

**ecoSense**: Minimize Participants’ Total 3G Data Cost in Mobile Crowdsensing Using Opportunistic Relays

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Abstract—In mobile crowdsensing, one of the participants’ main concerns is the cost for 3G data usage, which affects their willingness to participate in a crowdsensing task. In this paper, we present the design and implementation of a mobile crowdsensing data uploading mechanism – ecoSense – to help reduce additional 3G data cost incurred by the whole crowd of sensing participants. By considering the two most-common real-life 3G price plans – Unlimited Data Plan (UnDP) and Pay As You Go (PAYG), ecoSense partitions all the users into two groups corresponding to these two price plans at the beginning of each month, with the objective of minimizing the total refunding budget for all participants. The partitioning is based on predicting users’ mobility patterns and sensed data size. The ecoSense mechanism is designed inspired by the observation that during the data uploading cycles, UnDP users could opportunistically relay PAYG users’ data to the crowdsensing server without extra 3G cost, provided the two types of users are able to “meet” on a common local cost-free network (e.g. Bluetooth or WiFi Direct). We conduct our experiments using both the MIT Reality Mining and the SWIM simulation datasets. Evaluation results show that ecoSense could reduce total 3G data cost by up to ~50%, when compared to the direct-assignment method that assigns each participant to UnDP or PAYG directly according to the size of her sensed data.

Index Terms—3G data cost, incentive, mobile crowdsensing, delay-tolerant data uploading, data relay

I. INTRODUCTION

NOWADAYS, mobile crowdsensing (MCS) [1], [2] is becoming an effective and practical way to carry out various sensing tasks, as rich-sensor equipped smartphones are getting more and more popular. However, some obstacles severely stop users from participating in MCS tasks. For example, participating in MCS tasks will incur additional 3G data usage for a user, which might lead to more fees paid to the telecom operators. This issue, which we will refer to as 3G data cost, is one of the major concerns for MCS participants [3], [4].

To deal with this issue, some existing MCS projects ask users to delay uploading sensed data until they have a WiFi connection; apparently this method might lead to long uncontrollable delay between data sensing and uploading. Such a long uncontrollable delay might harm many MCS tasks. On one hand, uncontrollable delay might not be tolerable for most real-time monitoring applications, as the delayed sensed data becomes valueless; even if an MCS task allows some delay, uncontrollable delay may still exceed the maximum tolerable delay. On the other hand, long uncontrollable delay increases the probability of sensed data loss due to abnormal events on participants’ mobile phones (e.g. running out of storage space).

Another effective way to mitigate participants’ 3G data cost concern is providing participants with incentives to cover any additional 3G data cost arising from participation in the MCS task. Compared to WiFi-only uploading, refunding 3G data cost encourages participants to willingly upload data at any specific time via 3G, which can reduce and control the delay between data sensing and uploading. However, 3G data refund increases an organizer’s total MCS task budget. For MCS tasks which need a big number of participants, in particular, this 3G data refund budget can be significant. Thus, “how to reduce the 3G data refund budget” becomes a critical problem for MCS organizers.

In this paper, we try to address the above problem. First, we study the common price plans of 3G data cost. Currently two price plans are widely used by most telecom operators: Unlimited Data Plan and Pay As You Go.

- **Unlimited Data Plan (UnDP)**: with Unlimited Data Plan, a user can transfer an unlimited amount of data during a period of time (usually for a month). The cost for an unlimited data plan is fixed, e.g. $7/month (denoted as $Price_u$).
- **Pay As You Go (PAYG)**: with Pay As You Go, a user pays 3G data cost according to the amount of data transferred via 3G, e.g. $0.1/MB (denoted as $Price_p$). With the above two 3G price plans, a simple solution to refunding participants’ 3G data cost is to choose the right refund scheme for each mobile user according to the amount of her uploaded data. Specifically, this direct-assignment method works as follows:

1) For each participant $u_i$, estimate her amount of sensed data to be uploaded each month ($d$ MB).
2) Two possible refund schemes exist:
   - **UnDP**: refund is $Price_u$.
   - **PAYG**: refund is $Price_p$.
• **PAYG**: refund is \( d \ast \text{Price}_p \).

Choose the cheaper one as the refund for \( u_i \).

3) If assigned to \( \text{UnDP} \), \( u_i \) needs to set her 3G price plan to \( \text{UnDP} \) before the next month starts (this is why we need to estimate \( d \)). At the end of the next month, the organizer pays \( \text{Price}_u \) to \( u_i \).

4) If assigned to \( \text{PAYG} \), \( u_i \) can keep her original personal 3G price plan for next month (independent of whether \( u_i \)'s original price plan is \( \text{PAYG} \) or \( \text{UnDP} \), the organizer does not need to know\(^1\)). In next month, the organizer counts the actual amount of sensed data that \( u_i \) uploads (\( d' \, \text{MB} \)). At the end of the next month, the organizer pays \( d' \ast \text{Price}_p \) to \( u_i \).

When the sensing task is determined, one participant’s sensed data size in a month can usually be estimated within reasonable error bounds (i.e. \( d \approx d' \)), which makes direct-assignment applicable.

Although direct-assignment can support real-time data uploading reasonably well, for many MCS tasks which do not require real-time uploading (i.e. allowing a max tolerable delay between sensing and uploading), the refund budget of direct-assignment may be very high. The following events can be leveraged to reduce participants’ 3G data cost during the delay period, so that the organizer’s refund budget can be reduced:

1) A PAYG participant can use a cost-free network, such as Bluetooth or WiFi (e.g. at home or in the office), to upload sensed data to the server within the delay period, which reduces her 3G data cost.

2) UnDP participants can help relay PAYG participants’ sensed data to the server. This kind of relay reduces 3G data cost for PAYG participants, without increasing 3G data cost for UnDP participants, thus decreasing the organizer’s refund budget.

Based on these events, in this paper, we design a novel data uploading framework for MCS, called ecoSense, whose goal is to optimally partition the participants into UnDP or PAYG sub-groups, in order to minimize the organizer’s 3G data refund budget, via maximally taking advantage of cost-free networks and mobile participants as data relays.

Two important issues are involved in designing ecoSense:

1) **How to transfer data when two PAYG participants meet?**

Unlike the clear relay strategy between a PAYG participant and an UnDP participant (i.e. \( \text{PAYG} \xrightarrow{\text{data}} \text{UnDP} \)), relay strategy between two PAYG participants is more complicated and will affect the organizer’s refund budget. Among all the possible strategies, flooding (i.e. always exchanging data between two PAYG participants) is expected to produce the smallest refund budget. Because after flooding, if any one of two PAYG participants could meet an UnDP participant or a cost-free network, both of their data could be uploaded without 3G cost. However, flooding might incur too many redundant relays that rapidly drain the batteries of participants’ mobile relays. Though our work focuses on minimizing the organizer’s 3G data refund budget, the participants’ energy concerns should also be taken into account to some extent. Otherwise, even if ecoSense “successfully” minimizes the refund budget, participant phones’ energy consumption might be too high, making ecoSense impractical. Thus, to study the trade-off between the organizer’s 3G data refund budget and participant phones’ energy consumption, we try different data uploading/relay strategies following the state-of-the-art from our previous work [5], [6].

