Incentive-Based Selection and Composition of IoT Energy Services

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Abstract—We propose a novel incentive-based framework for composing energy service requests. An incentive model is designed that considers the context of the providers and consumers to determine rewards for sharing wireless energy. We propose a novel priority scheduling approach to compose energy service requests that maximizes the reward of the provider. A set of exhaustive experiments with a dataset and collected IoT users’ behavior is conducted to evaluate the proposed approach. Experimental results prove the efficiency of the proposed approach.

Keywords—EaaS; Energy Sharing; Incentives; Service composition; Energy as a service; IoT services; Wearable; IoT.

I. INTRODUCTION

Internet of Things (IoT) is a paradigm where everyday objects, known as things, are connected to the internet. These are usually equipped with sensors and actuators. A recent study has estimated that up to 75 billion connected IoT devices will be in use by 2025 [1]. Examples of IoT devices are smartphones, medical sensors, wearables, etc. IoT devices usually have augmented capabilities such as sensing, networking, and processing [2]. The ubiquity of IoT offers opportunities to crowdsource the capabilities of IoT devices [3].

Crowdsourcing IoT devices is the process of integrating things by utilizing their data and functionality to create novel applications [3]. Crowdsourced applications include environmental monitoring, smart grids, and healthcare applications [3]. The abstraction of crowdsourced IoT devices may provide novel services [4]. The IoT services are defined by the functional and non-functional properties of IoT devices [4]. Examples of IoT services include Wi-Fi hotspot sharing and energy sharing [5] [6].

Energy sharing service, also known as Energy-as-a-Service (EaaS), is defined as transferring wireless energy among IoT devices using the service paradigm [5]. An energy provider is a thing that can share energy [1]. An energy consumer is a thing that requires energy. Consumers and providers are owned by users. Energy may be harvested through wearables e.g. smart textile or smart shoes [7]. The wearables may harvest energy from resources such as body heat or kinetic movement [8]. For example, the PowerWalk kinetic energy harvester provides 10-12 watts on-the-move power [8]. Users wearing a PowerWalk harvester on each leg can generate enough power to charge up to four smartphones from an hour walk at a comfortable pace [9]. The harvested energy could be shared with nearby IoT devices as EaaS with the newly developed technology called “Over-the-Air wireless charging” [10]. For example, Wattup technology, developed by Energous, enables wireless charging up to distances of 15 feet [2]. We focus on the use of wearables and IoT devices as energy providers.

Providing EaaS has several advantages. For example, EaaS is a crowdsourced green solution as it utilizes spare and renewable energy. Additionally, EaaS provides an alternative to using the power grid. Providing EaaS is a convenient solution compared to carrying power banks or plugging into a power outlet. Recently, there has been an increased interest in the concept of wireless crowdcharging [11]. There are several fields were EaaS is needed where a power outlet is not available. Examples include disaster management, entertainment, and emergency response [9].

The proposed environment typically consists of microcells, i.e. confined areas. A confined area may be any place where people aggregate such as coffee shops, restaurants, and movie theaters. In the environment, things may share energy using the Energy-as-a-Service model. We assume that a trust framework [12] has been implemented, hence, the IoT environment is secured for crowdsourcing EaaS.

As previously indicated, Energy-as-a-service model is defined by its functional and non-functional (QoS) properties [5]. The function of the energy service is defined as the transfer of energy among IoT devices. The non-functional properties describe the quality of service which would include energy capacity, location, and duration. To the best of our knowledge, existing research primarily focuses on the EaaS composition from a consumer perspective [5]. Our research focuses on the selection and composition of energy service requests from the provider’s perspective.

One of the main challenges in composing EaaS is the resistance of providers. The resistance mostly occurs due to the limited resources of the IoT devices and lack of trust [13]. In many cases, providers may share energy altruistically to help the environment. They can also be egoistic since energy is a critical resource for their devices. Incentives are a way to encourage providers to share their

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1 We will use interchangeably the terms owner and provider to refer to the owner of the IoT device.

