust in \( U_2 \) the value of the expression \( 1 - \frac{WE_{-UU}(U_1, U_2)}{1 * MaxWorth} \) * \( P_{TC} \) will be close to 0 and the relation will be simplified to formula (4).

We consider users \( U_i \) and \( U_j \) from a community. We consider \( \{U_1, ..., U_i^k\} \) the set of users to whom there are explicit or implicit ratings from user \( U_i \). We also consider that exist explicit ratings from \( U_i^l \) to \( U_j \), \( \text{l \leq k} \).

The general formula to compute implicit trust is (5):

\[
WU_U(U_i, U_j) = \frac{\sum_{k=1}^{m} WU(U_i, U_k') * WE(U_k', U_j)}{k * MaxWorth} 
\]

We used the notation \( P_{TC}(U_i, U_j) \) to specify that \( P_{TC} \) is not absolute a constant, the value may vary depending on the user that realize the evaluation and the user that receive the evaluation.

Therefore we have defined a general local trust metric that may be adapted to any type of community by means of the values that may be associated to parameter \( P_{TC} \). The experiments from this paper will consider values for parameter \( P_{TC} = 0 \), and also different of 0.

If \( P_{TC} \) is 0, than the trust accorded to far nodes is smaller as the distance to the source node is bigger.

Depending on the community were we integrating StarTrust, we may choose more values of \( P_{TC} \) parameter:

- in a close community (such as a scientific community) the value can be considered 0. Considering this value, all ratings from users who are at large distances in the graph will be increasingly smaller. In this way is minimized the influence of users who are not very close to the source node.

- in a community such as an online community where it is not possible to define the profile of the users, the value for \( P_{TC} \) could be considered as the reputation of the user.

- in other communities we may consider \( P_{TC} \) having as value the media value of the given explicit evaluations or the media of first 10% of good evaluations, so depending of the type of the community we may consider specific values for this factor.

How the ratings are lower, the member
\[
\sum_{i=1}^{k} \frac{\text{WU}(U_i, U'_i)}{k \times \text{MaxWorth}} \text{ will be close to 1, so that the importance of } P_{\text{TC}} \text{ is essential (in this case the distance between users doesn't matter).}
\]

We consider as follows the pseudo code for local trust metric from StarTrust. We have the following notations:
- \textit{sourceUser} – is user for which is calculated the vision over community;
- \textit{WU} – contains the evaluation from trust network in community at a given time
- \textit{WE} – contains the explicit evaluations from \textit{WU}
- \textit{sinkUsers} – are users that received evaluations from \textit{sourceUser}

\[\text{Input: sourceUser, WE, WU} \]
\[\text{Output: WU, sinkUsers} \]

\textbf{Step 1.} add in \textit{sinkUsers} all nodes accessible from \textit{sourceUser}.

\textbf{Step 2.} do \textit{savedWU} = currentTrustNetwork;

\textbf{Step 3.} Foreach \textit{U} in \textit{sinkUsers}.

\textbf{Step 4.} Find \{\textit{U}^1,...,\textit{U}^k\} satisfying the following conditions: (there is an edge between \textit{sourceUser} and each \textit{U}^j in \textit{WU}) and (there is an edge between each \textit{U}^j and \textit{U} in \textit{WE}).

\textbf{Step 5.} Calculate implicit trust value between \textit{sourceUser} and \textit{U} using (5):
\[
\text{WU(sourceUser} \textit{U}) = \frac{\sum_{i=1}^{k} \text{savedWU(sourceUser} \textit{U}^i) \times \text{WBU}_i(U)}{k \times \text{MaxWorth}} + \frac{\sum_{i=1}^{k} \text{savedWU(sourceUser} \textit{U}^i)}{k \times \text{MaxWorth}} \times \text{P}_{\text{TC(sourceUser} \textit{U})}
\]

\* Update or insert an edge between \textit{sourceUser} and \textit{U} with capacity computed at Step 5 in \textit{WU} *=
\[\text{while (savedWU} \neq \text{WU})\]

\textbf{Algorithm 1.} StarTrust – local trust metric.

