Dynamic Resource Discovery based on Preference and Movement Pattern Similarity for Large-Scale Social Internet-of-Things

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Abstract—Given the wide range deployment of disconnected delay-tolerant social Internet-of-Things (SIoT), efficient resource discovery remains a fundamental challenge for large-scale SIoT. The existing search mechanisms over the SIoT do not consider preference similarity and are designed in Cartesian coordinates without sufficient consideration of real-world network deployment environments. In this paper, we propose a novel resource discovery mechanism in a 3-dimensional Cartesian coordinate system with the aim of enhancing the search efficiency over the SIoT. Our scheme is based on both of preference and movement pattern similarity to achieve higher search efficiency and to reduce the system overheads of SIoT. Simulation experiments have been conducted to evaluate this new scheme in a large-scale SIoT environment. The simulation results show that our proposed scheme outperforms the state-of-the-art resource discovery schemes in terms of search efficiency and average delay.

Index Terms—Social Internet of things, resource discovery, cosine similarity, preference, movement pattern.

I. INTRODUCTION

The integration of social networking concepts into the Internet-of-Things (IoT) has led to a burgeoning topic of research, so called Social Internet of Things (SIoT) paradigm, according to which the smart objects are capable of establishing social relationships in an autonomous way with respect to their owners. The benefits are those of improving scalability in resource/service discovery when the SIoT is made of a large number of heterogeneous nodes, similarly to what happens with social networks among humans [1]. SIoT is turning out to be a successful paradigm for peer-to-peer communications, being driven by the following properties:

- Smart objects belonging to the same community since their owners often have common interests.
- Smart objects carried by their owners with common interests usually exhibit similarity in their movements and behavior patterns.
- Smart objects carried by their owners with common interests tend to meet each other frequently.

However, leveraging the above mentioned social properties for designing an efficient resource discovery mechanism over SIoT is an acute issue in the context of resource sharing in SIoT.

The existing resource discovery mechanisms in SIoT can be classified into three categories: social connectivity-based methods, movement pattern-based methods and preference similarity-based methods. The social connectivity-based methods [2-9] utilize the long-term social ties existing between the nodes for building communities, in such a way that those having frequent encounters in the past will belong to the same community. Once the communities are built, resource sharing is achieved among the nodes within the communities by social-connectivity. The movement pattern-based methods [10-13] utilize the trajectories of the mobile users to build the communities, in such a way that nodes exhibiting similar movement and behaviour patterns will belong to the same community. Both the above two strategies are benefitted with low transmission delay but also have similar disadvantages, such as management overhead and low search efficiency since both the two approaches do not consider preference similarity. The preference similarity-based methods [14-15] can show better search efficiency, which utilizes the interests and shared resources of the mobile users to form the communities with nodes having similar preferences. However, the disadvantages of those approaches can be attributed to its topology mismatch and higher traffic cost, since preference similarity-based methods do not consider the information regarding the geographical location of the mobile nodes.

In order to overcome the drawbacks of the resource discovery mechanisms mentioned above, this paper proposes a novel Resource Discovery mechanism based on the Preference and Movement pattern similarity (RDM). Firstly, we extract the preferences of the nodes from their profile table and resources, and also movement pattern from their trajectories using the AGNES clustering method [16]. Then the cosine
similarity of the preferences and movement pattern of the nodes is generated for the purpose of building sub-community in a 3-dimensional Cartesian coordinate system in order to improve the efficiency of resource discovery. Next, virtual global communities are formed by utilizing the similarity found among sub-communities, ultimately to improve the searching performance for the resources. Finally, we design a resource discovery algorithm that can dynamically adjust the search radius in order to balance the performance and communication overhead.

The remainder of the paper is structured as follows: Section II introduces the related works. Section III presents the network model. Our proposed resource discovery algorithm based on preference and movement pattern similarity is elaborated in Section IV. The experimental evaluation and performance results are presented in Section V. Finally, Section VI concludes this paper.

II. RELATED WORK

In this section, the existing resource discovery mechanisms are analyzed by classifying them into three categories – social connectivity-based methods, movement pattern-based methods and preference similarity-based methods.