2) **How to decide each participant’s refund scheme — PAYG or UnDP?**

To minimize the organizer’s 3G data refund budget, another key issue is to determine which participants should be assigned to each of the schemes (and not just the percentage of participants allocated to each scheme). Thus, the participant partition algorithm needs to consider each participant’s mobility pattern and sensed data size:

- **Mobility Pattern.** To maximize data relay opportunities between PAYG and UnDP participants, accurately profiling each participant’s mobility pattern is necessary for deciding whether she should be assigned to the UnDP or PAYG scheme. Intuitively, “active” participants who can help more other participants relay data should be assigned to UnDP.

- **Sensed Data Size.** A participant’s sensed data size would also impact whether she is assigned to PAYG or UnDP. Generally a participant who uploads a larger amount of sensed data should be assigned to UnDP.

Thus, our proposed partition algorithm first predicts each participant’s mobility pattern and estimates her sensed data size, and finally uses a genetic algorithm to obtain a participant partition for PAYG and UnDP groups. This algorithm is run before a new month starts (only once a month) on the MCS organizer’s server.\(^2\)

In summary, our paper makes the following contributions:

1) To the best of our knowledge, this is the first work that aims to minimize the organizer’s 3G data refund budget by leveraging heterogeneous networks (e.g. 3G, Bluetooth, WiFi) and delay-tolerant data uploading mechanisms in MCS.

2) We propose an MCS data uploading framework, called ecoSense, attempting to minimize the organizer’s 3G data refund budget. ecoSense considers two 3G price plans to refund the participants — *Pay As You Go* and *Unlimited Data Plan* — and proposes data uploading strategies for both UnDP and PAYG participants in the delayed uploading period. Furthermore, a participant partition algorithm is designed to split all the participants between PAYG/UnDP participant groups, in order to minimize the organizer’s 3G data refund budget, via maximally taking advantage

\(^1\) A participant’s refund scheme may be different from her 3G price plan. Refer to Section VIII-C and VIII-D for more details. In the rest of paper, unless specified otherwise, UnDP and PAYG represent refund schemes.

\(^2\) Most telecom operators need a participant to decide her 3G data price plan for the upcoming month before the end of the current month.
of opportunistically encountered cost-free networks and mobile participants as data relays.

3) We use a real-life dataset, i.e. the MIT Reality Mining [7], and a larger SWIM [8] simulation dataset to evaluate our approach. The evaluation results show that ecoSense can reduce the organizer’s 3G data refund budget by up to ~50% compared to the direct-assignment solution.

II. RELATED WORK

Recent years have witnessed an increasing interest in mobile crowdsensing (MCS) research [1], [2], leading to many applications, such as urban noise monitoring [9], everyday point-of-interest tracking [10] and social interaction sensing [11]. Generic MCS platforms, such as ParticipAct [12], have also been proposed to support various crowdsensing campaigns. As successful MCS tasks usually require a large number of participants, the question of how to incentivize users to participate is a key issue for MCS organizers. Potential participants need to have their concerns addressed, and current participants must not be discouraged by any inconvenience arising from the sensing process.

Previous research work about MCS incentives has leveraged game theory and auction mechanisms to analyze the optimal payment to be offered by the MCS organizer to participants, and to find the best compromise between participants’ and organizer’s profit (i.e. the utility function in game theory) [13]. Some other work attempts to reduce the incentives by minimizing the number of recruited participants [14], [15] or amount of collected data [16]–[18], while ensuring a certain level of the task quality. As an alternative to monetary reward, some approaches offer other incentives such as service time [3] and coupons [19]. In general, these approaches assume the users’ cost to finish a task to be known in advance, and this cost follows some specific probability distribution in their simulation experiments. In contrast, our approach analyzes users’ cost from a more pragmatic viewpoint — we focus on the 3G data cost, which has previously been shown to be a main concern for a majority of users [3], [4].

With respect to the objective of reducing 3G data cost, previous research work proposes to reduce the sensed data size based on mechanisms such as (1) compression / aggregation of data on the phone [11], [20], and (2) uploading only a subset of the data while deducing the rest [21]. As ecoSense is a data uploading framework, all the aforementioned mechanisms, which can reduce sensed data size before uploading, could be incorporated into ecoSense to reduce users’ 3G data cost further. Cost-free data uploading methods for MCS applications, such as user node relays [22] and delayed WiFi/Bluetooth transfers [5], [6], [23], have already been proposed in existing research work; ecoSense uses similar mechanisms. However, by considering two common 3G data price plans — Unlimited Data Plan and Pay As You Go — we identify a novel problem to minimize the MCS organizer’s 3G data refund budget, through optimally partitioning the users to PAYG/UnDP groups and designing uploading strategies for users, so that UnDP users can help relay PAYG users’ data efficiently.

Existing work concerning human mobility pattern prediction is also relevant, since ecoSense predicts users’ mobility patterns in order to determine the participant partition. Human mobility pattern prediction is an increasingly important research area, with many open questions yet to be resolved. For example, most existing research studies only the short-time “Next Place” prediction [24], [25], which would not necessarily be appropriate for the longer-term mobility prediction that is required by ecoSense (i.e. users’ mobility for the whole upcoming month). As our paper does not focus on designing such a long-term mobility prediction algorithm, we currently use a state-of-the-art mobility prediction method based on Poisson distribution (Section VI-A), which is widely applied in previous work, e.g. [6], [15], [16], [26]–[28].

Although ecoSense and our previous work effSense [5], [6] both leverage heterogeneous networks to save 3G cost in delay-tolerant MCS, the research assumptions and problems are distinct from each other. In effSense we pre-define whether a participant has unlimited data plan and focus on designing data uploading strategies; while in ecoSense, in addition to uploading strategies, the key technical issue that needs to be addressed is deciding whether to assign a participant to the UnDP or PAYG group.

III. PROBLEM STATEMENT

In this section, we first introduce the MCS task process that ecoSense can be applied to, i.e., Delay-Tolerant MCS. Afterward, we formulate the research problem of ecoSense formally.

A. Delay-Tolerant MCS

Many crowdsensing tasks (e.g. MIT Reality Mining [7], environment monitoring [15], [16], [27], [28]) do not require immediate uploading of the data after it is sensed (called delay-tolerant mobile crowdsensing task). Such tasks allow some delay (max tolerable delay $T_d$) between collecting the data from sensors and uploading it to the server, i.e. the sensed data generated at $t$ on a participant’s phone can be uploaded during $[t, t + T_d]$.