The stop condition (\textit{savedWU} = \textit{WU}) is materialized in implementation through election of a \(\epsilon\) value, so that two matrix \textit{savedWU}, \textit{WU} are in different relationship if there exists indices \(i\) and \(j\) so that (\textit{WU}[i, j] \neq \textit{savedWU}[i, j]) > \(\epsilon\).

\textbf{Resource recommendation component}

In the context of traditional recommendation systems, users give ratings to resources and based on these ratings the system will make recommendations. The standard mechanism used in recommendation systems (e.g. Person Correlation) causes cases in which a recommendation system does not provide satisfactory results, and we mention (Massa, Avesani 2006): extending the period of real integration of new users or promotion of a new resource added to the system is realized for a long period.

The goal of the proposal component is to build a flexible way to manage resources in a personalized manner. In order to achieve this we shall consider a mechanism that is based on the trust relation among users, which already have evaluated other resources.

We shall consider the following constructions:
- \textit{WE \_\_UR(user, resource)} – represents the explicit evaluation given by \textit{user} to \textit{resource}.
- \textit{WE \_\_UR(user, resource)} – represents the implicit evaluation value, computed by system and that \textit{user} associate to \textit{resource}.

Let us consider \textit{WR(user, resource)} function, for every pair (\textit{user, resource}):\[
\text{WR}(U, R) = \begin{cases} 
\text{WE \_\_UR(U, R), if \textit{U} \text{ explicitly eval} R \textit{ otherwise}} \\ 
\end{cases}
\]

Using the same reasoning presented for computing trust between users, we obtained the implicit rating from user \textit{U} to \textit{R} (7):
\[
\text{WU \_\_UR(U, R)} = \sum_{i=1}^{k} \text{WU}(U, U_i) \times \text{WE \_\_UR(U_i, R_i)} \frac{k \times \text{MaxWorth}}{k \times \text{MaxWorth}}
\]

Using this component a system can provide a hierarchical personalized ranking of resources based on user’s vision, so we have a recommendation based resource mechanism that uses both the ratings given by users to resources and the ratings given among the users.

\textbf{Reputation component}

As presented in Section 2 the concepts of trust and reputation are closely linked. Reputation is a value that signifies the image of a community concerning a user. For our
system we consider a general formula for calculating the reputation, we justify the choices and we show that it can be customized for various online communities that may exist.

We consider a user $U_i$. We note with $N_i^j = \{Ev_i^1, Ev_i^2, \ldots, Ev_i^l\}$ the set of ratings that user $U_i$ have received in the interval given by level $l$, $1 \leq l \leq \text{MaxWorth}$, $\text{MaxWorth}=5$.

We note with $|N_i^j|$ the cardinal of $N_i^j$ that represents the number of ratings that a user received from the given interval. We consider for a user the general reputation formula so:

$$\text{Rep}(U_i) = \sum_{j=1}^{\text{MaxWorth}} \frac{|N_i^j|}{\sum_{j=1}^{\text{MaxWorth}} P_{lw}^j \cdot |N_i^j|} \cdot P_{rc}^j \quad (8)$$

where: $P_{rc}^j$ is the reputation control parameter, $P_{lw}^j$ is the level weight parameter.

**Choosing justifications:**

Intuitively, the global reputation of a user should take into account the actual received ratings and the number of ratings he received for each rating level. In the calculation of reputation, the ratio $\frac{|N_i^j|}{\sum_{j=1}^{\text{MaxWorth}} |N_i^j|}$ represents the importance of the number of ratings that a user was evaluated in an interval. Intuitively, we consider that $P_{lw}^j$ is 1. This factor will help us to adjust the importance of each evaluation level to compute the reputation.

The factor $P_{rc}^j$ goal is to adapt the computation of reputation value to the community profile.