A. Social connectivity-based methods

Li and Wu [4] proposed a Mobile cOmunity-based Pub/Sub scheme (MOPS) to promote the content-based service by utilizing the long-term neighboring relationship between the nodes. In this approach, the node community is built in a distributive fashion based on the encounter frequencies of the nodes. A contact duration awareness framework was proposed [5] to model the content dissemination process for MSNs in order to reduce the content dissemination delay. iCast [6] adopts the behavior-aware mechanism which regularly extracts weak ties, i.e. nodes having rare encounters, to ensure remarkable performance results in content delivery. By analyzing the tight-coupled relationship between human and opportunistic connection of smart things (e.g., mobile phones, vehicles), [7] proposed opportunistic Internet of Things. It enables information sharing and dissemination within/among opportunistic communities that are formed with the movement and opportunistic contact nature of human. [8] proposed a community detection scheme based on friend relationship to solve the problem in integrated IoT and Social Network (SN) architecture. Zheng and Wang [9] proposed a graph-based social aware algorithm in which cellular links and D2D links are established according to social ties and social contributions of users for efficient multi-file dissemination. However, such methods are subjected to lower efficiencies in their resource discovery mechanisms since they do not consider preference similarity.

B. Movement pattern-based methods

Human trajectories often show a higher degree of temporal and spatial regularity, with each individual being characterized by a time independent characteristic length scale and also a significant probability of returning to a few highly frequented locations [10], which tends mobile users to exhibit similar movement and behavior patterns. Such movement patterns of a group of nodes can be extracted by recording the node movements. A movement pattern-aware optimal routing for social delay tolerant networks was proposed in the works of [11], where both a local search scheme and a tabu-search scheme are utilized in finding the optimal set. The tabu-search based routing shows the ability to guide the evaluation of relay node sets into optical node sets. [12] analyzed firstly the social relation between mobile-aware nodes, and then mined the activity rules of nodes and the community property and guided to select the mobile-aware nodes in target regions, so as to improve the discovery efficiency of nodes in objective regions, and increase the success ratio of service discovery. An efficient proactive service discovery protocol was proposed [13], which can leverage both the social behavior and the people mobility. Simulation results show that the protocol achieves increased efficiency in discovering services. Such movement pattern-based methods can enjoy lower resource discovery delay and transmission delay than the social connectivity-based methods. However, they do not fully utilize the preference of users, and hence the success rate of the resource discovery is still low.

C. Preference similarity-based methods

An adaptive content sharing protocol to facilitate the implementation of MSNs over peer-to-peer networks was proposed [14] for preference driven communication. The proposed protocol takes into account the information about user’s interests, preference based content storing and forwarding, and host mobility in a disconnected delay tolerant MANET, which can improve the performance of content dissemination. A P2P content-based file sharing system, namely SPOON, was proposed [15] for disconnected MANETs. The system uses an interest extraction algorithm to derive a node’s interests from its files for content-based file searching. For efficient file searching, SPOON groups common-interest nodes that frequently meet each other, as communities. It exploits the node mobility for the purpose of categorizing the nodes into two types, in such a way that the nodes with more frequent encounters with the community members are categorized as stable nodes and the nodes frequently visiting other communities are categorized as highly mobile nodes. Stable nodes are generally assigned as community coordinates for intra-community searching and the highly mobile nodes are assigned as community ambassadors for inter-community searching. In general, the success rate of resource discovery of the preference similarity-based methods is better than two other methods. However, it incurs topology mismatch, which leads to higher communication overhead since they lack multidimensional context-aware information in their resource sharing mechanisms.

III. NETWORK MODEL

The architecture of the proposed RDPM model can be classified into three layers as shown in Fig. 1. Each node represents a counterpart of a physical smart device at the physical layer. Firstly, the physical area is divided into square units of equal area. In each square unit, the nodes belonging to the same sub-community have similar preferences and show consistent movement patterns. Then, similar sub-communities
are merged into a global virtual community. For instance, hundreds of football fans are watching a World Cup soccer tournament in an open-air stadium. In the stadium, they spontaneously form a football sub-community. Meanwhile, fans outside the stadium form another football sub-community by watching TV in pubs or at home. But all of them together form the football global virtual community. The sub-communities together form the global virtual community and also have their corresponding local characteristics. For example, in the sub-community network layer, node 2 has two neighbors, as node 1 and node 3, respectively. Furthermore, considering the global community network layer, node 1 and node 3 are the neighbors of node 2. This strategy greatly reduces the traffic overheads incurred by the topology mismatch and improves the efficiency of resource discovery.

Fig. 1. Three-layer network structure of RDPM.

