MANIPULATING RECOMMENDATION LISTS BY GLOBAL CONSIDERATIONS

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Abstract: The designers of trust and reputation systems attempt to provide a rich setting for interacting users. While most research is focused on the validity of recommendations in such settings, we study means of introducing system requirements and secondary goals which we term Global Considerations. Recommendation systems are assumed to be based on a framework which includes two types of entities: service providers and users seeking services (e.g., eBay [1]). The present paper formulates a basis for manipulation of information in a manner which does not harm either. These manipulations must be carefully devised: an administrator attempting to manipulate ratings, even for the benefit of most participants, may dampen the gain of service providers, users or both. On the other hand, such changes may produce a more efficient and user-friendly system, allow for the improved initialization of new service providers or upgrade existing features. The present paper formulates threshold values which define the limits of our manipulation, propose different concepts for manipulation and evaluates by simulation the performance of systems which employ our manipulations.

1 INTRODUCTION

A key objective of reputation systems is to provide users with means for selecting the best candidate for interaction based on their preferences. It is often the case that relaxation of users’ expressed preferences, results in better meeting their needs both individually and as a group. For example, when a user is in need of medical aid, she will often search for the most trusted, or best recommended, service provider. If that service is currently not available by the system then the user will be left waiting until the service is made available (alternatively the user may decide to forgo her request and sign out of the system).

On the other hand, some (intrusive) measures designed to force users to a certain action or state are often introduced to better suit the designer’s goals. In the context of the previous example, the system may recommend a medical service to the user that are based on the availability of the recommended service providers and the constraints imposed on the system, and do not adhere only to the user’s preferences. We refer to such goals and ideas as Global Considerations.

There are many benefits to introducing global considerations. Some examples are the following:

- Improve the starting point of new services, users or items.
- Control waiting queues of systems in which shorter waiting queues, better serve the interests of users. This, in turn, increases user’s satisfaction and usually leads to a higher number of users (cf. [2]).
- Upgrade existing features, for example: promote users through banners and ads.

When aiming to provide the best service to the users, global considerations should be introduced into the system with great care. One can formulate this idea as a criteria for the introduction of changes: “Administrators interests should be al-
lowed, as long as these do not harm the quality of service”. Simply put - don’t let users of the system pay the price of changes. In our medical aid scenario this means that the system should move the user between different service providers as long as that user’s trust in the new provider is sufficiently high.

It is not obvious that adding global considerations without degrading the user’s service is possible. To the best of our knowledge no such manipulations were considered in previous works in the field of recommendation systems. Other fields of research, on the other hand, deal with somewhat similar problems. For example, excessive waiting by users in a medical scenario [3] such as the one described above. Questions relating to the capacity of health organizations and the waiting queue of patients are examined, but the main focus is the adaptation of an organization’s management system to accommodate patients (users) flow through them.

A reputation-based QoS estimation approach has been studied in [4]. The QoS-based web service selection and rating algorithm presented in this paper, returns a list of services meeting quality criteria set by the requesting user. Users reports on QoS of all services are collected over time to predict their future quality. This prediction is also based on the quality promised by the service providers and considers trust and reputation issues as well. The authors demonstrate the efficiency of the algorithms under various cheating behaviors of users. A later study presented a framework for the autonomous discovery of semantic web services based on their QoS properties [5]. The framework addresses various aspects such as semantic modeling of QoS, personalized matchmaking and rating of services, and the use of services QoS reputation in the discovery process. However, none of these papers attempt to manipulate the rating for achieving a community-wide benefit.

An interesting approach uses Game Theory to introduce an interested party which may not enforce behavior and payments or redesign the system [6]. The interested party directs users’ behavior by committing to non negative monetary transfers, and it is not clear that this is possible in our scenario.

The remainder of this paper deals with a proposed method for the introduction of the system’s interests. Before any administrator intervention can take place, each user should provide a service level threshold. As long as this condition is met, the user will not be harmed by the changes. This provides a motivational basis for the system, often termed Individual Rationality.

