Optimal storage allocation on throwboxes in Mobile Social Networks

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Abstract

In the context of Mobile Social Networks (MSNs), a type of wireless storage device called throwbox has emerged as a promising way to improve the efficiency of data delivery. Recent studies focus on the deployment of throwboxes to maximize data delivery opportunities. However, as a storage device, the storage usage of throwboxes has seldom been addressed by existing work. In this paper, the storage allocation of throwboxes is studied as two specific problems: (1) if throwboxes are fixed at particular places, how to allocate storage to the throwboxes; and (2) if throwboxes are deployable, how to conduct storage allocation in combination with throwbox deployment. Two optimization models are proposed to calculate the optimal storage allocation with a knowledge of the contact history of users. Real trace based simulations demonstrate that the proposed scheme is able to not only decrease data loss on throwboxes but also improve the efficiency of data delivery.

1. Introduction

Mobile Social Networks (MSNs) [1] are composed of mobile users that carry portable devices such as cellphones. As the links among users and the network topology are unstable, MSN can be regarded as a special type of Delay Tolerant Network (DTN) [2], which makes data delivery a challenging issue in MSN. Comparing with traditional path-building based routing approaches such as AODV [3] and DSR [4], Store-carry-and-forward strategy based schemes [5–8] are more efficient for data delivery. In these methods, mobile users can act as mobile relays and store data until the next hop is available. Such a strategy may partly overcome the intermittent links of MSN. However, these opportunistic encounter based schemes still have low delivery efficiency.

Many recent studies [9–12] focus on the utilization of throwboxes [13] in data delivery. Throwboxes are a type of storage devices equipped at particular places acting as stationary relays. As shown in Fig. 1, with the aid of a throwbox, data can be successfully delivered even if the two users do not encounter each other. In [14], the authors apply throwboxes in the Epidemic Routing protocol [15] and the Two-hop Multicopy Routing protocol [16]. The delivery delay and the resource consumption of the two protocols are both decreased.

Throwboxes are widely studied in recent researches. Some studies investigate throwbox deployment [13,17]. In [17], the social graph among specific locations and mobile users is explored to establish the placement of throwboxes. The work in [13] studies the combination of throwbox deployment and routing to achieve high throughput. Several throwbox-based relay strategies are proposed in [12]. In addition, the work in [18,19] propose an energy-efficiency scheme of throwboxes, in which a hardware and software architecture is proposed. However, as a storage
device, the storage usage of throwboxes has been seldom studied.

In this paper, we study the optimal storage allocation of throwboxes. Since the deployment of throwboxes directly determines the usage efficiency of storage, the storage allocation problem can be discussed in the following two specific cases.

(1) Throwboxes are fixed at particular places: In this case, storage allocation is conducted individually on the fixed throwboxes.

(2) Throwboxes are deployable: Throwboxes are not deployed or can be redeployed. In this case, storage allocation can be conducted in combination with throwbox deployment.

The potential places for deploying throwboxes and storage are called user Gathering Points (GPs) [10] where a large number of users usually gather. Contact history between users and GPs is explored as a priori knowledge for estimating the storage requirement of each GP, as well as the contact strength between users and GPs. In order to calculate the optimal storage allocation, we propose a Linear Programming (LP) model for the case with fixed throwboxes and a joint optimization model for the case with deployable throwboxes.

To the best of our knowledge, this is the first work to address the optimal storage allocation on throwboxes in combination with throwbox deployment. Comparing with the existing work, the main contributions of this paper can be summarized as follows.

(1) We propose a method to evaluate the contact strength between a mobile user and a place, which fully utilizes the characters of the contacts between the user and the place, including frequency, durations and intervals.

(2) The optimal storage allocation is studied in combination with throwbox deployment. When throwboxes are deployable, both throwbox deployment and storage allocation can be solved using the proposed joint scheme.