IV. THE DESIGN OF RDPM

A. Preference Extraction

Users with common preferences tend to join the same community, and their shared resources or services are often similar. Hence, we extract the interests and preferences of the nodes using their profile lists and shared resources or services.

1) Resource or service Representation

The properties of the resources or services are multi-dimensional, and the association properties of the nodes are generally weak. The differences in the association properties can only be attributed to the occurrence frequency of the keywords. For resource \( R_i \), its preference vector is defined as

\[
R_i = \{(k_1, w_{i1});(k_2, w_{i2});\ldots;(k_m, w_{im})\} .
\]

where \( k_j \) refers to the \( j \)th keyword and \( w_{ij} \) is the weight of the \( i \)th keyword. They are sorted by weights in descending order.

2) Preference Representation

The shared resources are required to be clustered in order to be representative rather than a single entity. For example, the common resource vectors are extracted from \( R_u \) and \( R_v \), utilizing the common keywords and corresponding weights. Then, Formula (2) is used to calculate the similarity among the resource \( u \) and the resource \( v \).

\[
sim(u, v) = \frac{\sum_{i=1}^{n} w_{ui} * w_{vj}}{\sqrt{\sum_{i=1}^{n} w_{ui}^2} \sqrt{\sum_{j=1}^{m} w_{vj}^2}} .
\]

where \( m \) is the total number of common keywords, \( w_{ui} \) and \( w_{vj} \) represent the weights of the \( i \)th common keyword in the two resources, respectively.

In a similar way, a global similarity matrix could be obtained by comparing the similarities of all the resources. The element of the similarity matrix is \( sim_{(u,v)}^{(x,y)} \), and then they are sorted in a descending order to generate a resource similarity list. Formula (3) is used to choose the top \( r \) higher similarity resources.

\[
r = \arg \min \left| \frac{\sum \sum sim_{(x,y)}^{(u,v)} - \rho \rho \leq \rho \leq 1, 0 < r \leq k} {\sum \sum sim_{(x,y)}^{(u,v)}} \right|
\]

where \( k \) is the length of the resource similarity list and \( \rho \) is a user-specific parameter to determine top \( r \) resources with higher similarity to represent the interests of a mobile user. The parameter could be set according to the specific user’s requirement. Generally speaking, the higher \( \rho \), the higher \( r \). When \( \rho = 1 \), all the resources will be selected \( (r=k) \). While \( \rho = 0 \), none of the resources will be selected \( (r=0) \).

Next, the preference vector should be re-calculated for the top \( r \) higher similarity resources to represent the interests of a mobile user, as shown below

\[
w_{ij} = \frac{\sum_{i=1}^{r} w_{ij}^{(k)}} {r} .
\]

\[
R_{ij}^{(k)} = (k_j, w_{ij}), j > 0 .
\]
The stay region $A$ is a physical space where a user stayed over a time threshold $t_0$. Suppose that $l_i(x_i, y_i, z_i, t_i)$ is the node’s position at time $t_i$, and $l_j(x_j, y_j, z_j, t_j)$ is the node’s position at time $t_j$, then the sojourn time of a user is $T_y$, and the value $T_y$ is equal to $(t_j - t_i)$. When $T_y$ is larger than the threshold value $t_0$, and the distance between the position $l_i$ and the position $l_j$ is smaller than a threshold value $r$, we conclude that the mobile users are in the same stay region. The shape of the region $A$ is a sphere whose radius is $r$ and the center is $(x_i, y_i, z_i)$.

3) Movement pattern representation
In order to analyze and extract the movement patterns of a node, the motion trajectories of the nodes are required including the location, the start time and the end time. Formula (6) is used to represent the motion trajectory of a node $i$.

$$T_i = (A_i(x_i, y_i, z_i), \text{list}(t_{\text{start}}, t_{\text{end}}), \delta_i), \ldots, A_j(x_j, y_j, z_j, \text{list}(t_{\text{start}}, t_{\text{end}}), \delta_j))$$

(6)

where $t_{\text{start}}$ represents the start time when a node moves into the region $A_i$, and $t_{\text{end}}$ represents the end time when the corresponding node moves out of the region $A_i$. The list is an array storing multiple time records. The weight value $\delta_i$ in sphere $A_i$ is calculated using (7).

$$\delta_i = \frac{\sum_{i=0}^{m-1} (\text{list}(i), t_{\text{end}} - \text{list}(i), t_{\text{start}}))}{t_{\text{total}}}.$$  

(7)

where $m$ is the length of a list, and $t_{\text{total}}$ represents the total time.