We consider different possibilities to select this factor. In previous studies it was imposed the restriction that the value of reputation to be in the interval $[0, \text{MaxWorth}]$. A method to provide this thing is to choose the factor $P_{rc}^j$ to have a value in the specified interval of level $l$. So if we have the interval $[m, M]$, $0 \leq m < \text{MaxWorth}, 1 \leq M \leq \text{MaxWorth}$; $m, M \in Z$, must respect the condition: $m \leq P_{rc}^j \leq M$. In this case is easy to demonstrate that the computed reputation will be in the interval $[0, \text{MaxWorth}]$.

We present a possible choosing values for parameters for the adjusting the reputation.

If $P_{rc}^j$ has as value the ratings media on a given interval $l$, the formula to compute reputation is reduced to determine the arithmetical media, this being a mechanism consider by many functional real systems (e.g. eBay). If we have a close community where we are able to give a certain trust level (as example a scientific community), then we may consider $P_{rc}^j = \max N_i^j$. If we have an open community where the community members are able to easy change the identity and it is not possible to establish a general profile of the community users, we may consider $P_{rc}^j = \min N_i^j$.

This parameterization to compute reputation presents an aspect that is not considered by the majority of the existed literature models. Thus, the adaptation computing mechanism of reputation can be modeled depending on the community type where is used.

For the next studies we will eliminate these restrictions and we will consider that only trust, which is subjective, must be integrated in such an interval. Reputation is better to do not be limited to an interval. Thus, the reputation will reflect a real unlimited value of the user. We presented that reputation can be used in the relation to compute the trust, and for that we will provide a corresponding scaling.

**StarTrust Implementation**

StarTrust was developed as a model that once integrated in a community is able to provide the following services: trust relations among users provided by trust component, users reputation provided by reputation component and a service that is able to recommend resources depending on preferences expressed by users using the resource recommendation component.
The model implementation was realized by implementing the three components with their interactions.

In the first step were considered formulas (1)-(5). In this step the aim was to obtain user trust vectors. We consider a set of users \( \{U_1,...,U_n\} \). To each user from the system is associated a trust vector. Also we consider the matrix \( R \) that contains the ratings:

\[
R(i, j) = \text{rating given by } U_i \text{ to } U_j, \forall i,j \in [1,n]
\]

The ratings from \( R \) are explicit or implicit ratings obtained by relations (1)-(5).

We consider the following algorithm that computes the elements of \( R \) matrix. We consider the constructions:

- \( \text{RE} \) – explicit rating matrix;
- \( \text{R} \) – current ratings matrix of the system;

<table>
<thead>
<tr>
<th>Input: ( \text{RE} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output: ( \text{R} )</td>
</tr>
</tbody>
</table>

**Step 1.** \( \text{R} = \text{RE} \)

**Step 2.** Insert the rating \( R(i, j) = \text{MaxWorth} \) for \( \forall i,j \in [1,n] \)

**Step 3.** For each \( i, 1 \leq i \leq n \)

execute the Algorithm 1 using:

- \( i \) as sourceUser
- \( \text{RE} \) as \( \text{WE} \)
- \( \text{R} \) as \( \text{WU} \)

**Algorithm 2.** Algorithm of trust propagation in whole community

The second step in the implementation process of the ratings mechanism will consider formulas (6)-(7). In this step the aim is to obtain relevant resources concerning a user point of view. So were computed the vectors that will contain the given ratings by a certain resource from system users. These ratings represent actually the interest level that a user has for a resource.

We consider:

- \( \{U_1,...,U_n\} \) the users set
- \( \{R_1,...,R_m\} \) the resources set

The next algorithm will compute the elements of \( R \) matrix that contains evaluations for resources in \([0, \text{MaxWorth}]\) range:

| Step 1. | Insert the explicit ratings in \( R \) |
|---|
| Step 2. | For each \( i, 1 \leq i \leq n \) |
| Step 3. | For each \( j, 1 \leq j \leq m \) |

Find \( \{U^k_1,...,U^k_i\} \) satisfying the following conditions:

- User \( U_i \) evaluates each of these users
- There exists an explicit evaluation from users \( U^k_i,...,U^k_i \) to \( R_j \)

We compute the value \( RR(i, j) \) using (7)

**Algorithm 3.** Resource associate ratings compute algorithm

Remark: Obviously if does exist no user \( U^j_i \), \( 1 \leq j \leq m \) that evaluated resource \( R_j \) than \( RR(i, R_j) = 0 \). Finally we obtain the value of \( RR \) that represents the implicit and explicit evaluations that users associated to the system resources at a given moment.