(3) A balance between the number of throwboxes and the size of storage is achieved, so that network operators can prepare these two kinds of resources properly and avoid resource wastage.

The remainder of this paper is organized as follows. Section 3, followed by the estimation of contact strength between users and GPs in Section 4. Section 5 presents the detail of storage allocation. Simulations of the proposed scheme are presented in Section 6. Finally, Section 7 concludes the paper.

2. Related works

The concept of throwbox is first introduced in [13], which defines a throwbox as a stationary relay with limited storage and power. This work addresses throwbox deployment in combination with routing designing. With different levels of knowledge, three throwbox deployment schemes are proposed. For each scheme, three different relay strategies are designed to achieve high throughput. Another work addressing throwbox deployment is [17], where the social graph among specific locations and users is exploited to determine the placement of throwboxes. Multiple metrics, such as betweenness centrality and degree centrality, are used to evaluate the importance of each potential place. Based on different metrics, several deployment schemes are presented. These two studies make excellent contributions to throwbox deployment. Nevertheless, as they both ignore storage allocation in the deployment, effective storage allocation schemes can be hardly realized with these deployment schemes, because the place selected for throwbox deployment may not be proper for storage allocation. Work [18,19] investigate an energy-efficiency scheme of throwboxes, in which a hardware and software architecture is proposed to improve the energy efficiency of throwboxes. However, as a storage device, the storage usage of throwboxes is usually ignored by existing studies.

Throwboxes are widely applied in data delivery methods. Ibrahim et al. [14] add throwboxes into two existing routing protocols, the Epidemic Routing protocol [15] and the Two-hop Multicopy Routing protocol [16] to study the enhancement of performance by using throwboxes. Simulation results show that the data delivery delay and the resource consumption of the two methods are both significantly decreased. In [12], several routing schemes are designed based on throwboxes. The authors classify nodes as source node, destination node, mobile relays and throwboxes and design five relay strategies. These strategies differ from each other only in the restriction of data forwarding among specific types of nodes. In the context of MSN, throwboxes are mainly utilized as a relay at some locations with large social popularity, such as GPs [9–11]. As these places usually
have a large number of visiting users, a throwbox storing data there can significantly improve the performance of data delivery. However, in the existing work, the authors simply assume each place to support a throwbox for data storing. How much storage should be allocated to each throwbox is never considered. In this case, we address this issue to fill the research gap.

3. System model

We consider a network that consists of \( n \) users \( U = \{u_1, u_2, \ldots, u_n\} \) and \( m \) GPs \( G = \{g_1, g_2, \ldots, g_m\} \). Users communicate with each other and with throwboxes using the short range radio of the devices, such as Wi-Fi direct and Bluetooth. The total number of throwboxes and the total size of storage are \( Y \) and \( X \), respectively. Vector \( y = \{y_1, y_2, \ldots, y_n\} \) indicates the number of throwboxes deployed at each GP, and \( x = \{x_1, x_2, \ldots, x_m\} \) denotes the size of storage allocated to the throwbox of each GP. Each GP can equip at most one throwbox, so that \( y_i \in \{0, 1\} \). Data can be stored at a throwbox for a constant time \( T_y \), which is called the storing lifecycle of data. The main notations used in this paper are listed in Table 1.

As shown in Fig. 2(a), if the throwboxes are fixed at particular places (i.e., \( y \) is established), the only task is to allocate storage to the throwboxes. This is a common demand in real-life situations, because the storage of throwboxes usually needs to be reallocated to adapt the varying visiting habits of users. For example, a library usually has much more visiting users at the end of a semester and needs more storage than other time. In this case, the optimal storage allocation \( x \) should be recalculated according to the current visit pattern of users. On the other hand, if the throwboxes are deployable (i.e., \( y \) is a variable) as shown in Fig. 2(b), storage allocation can be conducted in combination with throwbox deployment. In this case, the optimal throwbox deployment \( y \) and storage allocation \( x \) can be calculated jointly. The case with deployable throwboxes has been simply addressed as a preliminary work in [20] with limited simulations and discussion. This paper extends the work and fully addresses the storage allocation problem by considering both cases. Moreover, new real trace based simulations are conducted to evaluate the performance of each case as well as the comparison between them.

