Demand Shaping to Achieve Steady Electricity Consumption with Load Balancing in a Smart Grid

Naveed Ul Hassan†, Xiumin Wang‡, Shisheng Huang‡ and Chau Yuen‡
† Department of Electrical Engineering, SSE, LUMS, Lahore
‡ Singapore University of Technology and Design, Singapore

Abstract—The purpose of this paper is to study conflicting objectives between the grid operator and consumers in a future smart grid. Traditionally, customers in electricity grids have different demand profiles and it is generally assumed that the grid has to match and satisfy the demand profiles of all its users. However, for system operators and electricity producers, it is usually most desirable, convenient and cost effective to keep electricity production at a constant rate. The temporal variability of electricity demand forces power generators, especially load following and peaking plants to constantly manipulate electricity production away from a steady operating point. These deviations from the steady operating point usually impose additional costs to the system. In this work, we assume that the grid may propose certain incentives to customers who are willing to be flexible with their demand profiles which can aid in the allowance of generating plant to operate at a steady state. In this paper we aim to compare the trade-offs that may occur between these two stakeholders. From the customers’ perspectives, adhering to the proposed scheduling scheme might lead to some inconvenience. We thus quantify the customers inconvenience versus the deviations from an optimal set by the grid. Finally we try to investigate the trade-off between a grid load balancing objective and the customers’ preferences.

I. INTRODUCTION

Electricity demand in the residential sector can be decomposed into a combination of individual appliances aggregated by individual households. These appliances are tied together through different activities performed by users throughout a day and each of these activities may involve one or more of these power consuming devices. These appliances are conventionally managed by each user according to his/her preferences, e.g. one may decide to wash clothes early in the morning before he leaves for work, and washing clothes is an activity or task which involves the use of washing machine, dryer etc. Different users can perform this task at different hours of the day according to their convenience. And many of such activities/task are flexible and can be performed at any time during a day. On the other hand, there may be certain activities which can be regarded as essential and which needs to be performed daily at exactly specified time slots e.g. after sunset from 7 pm till mid night one has to turn on the lights. Such activities and the devices involved in these activities then contribute towards electricity load which is essential and which has strict scheduling requirements.

In a traditional grid, the dominant setup has been to serve the preferences of the users as the priority need and match electricity supply to the instantaneous demand. This however requires constant manipulation of electricity production levels. As a consequence power generating plants suffer large deviations from their steady operating points which impose additional costs to the overall system. All this is changing as the grid is becoming smart [1]-[5]. A smart grid can help the operator in shaping the demand (e.g. schedule the washing machine at a later time slot when there is less demand) so as to reduce the overall societal cost for them, this can be done through the flattening of the demand curve [11]. To achieve a flatter demand curve, it can propose incentives (e.g. discount) to users to change their preference levels for different activities. Users can then allow the grid to manage and schedule certain appliances to enjoy these benefits at the expense of suffering some level of inconvenience.

In this paper, we attempt to quantify the inconvenience levels, by varying the number of appliances that participate through deviation from their preferred scheduling time slots and also by varying the number of time slots each activity deviates. We can thus identify a compromise between the grid operator objectives and user inconvenience levels. We believe such understanding is beneficial for the grid to design effective incentive to achieve load balancing in a smart grid.

There are some recent studies on this problem. In [6] authors design incentives and propose scheduling algorithms considering strictly convex functions of costs. Users are given incentives to move to off peak hours and these incentives are proposed using game theoretic analysis. However they do not consider or quantify the inconvenience levels of the users. In [7] authors propose pricing scheme for users in order to achieve a perfectly flat demand curve. They show that finding an optimum schedule is NP-hard problem. They propose centralized and distributed algorithms depending on the degree of knowledge of the state of the network. The authors in [8] propose a strategy to achieve a uniform power consumption over time. Their algorithm schedules the devices in such a way that a target power level is not exceeded in each time slot. However again the authors do not take into account the inconvenience level of users while designing these algorithms. In [9] the authors use convex optimization tools and solve a cooperative scheduling problem in a smart grid. The authors in [10] use a water-filling based scheduling algorithm to obtain a flat demand curve. The proposed algorithm does not require any communication between scheduling nodes. The authors also study the possible errors in demand forecast and incentives for customer participations. It should be noted that
the objective of all these studies is to achieve flat demand curve for the grid. However in this paper we study the compromise between the grid objective of flat demand vis-a-vis the user inconvenience levels, as the acceptance from the users is the key to have smart grid to be succeed.