Formally, in this paper, we consider a crowdsensing task process that is composed of two kinds of cycles: sensing cycles and delayed-uploading cycles (see Figure 1).

- Sensing Cycle: A crowdsensing task process can be split into continuous sensing cycles. As shown in Figure 1, each sensing cycle lasts for $T_s$, i.e. the $i^{th}$
sensing cycle starts at \( t_{i-1} = t_0 + (i-1)T_s \) and ends at \( t_i = t_0 + iT_s \). We assume that each participant’s sensed data is prepared for uploading right up until the end of each sensing cycle (e.g. some aggregation algorithms need to be run on the raw sensed data before uploading).

- **Delayed-Uploading Cycle:** The \( i \)th delayed-uploading cycle starts at the end of the \( i \)th sensing cycle (i.e. \( t_i \)) and lasts for \( T_d \) (i.e. ends at \( t_i + T_d \)). In the \( i \)th delayed-uploading cycle, each participant attempts to upload her \( i \)th sensing cycle’s data to the server. Various data uploading/relay strategies could be applied here (e.g. flooding, spray-and-wait [29] and the strategies in our previous work [6]). At the end of a delayed-uploading cycle, if some participants’ data is still not uploaded to the server, these participants are forced to upload their data to the server via 3G, in order to ensure that all the sensed data could arrive at the server within the delay \( T_d \). In this paper, we consider only \( t_i + T_d \leq t_{i+1} \) (i.e. \( T_d \leq T_s \)), which means that participants need to upload their \( i \)th sensing cycle’s data to the server before their \( i + 1 \)th sensing cycle’s data gets ready (so different delayed-uploading cycles will not overlap).

In summary, ecoSense can be applied to any mobile crowdsensing task process that meets two requirements: (1) all the participants’ sensed data is ready for uploading at the end of each sensing cycle; and (2) the \( i \)th sensing cycle’s data needs to be uploaded to the server before the \( i + 1 \)th sensing cycle’s data gets ready. Therefore, in each delayed-uploading cycle, a participant only needs to upload one piece of sensed data.

### B. Problem Formulation

Considering the above mobile crowdsensing task process, ecoSense aims to reduce the crowdsensing organizer’s refund budget for participants’ 3G data cost in delayed-uploading cycles. Before formulating the problem formally, we introduce some key concepts.

**Definition 1 (Cost-free Events):** A cost-free event refers to an encounter between a PAYG participant and another participant or device that can probably help PAYG participants upload data to the server without 3G data cost.

**Definition 2 (Uploading Decision Making):** In a delayed-uploading cycle with a maximum tolerable delay \( T_d \), when a PAYG participant \( u_i \) with sensed data \( r_i \) (generated at \( t \)) encounters a cost-free event \( e \) at time \( t^* \) (\( t^* \in [t, t + T_d] \)), ecoSense makes a decision about whether data \( r_i \) needs to be uploaded/relayed (i.e. true) or not (i.e. false). We express this decision function as: \( D(u_i, r_i, t^*, e, t, T_d) \rightarrow \{true, false\} \).

In this paper, if the decision \( D \) is \( true \), we assume that a PAYG participant can always relay/upload data successfully.

**Definition 3 (Participant Partition):** Given all the crowdsensing participants \( U \), a participant partition assigns each participant to UnDP group \( (U_u) \) or PAYG group \( (U_p) \).

We express this partition function as: \( P(U) \rightarrow [U_u, U_p] \), where \( U_u \cup U_p = U \) and \( U_u \cap U_p = \phi \).

Based on these definitions, we formulate our problem as follows.

**Problem Formulation:** In a crowdsensing task allowing certain data uploading delay \( T_d \), given all the participants \( U \), unit prices for both 3G price plans UnDP \( (Price_u, e.g. \$7/\text{user for a month}) \) and PAYG \( (Price_p, e.g. \$0.1/\text{MB}) \), we require an uploading decision making strategy for PAYG participants \( (D) \) and a PAYG/UnDP participant partition function \( (P) \), in order to minimize the crowdsensing organizer’s refund budget for all the participants’ additional 3G data cost in one month:

\[
\arg\min_{D, P} \text{Refund} = \arg\min_{D, P} (\text{Refund}_u + \text{Refund}_p) = \arg\min_{D, P} (|U_u| \cdot Price_u + \sum_{i \in U_p} d_i \cdot Price_p)
\]

where

- \( \text{Refund}_u \): refund budget for UnDP participants.
- \( \text{Refund}_p \): refund budget for PAYG participants.
- \( d_i \): amount of data uploaded via 3G by participant \( i \) in one month.

The solution to this problem is non-trivial, because:

1. We can neither foresee the participants’ mobility traces in the next month, nor how much sensed data that needs to be uploaded. Thus, obtaining \( d_i \) is not straightforward: both participant mobility and sensed data size prediction methods should be combined in order to estimate \( d_i \).
2. Different \( D \) and \( P \) would affect \( \text{Refund}_u \) and \( \text{Refund}_p \) jointly. For example, if \( P \) assigns more participants to UnDP, then \( \text{Refund}_u \) increases and \( \text{Refund}_p \) decreases, so that whether overall \( \text{Refund} \) increases or decreases remains uncertain. Even if \( P \) is determined, \( D \) can still impact \( \text{Refund}_p \), because PAYG participants hold different uploading strategies under different \( D \).

### IV. OVERVIEW OF ecoSense

To solve the problem formulated in the previous section, we design a novel mobile crowdsensing data uploading framework named ecoSense. In this section, we first use a running example to illustrate the basic idea of ecoSense and compare it with direct-assignment. Then, we give the overview of our proposed ecoSense framework.

#### A. A Running Example: ecoSense vs. direct-assignment

To better illustrate the basic idea of ecoSense, we use an example to compare ecoSense and direct-assignment (see Figure 2). Suppose that \( Price_u \) is \$7/month, \( Price_p \) is

\[\text{The problem is parameterized by the frequency with which we can update the participants’ type of price plan. Currently, this is usually done on a monthly basis, but our approach is generalizable to different update frequencies which may be more likely in the future provision of crowdsensing services.}\]
$0.1/\text{MB}$, and each participant’s sensed data will be larger than 70MB/month, so direct-assignment refunds each of the four participants as UnDP. The refund budget of direct-assignment is $7 + 4 = $28 for a month.

By allowing some delay between data sensing and uploading, ecoSense enables the following new data uploading paths:

- $u_3$ and $u_2$ have high probability to encounter $u_4$ via Bluetooth within the delay period, thus $u_4$ can relay $u_3$ and $u_2$’s data.
- $u_3$ is likely to meet a free WiFi access point (AP) within the delay period, so $u_3$ could upload data via that AP without 3G data cost.