C. Community Construction

1) Sub-community construction

The preferences are combined with the movement pattern of the mobile users in order to build a sub-community.

① Preference similarity

Formula (8) is used to calculate the preference similarity $S^{pr}_{ij}$ between node $i$ and node $j$.

$$S^{pr}_{ij} = \frac{\sum_{k=1}^{m} W_{ik} \ast W_{jk}}{\sqrt{\sum_{k=1}^{m} W_{ik}^2} \ast \sqrt{\sum_{k=1}^{m} W_{jk}^2}}.$$  

(8)

where $m$ is the total number of common keywords of the preference vector $S^{pr}_i$, and $W_{ik}$ and $W_{jk}$ represent the weights of the $k$th common keyword of the preference vector $S^{pr}_i$ and $S^{pr}_j$.

② Movement pattern similarity

As shown in Fig. 2, the motion trajectory of node $i$ and node $j$ is the same from time $t_0$ to time $t_b$. This shows the similarity of movement pattern.

Equation (9) is used to calculate the movement pattern similarity $S^{mp}_{ij}$ between node $i$ and node $j$.

$$S^{mp}_{ij} = \frac{3 \sum_{i=1}^{n} \sum_{j=1}^{n} V(i,j) \delta_i \ast \delta_j}{4n \pi r^3 \sqrt{\sum_{i=1}^{n} \delta_i^2} \ast \sqrt{\sum_{j=1}^{n} \delta_j^2}}.$$  

(9)

where $V(i,j)$ is the overlap space between the volume of the sojourn region $A_i$ of the node $i$ and the volume of the sojourn region $A_j$ of node $j$ at the same time period, both $\delta_i$ and $\delta_j$ are the weight values of the sojourn regions $A_i$ and $A_j$, respectively.

3) Construction procedure

Algorithm 1. Construction of the sub-community

**Input:** preference and movement pattern vectors of a node $N_i$ and its neighbors  
**Output:** sub-community member list

**Begin**  
foreach $N_{nb}$ of $N_i$ do  

1. $N_i$.brocastsTo $N_{nb}$  
2. $N_{nb}$.computers $S^{mp}_{i,j}$  
3. if $S^{mp}_{i,j} > T_{sim}$  
4. $N_{nb}$.add $N_i$ to CommList  
5. $N_{nb}$.sendJOINmessageTo $N_i$  
6. if acceptedmessage is JOINmessage  

**End**
N_i.addNnbToCommList 
Return subCommList 
End

Formula (10) is used to calculate the total similarity between node \( i \) and node \( j \).

\[
S'_{ij} = \alpha S''_i + \beta S''_j, \quad \alpha + \beta = 1 .
\] (10)

If \( S'_{ij} \) is greater than a predefined threshold \( T_{sim} \), node \( i \) joins the sub-community of node \( j \). In the initial process of sub-communities construction, node \( i \) will broadcast the “Hello” message to its neighbors, and the neighbor nodes use Formula (10) to compute their total similarity with node \( i \). The neighboring node is added to the sub-community \( m \) when the total similarity value \( S'_{ij} \) is larger than the predefined threshold value. To reduce the overhead, each node saves the top \( k \) neighbors. The pseudo code for the construction of the sub-community is shown in Algorithm 1. Regarding \( T_{sim} \) in Algorithm 1, \( T_{sim} \) is directly related to the size of each sub-community. \( T_{sim} \) should be set according to the similarity between community members and the size of each sub-community. Generally speaking, the higher \( T_{sim} \), the smaller the sub-community. When \( T_{sim} = 0 \), there should be only one sub-community where its size is equal to the global community. When \( T_{sim} = 1 \), each sub-community will be the node itself.

After the successful construction of the sub-community, the management node calculates the central location vector of the community which is shown below

\[
(x_i = \frac{1}{n} \sum_{k=1}^{n} x_k, y_i = \frac{1}{n} \sum_{k=1}^{n} y_k, z_i = \frac{1}{n} \sum_{k=1}^{n} z_k ) ,
\] (11)

where \( n \) is the number of members in the sub-community.

2) Node role assignment and sub-community merger

In each sub-community, there are three types of nodes, including administrators, ambassadors and ordinary nodes.