Our ideas are applied to a virtual community of users and service providers. Members of the community interact with each other based on the trust level they have in each other. When a member desires some service, she queries the system for it. The system outputs a recommendation in the form of an ordered list of service providers matching the query and the user, along with their respective ratings. These ratings represent the aggregated rating of the service providers with respect to the user and her trust level in her peers.

Our proposed approach manipulates the list of recommended services. For example, a service provider can be promoted or demoted according to her availability. This effectively shortens waiting queues. In a different scenario one may wish to manipulate the services list according to seniority. This may better reflect notions of “hospitality” or “hostility” toward new service providers.

The proposed manipulation is by no means misleading to the users or service providers. All participants must agree to this form of manipulation before joining the service. Moreover, users explicitly provide the level of manipulation threshold they are willing to accept.

### 2 A THRESHOLD FOR SERVICE PROVIDERS

Let us first define the condition for satisfaction of a service provider. The gain of a service provider from using the system is a sum of all gains from every interaction with a user. When the service provider is over burdened with incoming requests, not all requests will be treated by the service provider within a given time unit. These requests will be processed at a later time. More formally, we use the following notation:

**Definition 1.** Queue size - The queue size of a service provider $e$ at a given Time Unit (TU) $t$ is $e_q(t)$.

**Definition 2.** Capacity - A service provider $e$ can handle $e_c$ requests in a given TU.

**Definition 3.** Payment - The gain of a service provider $e$ from processing a single user request is $e_p$.

The total profit of $e$ is the sum of payments made to her. This means that the profit of a service provider is only dependent upon the number...
of requests she handles. As mentioned before this profit is limited due to capacity constraints: in a
given TU, a service provider may handle up to \( e_c \) requests from her queue. Hence, the profit of a
service provider \( e \) is:

\[
e_{\text{profit}}(t) = \begin{cases} 
  e_p \cdot e_q(t) & \text{if her queue size is not} \\
  e_p \cdot e_c & \text{larger than her capacity,} \\
  \end{cases}
\]

\[
\text{(1)}
\]

Following Eq. 1 we conclude that a service provider will not be harmed by the system, as long as
the rate of incoming pending requests to her is not lower than the number of requests she can handle in a time unit.

3 A THRESHOLD FOR USERS

In the previous section we have shown that it is rather straightforward to define the conditions under which a service provider is not harmed by manipulations of the system. Unfortunately, defining a user’s threshold may not be done in a similar manner.

The main problem with defining a user’s threshold is that she may react differently to waiting in different queues. For example, consider a user in need of a knee surgery. This user may be willing to wait for a long period of time for the best orthopedic surgeon. On the other hand, that same user will not tolerate a delay of any kind whenever she has a plumbing problem.

Understanding the user’s entire set of priorities and preferences is not always possible (or desired). Hence we propose a user oriented, solution: allow the user to manually set limits to the manipulations made by the system. In particular, allow her to set limits to the manipulations of waiting queues.

4 MANIPULATING QUEUES

Let \( u \) be a user which requests a list of recommended service providers by submitting some query. We denote the generated list by \( L_i(s) \). This list is an ordered list of \( k \) service providers \( e_j, 0 \leq j \leq k \), and their respective ratings, \( r_{ui}(e_j) \). These will serve as the basis for our manipulations. We assume that:

1. The number of incoming requests made to service provider \( j \) at time \( t \), \( e_{j,\text{in}}(t) \), are known to the system. This can easily be accomplished by monitoring the system’s behavior.

2. The capacity of service provider \( e_j \) is also known - declared (truthfully) by her upon joining the system.

The goal of the present study is to change the rating \( r_{ui}(e_j) \) of a service provider in the list, so that \( e_{j,\text{in}}(t) \) does not exceed \( e_{j,c} \). The basic premise of our manipulations is that users select a service provider based on her rating. In other words, a service provider \( j \) will be selected by a user \( i \) with the following probability:

\[
Pr(r_{ui}(e_j)) = \frac{r_{ui}(e_j)}{\sum_{m=1}^{k} r_{ui}(e_m)} \quad \text{(2)}
\]