2https://www.energous.com/
energy. Incentives additionally act as compensation for the providers’ resource consumption. To the best of our knowledge, there is no previous work done on incentivizing users to provide wireless energy sharing. Existing incentive models in a crowdsourced environment are not applicable in EaaS as the context of wireless energy sharing requires a customized model [13]. We focus to design a novel incentive model in selecting and composing energy services requests.

We propose an incentive model that considers the characteristics that affect the willingness of the provider to participate. An incentive model relies on intrinsic or extrinsic rewards to motivate participation. Intrinsic reward is an internal satisfaction motivated by altruistic purposes. In contrast, extrinsic reward is motivated by materialistic compensations [14]. In this work, we focus on computing the extrinsic reward is motivated by materialistic compensations [14]. In this work, we focus on computing the extrinsic reward using an incentive model. Our incentive model will not consider intrinsic rewards as they are self-motivated. The incentive model will consider the contexts of the providers and consumers that may affect the willingness of the provider such as the amount of requested energy and the required time to complete the energy service. Our aim is to compose the best set of energy requests using our incentive model.

Motivation. We consider an incentive-based composition for energy service requests as a motivating scenario (see Figure 1). Assume that a geographic area, such as a building or a mall, is divided into microcells where a microcell is a confined area such as a coffee shop or a restaurant (see Figure 1a). Assume several IoT devices (providers and consumers) are distributed in a microcell (see Figure 1b). The devices are assumed to be equipped with wireless energy transmitters and receivers such as Energous. The distance between devices exchanging energy may reach the maximum distance (15 feet using Energous) to ensure successful wireless transmission. An owner of a device such as a smart shoe, which has spare energy, would like to share the energy to available IoT devices. The provider receives requests from multiple energy consumers. All local energy requests and advertisements are processed at the edge i.e., a router associated with the microcell. Consumers may have different requirements in terms of requested energy, charging speed, time availability, and location. The provider may resist offering their spare energy even if they had the intention because of multiple reasons. This may include the fear of needing excess energy at a later time. The provider may get motivated to give energy if an incentive is offered. Providers may be incentivized differently. For example, a provider may prefer providing the service in the shortest time. A second provider may desire to receive an extrinsic reward (monetary). Another provider may want to give all their energy to contribute to a green environment. We aim to select and compose energy service requests that will maximize the extrinsic reward of the provider.

Figure 1. Wireless Energy Sharing Scenario

We focus on composing energy service requests to maximize the reward of the energy provider. We assume a single energy provider may share their energy with multiple energy consumers within a specific time interval. The composition of energy service requests includes selecting the optimal requests that maximize the provider’s reward. The reward of every energy request is calculated using an incentive model. Note that, we assume a static environment where the provider and consumers do not move during the composition. To the best of our knowledge, there is no algorithm that addresses the problem of resistance in providers for participation while composing energy service requests [13]. The main contributions of this paper are:

- A Spatio-temporal selection of energy service requests.
- A scheduling inspired incentive-driven composition of energy service requests.
- A novel incentive model considering consumers’ EaaS requests and providers’ QoS that increases providers’ participation.

II. System Model and Definition

We propose a formal model of our incentive-based energy service requests composition. We consider the scenario of energy sharing in a microcell during a particular time interval T. We use the following definitions to formulate the problem.

Definition 1: Energy-as-a-Service (EaaS). We adopt the definition of EaaS in [5]. An EaaS is defined as a tuple of \(\{E_{ID}, E_{OwnerID}, F, Q\}\), where:

- \(E_{ID}\) is a unique energy service identifier
- \(E_{OwnerID}\) is a unique owner identifier
- \(F\) is the function of sharing energy by an IoT device owner \(E_{OwnerID}\) via an IoT device \(d\)
- \(Q\) is a tuple \(\{P_{EC}, P_{Loc}, P_{ST}, P_{ET}\}\) where each attribute donates a QoS property of \(E_{ID}\) as following:
  - \(P_{EC}\) is the energy capacity the provider can share
  - \(P_{Loc}\) is the location of the provider \(<x, y>\)
  - \(P_{ST}\) is the start time of the provider stay in the microcell
  - \(P_{ET}\) is the end time of the provider stay in the microcell