The rest of the paper is organized as follows. In section II we describe the load model, our approach and problem formulation. Proposed solution, algorithms and metric for comparing various schedules are described in section III. Simulation results are presented in section IV while the paper is concluded in section V.

II. LOAD MODEL AND PROBLEM FORMULATION

A. Load Model

In this paper we consider two types of loads in the grid i.e. essential and flexible. Essential load is due to essential activities and the devices involved in these activities have fixed scheduling needs. Flexible load is due to flexible activities and the devices involved in these activities can have flexible scheduling requirements. There is a preferred scheduling time slot for these flexible activities and user feels most convenient if these activities are performed according to their preferences. However we assume a generalized framework that if some activity or task is declared as flexible then it can be scheduled in time slots either before or after the preferred time slot for this activity. For example, pre-cooling a room is an activity that can be scheduled before the preferred time slot, while cloth washing is an activity that can be scheduled after the preferred time slot. We understand that there is no activity that can be scheduled both before and after the preferred time slot, but in this study, we just assume a generic load with such flexibility to facilitate the problem formulation.

The level of inconvenience is measured by the deviation of an activity from its specified time slot. The more an activity is scheduled beyond its specified preferred time slot (either to the left or to the right of it) the more inconvenience a user faces. In the rest of the paper, the terms, devices, activities and tasks are used interchangeably. Similarly the terms, flexible and shiftable are also used interchangeably.

Given a set of tasks and their energy consumptions, we propose two extreme schedules to serve as bounds. The first schedule is optimal for the grid in terms of load balancing and the second schedule is best for the user in terms of its preference for non-essential tasks:

- **Grid Convenient (GC) Schedule**: For the given set of essential and shiftable loads, this represents the best schedule from the perspective of the grid. This schedule does not care about the user preferences in scheduling essential as well as non-essential tasks. Instead the objective of this schedule is to achieve maximum load balancing across various time slots. We can obtain this schedule by equally dividing all the load in each time slot.

- **User Convenient (UC) Schedule**: This schedule is the best schedule from the customer’s perspective. This is another extreme schedule which does not take into account the load balancing preferences of the grid. Instead it schedules all the non-essential tasks at the most preferred time slots specified by the users. This schedule is most convenient for the users.

Any other schedule for the given set of loads will lie between these two extremes. For a given set of essential and shiftable loads, the GC schedule is practically impossible to achieve because there is in reality, not much flexibility in shifting the essential loads. Since we assume that we can only shift the non-essential loads, we study the region between these two extreme schedules through the following parameters:

- We change the allowable time slot deviation of non-essential devices from their preferred time slots, serving as a proxy to changing the convenience levels of users. It allows for us to schedule a device within a flexible number of time slots either to the left or to the right of its preferred time slot.
- We vary the number of non-essential devices willing to be flexible. All the devices which declare themselves as non-flexible will then be treated as essential loads and will start exactly at their preferred time slots.

Through this study, results can influence the stakeholders involved in this system. The grid can define incentives by measuring the deviation of a given schedule from the perfectly flat demand profile while also keeping in view the GC schedule for given load conditions. Similarly a customer can through feedback from its deviation of a given schedule from the UC schedule, readjust its preference conditions.

B. Problem Formulation

Let $\mathcal{A}$ denote the set of all essential tasks. We assume that the electricity consumption data of these essential tasks on an hourly basis are known. Let $E(t), \forall t = 1, \ldots, T$ denote the consumption of electricity by all the essential tasks to be performed during the $t^{th}$ time slot (maybe hour or half hour etc). Let $\mathcal{S}$ denote the set of all $K$ non-essential tasks. The electricity consumption of these non-essential tasks is also assumed to be known. For a non-essential task $i \in \mathcal{S}$, let $\tilde{S}_i$ denote its total energy consumption. Let $1 \leq \Delta T_i \leq T$ denote the total time required to complete non-essential task $i$. We allow for non-essential tasks to require several time slots to complete, and once the we decide to carry out this task at time $t$ then we cannot stop it until it is completed. Let $B_i$ denotes the best operating time for task $i$. Since we have to finish all the non-essential tasks within $T$ time slots, therefore we assume that $B_i \leq T - \Delta T_i + 1, \forall i$ (to allow task $i$ to finish by time $T$). Let $S_i(t)$ denote the portion of non-essential load $i$ scheduled at time $t$. Similarly, let $\tilde{S}_i = \{S_i(1), \ldots, S_i(T)\}$ contain the per time slot load of non-essential device $i$. It should be noted that if device $i$ is schedule in time slot $J$ then,

$$S_i(t) = \begin{cases} \frac{\tilde{S}_i}{\Delta T_i}, & \text{if } t = J, \ldots, \Delta T_i - 1 \\ 0, & \text{otherwise} \end{cases} \quad (1)$$
C. Extreme Schedules