Comparing to the duration of a visit, the time cost in receiving data from a throwbox can be ignored. Most data are stored on a throwbox at the beginning of the visits. Accordingly, we can simply assume that data storing happens only once during a visit (i.e., at the beginning of it).

4. Contact strength

Contact strength denotes the strength of contact between two nodes. In this paper, we evaluate the contact strength between a user and a GP from the perspective of data receiving, which means how possible the user can receive data from the GP. Contact history of the user, which contains the detail of the past visits to the GP, is exploited as a priori knowledge. Such history is easy to be obtained via some information collection techniques [21].

Some researchers have studied contact strength among users using contact characters such as frequency [17], durations [22] or intervals [23]. However, as they all employ only one of these characters, the evaluation of contact strength may be inaccurate. For example, as shown in Fig. 3, if only frequency is considered, user A and user B should have the same contact strength with the GP. However, user A wins out because of his larger visit durations. Due to the same reason, user A defeats user C, although they have the same average interval time. User D has the same visit duration as user A. However, user A still wins out. This is because user A is able to receive the data stored during the intervals at the next visit. While, user D can only receive the data stored during the visits.

The above comparison indicates that no contact character is able to evaluate the contact strength between a user and a GP individually. Hence, we employ all the characters. Before

![Fig. 2](image-url)
introducing the estimation of contact strength, we first define two terminologies.

**Definition 1.** (Real visit): Visits that really occur between a user and a GP with a non-zero durations, as shown in Fig. 4(a).

**Definition 2.** (Virtual visit): Fictitious and instantaneous visits with zero duration, as shown in Fig. 4(b).

Unless otherwise specified, “visit” denotes real visit.

According to the contact history, a user may visit a GP for several times with different durations and intervals. It is difficult to exploit all these characters directly. Instead, we first normalize these various-length visits by converting them into virtual visits, according to the durations and intervals of the visits. Then, we employ the frequency of the virtual visits as the contact strength between the user and the GP. The conversion from real visits to virtual visits should keep the following principle: through the virtual visits, the user should have the same chance to receive data from the GP as through the original real visits. For each user-GP pair, we illustrate the conversion via three cases using Fig. 4.

### 4.1. A single real visit

Firstly, we study how to convert a single real visit into virtual visits with Fig. 4(a), in which a block indicates a period of time. For simplification, only one piece of data is considered, which is stored at the GP for time $T_l$. The duration of the single visit is $T_d$. As shown in Fig. 4(a), if block “Visit” is located between the two dashed blocks, namely if the user reaches the GP between $t_1$ and $t_2$, block “Visit” can overlap with block “Data storing” and the user can receive the data. So, the feasible period for data receiving is $t_2 - t_1 = T_d + T_l$.

On the other hand, as shown in Fig. 4(b), through a virtual visit, the user can receive the data only if the virtual visit occurs during $T_l$. Hence, the feasible period for data receiving is $T_l$. In order to achieve a feasible period $T_d + T_l$, virtual visits are needed. Consequently, we have the following corollary.

**Corollary 1.** A real visit with duration $T_d$ can be converted into $T_d + T_l$ virtual visits.

### 4.2. Two adjacent real visits

Secondly, we study how to convert two adjacent real visits into virtual visits. $T_{d1}$ and $T_{d2}$ denote the duration of the two
visits and $T_{in}$ denotes the interval between them. If $T_l > T_{in}$, as shown in Fig. 4(c), even though the user is absent from the GP during $T_{in}$, he can still receive the data stored during $T_{in}$, just like that he has never left during $T_{in}$. In other words, the two visits and the interval can be regarded as a visit from the perspective of data receiving. Therefore, we have Corollary 2.

