

Measurement and analysis of content diffusion characteristics in opportunity environments with Spark*

Xiao-hong ZHANG^{†1}, Kai QIAN¹, Jian-ji REN^{†‡1}, Zong-pu JIA¹, Tian-peng JIANG², Quan ZHANG³

¹College of Computer Science and Technology, Henan Polytechnic University, Jiaozuo 454000, China

²Beijing Anqi Zhilian Technology Co., Ltd., Beijing 100000, China

³Department of Computer Science, Wayne State University, Detroit 48202, USA

[†]E-mail: xh.zhang@hpu.edu.cn; renjianji@hpu.edu.cn

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Abstract: Opportunity networks provide a chance to offload the tremendous cellular traffic generated by sharing popular content on mobile networks. Analyzing the content spread characteristics in real opportunity environments can discover important clues for traffic offloading decision making. However, relevant published work is very limited since it is not easy to collect data from real environments. In this study, we elaborate the analysis on the dataset collected from a real opportunity environment formed by the users of Xender, which is one of the leading mobile applications for content sharing. To discover content transmission characteristics, scale, speed, and type analyses are implemented on the dataset. The analysis results show that file transmission has obvious periodicity, that only a very small fraction of files spread widely, and that application files have much higher probability to be popular than other files. We also propose a solution to maximize file spread scales, which is very helpful for forecasting popular files. The experimental results verify the effectiveness and usefulness of our solution.

Key words: Content dissemination; Device-to-device communication; Opportunity network; Linear threshold model

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1 Introduction

Social networks have attracted tremendous attention since their emergence. The rise of online services such as Facebook (Obar and Wildman, 2015), WeChat (Che and Cao, 2014), and Sina microblog (Guan et al., 2013) has significantly increased the frequency of users' online activities. Specifically, with the rapid growth of mobile technologies, mobile

devices have become the preferred tools to access social networks. A very large amount of content is continuously uploaded from or downloaded to mobile devices with high frequency, which has resulted in the explosive growth of traffic loads on mobile networks. However, due to limited wireless capacity, it is difficult for mobile network operators to efficiently handle those loads, especially in areas with high user density (Andreev et al., 2014).

Fortunately, opportunity networks in which contents spread depending on human mobility and device-to-device (D2D) communication have shown the ability to offload these huge traffic loads (Ioannidis et al., 2009; Pietiläinen and Diot, 2012; Wang et al., 2014). Since most communication is generated by downloading popular content such as photos, videos, and mobile applications (Cha et al., 2007;

[‡] Corresponding author

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ORCID: Xiao-hong ZHANG, <http://orcid.org/0000-0003-4720-4775>

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Cisco, 2017), opportunity networks can release cellular networks by transmitting those popular contents through D2D links temporarily built between mobile users. A lot of effort has gone into offloading these huge loads by exploiting opportunity communications among mobile users. Some solutions focus on selecting ideal users (Lu et al., 2014; Thilakarathna et al., 2014; Zhao and Song, 2016) or best groups (Thilakarathna et al., 2012) to start content transmission, while others concentrate on designing data transmission protocols (Jiang N et al., 2016). In some work, temporal factors (Gao et al., 2016) and users' preferences (Lin et al., 2012) are also exploited to perform traffic offloading. However, most of these solutions are based on unrealistic assumptions or limited data volume. Although the characteristics of content transmission in real opportunity networks are very valuable, there has been relatively little work on them.

In this study, we perform an analysis on the dataset collected from a real opportunity environment formed by the users of Xender, which is one of the leading mobile applications (Apps) for content sharing. We aim to discover the content transmission characteristics in opportunity environments through scale, speed, and type analyses. The analysis results show that file transmission has obvious periodicity, that only a very small fraction of files spread widely, and that application files have much higher probability of being popular than other files. We also propose a solution based on the linear threshold (LT) model (Kempe et al., 2003) to maximize file spread scales, which is very important for forecasting popular files.

2 Related work

Opportunity networks spread contents depending on human mobility and D2D communication. Many efforts have been devoted to exploit opportunity networks to offload the explosive traffic on mobile networks (Zhang Y et al., 2015; Tang, 2017; Wang et al., 2018). Thilakarathna et al. (2012, 2014) discovered that contents can be propagated to almost all users by properly selecting a small number of users to replicate contents, which is still the case even with required time bounds (Wang et al., 2016). Based on the discovery, Chuang and Lin (2012) and Wang et al. (2014) proposed to choose special users as initial seeds for content transmission

according to factors such as social impact, mobility patterns, and communities, while Cheng et al. (2015) and Tian et al. (2016) concentrated on the selection of relaying users according to users' popularity or movements. Pietiläinen and Diot (2012) showed that the users contacting with high frequency contribute less to content dissemination when temporality is considered.