3https://www.energous.com/
The provider and consumers may have different time windows but consumers’ time window must fall within the provider time window $T_c \in T_p$.
We categorize the time of provision into four time periods that are from 09:00 AM to 03:00 PM. The use of MTurk is appropriate as incentives are human centric. Moreover, MTurk was used by other works as a platform to validate incentive models. We designed a questionnaire that consists of set of scenarios. Each scenario starts by describing the energy sharing environment. We adopt an energy sharing environment where users can share energy among them through wireless technologies. MTurk workers are asked to consider themselves as energy service providers. We asked MTurk workers to select their preferred time period to accept energy requests from 09:00 AM to 05:00 PM. Figure 4 represents the users’ time period preference for sharing energy. The x-axis represents the defined time periods. The y-axis shows the percentage of users who selected a certain time period. For example, the figure shows that 73.2% of participants preferred the time period from 09:00 AM to 11:00 AM. We normalized the time preference statistics to compute the reward of the Time of Provision (\(Reward_{TP}\)) as follow: We compute the resistance rate of each time period by subtracting the participation rate from 100, i.e., the resistance rate of \(TP_1 = 100\% - 73.2\% = 26.8\%\). Then we normalized the resistance rate as the weight of the reward for \(TP_1\). The normalization is computed by dividing the resistance rate of \(TP_1\) by the total of resistance rates of all \(TPs\). We followed the same steps to calculate the reward of the Time of Provision (\(Reward_{TP}\)) which were as follow:

\[
\text{if } TP_i \in TP_1 \text{ then } Reward_{TP} = 0.18 \text{ if } TP_i \in TP_2 \text{ then } Reward_{TP} = 0.23 \text{ if } TP_i \in TP_3 \text{ then } Reward_{TP} = 0.26 \text{ if } TP_i \in TP_4 \text{ then } Reward_{TP} = 0.21
\]

**Energy Request Total Reward:** The total reward of an energy service request (\(RewardER\)) is the summation of all the rewards as follows:

\[
RewardER = \sum_{i \in n} w_i \times Reward_i \tag{1}
\]

Where \(n = \{BL, RE, ST, TP\}\) and \(w\) is the weight of each reward. \(w\) is computed using MTurk as previously indicated. We asked users to scale the importance of each attribute when they accept energy requests. The scale value is between 0% and 100%. 0% indicates an unimportant attribute while 100% indicates a highly important attribute. Figure 5 represents the average of the importance of each attribute. Then, we normalized the importance of the attributes to define the weight of each of them. We computed the normalization by dividing the importance of an attribute over the total of the importance of all the attributes. Therefore, the weight of each reward \(w\) is \(\{0.27, 0.28, 0.23, 0.22\}\) in the same order of set \(n\).

**Provider Total Reward:** The total reward of the provider is the summation of the total reward of the selected energy service requests as follows:

\[
ProviderReward = \sum_{j=1}^{m} RewardER_j \tag{2}
\]

Where \(m\) is the number of selected energy requests \(ER\) that will receive the energy from the provider. The energy requests will be selected using our composition framework.

**IV. COMPOSITION FRAMEWORK FOR ENERGY SERVICE REQUESTS**

The framework of composing energy service requests will involve two phases: the selection of energy service requests and the composition of energy service requests (See Figure 6). The first phase consists of selecting the energy service requests that are composable with the energy service. Then calculating the reward for each of the selected energy service requests using the incentive model. The second phase...
is composing the energy service requests that maximize the reward for the provider. Our composition algorithm is inspired by Priority-based scheduling algorithms [17].