Ideally, one would like to change the probability in the following manner:

\[
Pr'(r_{ui}(e_j)) = \begin{cases} 
  \frac{e_{j,c}}{e_{j,\text{in}}(t)} \cdot Pr(r_{ui}(e_j)) & \text{if } \frac{e_{j,c}}{e_{j,\text{in}}(t)} < 1 \\
  Pr(r_{ui}(e_j)) & \text{otherwise} 
\end{cases} \quad \text{(3)}
\]

This modified probability represents the largest reduction the system can make without harming the service provider. Put in words, it reduces the rating of a service provider if the number of requests made to her is higher than her capacity, or leaves the rating unchanged if that is not the case. Any service provider whose probability to be selected by a user drops below \( Pr' \) may suffer a potential loss of clients.

This solution, however, suffers from a serious drawback: the function \( Pr' \) can no longer be used as a probability function. This drawback is demonstrated in the following example:

Table 1: Example of modifying the probability of selecting a service provider.

| \( E_1 \) | capacity: 2, incoming: 5 | \( Pr(r_{ui}(e_j)) = 0.3 \) | \( Pr'(r_{ui}(e_j)) = 0.12 \) |
| \( E_2 \) | capacity: 3, incoming: 4 | \( Pr(r_{ui}(e_j)) = 0.6 \) | \( Pr'(r_{ui}(e_j)) = 0.45 \) |
| \( E_3 \) | capacity: 3, incoming: 1 | \( Pr(r_{ui}(e_j)) = 0.1 \) | \( Pr'(r_{ui}(e_j)) = 0.1 \) |

The three service providers \( E_1, E_2, \) and \( E_3 \) presented in Table 1 comprise a recommendation list

\footnotetext[1]{While this simple distribution function is assumed in the present study, our methods can easily be adjusted to handle other distribution function (e.g. Pareto’s “vital few”).}
of some user. Each has a different capacity and an incoming requests rate attributed to her. Their respectable ratings are 3, 6 and 1 which define their probability values to be 0.3, 0.6 and 0.1 respectively. Applying our desired manipulation results in the updated values 0.12, 0.45 and 0.1. However, the sum of these values is lower than unit: $0.12 + 0.45 + 0.1 = 0.67$ meaning that they can no longer be used as probability values for the election of a service provider by a user.

This example illustrates a serious problem: how should one distribute the remaining probability between the service providers once such a manipulation is made?

### 4.1 Solution 1: Normalize

Normalization of the modified probabilities may seem like the best candidate solution for this problem. Normalization is a linear transformation in which all values are multiplied by a constant factor (the sum of all results). The problem with this multiplication is that the ratio between $Pr'$ values remains the same. As a result, the relative order of the service providers in the list is also maintained. This means that the service provider that was most likely the one to be elected by the user, before the normalization remains the same. Even worse, a service provider may be promoted instead of demoted. If we normalize the results in our example, the new probability values will roughly be 0.18, 0.67 and 0.15. E2 is promoted although it can no longer handle new requests. Finally, such a manipulation may not be applicable at all if it results in promoting a service provider above the user’s threshold (for example, if a user prohibits a promotion of over 130%, E3’s updated rating will exceed that user’s threshold).

### 4.2 Solution 2: Evenly Distribute

Another possible solution is to evenly distribute the remainder among all service providers. However, this method also suffers from several drawbacks:

1. The relative order between service providers is maintained, so the effects of promotion and demotion may still be rather minute.
2. The incoming flux of requests may still be higher than the capacity of some of the service providers.
3. Users’ preferences are not taken into account.

In our solution we would like to eliminate or minimize the effects of these drawbacks.

### 4.3 Solution 3: Selectively Distribute

In this scheme we aim to redistribute the remaining probability only amongst service providers which were not demoted. That is, we attempt to promote service providers which are still capable of processing requests within the current time unit. We consider the simplest form of distributing the remainder, namely evenly distribute, although there are many possible ways to do this.