To reduce data communication latency between mobile users, Jiang N et al. (2016) designed some protocols for data dissemination. Gao et al. (2016) designed a special solution to offload deadline-sensitive data. Lin et al. (2012) aimed to handle users' preferences, while Mashhadi et al. (2012) and Rebecchi et al. (2016) emphasized load balancing during content dissemination and the reward need of users' forwarding contents, respectively. There also exist some special approaches (Zhang S et al., 2015; Bao et al., 2016; Jiang J et al., 2016) which highlight traffic offloading by cache policies. Although the above solutions are meaningful, they share the same limitation that they lack the support of real and large-scale opportunity environments.

Wang et al. (2017a, 2017b) also performed analysis on the dataset from Xender and excavated some valuable knowledge, e.g., the knowledge about user behavior and social characters, which concentrated on users' behavior. In this study, we focus on content dissemination and aim to excavate content transmission characteristics. This is quite different from Wang et al. (2017a, 2017b).

3 Details of datasets and the platform

Xender is a world-wide popular application for content sharing over D2D. It provides delivery services for various types of content across multiple mobile platforms without the support of cellular networks. Concretely, it implements peer-to-peer content dissemination via WiFi, which does not increase any charge of cellular traffic. Xender has been widely used in the world. It has more than 80 million active users globally covering all time zones.

Whenever a file is shared, a record is logged in the device that receives that file. When the Internet is available, all the records are uploaded to Xender servers. We collect the records of a whole month and try to excavate file spread characteristics from them. The collected records involve more than 800

million files and accumulate to more than 500 GB. As described in Wang et al. (2017b), those records consist of more than 20 attributes. In this study, we pay attention only to five attributes: content name, content type, sender identity document (ID), receiver ID, and receiver write time.

To analyze this very large dataset, a big data analysis platform has been set up. The platform consists of three layers: hardware, system, and application layers. The hardware layer comprises 20 nodes, which are connected by a gigabit ethernet switch. The system layer provides storage and computing services. It takes the Hadoop distributed file system (HDFS) as a storage subsystem and Spark as a computing subsystem. The Scala programs we have developed to perform data analysis comprise the application layer. Table 1 shows the details of the platform. For convenience of description, all notations used in the study are described in Table 2.

We use graphs to express the spread procedures of files and name these graphs “spread graphs.” In Xender, file sharing activity happens only among adjacent users. Whenever a file is transmitted from one user to another, an edge is created to the spread graph of that file. For example, if u_i shares one file f to u_j , an edge is drawn from u_i to u_j in \mathbf{G}_f , which is the spread graph of f . With the diffusion of f , more edges are generated to \mathbf{G}_f . Finally, the total number of edges in \mathbf{G}_f is used to describe the spread scale of f . Fig. 1 shows the dissemination procedure and the spread graph of f . According to Fig. 1, the spread scale of f is 13.

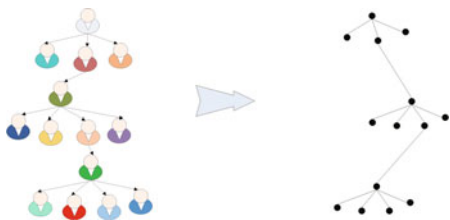


Fig. 1 File spread graph

4 File spread analysis

Understanding the file dissemination characteristics in real and large-scale opportunity environments is critical for offloading traffic efficiently. We elaborate the dissemination characteristic analysis on the dataset collected from Xender in this section.

Table 1 Configuration of the big data platform

Layer	Configuration	Value
Hardware layer	Number of cores per node	24
	Memory space per node	32 GB
	Disk space per node	3 TB
	Total number of nodes	20
System layer	Block size	256 MB
	Number of replicas	3
	Number of data	19
	Number of nodes	19
Spark	Number of tasks per executor	7
	Number of worker nodes	19
	Number of executors per node	1
	Number of workers per node	1

Table 2 Notations

Notation	Description
u	User u_i represents the i^{th} user
v	Vertex v_i represents the i^{th} vertex, and each vertex corresponds to a user
\mathbf{V}	Vertex set \mathbf{V}_f is the set corresponding to file f
e	Edge e_{ij} expresses the edge drawn from v_i to v_j
\mathbf{E}	Edge set \mathbf{E}_f is the set corresponding to f
\mathbf{G}	Spread graph \mathbf{G}_f denotes the spread graph of f , and $\mathbf{G}_f = \langle \mathbf{V}_f, \mathbf{E}_f \rangle$
\mathbf{N}	Neighbor node set \mathbf{N}_i describes the neighbor node set of v_i
$F_{\text{scale}}(s)$	Total number of files in the same scale s
$\text{factor}_{\text{degree}}$	Degree factor $\text{factor}_{\text{degree}}(i)$ expresses the degree factor of v_i
$\text{factor}_{\text{seed}}$	Seed factor $\text{factor}_{\text{seed}}(i)$ describes the seed factor of v_i
$\text{degree}_{\text{out}}$	Outdegree $\text{degree}_{\text{out}}(i)$ signifies the outdegree of v_i
$\text{degree}_{\text{in}}$	Indegree $\text{degree}_{\text{in}}(i)$ denotes the indegree of v_i
closeness	Closeness $\text{closeness}(i, j)$ describes the closeness between v_i and v_j
Inf	Influence $\text{Inf}(i)$ describes the influence from the neighbors of v_i
activeness	Activeness $\text{activeness}(i)$ depicts the activeness of v_i