**Corollary 2.** For two adjacent real visits with interval $T_{in}$ and durations $T_{d1}$ and $T_{d2}$, if $T_l > T_{in}$, then the two visits and the interval can be regarded as a real visit with a duration $T_d = T_{d1} + T_{in} + T_{d2}$.

Corollary 2 indicates that several close short visits can contribute the same as a long visit. Such a property is usually neglected by existing studies.

On the other hand, if $T_l < T_{in}$, as shown in Fig. 4(d), Corollary 2 is not valid. Instead, they can be converted into $\frac{T_{d1} + T_{d2} + T_l}{T_l}$ virtual visits according to Corollary 1.

### 4.3. Arbitrary number of real visits

Finally, we consider an arbitrary number of real visits. Based on the above two cases, the conversion can be easily conducted. Through Corollary 2, all the adjacent real visits with $T_{in} < T_l$ can be combined into real visits. Then, based on Corollary 1, each real visit can be converted into a specific number of virtual visits.

Based on the above discussion, the contact strength of each user–GP pair can be estimates through the following steps.

1. Select two adjacent real visits with an interval $T_{in} < T_l$ and combine them into a real visit according to Corollary 2.
2. Repeat Step (1) until all the adjacent visits have intervals $T_{in} > T_l$.
3. Convert each visit into virtual visits according to Corollary 1.
4. Define the frequency of virtual visits as the contact strength $\lambda$ of the user–GP pair.

### 5. Optimal storage allocation

Storage allocation is basically a supply–demand problem. In this section, we first analyze the Requirement of Storage (RoS) of each GP. Then, based on the analysis, we calculate the optimal storage allocation.

#### 5.1. Demand analysis

The RoS of a GP is determined by the number of visits, the average number of data stored during each visit and the average size of stored data. It should be noted that the visits considered in this section are the real visits rather than virtual visits. This is because that data storing happens only once during a real visit. The length of a visit makes no difference to data storing. For a GP $g_j$, we define its Hard Requirement of Storage (HRoS) within a period of time $T$ as

$$HRoS_j = \frac{\gamma_j \cdot \overline{D}_j}{S_j} \cdot T$$

where $\gamma_j$ is the number of visits to $g_j$ within $T$, $\overline{D}_j$ is the average number of visits stored at $g_j$ during a visit and $S_j$ is the average size of the data stored at $g_j$. HRoS is the RoS under the worst situation where the $\gamma_j$ visits occur during the same $T_l$ and cost storage simultaneously. The storage needed in such a situation is the largest. Generally, visits may occur at different time and storage can be recycled.

In the best situation where the visits are distributed uniformly in $T$, only $\frac{T_l}{T}$ visits happen during a $T_l$ and the storage need is the smallest. The RoS of a GP in such a situation is called Soft Requirement of Storage (SRoS), which is given as

$$SRoS_j = \frac{\gamma_j \cdot \overline{D}_j \cdot S_j}{T_l} \cdot T_l$$

HRoS and SRoS are RoS under the worst situation and the best situation, respectively. If we consider a general situation, a tradeoff should be made between them. Hence, we define the RoS of $g_j$ as

$$RoS_j = \alpha HRoS_j + (1 - \alpha) SRoS_j,$$

where $\alpha$ allows for adjusting the relative importance of RHoS and SHoS. The variables in $RoS_j$ can be derived as follows:

$$\gamma_j = \sum_i n_i \gamma_{ij}$$

where $\gamma_{ij}$ is the number of real visits between $u_i$ and $g_j$ within $T$, namely the number of times $u_i$ visits $g_j$ within time $T$.