Before going any further, one must ask herself if this promotion of service providers’ rating is a valid manipulation, i.e. it does no harm to either service providers or users. From the service providers’ point of view, it is obvious that no harm is done. In fact, she stands to gain from this increased rating or at worse not lose from it. However, this is not necessarily true for the user. Consider the previous example. The only possible candidate for promotion is E3. After demoting other service providers to the level specified by $Pr'$, the remainder is: $1 - (0.12 + 0.45 + 0.1) = 0.33$. Consequently, the new $Pr''$ value of E3 could increase from 0.1 to 0.43 and E3 becomes an extremely likely candidate for the user making the query. This is not necessarily a desirable outcome: E3 might have received its low rating because she is a truly bad choice for the user. We conclude that promoting a service provider may harm a user, and this should be taken into account.

Following our ideas, which were specified above, we let $\delta^+$ and $\delta^-$ serve as the limits on manipulation (promotion and demotion) imposed by the user. We proceed by partitioning the service providers in $L_u(s)$ into two subgroups:

- $D = \{ e: e’s capacity is lower than its incoming requests \}$
- $P = L_u(s)/D$

We begin by demoting service providers from $D$ according to the following formula:

$$Pr''(r_u(e_j)) =
\begin{cases}
\frac{e_j}{e_j + t_j} \cdot Pr(r_u(e_j)) & \text{if } \frac{e_j}{e_j + t_j} > \delta^+ \\
\delta^- \cdot Pr(r_u(e_j)) & \text{otherwise}
\end{cases}
$$

All service providers that have more incoming requests than they can handle, are demoted to an equilibrium level. If this is not possible, we demote the service provider to the lowest user-permitted value. Unlike Eq. 3, in Eq. 4 users’ preferences prevent the system from demoting
some of the service providers despite the possible gain from compromising. Assigning $\delta^- \approx 1$ is expected of users which are not willing to relax their demands, such as the one searching for the best orthopedic surgeon described in Section 3.

As demonstrated above, this results in a new distribution of values which does not sum up to unity. The remainder probability denoted $\Delta^-$ is the sum of all differences from the original value:

$$\Delta^- = \sum_{e_j \in D} Pr(r_{u_i}(e_j)) - Pr''(r_{u_i}(e_j))$$

(5)

Since we are interested in a probability distribution, we attempt to evenly distribute this remainder to all service providers in $P$. However, user’s preferences which may prohibit the promotion of some service providers must again be taken into account. As before, if the promotion from this even distribution exceeds the user’s permitted promotion value ($\delta^+$), we limit the SP’s improved rating:

$$Pr''(r_{u_i}(e_j)) = \begin{cases} \frac{\Delta^-}{\delta^+} + Pr(r_{u_i}(e_j)) & \frac{\Delta^-}{\delta^+} \cdot Pr(r_{u_i}(e_j)) \geq \delta^+ \\ \delta^+ \cdot Pr(r_{u_i}(e_j)) & \text{otherwise} \end{cases}$$

(6)

One can call this an attempt to evenly distribute the remainder, because the user’s upper manipulation limit may restrict the promotion of service providers and leave a remainder which is larger than zero. In such a case one is forced to “re-spend” the remaining probability. The remaining probability values are simply the previous amount (Eq. 5), minus the sum of spent probability:

$$\Delta^+ = \Delta^- - \sum_{e_j \in P} Pr''(r_{u_i}(e_j)) - Pr(r_{u_i}(e_j))$$

(7)

The remainder $\Delta^+$ is evenly distributed among all service providers in $D$ to keep order relations between SPs consistent with our manipulation:

$$Pr''(r_{u_i}(e_j)) = Pr''(r_{u_i}(e_j)) + \frac{\Delta^+}{|D|}$$

(8)

Finally, the rating is updated according to:

$$r_{u_i}(e_j) = Pr''(r_{u_i}(e_j)) \cdot \sum_{e_k \in L_i(s)} r_{u_i}(e_k)$$

(9)

Note that the incoming flux of requests may be higher than the capacity of some service providers, but this is inevitable in view of the user’s strict preferences.

We apply this procedure on the previous example. Let the user’s preference values be $\delta^- = 0.6$, $\delta^+ = 2.5$. We begin by demoting all service providers which have more incoming requests than they can handle at a time unit according to Eq. 4. The updated probability values of all SPs are now 0.18, 0.45, and 0.1. Note that $E3$’s value remains unchanged, and that $E1$’s value is demoted according to user’s preferences despite a very low capacity - incoming flux ratio. The remaining probability (0.27) is distributed to $E3$. However, the updated value of $E3$ may not grow beyond a factor of 2.5 of its original value, hence we are left with a remainder of 0.12. This is evenly distributed among $E1$ and $E2$, which results in the probability values presented in Table 2.