With these values the system can recommend a hierarchy relevant resources for each user.

4. Experiments with StarTrust

To test the local trust algorithm we need the communities for this testing. In the specialized literature the local trust metric tests proposed have been accomplished on the dates from Epinions in (Massa, Avesani 2007) or in (Ziegler, Lausen 2004) have been created their own dates for tests. In this work we chose to analyze and to generate data that are useful in obtaining conclusions on the system, without introducing factors which would not be necessary or could even impede a correct analysis. The generation of the test’s data is made by using a generator called DataTestGenerator (M. Breaban, 2009), which can be customized to generate different categories of explicit evaluations which mirror evaluations that can also be found within the online communities.
Tests and results

Use Case. We want to study trust propagation and how works StarTrust in a community of 15 users that have 20 resources.

Remarks: This small number of users and resources was chosen considering graphic limitations for visualization.

Using the data generator we obtained the explicit user-user evaluations:

<table>
<thead>
<tr>
<th>User ID</th>
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<th>User ID</th>
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<td>1</td>
<td>3</td>
<td>5</td>
<td>7</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>10</td>
<td>15</td>
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<td>20</td>
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<tr>
<td>5</td>
<td>7</td>
<td>20</td>
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<td>18</td>
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<tr>
<td>7</td>
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<tr>
<td>15</td>
<td>18</td>
<td>20</td>
<td>15</td>
<td>18</td>
<td>20</td>
</tr>
</tbody>
</table>

From this matrix we extract hierarchy of relevant resources for each user.

Table 2. Hierarchy resources vision of every member of community

We notice that in spite that the user with ID=2 (U₂) has evaluated in explicit mode only one resource (resource with ID=9 - R₉ with a rating with value 4 depicted in matrix with user-user explicit evaluations), the system will be able to suggest a resource hierarchy suitable with his preferences, considering trust evaluations that he associate to other users.

We analyze the recommendations provided by the system to user U₂. The resource R₉ was recommended because user U₂ evaluated U₃ with a 4 rating and this user have already an evaluation for resource R₁, therefore StarTrust uses this experience to recommend new resources.

We remark that in Table 2 we have the entire resource hierarchy accessible for users, and from the matrix of explicit and implicit user-resource evaluations, we may identify the computed ratings for each resource and easily we may establish a threshold of evaluations, that will give the possibility to obtain the two sets of resources recommended or un-recommended.

If for our example we use a threshold with value 2 than from matrix of explicit and implicit user-resource evaluations we may observe that the recommended resources for user U₂ will be R₉ and R₁ in this order. Thus the system ensures that the user will not have
to interact with irrelevant resources for him and his actions in the community can be safer and more efficient. The user also, has its own image of the users from the system.

<table>
<thead>
<tr>
<th>User Id</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reputation value</td>
<td>3.00</td>
<td>0.00</td>
<td>3.31</td>
<td>0.00</td>
<td>5.00</td>
<td>0.00</td>
<td>0.00</td>
<td>3.12</td>
<td>3.53</td>
<td>3.05</td>
<td>5.00</td>
<td>1.93</td>
<td>2.85</td>
<td>1.38</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Tabal 3. Reputation values for community members

As we specified previously, we considered a student community and for such a profile we may consider the following control parameters associated to reputation compute value:

- reputation control parameter $P^l_{RC}$, will take as value the media of ratings for level $l$, where $N^l = \{Ev^l_i, Ev^l_{i+1}, ..., Ev^{l+1}_i\}$ is the set of ratings that user $U_i$ received in the interval specified by level $l$, $1 \leq l \leq MaxWorth$, $MaxWorth=5$

- for level importance control parameter $P^{l}_{lW}$, we considered value 1 for levels. Therefore, using the functionality offered by all 3 components, StarTrust will provide in the context of a huge amount of data and a huge number of users, an interaction with resources and relevant users for each user, or for new users a rapid integration in the system.