$\overline{D}_j$ and $S_j$ can be calculated with the statistics collected during building the contact history. $\overline{D}_j$ can be calculated as

$$\overline{D}_j = \frac{\sum_k \gamma_{kj} D_{kj}}{\gamma_j}$$

where $D_{kj}$ indicates the number of data stored at $g_j$ during the $k$th visit. Let $N_j = \sum_k \gamma_{kj} D_{kj}$, then

$$S_j = \frac{\sum_i N_i S_{ij}}{N_j}$$

where $S_{ij}$ is the size of the $i$th data stored at $g_j$.

#### 5.2. Storage allocation on fixed throwboxes

If throwboxes are fixed at particular places, storage allocation on the throwboxes is conducted individually. The objective of storage allocation is to enhance the efficiency of data delivery in the network, including improving data delivery ratio, decreasing data delivery delay and so forth. Basically, these goals can be achieved by maximizing the data delivery probability at the GPs, which is determined by the number of data stored there and the sum of contact strength between the GP and all the users. With a given storage $x_j$, a GP $g_j$ can store at most $x_j/S_j$ data, where $S_j$ is the average size of a data. The contact strength between $g_j$ and all the users is $\lambda_j$, where $\lambda_j = \sum_{i=0}^n \lambda_{ij}$ and $\lambda_{ij}$ is the contact strength between $g_j$ and user $u_i$. Hence, the data delivery probability $P_j$ at $g_j$ satisfies

$$P_j \propto \frac{\lambda_j \cdot x_j}{S_j}.$$
5.3. Joint storage allocation and throwbox deployment

If throwboxes are deployable, \( y_1, y_2, \ldots, y_m \) is a variable. Similar as formula (8), the optimal storage allocation and throwbox deployment scheme can be given as

\[
\text{Maximize } F(x) = \sum_{j=1}^{m} \frac{\lambda_j \cdot x_j \cdot y_j}{S_j} \\
\text{subject to: } \sum_{j=1}^{m} x_j = X, \ 0 \leq x_j \leq RoS_j, \tag{8}
\]

Here, \( x_j \) is the size of storage allocated to GP \( g_i \). It has a upper bound \( RoS_j \) in order to avoid wastage of storage. \( y_j \) is the number of throwboxes deployed at GP \( g_i \). Since \( y = \{y_1, y_2, \ldots, y_m\} \) is already established, formula (8) is a Linear Programming (LP) problem [24], which can be easily solved with small computation cost. Such a storage allocation scheme is optimal under the established throwbox deployment scheme \( y \). However, it is also constrained by the deployment scheme \( y \). If throwboxes are deployable, storage allocation and throwbox deployment can be both conducted to achieve a better scheme.

5.3.1. Ideal allocation

Suppose that \( Y \) is large enough to satisfy all the GPs, so that if \( x_j > 0 \), then \( y_j = 1 \). Formula (9) can be modified as

\[
\text{Maximize } F(x) = \sum_{j=1}^{m} \frac{\lambda_j \cdot x_j}{S_j} \\
\text{subject to: } \sum_{j=1}^{m} x_j = X, \ 0 \leq x_j \leq RoS_j, \tag{10}
\]

The model becomes an LP problem. As the coefficients \( \lambda_j/S_j \) are all positive, the optimal solution \( \bar{x} = \{\bar{x}_1, \bar{x}_2, \ldots, \bar{x}_m\} \) can be easily achieved by successively matching the RoS of each GP in the descending order of \( \lambda_j/S_j \). In other word, storage is first allocated to the GP with the largest \( \lambda_j/S_j \) to match its RoS. Then, storage is allocated to the GP with the second largest \( \lambda_j/S_j \) and so forth, until no storage or GP is left. As a consequence, all the non-zero elements \( \bar{x}_j \) in \( \bar{x} \) satisfy \( \bar{x}_j = \text{RoS}_j \).