1) Grid Convenient Schedule: The objective of this schedule is to achieve perfect load balancing for the grid. This schedule re-distributes the essential as well as flexible load equally in all time slots. Let us denote the perfectly flat schedule by \( \hat{R} \). It can be obtained as follows:

\[
L(t) = \sum_{i=1}^{T} E(t) + \sum_{i \in S} \hat{S}_{i}, \quad \forall t
\]

Once again note that this schedule is not a practical schedule for the given set of essential and shiftable loads. However this schedule represents the ideal situation for the grid, and merely serve as benchmark purposes.

2) User Convenient Schedule: The objective of this schedule is to carry out all the essential and non-essential tasks at their specified best time slots. This schedule can be determined by treating the non-essential tasks like essential load at the specified time slots. E.g. if for task \( i \) the best time slot is \( B_{i} = 3 \) and \( \Delta T_{i} = 2 \),

\[
\hat{S}_{i} = \{0, 0, \hat{S}_{i}/2, \hat{S}_{i}/2, 0, 0, \ldots, 0\}
\]

Let us denote this schedule by \( \hat{R} \). We determine \( \tilde{S}_{i} = \{S_{i}(t)\}_{t=1}^{T}, \forall i \) and then the total scheduled load during time slot \( t \) is given as,

\[
L(t) = E(t) + \sum_{i \in \tilde{S}} S_{i}(t), \quad \forall t
\]

This is a practical schedule, representing the current status quo and the most convenience for the users.

D. Practical Schedules

We can obtain a range of schedules between the above two extreme schedules by changing the number of devices declaring themselves as flexible and also by defining the number of time slot deviations they are willing to tolerate. If all the devices declare them as non-flexible then we will obtain schedule \( \hat{R} \) (UC Schedule). On the other hand if all the all non essential devices declare them as flexible and are willing to tolerate maximum possible time slot deviation then such a schedule, though not perfectly flat (due to the presence of essential loads in each time slot) will be the best schedule for the grid for a given set of loads. Let \( \hat{S} \subseteq S \) denote the set of devices which declare themselves as flexible. Similarly let \( X_{i} \) denote the time slot deviation that device \( i \in \hat{S} \) is willing to tolerate. It means that we aim to schedule non-essential task \( i \) within \( X_{i} \) time slots of its preferred start time \( B_{i} \). This deviation can either be to the left or to the right of the preferred time slot. We assume here that in terms of inconvenience, the scheduling of a device \( X_{i} \) time slots before its preferred time slot is equivalent to the inconvenience caused by scheduling the same device \( X_{i} \) time slots after its preferred time slot. Since \( t \in [1, T] \), therefore if e.g. \( B_{i} = 1 \) then we can only perform task \( i \) ahead of \( B_{i} \) and schedule it in interval \([B_{i}, B_{i} + X_{i}]\). Similarly if \( B_{i} = T \) then we can only perform task \( i \) before \( B_{i} \) and schedule it in interval \([B_{i} - X_{i}, B_{i}]\). Thus any non-essential task \( i \in \hat{S} \) willing to tolerate \( X \)-time slot deviation can be scheduled in the interval \([\alpha_{i}, \beta_{i}]\) where \( \alpha_{i} = \max(1, B_{i} - X_{i}) \) and \( \beta_{i} = \min(T - \Delta T_{i} + 1, B_{i} + X_{i}) \). All the non-essential devices \( j \not\in \hat{S} \) have \( X_{j} = 0 \) and they have to be scheduled exactly at time slot \( B_{j} \) and completed after \( \Delta T_{j} \) time slots. We then treat all such devices \( j \not\in \hat{S} \) as essential load, determine \( \bar{S}_{j} \) as explained in the description of the UC schedule) and then update the essential load accordingly i.e.

\[
\bar{E}(t) = E(t) + \sum_{j \not\in \hat{S}} S_{j}(t), \quad \forall t
\]