An administrator plays the managing role in a sub-community, and maintains the indexes of all resources belonging to the sub-community. Hence a stable and reliable node is chosen as the administrator in a sub-community. The administrator has two important tasks: One is to help ordinary nodes to search resources within or out of the sub-community, and the other is to periodically collect the information of the ordinary users in the sub-community and to extract the interest vector using the AGNES clustering method.

The primary responsibility of an ambassador is to bridge the sub-communities in order to form the global virtual community. To this end, the ambassador regularly moves in and out of the sub-communities.

Then, we give a procedure of sub-community merger.

Step 1: Community preference vectors extraction

Administrator periodically collects the preference vectors information of the nodes in the sub-community, and calculates the \( \text{sim}(i, j) \) value using Formula (2), where \( i \) and \( j \) represent any two nodes in the same sub-community, respectively. Then the same clustering method with the preference extraction is leveraged to get the preference vector of sub-community \( R''_i \). Analogously, we can get the preference vector of global community by calculating the similarity between the sub-community preference vectors.

Step 2: Sub-community merger

The mobility of the ambassadors is utilized to carry the preference vectors of the sub-communities in order to merge similar sub-communities. When an ambassador moves into another sub-community, it firstly calculates the similarity of the interest vector between the two sub-communities. If this similarity is larger than the threshold value, the two sub-communities are then merged to form a bigger virtual community. Ideally, all the similar sub-communities with common interests will be associated together to construct a global community. It is noted that the preference vector for the global community is also need to be calculated.

D. Message Routing

Message routing and data forwarding on the two dimensional plane will reduce the efficiency of resource discovery and transmission. As a result, a greedy algorithm is used to improve the efficiency of resource discovery in the three dimensional Cartesian coordinate system. Fig. 3 is a diagram of message routing. The source node \( S \) plans to construct a path \( SD \) to the target node \( D \). After a node \( B \) suddenly moves out of the communication range of node \( S \), this node needs to calculate its angle with nodes \( E, F \) and \( G \). As shown in Fig.3, \( \beta_1 \) is the angle between \( SD \) and \( SE \), \( \beta_2 \) is the angle between \( SD \) and \( SF \), \( \beta_3 \) is the angle between \( SD \) and \( SG \). Now, node \( S \)
chooses node $E$ as the next hop since $\beta_k$ being the minimum forwarding angle. After that, node $C$ is also chosen as the next hop. To ensure quick message forwarding, the sum value $\sum_{i=0}^{n-1} \beta_i$ should be minimum, where, $m$ is the $m$th forwarding node.

**E. Resource Discovery Process**

**Algorithm 2. Search within the sub-communities**

**Input:** the request vector of a node $N_i$  
**Output:** resource holder list  
**Begin**  
if $S_{Q,C}^p < T^Q_{C}$ then  
$N_i$.sendQueryTo $N_{ad}$  
else $N_i$.rank $N_{ab}$ By $S_{Q,ab}^p$  
for each $N_{ab}$ of $N_i$ do  
$N_i$.sendQueryTo $N_{ab}$ with message routing  
Count++  
if ($N_{ab}$ == resource holder) then  
Return $N_{ab}$  
else if (Query.hops == MaxHop) then  
$N_i$.sendQueryTo $N_{next}$  
Query.hops++  
if Count $>$ k then  
break  
if (SearchResults == null) then  
$N_i$.sendQueryTo $N_{ad}$  
**End**

1) **Searching within the sub-community**

The requester calculates the similarity between the query vector and its sub-community interest vector. If this similarity is lower than the threshold value, the query message is sent out of the local sub-community. Otherwise, the query message is sent to the top $k$ neighbors with higher similarity. The neighbor continues to forward this query message to its neighbors if it lacks the requested resource. TTL (time-to-live) is used to control the search depth and avoid excessive overhead. The TTL value decreases one when the message is forwarded every time. The resource discovery will eventually stop when the TTL value becomes zero. Algorithm 2 shows the pseudo code of the resource discovery process within a sub-community.

2) **Searching within the global communities**

The Fig.4 illustrates an example of searching within the global communities. If the requested resource is not found within a sub-community 1-1, the query message will be forwarded to its similar neighboring sub-communities 1-2, 1-3, and 1-4 by the ambassador node 1, the ambassador node 2 and the ambassador node 3 respectively. And the search within the sub-community is recalled again. The search within the global community stops when either the TTL value of the query message becomes zero or the requested resources is discovered.