As a result, by using delay-tolerant data uploading mechanisms, $u_1$, $u_2$ and $u_3$ could significantly reduce the amount of uploaded data via 3G. By adopting the above mechanisms, assume that $u_1$, $u_2$ and $u_3$'s 3G-uploaded sensed data size can decrease to 50MB, 60MB, and 40MB respectively, then ecoSense would choose the PAYG scheme for the three participants instead of UnDP, reducing the organizer’s refund budget to $0.1\times(50+60+40)+$7+$1 = $22 for a month, compared to the $28 of direct-assignment.

B. Overview of the ecoSense framework

The overview of our ecoSense framework is shown in Figure 3, which contains two key components:

1) **Uploading Decision Making** (client component). This component runs on every crowdsensing participant’s smartphone. It is triggered to decide whether to upload/relay or keep data when a participant encounters a cost-free event, such as meeting another participant or discovering a Bluetooth/WiFi gateway. The Uploading Decision Making component will be further elaborated in Section V.

2) **Participant Partition** (server component). This component runs on the crowdsensing organizer’s server to assign the participants to either the UnDP or PAYG group. It relies on two modules – mobility prediction and sensed data size estimation.

- **Mobility Prediction** module predicts participants’ mobility patterns in the next month. With mobility prediction results, we can forecast how often a participant might meet another participant, a Bluetooth gateway, or a WiFi access point, etc.

- **Sensed Data Size Estimation** module estimates the amount of sensed data that a specific participant would contribute in the following month. For different participants, sensed data size might vary according to their activeness, privacy concerns, visited locations, etc.

Currently, most telecom operators’ 3G data plans can change once a month, so this component needs to run once at the end of a month, to obtain the group partition for the following month. The Participant Partition component will be further elaborated in Section VI.

Now we briefly explain ecoSense’s workflow during a crowdsensing task period:

1) As shown in the left part of Figure 3, before a new month begins, the Participant Partition component partitions all the participants into two groups with two different 3G refund schemes: UnDP and PAYG.

2) After the new month starts, in each delayed-uploading cycle, when a participant encounters a cost-free event (e.g. encountering a Bluetooth gateway or another participant), the Uploading Decision Making component decides whether to upload/relay or keep data. For example, in the right part of Figure 3, after making the decision, a PAYG participant relays data to an UnDP participant via Bluetooth, while another PAYG participant relays data to a Bluetooth gateway.

3) At the end of each delayed-uploading cycle, ecoSense checks all the participants to see whether they have non-uploaded data, which can include the sensed data collected by a participant himself and relayed data received from other participants. Then, ecoSense forces those participants with outstanding non-uploaded data to create 3G connections in order to upload it at the end of the cycle. In fact, only under this condition will PAYG participants upload sensed data with 3G data cost in a particular cycle.

V. UPLOADING DECISION MAKING

In this section, we focus on introducing the strategies used in the uploading decision making component (called uploading strategy), especially for PAYG participants, because their uploading strategy will affect the organizer’s 3G data refund budget. To make the paper complete, we also introduce the uploading strategy for UnDP participants.

A. PAYG Uploading Strategy

We provide PAYG participants with three candidate uploading strategies: OneRelay, OneHopFlooding and Epidemic.
1) OneRelay: a PAYG participant $u_p$ would relay her data when she encounters an UnDP participant $u_u$ (or a Bluetooth/WiFi gateway) at the first time in the delayed-uploading cycle. After this relay, $u_p$’s data uploading process ends successfully as $u_u$ (or the gateway) would help upload $u_p$’s data to the server. The name “OneRelay” just means that a PAYG participant will relay her data at most once. Note that using OneRelay, a PAYG participant will not relay her data to another PAYG participant.

2) OneHopFlooding: a PAYG participant $u_p$ would relay her data unconditionally to another PAYG participant encountered until $u_p$ meets either one of the two following stopping criteria: (1) $u_p$ directly encounters an UnDP participant (or a gateway) $u_u$ and relays data to $u_u$, or (2) the server notifies $u_p$ that she could stop flooding (which we will further discuss in the next subsection – UnDP uploading strategy). The name “OneHopFlooding” just means that the flooding is only one-hop, i.e. a PAYG participant $u_p$ will only flood her own data (i.e. $u_p$’s data) to the PAYG participants encountered. That is, even if $u_p$ previously received a PAYG participant $u_p2$’s data, $u_p$ will not further flood $u_p2$’s data to other PAYG participants. However, if $u_p$ encounters an UnDP participant (or a gateway) $u_u$, $u_p$ will relay both $u_p1$ and $u_p2$’s data to $u_u$.

3) Epidemic [30]: Removing the one-hop restriction of OneHopFlooding can lead to a complete flooding strategy, i.e., Epidemic routing. Using the Epidemic strategy, when two PAYG users meet, they will exchange all the data that they do not have in common, independent of whether the data is generated by themselves or received from someone else. To avoid redundant connections, a reconnection time threshold is set to ensure that two specific users exchange data at most once within a predefined time period [30]. For example, supposing the threshold is 30 minutes, then if two users $u_1$ and $u_2$ exchange data at 12:00, they will not reconnect with each other and exchange data until 12:30, even though they re-encounter between 12:00 and 12:30. Although a smaller threshold could incur a lower refund budget, in practice, we cannot greatly reduce the reconnection time threshold due to the energy consumption issue.

In general, among the three strategies, Epidemic incurs the most data relays, while it can help the organizer to pay the smallest refund budget. OneRelay makes every relay valuable, but the refund budget is likely to be higher than for the other two strategies. All the strategies take the energy consumption (i.e. relay count) into account, as we cannot make the delayed uploading process too energy-draining in real-life scenarios. A detailed comparison of the three uploading strategies with respect to refund budget and energy consumption will be examined in our experiments.

Currently, we restrict our comparison to OneRelay, OneHopFlooding and Epidemic, because they are easily implemented in participants’ mobile phones. In our future work, we will evaluate other PAYG uploading strategies, such as Binary Spray and Wait [29] and strategies proposed in our previous work [5], [6].

B. UnDP Uploading Strategy

How UnDP participants upload data during delayed-uploading cycles does not affect the crowdsensing organizer’s 3G data refund budget. Thus, in this work, we simply assume that the UnDP participants use the UpEnd strategy, defined as follows:

UpEnd: UnDP participants keep all the sensed data collected by themselves, and received from other PAYG participants, until the end of the delayed-uploading cycle; at which point they upload all the data together.

Specifically, if PAYG participants adopt OneHopFlooding or Epidemic, UnDP participants will perform an additional action when they receive PAYG participants’ data: If an UnDP participant $u_u$ receives a PAYG participant $u_p$’s data, $u_u$ will notify the server that $u_p$’s data will definitely be uploaded to the server by $u_u$ before the end of the delayed-uploading cycle. Then, the server will notify $u_p$ to stop flooding her data, which corresponds to the second stopping criterion that we described previously in OneHopFlooding (the same stopping criteria also apply to Epidemic). While this additional action would not affect the organizer’s 3G data refund budget, it could decrease the relay count of PAYG participants significantly and make OneHopFlooding and Epidemic more energy-efficient in real-life scenarios.