Table 2: Example for evenly distribute between selective subsets of service providers.

<table>
<thead>
<tr>
<th></th>
<th>capacity:</th>
<th>incoming:</th>
<th>$Pr(r_{u_i}(e_j))$</th>
<th>$Pr''(r_{u_i}(e_j))$</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>2</td>
<td>5</td>
<td>0.3</td>
<td>0.24</td>
</tr>
<tr>
<td>E2</td>
<td>3</td>
<td>4</td>
<td>0.6</td>
<td>0.51</td>
</tr>
<tr>
<td>E3</td>
<td>1</td>
<td></td>
<td>0.1</td>
<td>0.25</td>
</tr>
</tbody>
</table>

The proposed scheme manipulates the ratings based on the assumption that service providers are selected according to the distribution function specified earlier. Nonetheless, at the end of the day, users select their service providers according to their personal, subjective criteria.

5 EVALUATION

The proposed method is evaluated using a simulation that aims at capturing the effect of global consideration on service providers. The simulation focuses on two aspects – the waiting queues of the service providers and the service provider’s reputation.

5.1 Experimental Setup

The simulation, consists of $K$ service providers which are expected to interact with users over the course of $I$ iterations (or time units). In each time unit a random number of users seek service (transactions) from the $K$ service providers.
(where the maximal number of users, \(N\), may satisfy \(K << N\)). Each service provider is described by the following fields:

- **True quality** - The value which represents the service provider’s true abilities. This value is randomly selected at the beginning of the simulation. It is the value an *oracle* returns when queried about a service provider expressing the service provider’s real quality. Users ratings are based on this value.

- **Global reputation** - The value representing how the service provider is currently perceived by the community of users. Note that this value does not necessarily reflect the service provider’s real quality. Following each iteration this value may change.

- **Capacity** - This value represents the maximal number of transactions that the service provider may handle during a time unit (iteration). It is a static field (i.e. does not change during simulation) assigned at the beginning of the simulation.

- **Queue size** - The number of users waiting for interaction with the service provider.

In our simulation the same \(K\) service providers are used, whereas the \(N\) users change after every iteration. This means that the accumulated knowledge of past transactions will be evident only in the dynamic global reputation of each service provider. Such “one-time” users reflect the reality, in which a user usually seeks a single recommendation in a specific domain (or at least does not seek it very often).

Users of the simulation are created at the beginning of each iteration, and are disposed of after providing a rating to the service provider. Rating the service provider is only possible after a transaction is concluded, hence, users may be kept for more than one round. To provide a more realistic setting, each user is characterized by a **TYPE**. A user’s **TYPE** represents her tendency to provide higher or lower ratings than the common (average) score. That is, a **TYPE** is a user specific numeral value, specifying the offset from the expected rating value (see step 5 of an iteration). We base this value on information gathered in the grouplens project [7] by calculating for each user, the average offset from the average score of different items rated by her.

An iteration consists of several steps:

1. A uniformly random number of users are generated.

2. A list of service providers is generated for each user. This list represents the recommendations that the user receives from a Trust and Reputation system (TRS), [8, 9]. The recommendation value used in the simulation is based on the Gaussian distribution around service providers’ Global Reputation. As a result, some service providers may have higher recommendation value than others despite having a lower Global Reputation. In reality, this may occur due to personalization effects of the TRS.

3. When the effects of global considerations are examined, the list of recommendation values is reordered according to the procedure described in Section 4.3.