Comparison with MoleTrust

The proposed system from this paper is based on a local trust metric. The majority of other systems are based on a global metric (e.g. PageRank, eBay, Amazon, etc.). We mentioned in section 2 the proposals for local trust metrics. Some researches were realized concerning the personalization of PageRank (Haveliwala et al 2003) algorithm. The closest metric to our research is MoleTrust proposed by (Massa, Avesani 2006). Analyzing this metric we have some observations that sustain our modeling point of view in StarTrust.

In StarTrust, we consider that to eliminate the graph circuits will affect the results accuracy. We consider that the MoleTrust argument regarding computing time reduction will affect the trust propagation. In StarTrust the computing algorithm is equivalent with solving a linear system of equations (Alboae 2009). To analyze the effect of the results affected by eliminating circuits we consider the following example: user A may be interested that B and C are evaluated in a contradictory mode. This aspect is reflected in the trust value that A will associate to C. If C is evaluated in an unjust mode by B, in system will be other evaluations that may be favorable to C and will diminish the effect of B rating; also the reputation of C will not be strong affected. But to destroy a circuit from B to C only may represents an eliminated information source for A, and we will obtain values that will not totally reflect the reality. In MoleTrust, is introduced a factor named trust_threshold, that represents the threshold among the considered and un-considered ratings in trust computing. We mention that this factor will also affect trust propagation and the access to suitable resources.

Let us consider the following situation: a user A has no evaluation (explicit or implicit) associated to users B, C, D. A does not evaluated a resource R. In this case A may consider the reputation of system users.

We consider that B has evaluated with a big rating the resource R and B has a good reputation. Focusing on that, A will consider that R resource is good and will try to use it. But will discover that the resource is not that he need and then will evaluate B with 0.1. In MoleTrust such an evaluation (scaled in interval 0-1 become 0.02) will be effectively ignored and in this case the penalty of an evaluation is not possible to be realized. So, the preference of the user to do not take into account some resources evaluated by B is an aspect unsurprising in MoleTrust.

Other analyze was realized concerning the MoleTrust trust computing formula:

$$trust(u) = \sum_{i \in \text{predecessors}} (trust\_edge(i, u) * trust(i)) \sum_{i \in \text{predecessors}} \text{trust}(i)$$

Use-case 1: we consider the following case:

<table>
<thead>
<tr>
<th>Source User Id</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluated User Id</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>MoleTrust/StarTrust Rating</td>
<td>0.2/1</td>
<td>1/5</td>
</tr>
</tbody>
</table>

Tabal 4. Explicit evaluations
Using MoleTrust formula, trust that user 1 will provide to user 3 will be computed so:

\[ \text{trust}(3) = \frac{\text{trust}(2) \times \text{trust}_\text{edge}(2,3) + \text{trust}(1) \times \text{trust}_\text{edge}(1,3)}{\text{trust}(2) + \text{trust}(1)} \]

or 0.767 in scale [0, 1].

As we observe in this case when only one arc will enter in the evaluated node, the trust value will be the trust value of the node that has a direct arc in 3, i.e. node 2. The trust of 1 in 2 is not used, being simplified.

In StarTrust in this case the value determined by 1 to 3 in [0, 5] interval will be:

\[ \text{WE}_\text{UI}(U_1, U_3) = 1 \]

or 3.83 in scale [0, 5]. We remark that metric does not compute values less than a certain threshold, so the evaluation from user 5 to 4 is ignored. If the value will be considered, then trust(3) = 0.778 or 3.89 in scale [0, 5].

Using StarTrust, we obtain trust propagation as in the Figure 3. The value \( \text{WI}_\text{UU}(U_5, U_3) = 2.64 \) or 0.528 in interval [0, 1], for \( P_{TC} = 1.5 \).