VI. PARTICIPANT PARTITION

After choosing the uploading strategy for the participants, the crowdsensing organizer also needs to partition the participants into two groups — PAYG and UnDP — in order to minimize the 3G data cost that needs to be refunded. Figure 4 shows the overview of the participant partition framework. To achieve a reasonable participant partition, two factors need to be considered:

- **Mobility Pattern.** A participant’s mobility pattern affects how often she could meet another participant or a Bluetooth/WiFi gateway.
- **Sensed Data Size.** Different participants will most likely contribute different sizes of sensed data due to variant behaviors such as their degree of activity and their privacy concerns.

In this section, we first describe our methods to predict participants’ mobility pattern and to estimate participants’ sensed data size. Then we propose a genetic algorithm to partition the participants into UnDP and PAYG groups.

A. Mobility Pattern Prediction

Though mobility prediction has been studied comprehensively, most of the existing work focuses on short-term “Next Place” prediction [24], [25] and could not be applied directly to ecoSense. In ecoSense, we want to solve a long-term mobility pattern prediction problem:

This notification will consume some data cost for PAYG participants. However, the amount of data cost incurred by the notification is usually small compared to the sensed data to upload. So we currently ignore it.
In the next upcoming month, for each delayed-uploading cycle, what is the probability that a participant encounters another participant or a Bluetooth/WiFi gateway?

Specifically, through previous mobility trace analysis, we predict whether a PAYG participant can upload data without 3G data cost in a delayed-uploading cycle, i.e., the probability that she could meet at least one UnDP participant or one Bluetooth/WiFi gateway. We note this probability as \( p_{i,j} \) for participant \( i \) and delayed-uploading cycle \( j \).

To predict \( p_{i,j} \), we use a Poisson-distribution-based method like [6], [15], [16], [27], [28]:

1) Represent a delayed-uploading cycle \( j \) as a triple: \((t_{\text{start}}, t_{\text{end}}, \text{day\_type})\), e.g., \((8:00, 12:00, \text{weekday})\), where \( t_{\text{start}} \) and \( t_{\text{end}} \) are the start and end time of the cycle, respectively, and \( \text{day\_type} \) refers to weekday or weekend.

2) Find all the historic time spans with the same triple as the delayed-uploading cycle \( j \) (denoting the set of these historic time spans as \( HS_j \)), then count the total number of the cost-free events that could help \( u_i \) to upload data without additional 3G cost occurred in \( HS_j \), denoted as \#\text{\#event\_free}(u_i, HS_j).\) Then \( p_{i,j} \) can be predicted as follows, assuming the Poisson distribution stands:

\[
p_{i,j} = 1 - e^{-\#\text{\#event\_free}(u_i, HS_j)/|HS_j|}
\]

A more complicated prediction algorithm might be incorporated into ecoSense, while designing such a prediction method is not the focus of this paper. We note, however, that our experiments demonstrate that using this Poisson-distribution-based prediction method, ecoSense could achieve significant refund savings compared to the direct-assignment method (described in the Introduction). Furthermore, our experiments show that with this prediction method, ecoSense can achieve a refund budget close to the optimum (foreknowing the participants’ mobility traces), which means that such a prediction method is probably good enough for most real-life crowdsensing scenarios.

**B. Sensed Data Size Estimation**

Estimating how much sensed data each participant needs to upload is also important to obtain an optimal participant partition to minimize total 3G cost. In this subsection, we attempt to model a participant \( i \)'s sensed data size during the sensing cycle \( j \), denoted as \( d_{i,j} \).

1) **Fixed-Size Sensed Data.** Some sensing tasks will generate similar sensed data size in a sensing cycle. For example, the size of each user's accelerometer record is approximately proportional to the sensing duration time. So if all the users participate in a common sensing task for the same duration (e.g., activity recognition during daytime) in a sensing cycle, their contributed sensed data size will be similar.

For fixed-size sensing tasks, we model \( d_{i,j} \) as:

\[
d_{i,j} = c
\]

where \( c \) is a constant, which means that for different participants and different sensing cycles, this sensing task would generate the same sensed data size.

2) **Varied-Size Sensed Data.** Some sensing tasks will generate different sensed data sizes for different participants in a sensing cycle for various reasons, e.g.:

- **Location-centric sensing.** This kind of sensing task usually triggers sensing when a participant enters a new location within a target sensing area, e.g., air quality and noise monitoring. Thus, the more places a participant visits, the more sensed data she would gather.

- **Activeness in participatory sensing.** Participatory sensing needs participants to be actively involved in the sensing tasks, e.g., taking photos at specific locations. Different participants can have different levels of activity, leading to different contributed sensed data sizes.

- **Private concern.** To protect privacy, some participants might choose not to upload part of the sensed data.

For varied-size sensing tasks, in this paper we consider only the influence of locations visited on the size of the sensed data while ignoring other factors such as activeness and privacy, and model \( d_{i,j} \) as:

\[
d_{i,j} = c + k \times l_{i,j}
\]

where

- \( c \) is the size of the constant part of the sensed data. Though the data sizes of varied-size sensing tasks usually vary for different participants, still some part of the sensed data size is constant (e.g., some aggregation/summary information of the sensing task). In fact, we can also see fixed-size sensing tasks as a special form of varied-size sensing tasks.

- \( k \times l_{i,j} \) is the sensed data size for location-centric sensing, where \( k \) is the unit sensed data size for one location, while \( l_{i,j} \) is the number of the locations that participant \( i \) would visit during the sensing cycle \( j \). In this paper, we predict \( l_{i,j} \) via the mobility prediction method previously discussed.

In real life, the sensed data size distribution is likely to be more complicated than suggested by our estimation formula, due to our abstracting away from subtle variations between different instances of sensing tasks. In our future work, we will model the sensed data size in a more precise
Algorithm 1: GA-based Partition Algorithm

Input: \(Refund\): optimization function; \(U\): all participants
Output: \(U_{p}\) and \(U_{u}\): participant partition
1: \(B \leftarrow \text{bivector}(U)\) \{Change \(U\) into a bi-vector, where each element marks a participant as PAYG (0) or UnDP (1)\.
2: \(N\) \{population\} \(\leftarrow\) initialize with randomly assigning 0 or 1 in \(B\) for each candidate participant partition in the population.
3: \(i \leftarrow 0\)
4: while \(i < \text{iter}_{\text{max}}\) do
5: \(C \leftarrow \text{keepbest}(N)\) \{The best partitions are the ones that can get the smallest values on \(Refund\) function.\}
6: \(C \leftarrow \text{crossover}(N)\)
7: \(M \leftarrow \text{mutation}(N)\)
8: \(N \leftarrow \{K, C, M\}\)
9: \(i \leftarrow i + 1\)
10: end while
11: \(U_{p}, U_{u} \leftarrow \text{the best participant partition that can achieve the smallest } Refund\) during all the iterations.

way, taking into account the different types of sensing tasks for different participants.