4. Each user is assigned to a service provider based on Eq. 2, and is added to the service provider’s queue.

5. Each service provider commits to a limited number of transactions. This number is bounded by the capacity value of the service provider. The users, in turn, provide a rating on the transaction in the range of 0..10.0 according to the following simple procedure:
   - **base rating** ← the value around the service provider’s true quality, selected from a Gaussian distribution.
   - The penalty for a delay \(t\) greater than zero is calculated according to:
     \[
     \text{time penalty} = \min\{\|\text{TYPE}\| \cdot \alpha^t, f \cdot \text{base rating}\}
     \]
     where \(\alpha\) is some value greater than 1, and \(f\) is a fraction representing the maximal degradation of score due to delays
   - **rating** = **base rating** + **time penalty** + **TYPE**

6. The global reputation is updated. This value is based on the average of the current iteration’s ratings, and on the following time decay mechanism (cf. [9]):

\[
\text{GlobalRep} = \sum_{t=\text{time}}^{\text{time}+10} \text{avg}_t \cdot \lambda^t
\]

where \(\text{avg}_t\) is the average rating during time unit \(t\), and \(\lambda\) is a value between 0 and 1.

The simulation ran two sets of tests, with and without the use of global considerations. Both runs include the same service providers, i.e. the same capacity, true quality, and initial global reputation were used (Table 3). Both simulations
Table 3: Service Providers’ True Quality (TQ) and Queue Capacity (QC).

<table>
<thead>
<tr>
<th>SP ID</th>
<th>TQ</th>
<th>QC</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP_0</td>
<td>7.51</td>
<td>7</td>
</tr>
<tr>
<td>SP_1</td>
<td>3.6</td>
<td>15</td>
</tr>
<tr>
<td>SP_2</td>
<td>5.37</td>
<td>16</td>
</tr>
<tr>
<td>SP_3</td>
<td>7.1</td>
<td>5</td>
</tr>
<tr>
<td>SP_4</td>
<td>2.19</td>
<td>15</td>
</tr>
<tr>
<td>SP_5</td>
<td>4.5</td>
<td>19</td>
</tr>
<tr>
<td>SP_6</td>
<td>8.78</td>
<td>12</td>
</tr>
<tr>
<td>SP_7</td>
<td>0.81</td>
<td>20</td>
</tr>
<tr>
<td>SP_8</td>
<td>9.69</td>
<td>6</td>
</tr>
<tr>
<td>SP_9</td>
<td>8.09</td>
<td>15</td>
</tr>
</tbody>
</table>

were ran for 500 iterations, and in each iteration an identical number of (up to 100) users was generated, with $\delta^- = 0$ and $\delta^+ = 3$. As can be seen in Table 3 the queue capacity of service providers spanned a wide range of sizes.

5.2 Results

The first performance measure examined was the total number of rated interactions. The non-manipulated (NM) TRS resulted in a slightly lower number of completed interactions in comparison to the global consideration (GC) TRS (less than 1%). The user’s willingness to compromise their requirements ($\delta^-$ and $\delta^+$) may attribute for this slightly higher number of completed interactions in the GC system. While these compromises may increase the number of completed interactions, an undesirable side effect may include lower quality interactions, reflected in the global reputation. Thus, we examined the average global reputation of each SP.

Table 4: Service Providers’ average Global Reputation (GR) based on 500 iterations.

<table>
<thead>
<tr>
<th>SP ID</th>
<th>TQ</th>
<th>GR (NM)</th>
<th>GR (GC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP_0</td>
<td>7.51</td>
<td>6.74</td>
<td>7.04</td>
</tr>
<tr>
<td>SP_1</td>
<td>3.6</td>
<td>3.64</td>
<td>3.64</td>
</tr>
<tr>
<td>SP_2</td>
<td>5.37</td>
<td>5.41</td>
<td>5.41</td>
</tr>
<tr>
<td>SP_3</td>
<td>7.1</td>
<td>5.19</td>
<td>5.77</td>
</tr>
<tr>
<td>SP_4</td>
<td>2.19</td>
<td>2.19</td>
<td>2.21</td>
</tr>
</tbody>
</table>

The average global reputation depicted in Table 4 demonstrates the performance of GC in comparison to NM. Our results indicate that the GC system produced a global reputation average which is closer to the true quality of service providers. Despite the compromises made by the users of the GC system, the average global reputation produced was roughly 26% more exact.

Figure 1: Global Reputation of $SP_8$ (true quality: 9.69) over the course of 500 iterations, with and without queue manipulations.