A. Selection of Energy Service Requests

The selection phase aims to select all the energy requests that are composable with the energy service of the provider. The selection phase consists of two stages: Spatio-temporal selection of energy requests and rewards computation for the selected energy requests (See Figure 6). The first stage aims to select nearby energy service requests that can be served by the provider. The selection is accomplished using the spatial and temporal features of EaaS. Spatial combinability service is required to allow the wireless energy transfer to occur between the consumers and the provider. An energy request is composable temporally if its duration falls within the time window of the energy provider. The last step in the first stage is to check if the requested energy can be provided by the EaaS. The second stage focuses on computing the reward for each selected energy service request. We compute the reward using the incentive model discussed in Section III.

Phase 1 in Algorithm 1 describes the selection phase of energy service requests (Line 1-7). For every energy service request, the algorithm checks if the time window of the energy service request falls in the time interval of the energy service (Line 1-2). Line 3 calculates the distance between the energy request and the energy service. Line 4 checks if the distance between the energy request and energy service is below the maximum needed distance to transfer energy (15 feet using Energous). Line 5 checks if the energy service capacity is enough to provide the amount of requested energy. Line 6 calculates the reward value of the energy request using the previously defined incentive model (Section III). Line 7 adds the energy request with its reward value to the set of nearby energy service requests.

B. Incentive-based Composition of Energy Service Requests

The composition of the energy service requests phase aims to compose the energy requests that incentivize the provider to share their energy. This is accomplished by selecting energy requests that maximize the reward of the provider. Phase 2 of Algorithm 1 describes the composition of energy service requests (Line 8-18). Line 8 sorts the nearby energy requests in ascending order based on the start time then in descending order based on the reward. Lines 12-14 check if the energy service is below the maximum needed distance to transfer energy. Line 15 adds the request to the set of composed energy requests. We compute the reward using the incentive model discussed in Section III. Each request if the available energy of the provider can serve the requested energy, then it sums up the ER’s reward as part of the provider’s reward using equation (2). Line 17 returns the request to the set of composed energy requests.

V. EXPERIMENTAL RESULTS AND DISCUSSIONS

We conduct two sets of experiments to test the proposed composition framework and incentive model. The first set of experiments evaluates the performance of the proposed Incentive-Based composition algorithm. We describe the execution time and energy utilization of the proposed composition against other approaches. The second set of experiments evaluate the relevance of the incentive model’s attributes on users’ resistance to share energy. Moreover, the experiments show the effect of using rewards on increasing participation in sharing energy.

A. Evaluation of the Composition Framework

We evaluate the performance of the proposed Incentive-Based composition algorithm (IB) against the Brute Force approach (BF) and the First Come First Served (FCFS). We then conduct two sets of experiments to evaluate the execution time and energy utilization of each algorithm.

The dataset used in the experiments of this section is published by IBM for a coffee shop chain with three branches in New York city. The dataset consists of transaction records of customers purchases in each coffee shop for

![Algorithm 1 Incentive-Based Composition of Energy Service Requests](image)

**Input:** EaaS, ER  
**Output:** ERcomposition, Reward

**Phase 1: Selection of Energy Service Requests**
1: for ERi ∈ ER do  
2: if CST ≥ PST and CET ≤ PST then  
3: distance = \sqrt{(Cloc.x - Ploc.x)^2 + (Cloc.y - Ploc.y)^2}  
4: if distance ≤ MaxEnergyDistance then  
5: if CRE ≤ PEC then  
6: ERi.Reward = Calculate_Reward(ERi)  
7: NearbyER.add(ERi, ERi.Reward)  
8: ProviderST = PST  
9: ProviderEC = PEC  
10: for ERt ∈ NearbyERsorted do  
11: if CST ≥ ProviderST then  
12: Reward = Reward + ERt.Reward  
13: ProviderST = CET  
14: ProviderEC = CRE  
15: ERcomposition.add(ERt)  
16: return ERcomposition, Reward