5.3.2. Joint scheme

Now we consider that the number of throwboxes is constrained by \( Y \). Let \( |\bar{x}| \) denotes the number of non-zero elements of \( \bar{x} \). As shown in Fig. 5(a), if \( Y \geq |\bar{x}| \), each GP that has a non-zero storage allocation in \( \bar{x} \) can be equipped with a throwbox. In this case, for each GP \( g_i \), if \( \bar{x}_i > 0 \), then \( y_i = 1 \) and \( x_i = \bar{x}_i \). In other words, the ideal allocation can be realized. On the contrary, if \( Y < |\bar{x}| \) (Fig. 5(b)), only Y GPs can be equipped with a throwbox. In order to maximize \( \sum_{j=1}^{m} \lambda_j \cdot x_i \cdot y_j/S_j \), the Y throwboxes are placed at the Y GPs that have the largest \( \lambda_j \cdot \bar{x}_j/S_j \). Then, storage are allocated to these throwboxes according to the ideal solution \( \bar{x} \). Namely, for each of the \( y \) selected GPs, \( y_j = 1 \) and \( x_j = \bar{x}_j \). While, for other GPs, \( y_j = 0 \) and \( x_j = 0 \). After the allocation, some storage remains unused. However, we need not to reallocate it to the Y throwbox because their storage already matches their RoS.

5.3.3. Discussion

When \( Y \geq |\bar{x}| \), the joint scheme is optimal because it realizes the ideal allocation which is optimal. However, as only \( |\bar{x}| \) throwboxes are needed, \( Y - |\bar{x}| \) throwboxes remain unused. On the other hand, when \( Y < |\bar{x}| \), some storage is left unused. The ideal allocation is not realized and the joint scheme may not be optimal under some situations. For example, a GP that has a small coefficient \( \lambda_j/S_j \) but very large
RoS may not have a throwbox equipped according to the joint scheme. However, it is actually a better option to place a throwbox, because it can use up the unused storage to achieve a larger data delivery probability $\lambda_j \cdot \tilde{x}_j / \tilde{S}_j$. Nevertheless, the joint scheme is still high in efficiency, since the $Y$ selected GPs own the largest $\lambda_j \cdot \tilde{x}_j / \tilde{S}_j$ under the ideal solution.

Throwboxes and storage are both network resources. The unused throwboxes or storage means oversubscribing of resource, which brings unnecessary cost. In consequence, it is necessary to find a balance between $Y$ and $X$, so that these two kinds of resources can be both used out. According to Section 5.3.2, such a balance can be expressed as $Y = |X|$. It is a step function allowing $X$ to change within a particular range and thus is robust. Based on such a balance, the network designer can purchase throwboxes and storage with a proper proportion and avoid resource wastage. Moreover, the joint optimal scheme can be easily achieved under this balance.

6. Performance evaluation

OMNeT++ [25] based simulations are conducted to validate the efficiency of the proposed schemes. The network scenario is constructed based on the Dartmouth mobility trace, which is obtained from a 5-year experiment [21]. In the experiment, numerous Wi-Fi access points are deployed at the main buildings of the Dartmouth campus. Once a user connects/disconnects to/from an access point, this information is recorded in a log file. Through this method, the visiting history of each user is recorded. In our simulations, 64 users are randomly selected from the log and set to move according to their mobility traces. The buildings they frequently visit are regarded as the GPs for throwbox deployment and storage allocation. According to the selected trace, there are 9 GPs. A threshold of visiting time $\tau$ is used to exclude short passages. For data storing on throwboxes, the First-Come-First-Serve (FCFS) scheme is adopted. When the buffer of a throwbox is full, the DropOldest [26] strategy is applied for data refreshing. According to DropOldest, when a piece of data is sent to a throwbox whose buffer is full, the oldest data on the throwbox will be removed to provide space for the newly coming one, even if the data is still in its storing lifecycle. The major parameters used in the simulations are set as shown in Table 2. The total lifecycle of data indicates the time that data can stay in the network. After the time, the data will be destroyed.