**Algorithm 3. Searching within the global communities**

**Input:** the request vector of $N_i$  
**Output:** resource holder list  
**Begin**  
$N_{ad}$.rank $C_{sub}$ By CentralLocation  
for each $C_{sub}$ of $N_{ad}$ do  
$N_{ad}$.sendQueryTo $C_{sub}$ with message routing  
Count++  
Searching within sub-communities()  
if Count $>$ k then  
break  
if (SearchResults == null) then  
$N_i$.sendQueryTo $N_{ad}$  
**End**

3) **Global searching over social Internet of Things**

Fig. 5 illustrates an example of global searching over the social IoT.

If the search within a global community is not successful, the global search over the social IoT is triggered. The similarity between the query vector and other virtual communities including virtual community 2, virtual community 3 and virtual community 4 are calculated, respectively. And then, the query message is quickly forwarded to the virtual community with higher similarity through the message routing. Now, searching...
within the sub-communities of the corresponding global community is triggered again.

The global searching process over social Internet of Things is described in Algorithm 4.

Algorithm 4. Global searching over social Internet of Things

Input: the request vector of \( N_i \)

Output: resource holder list

Begin

\( N_{iad}. \) rank\( C_{iwa} \) By \( S_{Q,C}^p \)

for each \( C_{iwa} \) of \( N_{iad} \) do

\( N_{iad}. \) sendQueryTo \( C_{iwa} \) with message routing

Count++

Searching within the global communities()

if Count > k then break;

End

V. PERFORMANCE EVALUATION

A. Simulation Environment and Parameters Setting

The opportunistic network environment (ONE) [17] has been used as the simulation platform in order to evaluate the performances of our scheme. As shown in Fig. 6, the mobile social activities of the users over the SIoT are based on the campus environment of Jiangsu University in China.

Fig. 6. The geographic map.

100 mobile users have been classified into four interest groups and one movement group, such that each group comprises 20 users. The four interest groups include the chemical interest group, the electrical interest group, the scientific research institute’s interest group and the embedded system interest group, accordingly. The movement group consists of random walk users along the roads, as shown in Fig. 6. The responsibility of the random walk users is to help the member nodes in the interest groups to carry and forward the message and data. The corresponding parameter configuration information is shown in Table 1.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
<th>Default values</th>
</tr>
</thead>
<tbody>
<tr>
<td>MovementModel.world Size(m²)</td>
<td>Simulation scenario area</td>
<td>1000 × 800</td>
</tr>
<tr>
<td>Scenario.endTime(hour)</td>
<td>Simulation time</td>
<td>12</td>
</tr>
<tr>
<td>Scenario.nrofHosts</td>
<td>Number of nodes</td>
<td>100</td>
</tr>
<tr>
<td>Scenario.nrofHostGroups</td>
<td>Number of groups</td>
<td>5</td>
</tr>
<tr>
<td>BtInterface.type</td>
<td>Communication interface type</td>
<td>SimpleBroadcast Interface</td>
</tr>
<tr>
<td>BtInterface.transmit Speed(Kbps/s)</td>
<td>Bandwidth</td>
<td>250</td>
</tr>
<tr>
<td>BtInterface.transmit Range(m)</td>
<td>Transmission range</td>
<td>10–20</td>
</tr>
<tr>
<td>Group.movementModel</td>
<td>Movement model of nodes within a group</td>
<td>ShortestPathMap BasedMovement</td>
</tr>
<tr>
<td>Mobility Speed(m/s)</td>
<td>Walking speed of nodes</td>
<td>0.5–1.5</td>
</tr>
<tr>
<td>Message.Size(k)</td>
<td>Size of message</td>
<td>500–1024</td>
</tr>
<tr>
<td>Message.Interval(s)</td>
<td>Message interval</td>
<td>1–2</td>
</tr>
<tr>
<td>Message.TTL(min)</td>
<td>The time to live value for the forwarded message</td>
<td>300</td>
</tr>
<tr>
<td>MovementModel.world Range(m)</td>
<td>The threshold value for construction of the sub-community</td>
<td>0.3</td>
</tr>
<tr>
<td>BtInterface.transmit Range(m)</td>
<td>The threshold value for resource query within the sub-communities</td>
<td>0.5</td>
</tr>
<tr>
<td>Mobility Speed(m/s)</td>
<td>The weight with preference similarity parameter</td>
<td>0.6</td>
</tr>
<tr>
<td>Mobility Speed(m/s)</td>
<td>The weight with movement pattern similarity parameter</td>
<td>0.4</td>
</tr>
</tbody>
</table>