**Phase 2: Composition of Energy Service Requests**
8: NearbyERsorted = sort(NearbyER, starting_time : ascending, Reward : descending)  
9: Reward = 0  
10: ProviderST = PST  
11: ProviderEC = PEC  
12: for ERt ∈ NearbyERsorted do  
13: if CST ≥ ProviderST then  
14: Reward = Reward + ERt.Reward  
15: ProviderST = CET  
16: ProviderEC = CRE  
17: ERcomposition.add(ERt)  
18: return ERcomposition, Reward
Table I

| Variables                              | Value      |
|----------------------------------------|------------|
| Total Energy Requests for coffee shop  | 16830      |
| Energy Services                        | 2000       |
| Duration of Services                   | 10 - 200 minutes |
| Duration of Energy Requests            | 5 - 30 minutes  |
| Provided Energy                        | 50 - 100 % |
| Requested Energy                       | 1 - 100 %  |
| Battery Level                          | 1 - 80%    |
| Remaining Energy (% of the provider    |            |
| Battery)                               |            |

Figure 7. The average of Total reward for the Incentive-Based (IB), Brute Force (BF), and First Come First Served (FCFS) approaches.

April. We took from each record the transaction date, time, location, and coffee shop ID. We ran the experiments on the data of one of the branches. The dataset of each coffee shop consists of 16500 transaction records on average in the whole month. The number of transaction records each day is 560 on average in each coffee shop. We used the records as energy service requests and randomly generated the battery level and requested energy $C_{RE}$ for each request $C_{BL}$ between 1% to 100%. We then generated 2000 energy service advertisements with random energy capacity $P_{EC}$, location $P_{Loc}$, and time $P_{ST,ET}$. Table I summarizes the experimental variables.

In the first experiment, we compare the average total reward of the proposed Incentive-Based composition algorithms (IB) against the Brute Force approach (BF) and First Come First Served (FCFS) [17]. We consider the Brute Force approach as the baseline. For the Brute Force approach, we retrieve all the possible compositions of the energy service requests. Then, we select the composition that has the maximum total reward. In the case of FCFS, the approach selects the energy requests based on their start time regardless of their reward value [17]. Fig. 7 presents the average total reward for each algorithm. The x-axis in Fig. 7 represents the average of the provider’s staying time. The proposed algorithm (IB) performs better than the FCFS in terms of total reward. Our proposed algorithm maximizes on average the rewards by 22% compared to the FCFS as it considers the reward value of each energy request. The Brute Force (BF) as a baseline gives the best result but the proposed algorithm gives close results and the BF comes with a cost of higher execution time as shown in Fig. 8.

In the second experiment, we compare the average of the remaining energy of the providers after composition using the proposed Incentive-Based composition algorithms (IB) against the Brute Force approach (BF) and the First Come First Served (FCFS). The experiment test which approach has better energy utilization. Fig. 9 shows the average remaining energy of the providers for each algorithm. The x-axis in figure 9 represents the average of the provider’s staying time. The graph shows the proposed algorithm (IB) performs better than the FCFS in terms of utilizing the energy of the provider. Our proposed algorithm minimizes on average the remaining energy by 31% as it considers the reward value of each energy request. As previously mentioned, the reward value takes into consideration the size of the energy request. Additionally, the Brute Force (BF) as a baseline gives the best result but BF comes with a higher execution time as shown in Fig. 8.

B. Evaluation of the Incentive Model

We present a set of experiments to evaluate the effectiveness of the incentive model. As indicated in section III, we use MTurk to validate the impact of the attributes on the participation of users in sharing energy. Moreover, MTurk is used to show the effect of using rewards on increasing participation in sharing energy. We designed a questionnaire that consists of a set of scenarios. These scenarios are presented to MTurk workers to test each attribute such as energy request size and time of provision. Each scenario starts by de-
scribing the energy sharing environment. We adopt an energy sharing environment where users can share energy among them through wireless means. MTurk workers are asked to consider themselves as energy service providers. Moreover, workers are asked to accept or reject requests by varying the attributes to measure the resistance of each attribute.

All the described experiments in this subsection were designed with the following structure: Given a certain scenario, if a worker rejects a request, then we ask them if an extra reward would make them accept that request. If a worker still rejects the request we ask them if the amount of reward would change their decision. A total of 175000 questionnaires were answered by workers on MTurk. All the experiments in this subsection compare the participation rate of users in sharing energy without an incentive (No reward), with an incentive (Reward) and with deciding the amount of incentive (Amount of reward).