### 6.1. Schemes in comparison

Four storage allocation schemes are compared. Wherein, two schemes are designed for the case with fixed throwboxes: the Established-Deployment-and-Optimal-Allocation (EDOA) scheme and the Established-Deployment-and-Uniform-Allocation (EDUA) scheme. The other two are designed for the case with deployable throwboxes: the Optimal-Deployment-and-Optimal-Allocation (ODOA) scheme and the Random-Deployment-and-Uniform-Allocation (RDUA) scheme. EDOA is the optimal storage allocation studied in Section 5.2, based on an established throwbox deployment scheme. While, in EDUA, storage is uniformly allocated to the fixed throwboxes. The deployment of throwboxes is established using the metric-based deployment scheme [17]. According to [17], throwboxes are simply deployed at the places with the largest value of particular metrics, such as betweenness centrality [27], degree centrality [28]. In the simulations, we adopt degree centrality as the metric. ODOA is our joint optimization scheme studied in Section 5.3. In RDUA, throwboxes are deployed randomly and storage is allocated to each throwbox uniformly.

In the simulations, a data source periodically generates data and sends them to a randomly chosen destination user. Two data delivery approaches – Epidemic Routing (ER) [15] and Homing Spread (HS) [9] – are employed for data delivery. ER is a flooding scheme in which every node can act as a data relay that helps storing and forwarding data. There is no restriction on the number of copies for each data. However, according to ER, data are not stored at throwboxes. We modify it and let each data relay store a copy of data at the throwboxes it passes. HS is a multi-copy scheme. The total number of copies of each data is restricted with a constant $c$. We set $c = 8$, which is a proper value with respect to the number of users and GPs [10].

### 6.2. Results and discussion

The weight $\alpha$ in RoS is a crucial factor that directly affects storage allocation. In this section, we first study the optimal setting of $\alpha$ and then study other performance metrics with this setting.

#### 6.2.1. Optimal setting of weight $\alpha$

The values of $\alpha$ directly decide the value of RoS. A small RoS may make a GP unable to get enough storage and some data are removed during their storing lifecycle. We call such a phenomenon “data loss”. On the other hand, with a large RoS, a GP may obtain a storage larger than its actual demand and lead to a waste of storage. This will also cause data loss because some other GPs cannot get sufficient storage. Therefore, a good setting of $\alpha$ is important for reducing data loss.

As $T = 12T_i$ ($T = 24$ h and $T_i = 2$ h as set), we have $HRoS = 12RoS$ and $RoS = (11\alpha + 1)SRoS = kSRoS$ where $k = (11\alpha + 1) \in [1, 12]$. In this case, we set $k = 1$ to 12 and study the optimal value of $k$. The results shown in Fig. 6 indicate that both ER and HS suffer a terrible data loss when $k$ is set to be too small or too large. However, when $k$ has a medium value, such as 5 or 6, both the two approaches achieve a much smaller data loss. Therefore, in the following simulations, we set $k = 5$, namely $\alpha = 0.083$.

#### 6.2.2. Data loss

The first performance metric we study is data loss, since it directly reflects the efficiency of storage allocation. A well
designed storage allocation scheme can properly balance the storage of each throwbox and minimize data loss. We run ER and HS using the four schemes (ODOA, EDOA, EDUA and RDUA), respectively, and compare their performances in terms of data loss.

The results are shown in Fig. 7. Not surprisingly, both ER and HS achieve the smallest data loss when using the ODOA scheme. This is because the GPs to place throwboxes in ODOA are expressly selected for storage allocation. Therefore, storage allocation can be well performed at these GPs. When adopting EDOA, a larger data loss is suffered because EDOA adopts an individual throwbox deployment scheme [17] to deploy throwboxes. Storage allocation is not considered in the deployment. Hence, the GPs selected to place throwboxes may be not as excellent as those in ODOA for storage allocation. However, since we adopt degree centrality as the metric for throwbox deployment [17], the selected GPs are the most popular ones in the networks. Such a deployment is close to one in ODOA scheme. Consequently, although not as good, EDOA has a close performance to ODOA. When using EDUA, an even larger data loss is experienced, because storage is allocated uniformly on the fixed throwboxes. This may lead that some unpopular GPs obtain too much storage, while some popular GPs fail to get enough storage. RDUA scheme performs the worst among the four schemes, as it has low efficiency in both throwbox deployment and storage allocation.