We can now formulate the scheduling problem as follows (we refer this problem as \( P \)),

\[
P : \min_{1 \leq t \leq T} \max_{i \in \hat{S}} \bar{E}(t) + \sum_{i \in \hat{S}} S_{i}(t)
\]

subject to,

\[
\sum_{t=1}^{T} \sum_{i \in \hat{S}} S_{i}(t) = \sum_{i \in \hat{S}} \hat{S}_{i} + \sum_{j=1}^{t+\Delta T_{j}} S_{i}(j) = \hat{S}_{i}, \quad \forall i \in \hat{S}, t \in [\alpha_{i}, \beta_{i}]
\]

Eq (4) indicates that the total energy consumed by all the non-essential tasks should be equal to their total required energy. Eq (5) says that if non-essential task \( i \in \hat{S} \) starts at time \( t \) then it should be finished at time \( t + \Delta T_{i} \) without interruption. The start time of flexible devices can lie in the interval \( t \in [\alpha_{i}, \beta_{i}] \).

We can then discuss some special cases of the above general problem. If all the devices are flexible then \( \hat{S} = S \) and if all the devices are 100% flexible then \( \alpha_{i} = 1, \forall i \) and \( \beta_{i} = T - \Delta T_{i} + 1, \forall i \) (this value of \( \beta_{i} \) will allow non-essential task to finish within \( T \) time slots). The solution of this 100% flexible problem is the best possible practical schedule for the grid and achieves maximum flatness for given set of essential and non-essential tasks. Similarly, if all the devices declare themselves as flexible but allow only \( X \)-time slot deviation (we assume the same \( X \) for all the devices) then we call this special problem as \( X \)-time slot deviation problem. If \( Y < K \), devices declare them as 100% flexible then we call this special problem as \( Y \)-device flexible problem. A 100% flexible device can be scheduled at any time \( t \in [1, T - \Delta T_{i} + 1] \).

III. Solution and Algorithm Development

In this section we discuss the solution of the above scheduling problems and design practical scheduling algorithms. The optimal solution of the above problem (including all the special cases) in general depends on the sequence or order in which we consider non-essential loads. We illustrate this fact by following simple example.

Example: Consider \( T = 3 \) time slots. The essential load is given as \( E(t) = \{2, 1, 0\} \). There are two 100% shiftable loads with demands per time slot given as \( S_{1} = \{5, 0, 0\} \) and \( S_{2} = \{2, 2, 0\} \). There are two possible permutations, load 1 followed by load 2 or load 2 followed by load 1. In the first
case, the final load per time slot is \( \{4,3,5\} \) with a peak load of 5 in third time slot. For the second case when load 2 is scheduled before load 1 we obtain two possible schedules, \( \{7,3,2\} \) or \( \{2,3,7\} \) both of which are optimal for this order and give a peak load of 7 in both schedules. Thus, in order to reduce the peak, we should schedule load 1 before scheduling load 2. Therefore the sequence in which we consider non-essential loads cannot be ignored. We now prove that the above problem \( \mathcal{P} \) is NP hard problem.

**Theorem 1** The defined problem \( \mathcal{P} \) is NP-hard.

**Proof:** We consider the special case of the defined problem, where we restrict that \( \Delta T_i = 1 \), and \( t \in \{0,T\} \), \( E(t) = 0 \). We then prove that the special case is NP-hard by a induction from the Multi-Processor Scheduling problem, which is a well-known NP-hard problem in the strong sense.

Multi-Processor Scheduling problem: we are given \( m \) identical machines in \( \mathcal{M} = \{M_1, M_2, \ldots\} \) and \( n \) jobs in \( \mathcal{J} = \{J_1, J_2, \ldots, J_n\} \). Job \( J_i \) has a processing time \( p_i \geq 0 \). The objective of Multi-Processor Scheduling problem is to assign jobs to the machines so as to minimize the maximum load of the machines.

Given an instance of Multi-Processor Scheduling Problem, we can construct an instance of the decision version of the above special case of the defined problem in polynomial time as follows. Let there be \( |\mathcal{M}| \) time slots that can be scheduled for tasks, there be \( |\mathcal{J}| \) shiftable tasks, and \( p_i \) be the power consumed for the \( i \)-th task. Then, the load of the tasks scheduled at time \( t \) is equal to the load of the jobs assigned at the \( t \)-th machine. In other words, the objective of minimizing the maximum load at each time is to minimize the maximum working load assigned at each machine. Thus, the instance of Multi-Processor Scheduling problem is equivalent to an instance of the special case of the defined load balancing problem. Thus, by induction, the defined load balancing problem is NP-hard.

Despite the fact that the problems are NP hard we can still design an algorithm to find the optimal schedules. However the complexity of the optimal algorithm is exponential which makes it infeasible when the number of flexible devices is large. We give the optimal algorithm for problem \( \mathcal{P} \) below.