4.1 Scale analysis

The spread scale of each file is determined by the number of edges in the spread graph of that file. To construct spread graphs for files efficiently, a series of Scala programs are developed to partition all records by files. The scale of each file can be captured by calculating the number of related records.

We form each scale s and its $F_{\text{scale}}(s)$ into tuples described as $\langle s, F_{\text{scale}}(s) \rangle$ and sort these tuples in ascending order of s . Fig. 2 shows the sorting results. In Fig. 2, the x and y axes represent all the possible

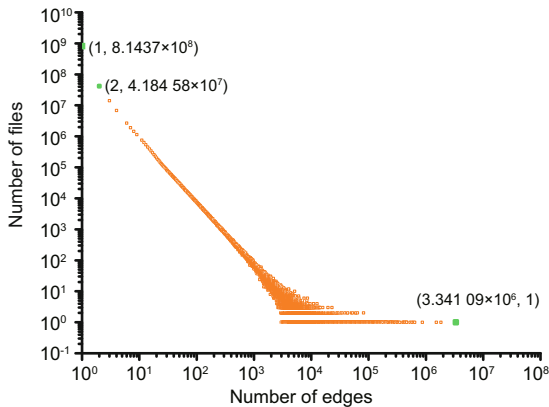


Fig. 2 Distribution of $F_{\text{scale}}(s)$

values of s and $F_{\text{scale}}(s)$, respectively. According to the figure, the distribution of $F_{\text{scale}}(s)$ has a strong property of power law. The vast majority of files spread in relatively small scales. Only a very small proportion of files spread in large scales. Similar to the very small number of very important people who have strong influence in social networks, the files transmitted most widely have the strongest impact in the opportunity environments.

We find that almost 90% of files are spread with only one edge, and that about 99% of them are transmitted with no more than 100 edges. These discoveries are very important for system optimization, especially for the capacity design of file cache servers. Based on these results, cache servers need only to keep the replicas of very few files.

According to spread scales, files are partitioned into seven classes: tiny, small, small-medium, medium, medium-large, large, and huge files. The scales of different classes of files are distributed as follows: [1, 9] for tiny files (T), [10, 99] for small files (S), [100, 999] for small-medium files (SM), [1000, 9999] for medium files (M), [10 000, 99 999] for medium-large files (ML), [100 000, 999 999] for large files (L), and [1 000 000, $+\infty$] for huge files (H). Tiny files account for about 91% of all files. Huge files spread in the largest scales among all files. However, their total number is a lot smaller than that of any other class. In this study, popular files are those files that spread most widely; in other words, popular files are huge files.

4.2 Speed analysis

In the Xender dataset, all sharing activities of files are recorded with timestamps. Those

timestamps are very important since they can reveal the temporal characteristics of file diffusion and Xender usage. All those timestamps are stored in the attribute named “receiver write time.” Hence, the temporal characteristics can be excavated by analyzing the attributes. However, a large number of timestamps are invalid since they are not generated in the expected period. This happens because the system clocks on a non-negligible number of mobile devices are not proofread correctly. In this subsection, all the records including invalid timestamps are excluded.

We calculate the edges generated for files in different times and depict the results in Fig. 3. According to Fig. 3, all files share similar spread trend regardless of spread scales. They all spread to peak from 10:00 to 12:00 p.m. when people stay with family while drop to a trough around 7 am. It is obvious that all files spread with a strong periodicity, which is consistent with the discovery described in Wang et al. (2017b). Moreover, about 27% of spread activities take place during working time, while 73% of them happen in rest time. It means that families and friends use Xender to share files more often than colleagues.