In (Massa, Avesani 2006) using MoleTrust from the point of view of user \( U_1 \) we have:

\[ \text{trust}(3) = \frac{\text{trust}(2) \times \text{trust}_\text{edge}(2,3) + \text{trust}(1) \times \text{trust}_\text{edge}(1,3)}{\text{trust}(2) + \text{trust}(1)} \]

or 0.767

or 3.83 in scale [0, 5]. We remark that metric does not compute values less than a certain threshold, so the evaluation from user 5 to 4 is ignored. If the value will be considered, then trust(3) = 0.778 or 3.89 in scale [0, 5].

Using StarTrust, we obtain trust propagation as in the Figure 3. The value \( \text{WI}_\text{UU}(U_5, U_3) = 2.64 \) or 0.528 in interval [0, 1], for \( P_{TC} = 1.5 \).

Table 5. User-User explicit evaluations from (Massa, Avesani 2006)

<table>
<thead>
<tr>
<th>Source User Id</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluated User Id</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>MoleTrust/StarTrust</td>
<td>0.9/4.5</td>
<td>0.6/3</td>
<td>0.5/2.5</td>
<td>1.0/5</td>
<td>0.8/4.5</td>
<td>0.1/0.5</td>
<td>0.8/4</td>
<td>0.5/2.5</td>
<td>1/5</td>
<td>0.8/4</td>
</tr>
<tr>
<td>Rating</td>
<td>4.5</td>
<td>3</td>
<td>2.5</td>
<td>5</td>
<td>4.5</td>
<td>0.5</td>
<td>4</td>
<td>4.5</td>
<td>2.5</td>
<td>5</td>
</tr>
</tbody>
</table>

Figure 3. The graph represents the community composed by 10 users. A is the graph with explicit ratings with values for arcs in [0, 5] scale (see Table 5 for Mole Trust scale); B is the graph for explicit and implicit ratings obtained with StarTrust; continue arcs represents explicit evaluations and implicit evaluations are represented by dot arcs.

Using an empiric analyze, we remark that \( U_5 \) will express the distrust in \( U_4 \) giving a 0.5 rating. In the value of \( \text{WI}_\text{UU}(U_5, U_3) \) it can be find this evaluation which will determine a lower implicit rating of \( U_5 \) for \( U_3 \). For \( P_{TC} = 4 \) we obtain
$W_{UU}(U_3, U_3) = 3.95$. This big value of the parameter specifies that we have a community with a high trust level for members.

We also remark that depending on different online communities with different profiles StarTrust allows to realize an adaptation of trust computing depending on these situations.

5. Conclusions and future work

The paper presents a trust and reputation based model, able to help users from online communities to interact with appropriate users and resources. In these modes good decisions and few time-consuming actions concerning resource management can be realized.

We enumerate a set of consequences resulting from how the system was modeled.

- Resources relevant to a user (even those new) are visible in the top list of resources
- The system ensures that a user will see resources prioritized, in a similar manner with those which resemble
- Users who add spam resources will see more spam because the system groups users according to their preferences
- Users are encouraged to make proper evaluations

It will not happen as in eBay, where users give the most positive ratings of fear of possible revenge. In systems based on StarTrust metric, there are no good or bad ratings, there are interesting or uninteresting ratings from the point of view of users. The rating given by a user is pursue its goal, namely to quickly access important resources for it.

As we have seen with a trust metric, the trust can be propagated in the community. This is an advantage that can be used by a recommendation system. If we have a new user $U$ evaluating many resources, through standard mechanisms those evaluations cannot be propagated. But if user $U$ has evaluated a set of users, than using a trust metric as used in Star Trust, the system can associate a greater number of resources and the recommendation mechanism is more efficient.

Moreover, taking into account user-user evaluations, the system ensure a faster integration of new users in the system. Additionally, if they entered in the community by an invitation of an older member of the community, this invitation can be considered an explicit evaluation between users. Using StarTrust trust metric the system will be capable to recommend resources from the first moment.

The design of StarTrust will allow that our system can be integrated in different online communities as: education, e-health (Chiorean et al 2010), social networks, etc. As future research direction we will study the behaviour of the model in real communities as medical and educational domains. Also, we shall study the reputation in an online community not limited to a given domain.

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