**A. Optimal Algorithm**

Let \( U = \{(\tilde{S}_1, \Delta T_1, \alpha_i, \beta_i)\ldots, (\tilde{S}_Y, \Delta T_Y)\} \) hold the total power consumption, required completion time and lower and upper limits of scheduling interval (calculated based on specified \( X_i \)-time slot deviations) for non-essential tasks which will be flexible. Note that \( \bar{Y} \leq \bar{K} \) and \( \tilde{S} = \{1,\ldots, \bar{Y}\} \). Let \( \mathcal{G} \) denote all possible permutations of this set \( \tilde{S} \) i.e. all possible ways of arranging the shiftable tasks in this set. The total number of permutations is \( \bar{Y}! \). Let \( \hat{L}(t) \) denote the total load scheduled in time slot \( t \).

1. Update essential load according to eq (2) for all \( j \notin \tilde{S} \).
2. For all \( m \in \mathcal{G} \)
3. Initialize: \( L_m(t) = \hat{E}(t), \forall t \).
4. for all \( U_i = (\tilde{S}_i, \Delta T_i, \alpha_i, \beta_i) \) in \( U \) do
5. for all \( t \in [\alpha_i, \beta_i] \)
6. for \( j = 1,\ldots, \Delta T_i \)
7. \( X(t, j) = L_m(t + j - 1) + \frac{\tilde{S}}{\Delta T_i} \)
8. end for
9. end for
10. \( t_i^* = \min_j \max_j X(t, j) \)
11. \( L(t, t_i^* + j - 1) = X(t_i^*, j), j = 1,\ldots, \Delta T_i \)
12. end for
13. end for
14. \( m^* = \min_{m} \max_{t} L_m(t) \)
15. \( \hat{L}(t) = L_m^*(t) \)

In the first line we update the essential load if there are some non-essential devices which declare them as non-flexible. For each permutation \( m \) task \( i \) can be scheduled any time between \( [\alpha_i, \beta_i] \). If task \( i \) starts at time \( t \) then it will be complete at \( \Delta T_i - 1 \). We obtain all the schedules with all possible start times in lines 5-9 for task \( i \). From all possible schedules we select the one which gives the minimum peak in line 10 and select this best schedule. In line 11 we update the total load and repeat for the next task \( i \). Finally in line 14 we select the best order \( m^* \) in which we should consider the shiftable tasks. The final schedule is \( \hat{L}(t) \) given in line 15. This is the optimal algorithm. However, the complexity of this algorithm is exponential which may not be feasible when \( Y >> 1 \).

**B. Sub-optimal Algorithm**

We discuss a special case of the above problem when all non-essential tasks have the same power consumption \( \frac{\tilde{S}}{\Delta T_i} = \tilde{S}, \forall i \in \tilde{S} \) i.e.

\[
S_i(t) = \begin{cases} 
\tilde{S}, & \text{if } t = J, \ldots, \Delta T_i - 1 \\
0, & \text{otherwise}
\end{cases}
(6)
\]

The required number of time slots to complete each task however are different i.e. \( \Delta T_i \neq \Delta T_j \). In this case the sequence in which we pick the tasks for scheduling becomes irrelevant. Based on this observation we now develop a low complexity sub-optimal algorithm.

1. Initialize: \( \hat{S} = \max_i \frac{\tilde{S}_i}{\Delta T_i}, i \in \tilde{S} \) and \( L(t) = \hat{E}(t), \forall t \).
2. for all \( U_i = (\tilde{S}_i, \Delta T_i, \alpha_i, \beta_i) \) in \( U \) do
3. for all \( t \in [\alpha_i, \beta_i] \)
4. for \( j = 1,\ldots, \Delta T_i \)
5. \( X(t, j) = L(t + j - 1) + \hat{S} \)
6. end for
7. end for
8. \( t_i^* = \min_j \max_j X(t, j) \)
9. \( L(t, t_i^* + j - 1) = X(t_i^*, j), j = 1,\ldots, \Delta T_i \)
10. end for
11. for all \( i \)
12. for \( t = t_i^*, \ldots, t_i^* + \Delta T_i \)
13. \( L(t) = L(t) - \max(\hat{S} - \hat{S}_i(t), 0) \)
of the optimal algorithm is exponential, we restrict ourselves to only 7 non-essential devices. We can see that although there is a small difference between the performance of both the schedules, the complexity reduction between the two algorithms is significant, and we will use only the sub-optimal algorithm in the following simulations.