We also analyze file spread speeds which are calculated according to the edges generated at different times. All speeds are grouped by week (Fig. 4). It is obvious that files diffuse at different speeds in different weeks. Concretely, they diffuse at the lowest average speeds in the first week while at the highest average speeds in the last week. Even in the same week, files spread at growing average speeds day by day. It can be observed easily that the daily peak speeds and the daily valley speeds of different classes of files are continuously growing week by week. This

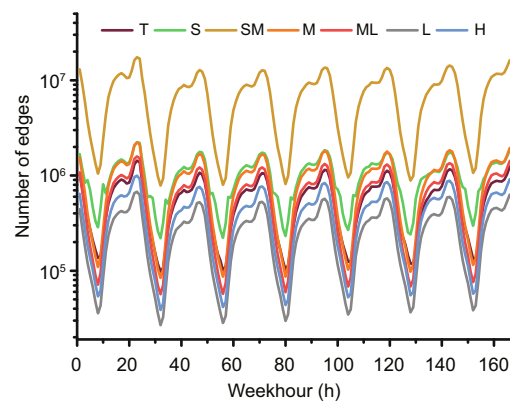


Fig. 3 Temporal characters

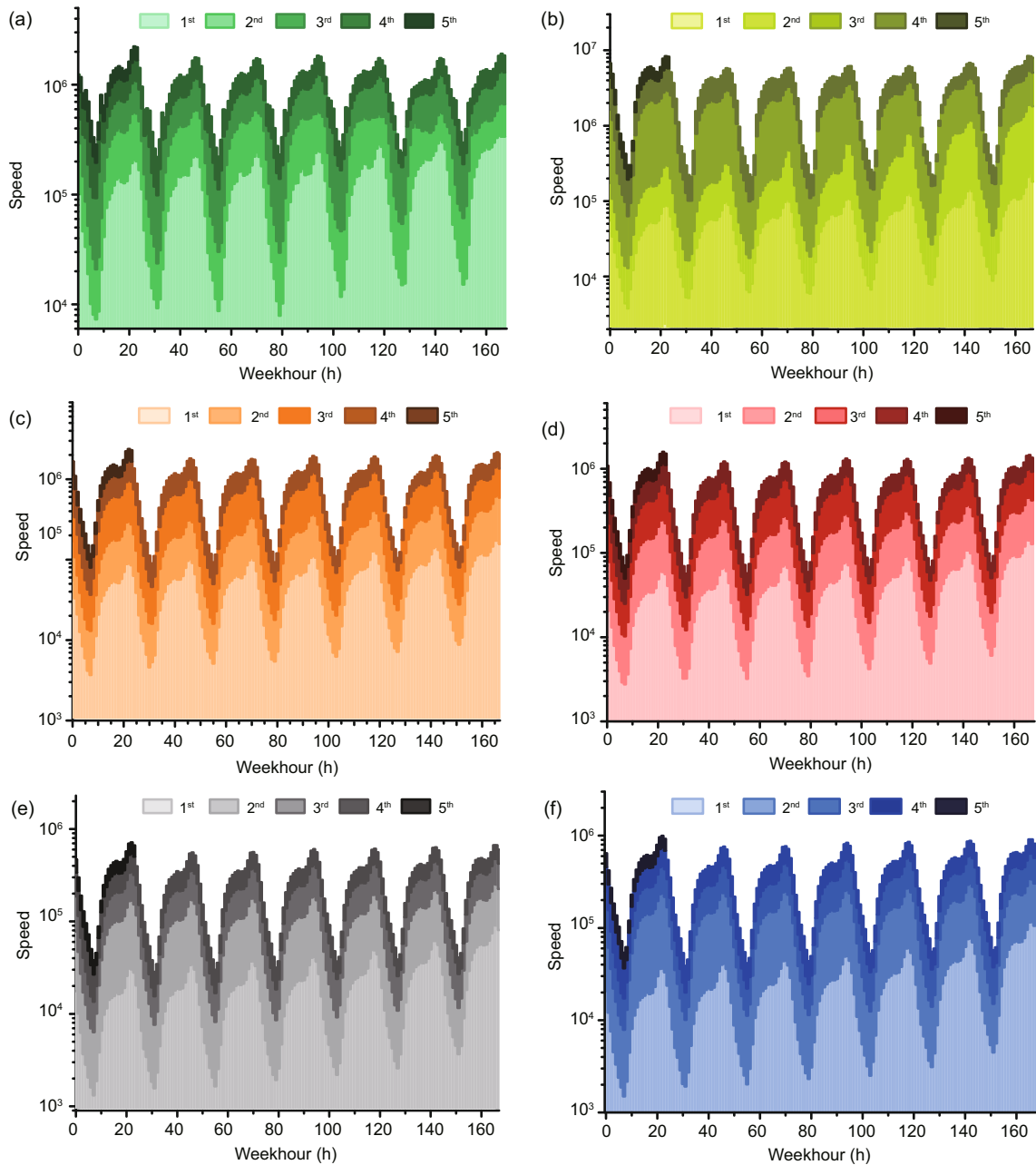


Fig. 4 File spread speeds: (a) small files; (b) small-medium files; (c) medium files; (d) medium-large files; (e) large files; (f) huge files

happens because more and more people participate in file dissemination with time flying, which increases the spread speeds.