An interesting result was registered for $SP_8$. In the NM TRS, $SP_8$’s average global reputation was 6.35, while its average global reputation in the GC system was 7.37. Figure 1 depicts the change in global reputation over time. The figure demonstrates two important aspects:

1. Global reputation is dynamic, but not monotonic. When a service provider provides bad service (or delayed service), her reputation may be highly affected.
2. The global reputation value of $SP_8$ is usually higher when the GC TRS is simulated.

We attribute the results of Figure 1 to the state of $SP_8$’s queue size. When the GC system is used, $SP_8$’s queue size becomes smaller, allowing it to swiftly accommodate for user requests, thus greatly reducing the delay penalty described in Section 5.1. Indeed, our empirical evaluation demonstrates that the queue size of $SP_8$ is considerably lower with the GC system, as depicted in Figure 2.

Figure 2: Queue size of $SP_8$ (queue capacity: 6) over the course of 500 iterations, with and without queue manipulations.

The difference between $SP_8$’s high proficiency level (9.69) and low capacity (6) creates an in-
creased number of incoming requests for her. This pressure is somewhat reduced by the Global Consideration mechanism, allowing $SP_8$ to maintain a good reputation. We verified this by conducting a similar experiment with almost the same setup. In this experiment, however, the queue capacity of $SP_8$ was reduced to 3. As a result the average Global Reputation of $SP_8$ was 3.38 in the NM system, and 4.03 with GC (maximal queue size of the NM TRS was 157 pending interactions).

The last measure examined in our simulation is the average number of users waiting for interactions, or the queue size of each service provider. These are presented in Table 5. As can be seen, service providers such as $SP_0$, $SP_3$, and $SP_8$ which are fairly proficient but have low capacity values, interacted with less users. This in turn resulted in a reduced delay penalty, and improved global reputation for these service providers (Table 4).

Table 5: Service Providers’ average Queue Size (QS) taken over 500 iterations.

<table>
<thead>
<tr>
<th>Capacity</th>
<th>$SP_0$</th>
<th>$SP_1$</th>
<th>$SP_2$</th>
<th>$SP_3$</th>
<th>$SP_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>QS (NM)</td>
<td>16.68</td>
<td>3.53</td>
<td>5.29</td>
<td>21.76</td>
<td>5</td>
</tr>
<tr>
<td>QS (GC)</td>
<td>12.36</td>
<td>3.64</td>
<td>5.35</td>
<td>16.88</td>
<td>2.31</td>
</tr>
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<table>
<thead>
<tr>
<th>Capacity</th>
<th>$SP_5$</th>
<th>$SP_6$</th>
<th>$SP_7$</th>
<th>$SP_8$</th>
<th>$SP_9$</th>
</tr>
</thead>
<tbody>
<tr>
<td>QS (NM)</td>
<td>4.41</td>
<td>9.86</td>
<td>1.07</td>
<td>34.87</td>
<td>8.13</td>
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<tr>
<td>QS (GC)</td>
<td>4.33</td>
<td>9.72</td>
<td>1.29</td>
<td>25.85</td>
<td>8.18</td>
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6 CONCLUSIONS

In a recommendation system framework each service provider and each user may have personal interests and gains. These do not necessarily align and must be examined separately. Despite the benefits of manipulating recommendation output, this may result in a potential loss of gain to participants. Service providers may be harmed by a system if it directs future business to others, and users may suffer from bad transactions if recommendations are over manipulated.

The present paper examines the limits of possible manipulations in such a framework. Our formulated bound on manipulations for service providers considers their ability to process a given number of transactions within a given time unit versus her incoming requests rate. For a user, this bound is directly derived from her expressed preferences. Using our bound on manipulations, we examine two possible manipulations aimed at increasing the total number of transactions and discuss the problems they pose. We address these problems and present a third manipulation scheme which takes into account both users’ and service providers’ interests. An empirical evaluation comparing the performance of our scheme with that of an unmanipulated system is conducted using a simulated system. Results indicate improved performance in terms of the total number of transactions, average queue length and average truthful reputation of service providers.

REFERENCES