As discussed in section III.A, \( \rho \) is a user-specific parameter to determine top \( r \) resources with higher similarity to represent the interests of a mobile user. If \( \rho \) is close to 1, many unrelated resources will be selected. While \( \rho \) is close to 0, many important resources will be missed from the selection. Therefore, a medium value \( \rho = 0.5 \) is defined in the experiment. Similarly, \( T_{Q} \) is also set to 0.5. \( T_{Q} \) is related to the size of each sub-community. A large value of \( T_{Q} \) will destroy the social ties among nodes and increase the number of communities which could generate a greater overhead to merge and maintain the communities. Therefore, \( T_{Q} \) is defined as 0.3. As shown in Formula (10), \( \alpha \) is the weight of the preference similarity parameter and \( \beta \) is the weight of the movement pattern similarity parameter. In our model, the preference similarity takes a higher priority than the movement similarity, therefore in our experiment, \( \alpha \) is set to 0.6 and \( \beta \) is set to 0.4 (\( \alpha + \beta = 1 \)).

Our proposed scheme RDPM is compared with the two related methods - geographic location-based scheme (LOC) [12] and the preference similarity-based scheme (SPOON) [15] in terms of the success rate of resource discovery and the average delay. The success rate of resource discovery is computed as the ratio of the number of successful queries to the total number of the queries. The average delay is the average time used for successful queries.
B. Success Rate of Resource Discovery

We evaluate the search efficiency of the three schemes based on the intra-community search, the inter-community search and the global search. Fig. 7(a) depicts the intra-community search efficiency comparisons, Fig. 7(b) shows the inter-community search efficiency comparisons, and Fig. 7(c) shows the global search efficiency comparisons. The LOC scheme leverages the similarities of the movement patterns among mobile users for the purpose of constructing communities to search the desired resources. However, this scheme does not exploit the content similarity of the resources, which makes it less efficient than both the RDPM scheme and the SPOON scheme. The SPOON scheme selects the mobile users with higher preference similarity over the overlay social networks in order to construct a community but it does not consider the physical communication distance between the users. Thus, the success rate of resource discovery of the SPOON scheme is significantly lower than that of the RDPM scheme. The RDPM scheme combines the advantages of the SPOON scheme with LOC scheme, and hence, it can apparently improve the efficiency of resource discovery.

C. Average Delay

Fig. 8 shows the comparison of the three schemes in terms of the average delay. Simulation results show that the average delay of the SPOON is larger among the three. This is because the query message is forwarded to the node with the highest preference similarity in the SPOON scheme. However, if the optimal forwarding node is out of the communication range of the requesting node, the transmission of the query message will incur additional waiting time in opportunistic wireless ad-hoc networks, which results in higher average delay. The resource discovery of the LOC scheme can only support forwarding in proximate SIoT. Hence, the average delay of the LOC scheme is lower than that of the SPOON scheme. Nevertheless, the LOC scheme does not utilize the preference similarity of the mobile users. And thus, the resource discovery of the LOC scheme incurs longer delay time than our proposed scheme. Our scheme leverages the preference similarity of the mobile users to construct interest communities in proximate SIoT. As shown in Fig. 8, the average delay of the RDPM scheme is lower than the other two schemes.

VI. CONCLUSION AND FUTURE WORK

This paper proposes a resource discovery algorithm based on
preference and movement pattern similarity in disconnected and delay-tolerant social Internet of Things. Our proposed scheme is based on preference and movement pattern similarity as well as incorporates the 3-dimension geographical location awareness to achieve the higher search efficiency and reduce the system overheads for social Internet of Things. Our algorithm has been simulated and evaluated in an opportunistic social Internet of Things environment. Simulation results show that our proposed scheme outperforms the state-of-the-art resource discovery schemes in terms of the search efficiency and the average delay. To further improve the efficiency of our resource discovery algorithm and to reduce the wait time of the nodes in mobile social Internet of Things, we plan to utilize the characteristic of day-to-day human social behavior to design an effective behavior prediction model to solve the technological problem as our future work.

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