According to the results in Fig. 4, we calculate an average weekly spread speed for each class of files, and normalize all the average speeds according to

$$\text{Speed}_{\text{Nor}}(i) = \frac{\text{Speed}_{\text{Ave}}(i)}{\max_{j \in [1,5]} \left(\text{Speed}_{\text{Ave}}(j) \right)}, \quad (1)$$

where $\text{Speed}_{\text{Nor}}(i)$ describes the normalized average speed of a certain class of files in the i^{th} week. $\text{Speed}_{\text{Ave}}(i)$ and $\text{Speed}_{\text{Ave}}(j)$ represent the average speed of the same class of files in the i^{th} and j^{th} weeks, respectively. Fig. 5 shows the normalized average weekly speeds. According to Fig. 5, the gap between the normalized average speed in the first week and that in the second week is wide for large and huge files, while it is relatively narrow for other

files. It is also observed that the normalized average speeds of large files and huge files spread in the second week are closer to those in the third week, while other files (S, SM, M, and ML) do not. These discoveries give useful clues for forecasting popular files.

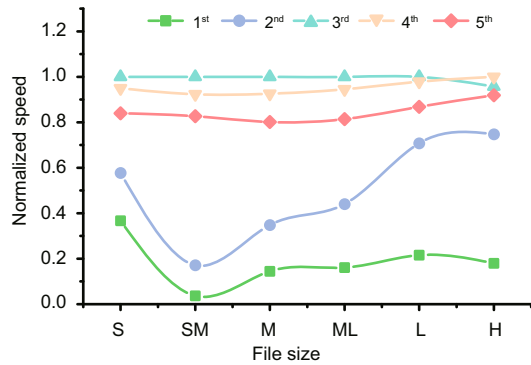


Fig. 5 Normalized average speeds

4.3 Type analysis

Xender provides delivering services for multiple types of files. It supports the transmission of Apps, audio, files, folds, images, music, and videos. Figuring out which types of files can be transmitted most widely is important, which can provide valuable information for popular file prediction and system optimization like resource allocation policies and cache policies. For each type of file, we calculate the proportions of files in different spread scales and depict the results in Fig. 6. According to Fig. 6, most files are tiny files regardless of file type. This means most files are non-popular files. Only very few App files are transmitted in huge scales, and hence they are popular files. The distribution of popular

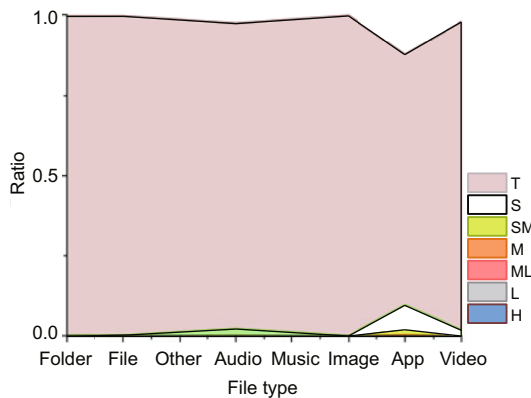


Fig. 6 Ratio of different file scales

and non-popular files is consistent with the long tail effect.

We analyze the proportions of different types of files in each class and describe the results in Fig. 7. According to Fig. 7, image, video, and audio files are shared most. However, the proportions of these files decrease as spread scales expand. For example, image, video, and audio files account for 1%, 36%, and 43% in small-medium files, 0%, 24%, and 32% in medium files, and 0%, 8%, and 0% in medium-large files, respectively. However, App files are quite different. The proportion of App files increases with the growth of the spread scale. For example, App files account for 8% in small files, while reaching 20% in small-medium files and 43% in medium files. Moreover, all huge files are App files.

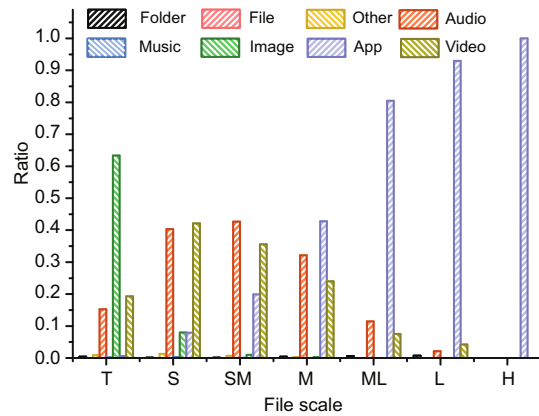


Fig. 7 Ratio of different file types

Based on the above analysis, app files are most possible to be transmitted most widely and hence have the chance to become popular. It is very important to analyze the spread trends of popular files since it can provide valuable information for off-loading traffic and forecasting information diffusion. Some further steps can be taken, such as caching files to be popular, to accelerate file spread or release traffic loads of mobile networks.

5 Spread scale maximization

The spread scales of files determine whether they can become popular. In this section, we elaborate our solution to maximize the spread scales of files. The solution selects some nodes as seeds to initiate spread and then deduce a spread scale depending on the LT model.