In the first experiment, we asked Mturk workers to accept or reject energy requests with different energy request size. The energy request size varied from 10% to 90% of the provider battery by increasing 10% for each question. Figure 10 presents the participation rate of users in sharing energy with different requests. The x-axis represents the energy requests’ size. The y-axis shows the percentage of users who accepted the energy request. The figure reflects the effect of the energy request size attribute on the willingness to share energy. Additionally, the figure shows that providing a reward increases the participation of users in sharing energy.

In the second experiment, we asked Mturk workers to accept or reject energy requests with different charging times. The charging time is used to test the effect of the battery level attribute. As previously indicated, the battery level affects the speed of charging and therefore it affects the time to charge a device. The energy request charging time varied between 5 to ≥60 minutes. Figure 11 presents the participation rate of users in sharing energy with different requests. The x-axis represents the energy requests charging time. The y-axis shows the percentage of users who accepted the energy request. The figure reflects the effect of the charging time on sharing energy. Additionally, the figure shows that giving a reward increased the participation of users in sharing energy.

In the third experiment, we asked Mturk workers to assume they are in a coffee shop and willing to share energy. Additionally, we asked them to select their preferred time period to share energy. If a time period was not selected, we ask them if an extra reward would make them accept the rejected time period. If a worker still rejects the request we ask them if the amount of reward would make them change their mind. Figure 11 presents the participation rate of users in sharing energy with different requests. The x-axis represents the time period to provide energy for a request. The y-axis shows the percentage of users who accepted the energy request. The figure shows that giving a reward increased the participation of users in sharing energy.

VI. RELATED WORK

There are recent studies on energy sharing among mobile devices [13]. Energy Sharing was used for several objectives including optimal energy usage, balancing energy distribution and energy sharing for content delivery [13]. Optimal energy usage aims to reduce charging from outlets by charging from other devices’ energy [18]. Balancing energy distribution was achieved in a mobile network by exchanging energy between devices [19] or by constructing a star network structure [20]. Energy sharing is also used in content delivery where nodes pass by massages to a destination node [21]. The massage is transferred with energy to motivate the nodes to carry the content to the destination node. Most of the existing research assumed that mobile devices are...
motivated to give energy [13], composing energy services requests while considering incentives is yet to be address [13]. Several studies used incentives to engage users in crowdsourcing and crowdsensing tasks [22], [14]. There are a variety of incentive approaches including auction-based, reputation-based, services as incentives, social incentives, and gamification. An auction-based system is a platform where a user (auctioneer) post a task on the system then other users(bidders) bid to complete the task [23]. The system then will select a user (called winner) from the bidders based on the object of the task requester. Reputation-based incentives are used to enhance the quality of the completed task or service [23]. Ratings of the users based on their completed tasks motivate them to provide better quality. Services were used as incentives to motivate users to provide services in order to get them [24]. This means the user may act as a provider or a consumer. Social incentives leverage social networks and events among users to promote global cooperation [25]. Gamification turn tasks into playable games to attract and motivate users to provide their services. To the best of our knowledge, there is no previous work done on incentivizing users to provide wireless energy sharing [13]. This paper hence, the first attempt to select and compose energy services based on an incentive model.

VII. CONCLUSION

We proposed an Incentive-based energy service requests composition framework. A new incentive model was designed that considers the attributes that affect the willingness of the provision of energy. An incentive-driven composition of Energy Service requests was proposed. The approach selects the energy service requests that maximize the reward of the provider in order to overcome the resistance of provision. The efficiency of the proposed approach was tested against Brute Force (BF) and First Come First Served (FCFS) approaches. Experimental results showed that the proposed composition outperforms the FCFS approach in maximizing the reward and outperforms the BF approach in execution time while providing very similar rewards for the provider. Future direction is to implement the framework to accommodate different incentive preferences.

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