C. GA-based Partition Algorithm

Based on the mobility prediction and sensed data size estimation results, we can approximate the organizer’s 3G data refund budget for the upcoming month. This 3G data refund budget approximation function takes a specific UnDP/PAYG participant partition as input: \(Refund(U_{p}, U_{u})\).

In other words, given a participant partition result (i.e. knowing \(U_{p}\) and \(U_{u}\)), we can approximate \(Refund\) for the next upcoming month (supposing all the sensing cycles for the following month is \(C\)):

\[
Refund = |U_{u}| \cdot Price_{u} + \sum_{j \in C} \sum_{i \in U_{p}} d_{i,j} \cdot (1-p_{i,j}) \cdot Price_{p}
\]

Considering \(Refund\) as the optimization function, participant partition can be directly expressed as a set split problem for minimizing \(Refund\), which is NP-hard. Thus we use a genetic algorithm [31] to obtain a near-optimal solution. Algorithm 1 shows the pseudocode of the genetic algorithm. We use a bi-vector to mark each participant as an PAYG (0) or UnDP (1) participant (Line 1). In each generation, we keep the best participant partitions from the previous generation by evaluating \(Refund\) function on every partition (Line 5). In addition to the best partitions, applying \textit{crossover} (Line 6) and \textit{mutation} (Line 7) functions [31] on the previous generation’s population, we obtain the other two sets of candidate partitions, in order to compose the whole population that will be examined in the new generation (Line 8). Finally, the genetic algorithm could generate a near-optimal participant partition result. Note that we adopt a fixed number of iterations as the stopping criterion for the genetic algorithm (Line 4).

VII. EVALUATION

In this section, we first evaluate \textit{ecoSense} using the MIT Reality Mining dataset [7] including 48 active users. Then, to further evaluate both \textit{ecoSense}’s budget saving efficacy and algorithm computation efficiency with a larger number of users, we simulate a 500-user mobility trace leveraging SWIM [8] and briefly show the corresponding evaluation results.

A. Experimental Setup on MIT Reality Mining

For the MIT Reality Mining dataset, we choose two months’ data (2004.10 and 2004.11) from 48 active users who have more than 20-day records per month. The mobility traces in the MIT Reality dataset include each user’s Bluetooth encounters with other users and gateways deployed by the organizer. Note that to ensure that the sensed data can be successfully offloaded between two users via Bluetooth, we only use the Bluetooth encounters lasting for more than 5 minutes in the experiment. We use the first month’s user data (2004.10) as the historic record to obtain a participant partition of PAYG and UnDP groups, and evaluate the performance on the second month (2004.11). The sensing cycle lasts for one day and the delayed-uploading cycle lasts for 3 hours\(^6\) (recall Figure 1 for the illustration of sensing and delayed-uploading cycles). In this experiment, we set two Bluetooth gateways named localhost.media.mit.edu and studies.media.mit.edu. The costs of PAYG and UnDP price plans are set to $0.1/MB and $7/month respectively.

Adding up-to-date WiFi usage logs. To mitigate the shortage of WiFi usage logs in the MIT dataset\(^7\), we use an up-to-date mobile phone usage dataset, Cambridge Device Analyzer [32], to complement the MIT dataset. Specifically, for each MIT user \(u_{mit}\), we randomly select a Cambridge user \(u_{cam}\) and uses \(u_{cam}\)’s latest two-month WiFi usage logs to represent \(u_{mit}\)’s WiFi usage.

Setting the battery threshold for relaying data. In our experiment, a user will relay others’ data only when her phone battery is above a predefined threshold (50%), because a user is typically not willing to relay data if her phone battery is low. Due to the lack of the battery information in the MIT dataset, we simulate each user’s phone battery level at any time based on the phone usage records, including calls, messages, mobile data usages, etc. [33]. Interested readers can refer to our previous work (Section VI-C in [6]) for more details about this simulation.

B. Baseline Methods

To compare with \textit{ecoSense}, we introduce the following two methods:

1) \textit{direct-assignment} is the baseline method that assigns each participant to the UnDP or PAYG group directly according to her estimated sensed data size in the upcoming month.
2) \textit{ecoSense-ideal} does not do mobility prediction and directly leverages the second month’s mobility trace (2004.11) in the genetic algorithm in order to get an optimal participant partition. In real life, this future

\(^6\)The delayed-uploading cycle starts at noon every day.
\(^7\)Back to 2004 when the MIT Reality Mining campaign was conducted, WiFi was not a popular data transmission method for mobile phones.
data is not available; however, this result serves as a bound of the organizer’s refund budget and shows the potential improvement that we could make by designing a better mobility prediction method in the future.

C. Evaluation Results on MIT Reality Mining

The most important issue is how much ecoSense could save for the organizer’s 3G data refund budget when compared to direct-assignment. We will first show the results when all the participants upload the same size of sensed data in each sensing cycle (i.e., fixed-size data setting). Then, we will change the fixed-size data setting to the varied-size data setting, where the size of the sensed data that a participant would contribute is proportional to the number of visited locations. For the sake of simplicity, the above experiments are conducted using the OneRelay uploading strategy (the “uploading strategy” in the evaluation section refers to “PAYG uploading strategy”). Afterwards, we will illustrate the difference between the OneRelay, OneHopFlooding and Epidemic uploading strategies, from two perspectives: refund budget and energy efficiency. Finally, we evaluate how two parameters — max tolerable delay and 3G price plan cost — affect ecoSense’s performance.

1) Fixed-Size Sensed Data Uploading: Here, we show how much refund cost ecoSense could save compared to direct-assignment for sensing tasks generating fixed-size sensed data. We adopt OneRelay as the uploading strategy. To see whether ecoSense’s Poisson-distribution-based mobility prediction method has already achieved good enough performance or not, we also compare ecoSense with ecoSense-ideal.

Figure 5 shows the mobile data cost refund under different fixed data size settings: 1000-6000 KB/cycle. ecoSense could save 25-48% monetary refund compared to direct-assignment. We find that the data size setting where ecoSense can get the most significant effect (∼ 48% saving) is around 2500 KB/cycle, where direct-assignment changes from assigning the participants with PAYG to UnDP (denoted as turning point, the vertical dashed line in Figure 5).

Compared to ecoSense-ideal, ecoSense’s refund budget is larger by only 1-5%; this demonstrates that with the Poisson-distribution-based mobility prediction method, ecoSense has already achieved good performance. It may be possible to design a better mobility prediction method, but even with higher accuracy, the improvement on refund budget saving is not likely to be significant.