5.1 Seed selection

It is critical to select the proper nodes as seeds to initiate propagation. High-quality seeds can not only expand spread scales, but also speed up spread processes. Files will be propagated to different scales if different seeds are selected. To facilitate seed selection, we introduce the following definitions:

Definition 1 (Degree factor) $\forall v_i \in \mathbf{V}$, the degree factor of v_i describes the impact from degree attributes of v_i on seed selection. It is denoted as $\text{factor}_{\text{degree}}(i)$ and defined by Eq. (2):

$$\text{factor}_{\text{degree}}(i) = \frac{\text{degree}_{\text{out}}(i)}{\text{degree}_{\text{in}}(i) + \text{degree}_{\text{out}}(i)}. \quad (2)$$

Definition 2 (Seed factor) $\forall v_i \in \mathbf{V}$, the seed factor of v_i describes the suitability of v_i as a seed. It is denoted as $\text{factor}_{\text{seed}}(i)$ and defined by Eq. (3):

$$\text{factor}_{\text{seed}}(i) = \text{factor}_{\text{degree}}(i) \cdot \text{rank}(\text{factor}_{\text{degree}}(i)), \quad (3)$$

where $\text{rank}(\text{factor}_{\text{degree}}(i))$ represents the weight of $\text{factor}_{\text{degree}}(i)$ in all degree factors. Here, the PageRank algorithm (Brin and Page, 1998) is adopted to generate a weight for each node because of its high performance on very large size datasets. Any other rank algorithm can be adopted if it has the ability to process such a large size dataset with high performance. Based on the above definitions, seed nodes are selected through the following steps:

1. Calculate a degree factor for each node according to Eq. (2).
2. Apply the PageRank algorithm to all degree factors to generate a rank value for each node.
3. Calculate a seed factor for each node according to Eq. (3).
4. Sort all nodes in descending order of seed factors and take the top k nodes as seeds.

5.2 Influence calculation

In the LT model, an inactive node changes to active status if the influence from its neighbors reaches or exceeds a predefined threshold. $\forall v_i \in \mathbf{V}$, the influence from the neighbors of v_i is described as $\text{Inf}(i)$. For convenience of influence calculation, we define activeness and closeness.

Definition 3 (Activeness) $\forall v_i \in \mathbf{V}$, the activeness of v_i describes the enthusiasm of v_i to participate in file-sharing activities. It is denoted as

$\text{activeness}(i)$. $\text{activeness}(i)$ is obtained by calculating the file-sharing frequency of v_i .

Definition 4 (Closeness) $\forall v_i \in \mathbf{V}$ and $\forall v_j \in \mathbf{V}$, the closeness between v_i and v_j describes the contact frequency between them. It is denoted as $\text{closeness}(i, j)$.

$$\text{Inf}(i) = \sum_{j \in \mathbf{N}_i} \left(\text{activeness}(j) \cdot \text{closeness}(i, j) \right). \quad (4)$$

Based on Definitions 3 and 4, $\text{Inf}(i)$ is calculated according to Eq. (4). If the influence on a node does not reach a predefined threshold, that node will not become active, which means it is impossible for the node to take part in file spread. To improve the efficiency of our solution, nodes are excluded if they remain inactive during file spread. However, this does not mean all the remaining nodes will become active. Some can remain inactive.

5.3 Spread scale prediction

According to the LT model, all active nodes are supposed to participate in file spread. Therefore, the file spread scale can be represented by the number of active nodes. Algorithm 1 shows the process to

Algorithm 1 Spread scale prediction

Input: seeds $\mathbf{G} = (\mathbf{V}, \mathbf{E})$

Output: activeNodes

- 1: newNodes $\leftarrow \emptyset$
 - 2: curNodes \leftarrow seeds
 - 3: Add seeds into activeNodes
 - 4: Calculate the influence for each node
 - 5: Remove all the nodes of which the influence is smaller than θ from \mathbf{V}
 - 6: **while** ($|\text{newNodes}|/|\mathbf{V}| > \xi$) or ($\text{newNodes} = \emptyset$) **do**
 - 7: newNodes $\leftarrow \emptyset$
 - 8: **for** each $v_i \in \text{curNodes}$ **do**
 - 9: **for** each v_j belonging to the neighbor set of v_i **do**
 - 10: $\text{Inf}(j) \leftarrow$ Calculate influence according to the active neighbors of v_j
 - 11: **if** $\text{Inf}(j) \geq \theta$ **then**
 - 12: Change the status of v_j into active
 - 13: Insert v_j into newNodes
 - 14: **end if**
 - 15: **end for**
 - 16: **end for**
 - 17: curNodes \leftarrow newNodes
 - 18: Add newNodes to activeNodes
 - 19: **end while**
 - 20: Return activeNodes
-

predict active nodes. The prediction starts from seed nodes and promotes to inactive nodes iteratively. In the algorithm, θ represents the predefined threshold determining whether a node can change to active status and ξ describes the predefined constant determining whether to stop iterations. In each iteration, each node in *curNodes* is traversed to decide whether their neighbors should be changed to active. All the neighbors that become active in the current iteration are added to *newNodes*. If the ratio of the number of nodes in *newNodes* to the total number of nodes is not larger than ξ , the prediction converges.