On the other hand, ER experiences a larger data loss than HS even using the same storage allocation scheme. This is because that ER does not restrict the number of data copies. In this case, for each data, there may be more copies that need to be stored at the throwboxes. Consequently, a larger data loss is suffered when the storage is exhausted.

6.2.3. Delivery ratio

The second performance metric we study is delivery ratio—the ratio of data successfully reaching the destination. This is a common but important performance metric for data delivery. Hence, we adopt this metric to study the capability of these schemes in enhancing the performance of data delivery.

The results in Fig. 8 indicate that the delivery ratio of both HS and ER is improved when more throwboxes and storage are provided, since more data are able to be stored. When using the ODOA scheme, both ER and HS achieve the best delivery ratio. This is because ODOA not only balances storage allocation according to the demand of each GP, but also preferentially allocates storage to the GPs with large contact strength. In this case, even if data loss is unavoidable,
most data loss happens at the GPs that have the smallest contact strength. As a consequence, the loss of data delivery chance is minimized. Based on EDOA, an approximate performance in delivery ratio is achieved. This is because EDOA has a similar data loss as ODOA. Moreover, the GPs to deploy throwboxes in EDOA are also popular GPs with large contact strength. Hence, data loss also usually happens at unpopular GPs. EDUA performs badly because even throwboxes are placed at the most popular GPs, the terrible data loss caused by the uniformly storage allocation will also decrease data delivery efficiency. Finally, RDUA still performs the worst because of its random deployment and uniform allocation strategy.

The comparison between ER and HS indicates that, although suffering a worse data loss, ER still achieves a larger delivery ratio than HS. This is because ER generates more data copies than HS and can achieve more data delivery chances. In other words, the unlimited data copies bring both a larger delivery ratio and a worse data loss to ER.

6.2.4. Delivery delay

Delivery delay is another critical performance metric for data delivery, especially for networks with intermittent links among nodes, such as DTN and MSN. In throwbox-aided networks, in addition to the design of data delivery approaches, delivery delay is also decided by the efficiency of the storage allocation scheme, because a large delivery delay is usually caused when data are removed before the destination user arrives. Indeed, comparing Figs. 7 and 9, it is easy to discover that delivery delay changes nearly in line with data loss under the same scenario. Among the four schemes, not surprisingly, ODOA performs the best. EDOA, EDUA and RDUA successively have a worse performance in delivery delay, in line with their performance in data loss.
7. Conclusion

The intermittent links of nodes in Mobile Social Networks (MSNs) significantly challenge the design of data delivery approaches. Recently, several researches study the utilizing of a type of storage devices called throwboxes in data delivery. With a throwbox storing data at a particular place, the efficiency of data delivery can be enhanced, as data can be successfully forwarded as long as two nodes pass a throwbox within a particular time interval. Many proposals have studied throwboxes in the context of throwbox deployment, routing designing and energy usage. However, as a storage device, the efficient storage usage of throwboxes is seldom considered by existing work. In order to fill the research gap, this paper addresses storage allocation on throwboxes.

We subdivide the storage allocation problem into two more specific problems, namely (1) when throwboxes are fixed at particular places, how to allocate storage on the throwboxes; and (2) if throwboxes are deployable, how to conduct storage allocation in combination with throwbox deployment. Contact strength among users and GPs as well as the requirement of storage of each GP are derived with the contact history of users. Then, two optimization models are proposed to solve the two storage allocation problems. Simulation results indicate that the proposed storage allocation schemes perform well in both decreasing data loss of throwboxes and enhancing the efficiency of data delivery.

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Supplementary materials

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References


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