2) Varied-Size Sensed Data Uploading: We now consider the 3G data refund budget for varied-size sensing tasks. As mentioned in Section VI-B, the estimated varied data size for participant $i$ in sensing cycle $j$ can be modeled as $d_{i,j} = c + k * t_{i,j}$.

We write $t_{i,j}$ for the number of cell towers the participant $i$ stayed in during sensing cycle $j$.

Figure 8 illustrates the average number ($av_{j} ± std$) of the visited cell towers per sensing cycle for each participant in 2004.11. The average number of visited cell towers for different participants ranges from 3.6 to 9.7 per sensing cycle. For constant $c$ in the $d_{i,j}$ model, when $c = 0$, we assume that the participants sense only in each visited place. When $c \neq 0$, we assume that besides the sensed data for each visited place, participants also upload other sensed data, e.g., aggregated coarse activity log, which accounts for approximately the same size of data for different participants (e.g., 500 KB).

Figures 6 and 7 show the organizer’s 3G data refund budget when the sensed data size for each cell tower is set as $k$ ranges from 100 to 600 KB/cell tower, where $c$ is set to 0 and 500 KB respectively. Similar to the evaluation results for the fixed-size data setting, compared to direct-assignment, ecoSense could save 33-51% of the refund budget. Besides, the most significant budget saving also appears around the turning point (the vertical lines in Figure 6 and 7), where direct-assignment begins to assign all the participants to UnDP.

Compared to ecoSense-ideal, ecoSense’s refund budget is larger by 1-5%, which gives the range for improvement through the introduction of a more precise mobility prediction method.

3) Different Uploading Strategies: Previous experiments all run under the OneRelay uploading strategy. Here we study how different uploading strategies (OneRelay, OneHopFlooding, or Epidemic) would affect ecoSense’s performance. In addition to the 3G data refund budget, we also consider the energy consumption in participants’ smartphones by counting participants’ relays and battery drain per delayed-uploading cycle. For simplicity, we consider only the fixed-size data setting.

To avoid those cell towers that a participant just passed by, we record a cell tower only if a participant stayed in the vicinity of the cell tower for more than 5 minutes.

We set the reconnection time threshold of Epidemic to one hour.
Figure 9 shows the 3G data refund budget when PAYG participants adopt different uploading strategies for fixed-size data. As expected, Epidemic achieves the smallest refund budget, while OneRelay incurs the largest. Specifically, Epidemic could save 2-15% more budget than OneRelay. For smaller sensed data sizes, the improvement is more pronounced (e.g. 15% for 1000-1500 KB/cycle, while 2% for 6000 KB/cycle). This occurs because, for smaller data packets, fewer participants will be assigned to UnDP, leading to more PAYG participants. The large number of the PAYG participants consequently improve the performance of Epidemic. For OneHopFlooding, it achieves almost the same refund budget as Epidemic with the increase in data size. This indicates that with more UnDP participants for larger data packets, flooding a PAYG user’s data within only one hop has already achieved high probability of making the data received by an UnDP participant or gateway (thus reducing the budget); using Epidemic, i.e., removing the restriction of one-hop of OneHopFlooding, does not increase this probability significantly.

Figure 10 shows the average relay count per delayed-uploading cycle for a participant, as well as the maximum relay count among all the participants (including both PAYG and UnDP groups). Epidemic and OneHopFlooding incur the similar average relay count, which is 1.2–4.6 times larger than OneRelay. Considering the maximum relay count for a participant in a delayed-uploading cycle (i.e. the worst energy consumption case), Epidemic is significantly larger than OneHopFlooding and OneRelay, especially when the data size is less than 3000 KB/cycle. For example, when data size is 1000 KB/cycle, the maximum relay count for Epidemic is 30, while only 18 and 15 for OneHopFlooding and OneRelay, respectively. The maximum relay count for OneHopFlooding is also larger than OneRelay, however the difference is usually smaller than the average relay count (less than 1.5 times). Specifically, using OneHopFlooding would trigger at most 5 more relays than OneRelay for the “worst participant” who consumes the most energy for relays. Based on previous research on mobile phone energy consumption [33], we calculate the mobile phones’ battery drain for the “worst participant” with different uploading strategies. Figure 11 shows that — for a 2000mAh battery — the battery drain with OneHopFlooding and OneRelay is always less than 7%, while the battery drain difference between the two strategies is at most 2%; in comparison, the battery drain with Epidemic is a bit higher, leading to 8.5% in the worst case. For real-life scenarios, the strategy selection among Epidemic, OneHopFlooding and OneRelay needs to be further studied in order to better balance the 3G refund saving and the participant mobile phones’ battery drain.

4) Other Experimental Parameter Analysis: To better understand how max tolerable delay and 3G price plan cost affect ecoSense’s performance, in this section, we use some different parameter settings from the ones used in the previous experiments.

Varying Maximum Tolerable Delays

Here, we conduct the experiments to test ecoSense’s performance for various delays other than 3-hour. Suppose the uploading strategy is OneRelay, Figure 12 shows the 3G data refund budget proportion (ecoSense vs. direct-
Varying 3G Price Plan Costs
The costs of different telecom operators’ 3G price plans can vary. Thus, we also examine the evaluation results for various price plan settings.

Suppose the uploading strategy is OneRelay, Figure 13 shows the refund budget proportion (ecoSense vs. direct-assignment) for three different price plan settings — where PAYG prices are all set to $0.1/MB and UnDP prices are set to $5, $7, $9/month respectively. The most significant difference among different settings is that the turning point (i.e. the data size where the refund budget proportion is the lowest) changes, because the turning point is the sensed data size where direct-assignment begins to assign all the participants to UnDP, which is sensitive to the price plan setting. Except for the turning point, most observations are similar for different settings. For example, whatever the price plan settings, ecoSense could save at most about 50% of the refund budget compared to direct-assignment.

D. Experiment on SWIM Simulation
To evaluate ecoSense’s budget saving efficacy and algorithm computation efficiency (especially the participant partition algorithm) on a larger number of users, we simulate a user-encounter dataset containing 500 users’ two-month traces by SWIM [8]. The simulation parameters are selected according to the “Dartmouth” setting in [8], in order to simulate user encounters in a campus. The experimental settings are similar to those used with the MIT Reality Mining dataset: the sensing cycle lasts for one day and delayed-uploading cycle lasts for 3 hours. For simplicity, we show only the evaluation results when the uploading strategy is OneRelay and the sensing task is fixed-size.

1) Budget Saving Efficacy: Table I shows the refund budget with the 500-user simulation dataset. As the user number increases to 500 and the users’ activity area remains within the campus-like scale of the MIT dataset, the user spatial density in the SWIM simulation is much larger than that for the MIT dataset, which leads to more refund budget saving. For example, when the fixed data size is 2500 KB, ecoSense can save 79% in the 500-user simulation dataset, with respect to 48% on the 48-user MIT dataset (see Figure 5). In other words, if more users are active in a smaller area, they will have more chances to meet each other so that ecoSense could save more 3G data cost.