In our solution, influence is calculated multiple times. Some calculations are performed before iterations, while the others are implemented in iterations. The former calculations are executed with the influence from all neighbors, while the latter ones are performed with the influence only from active neighbors. The former calculations are exploited to remove the nodes that cannot participate in file spread, and the latter ones are employed to decide whether a node could become active. Finally, the file spread scale is determined by the total number of nodes predicted to be active.

5.4 Experimental results

In this subsection, we elaborate the evaluation of our approach. We extract a graph from the Xender dataset. The graph includes about 50 million vertices and about 100 million edges, where each vertex represents a user and each edge expresses the file-sharing activities between two users. Our solution is evaluated by comparison with two other solutions which select seeds in different ways but predict active nodes in the same way. These two solutions are denoted as MaxDegree+LT and PageRank+LT. MaxDegree+LT selects seeds according to max degree policy (Kempe et al., 2003; Rahimkhani et al., 2015), while PageRank+LT selects seeds according to PageRank values. Active nodes and execution time are used as the metrics to measure the solutions. The largest number of active nodes and the shortest execution time indicate the highest performance.

Before the experiment, we assign 0.0002 and 0.25 to ξ and θ , respectively, in Algorithm 1 as their default values. We run all the three solutions in Spark described in Table 1. The average numbers of active nodes are calculated for each solution when different numbers of seeds are selected.

Fig. 8a shows the calculation results. According to Fig. 8a, our approach activates the largest number of nodes except for the scenarios in which prediction is started with 10 000 and 40 000 seeds, respectively. In the first scenario, the average number of nodes activated by our approach is 0.045% smaller than that by MaxDegree+LT. In the second scenario, the average number of nodes activated by our approach is 0.001% smaller than that by MaxDegree+LT. However, in all the other scenarios, our solution outperforms MaxDegree+LT.

To improve efficiency, our approach excludes all nodes that cannot become active. To evaluate the efficiency of our approach, we compare the execution times of the three solutions and plot the results in Fig. 8b. According to Fig. 8b, no matter how many seeds are chosen, our approach takes the least time to predict active nodes. On average, the time spent by our approach is about 86.7% of the time spent by PageRank+LT and 91.1% of that spent by MaxDegree+LT. In other words, our approach reduces the time spent on active node prediction by 13.3% and 8.9% when compared with PageRank+LT and MaxDegree+LT, respectively. Based

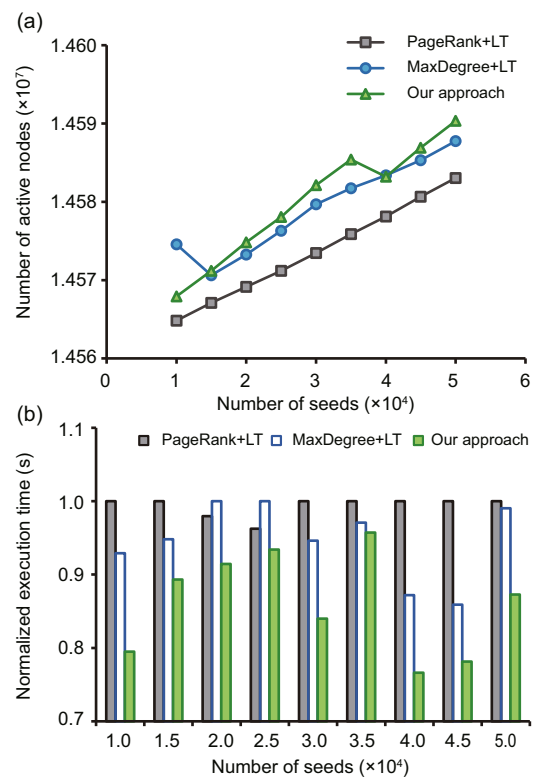


Fig. 8 Comparison on the Xender dataset: (a) scale with different numbers of seeds; (b) execution time

on the results in Fig. 8, our approach exhibits the highest performance.

The cost-effective lazy forward selection (CELF) algorithm (Leskovec et al., 2007b) maximizes spread scales by exploiting greedy policies. It is well known because it has the ability to obtain results approximating the optimum with high efficiency. To be more convincing, we try to compare our approach with an enhancement of CELF, that is, CELF++ (Goyal et al., 2011). However, CELF++ gets no invalid results on the Xender dataset since it is incapable of processing such a large-size dataset. Therefore, we implement the comparison on two datasets which are smaller than the Xender dataset. These two datasets are the European (EU) institution dataset (Leskovec et al., 2007a), which contains about 265 000 nodes and about 420 000 edges, and the Soc-sign-epinion dataset (Leskovec et al., 2010), which includes about 131 000 vertices and about 841 000 edges.

Fig. 9 shows the execution times on both datasets. According to Fig. 9, our approach always executes faster than CELF++. It obtains about a 46% saving on the EU institution dataset and about

a 60% saving on the Soc-sign-epinion dataset compared with CELF++. Fig. 10 shows the comparison of activated nodes. It is obvious that our approach matches better CELF++ on the EU institute dataset than on the Soc-sign-epinion dataset. Although our approach activates fewer nodes than CELF++, it promotes spread with higher performance, which is very important for spread scale maximization in large-scale social networks.

6 Conclusions

Understanding file spread characteristics in opportunity networks is critical for offloading the huge traffic on mobile networks. In this study, we aim to discover the spread characteristics by performing measurement and analysis on the dataset collected from Xender, which provides file-sharing services through user mobility and D2D communication. We take file spread procedures as graphs and implement scale, speed, and type analyses on the dataset. We also propose a solution to maximize file spread scales. This is very important for forecasting popular files

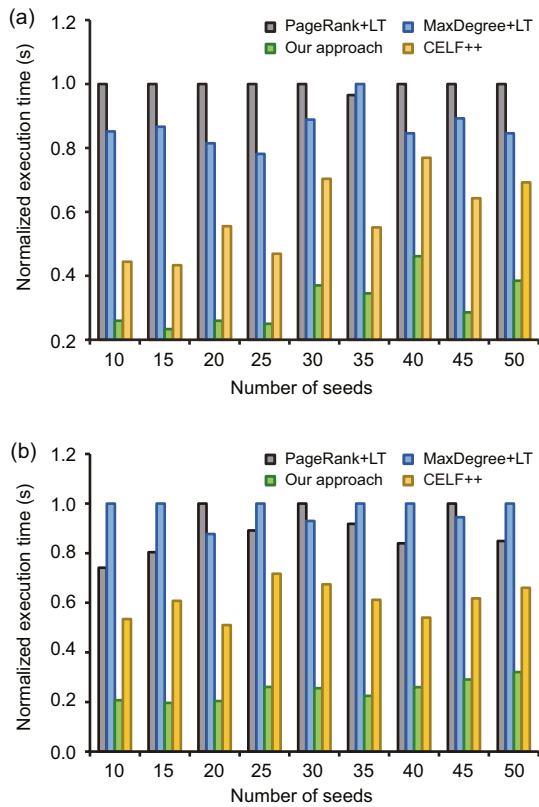


Fig. 9 Comparison of execution time: (a) EU institute dataset; (b) Soc-sign-epinion dataset

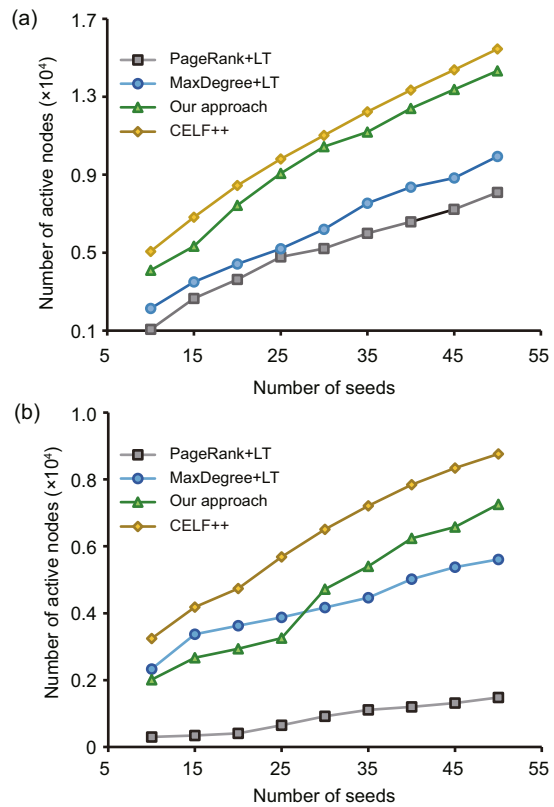


Fig. 10 Comparison of spread influence: (a) EU institute dataset; (b) Soc-sign-epinion dataset

and helping make traffic offloading strategies. In the future, we will focus on the insightful research on the topics about optimizing our approach, forecasting popular files, and analyzing user impacts.

Compliance with ethics guidelines

Xiao-hong ZHANG, Kai QIAN, Jian-ji REN, Zong-pu JIA, Tian-peng JIANG, and Quan ZHANG declare that they have no conflict of interest.

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