2) Algorithm Computation Efficiency: With respect to computation efficiency, we focus on the run-time performance of the server-side participant partition component, as the smartphone-side uploading decision making component’s strategy (OneRelay, OneHopFlooding or Epidemic) is simple. For the participant partition component, the genetic algorithm dominates the running time, because our proposed mobility prediction and sensed data size estimation methods are simple and run much faster than the genetic algorithm.

For the genetic algorithm, the main difference between 48 users (MIT) and 500 users (SWIM simulation) is that for more users we need more iterations to obtain a near-optimal result. In our experiment environment, we can get a good solution in 50 rounds for the 48-user MIT dataset (approximately 5 minutes of execution time), while we need 500 rounds for the 500-user simulation dataset (approximately 90 minutes of execution time). As the participant partition is an offline algorithm, which only needs to run once a month, we believe that this execution efficiency is already adequate for most real-life conditions. Furthermore, the performance of the genetic algorithm can be easily (and dramatically) improved by leveraging its inherent parallelism.

VIII. DISCUSSION
As this work is the first research investigating how to refund crowdsensing participants’ 3G data usage incurred by sensing tasks and it is still at an early age, we will discuss some issues which are not addressed due to space limit, and point out some future potential research directions.

A. Energy Consumption Issues
In addition to the 3G data cost discussed in this paper, energy consumption is another critical concern for mobile crowdsensing participants. It is worth noting that with the popularity of Bluetooth 4.0 low energy technology (BLE), the energy consumption of the Bluetooth scanning becomes much lower [34], which makes ecoSense more applicable nowadays. Actually, some novel applications requiring the Bluetooth scanning always on, have already been off-the-shelf, e.g. real-time fitness sensing with FitBit wristbands [11].

Besides, some energy-efficient mechanisms can still be incorporated into ecoSense, such as piggybacking [35].
and uploading data when the phone is charging. In our future work, we will study the possibility and feasibility of introducing these energy-efficient mechanisms into the ecoSense framework, in order to improve both PAYG and UnDP participants’ experience.

B. Other Kinds of Monetary Incentives

In this paper, we consider only the refund to cover crowdsensing participants’ additional 3G data cost. In real life, other kinds of monetary incentives can also be provided to the participants, such as a fixed payment for the participation and higher reward (prize) for a small number of most active participants.

Though the refund of 3G data cost is only a part of the total monetary incentives, it could be a reasonable baseline because refunding each participant with her 3G data cost can mitigate the participant’s worry about whether the 3G data usage would exceed her data plan and incur extra fees [3], [4]. In other words, refunding 3G data cost could at least prevent the participants from paying extra fees because of participation in a crowdsensing task. Other kinds of monetary incentives could be added to the 3G data cost refund to further encourage users to participate in the sensing task.

C. Participants’ Personal 3G Data Usage

In addition to the 3G data usage for the crowdsensing task, participants also consume 3G data for their personal application usage. Here, we prove that ecoSense can always work effectively (i.e., refund can cover additional 3G cost incurred by the crowdsensing task) even if we do not know participants’ actual personal data usage.

For an UnDP participant, personal data usage does not matter because the unlimited 3G data plan covers it automatically. However, for a PAYG participant, each of the two price plan cases requires further clarification and analysis:

1) If a PAYG participant $u_p$’s original price plan is also PAYG (i.e., small personal data usage), then ecoSense’s refund for $u_p$ just equals the additional 3G data cost incurred by the sensing task.

2) If a PAYG participant $u_p$’s original price plan is UnDP (i.e., large personal data usage), obviously $u_p$’s reasonable choice is still using UnDP as price plan after participating in the sensing task, which means that $u_p$’s additional 3G data cost incurred by the sensing task is 0. Currently, ecoSense would still refund this kind of participant through the PAYG scheme (i.e., refunding them the money proportional to their 3G-uploaded data size), because we cannot easily distinguish them from the previous small-personal-data-usage kind of participant.\(^{12}\)

In summary, without knowing the actual personal data usage for each participant, ecoSense’s refund mechanism can always cover each participant’s additional 3G data cost incurred by the crowdsensing task.

D. Other 3G Price Plans

Usually telecom operators offer users 3G price plans other than PAYG and UnDP. For example, $D_{100MB}$ price plan: $1 for the first 100MB data and then $0.1/MB (like PAYG). Here, we discuss the problem: whether ecoSense’s refund mechanism can still cover participants’ additional 3G cost when other 3G price plans exist?

On the one hand, by still using only two refund schemes of PAYG and UnDP, even if other 3G price plans exist, ecoSense can effectively refund participants to cover their additional 3G cost. For example, assume that a participant’s original price plan is $D_{100MB}$. If refunded as UnDP, she can change next month’s price plan to UnDP; and if refunded as PAYG, she can keep the $D_{100MB}$ price plan. As long as a participant follows the above rule, ecoSense’s refund can always cover her additional 3G cost.

On the other hand, it is promising to introduce new 3G price plans, such as $D_{100MB}$, into refund schemes of ecoSense. For example, after importing $D_{100MB}$ as a new refund scheme (i.e., refund schemes increase to three types: UnDP, $D_{100MB}$, and PAYG), we could model the participants with $D_{100MB}$ refund scheme as “UnDP” participants when data usage is less than 100MB, and as “PAYG” participants when data usage exceeds 100MB. This type of polymorphic participant partition mechanism requires further research.

IX. CONCLUSION

Refunding mobile crowdsensing participants for additional 3G data cost incurred during the crowdsensing process is an effective marketing strategy for the mobile crowdsensing organizer. In this paper, we investigate the problem of how to minimize the total 3G data refund budget for the crowdsensing organizer who follows such a marketing strategy. Based on two widely-used 3G price plans, i.e., Pay As You Go and Unlimited Data Plan, we propose a delay-tolerant data uploading framework called ecoSense, whose goal is to minimize the organizer’s 3G refund budget for all the participants.

By introducing delay-tolerant data uploading mechanisms, UnDP participants could relay PAYG participants’ sensed data to the server without additional 3G cost; PAYG participants could also upload their sensed data via free-charge Bluetooth/WiFi gateways to reduce 3G cost. Based on these observations, we propose the data uploading strategies for both PAYG and UnDP participants and design a participant partition algorithm to determine whether a participant should be assigned to PAYG or UnDP. Our ecoSense framework was evaluated using the MIT Reality Mining dataset and a larger SWIM simulation dataset. The evaluation results showed that ecoSense could save up to \(~50\%\) of the refund budget compared to direct-assignment that assigns each participant to UnDP or PAYG directly according to the size of her sensed data.

ACKNOWLEDGEMENT

This research is partially supported by NSFC Grant No. 61572048 and Microsoft Collaboration Research Grant.
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