C. Comparison of various schedules

We can measure the difference between any two schedules $\mathcal{R}_n = \{L_n(t)\}_{t=1}^{T}$ and $\mathcal{R}_m = \{L_m(t)\}_{t=1}^{T}$ where $L_i(t)$ denotes the load at time slot $t$ by measuring their mean square error i.e.

$$\mathcal{E}(\mathcal{R}_n, \mathcal{R}_m) = \sum_{t=1}^{T} (L_n(t) - L_m(t))^2$$

Let $\mathcal{R}_n$ denote any arbitrary schedule. As defined before let $\hat{\mathcal{R}}$ denote the GC schedule while $\mathcal{R}$ denote the UC schedule. Then we define,

$$\gamma = \mathcal{E}(\mathcal{R}_n, \hat{\mathcal{R}})$$
$$\zeta = \mathcal{E}(\mathcal{R}_n, \mathcal{R})$$

where $\gamma$ measures the deviation of any arbitrary schedule $\mathcal{R}_n$ for the given set of load conditions from the GC schedule $\hat{\mathcal{R}}$; while $\zeta$ measures the deviation of any arbitrary schedule $\mathcal{R}_n$ from the UC schedule $\mathcal{R}$. The smaller the value of $\gamma$ means that schedule is more flat; while a small value of $\zeta$ means that schedule is more close to the UC schedule.

IV. Simulation Results

We consider a generalised simulation setup of residential household appliances where electricity consumption is assumed to be constant over the consumption duration and represented in kWh. We generate essential loads in each time slot as discrete uniform integer random variables, taking values between 1kWh and 5kWh. Each time slot represents one hour. In addition, we assume that there are 100 generalized devices which can be shifted. The total power consumption of each shiftable device is generated as a discrete uniformly distributed random variable taking values between 1kWh and 5kWh. The total duration of each shiftable task is generated as a discrete uniform random integer variable taking values between 1 and 5 time slots. We also assume that each shiftable device has a preferred time slot. Again this preferred time slot is generated as a discrete uniform random integer variable.

In Fig. 1 we compare the optimal algorithm with the sub-optimal algorithm. We assume that all the non-essential devices are 100% flexible i.e. they can be scheduled at any time $t \in [1, T - \Delta T_i + 1]$. For comparison we measure the mean square difference of both the schedules from a perfectly flat schedule (GC Schedule). Since the complexity of the optimal algorithm is exponential, we restrict ourselves to only 7 non-essential devices. We can see that although there is a small difference between the performance of both the schedules, the complexity reduction between the two algorithms is significant, and we will use only the sub-optimal algorithm in the following simulations.

![Mean Square Deviation from a Perfectly Flat Schedule (GC Schedule)](image)

In Fig. 2 and Fig. 3 we vary the number of devices which are willing to be 100% flexible. All other devices which are not willing to be flexible are then treated as essential load and their power consumption is added to the essential load at their preferred time slots. We plot $\gamma$, the deviation of our proposed sub-optimal schedule from the GC schedule in Fig. 2. It is obvious that as more devices become flexible this deviation decreases. However, we can observe that after 40 devices the value of $\gamma$ does not decrease much which means that there is not much gain for the grid if more devices become flexible. The flatness level achieved by 40 devices is comparable to the flatness level achieved by 100 devices. In Fig. 3 we plot $\zeta$, the deviation of our proposed sub-optimal algorithm from the UC schedule. As more devices become flexible their scheduling is not performed at their most convenient time slots and thus users suffer more inconvenience. The level of inconvenience keeps on increasing as more devices become flexible. When 40 devices are 100% flexible the value of $\zeta$ is 517 and the corresponding value of $\gamma$ is 206. Similarly when all the devices are 100% flexible the value of $\zeta$ is 1375 and that of $\gamma$ is 154.

If we define relative inconvenience level as, $\zeta = \frac{1}{\max(\zeta)} \times 100$ and relative flatness level as $\gamma = \frac{1}{\max(\gamma)} \times 100$. Then for 40 devices $\zeta = 32.5\%$ and $\gamma = 20.2\%$ while for 100 devices we have $\zeta = 85.2\%$ and $\gamma = 15.1\%$. Thus if a user only allows 40 devices to become 100% flexible he can reduce relative inconvenience level by $85.2 - 32.5 = 52.7\%$ while the non-flatness will only increase by $20.2 - 15.1 = 5.1\%$. This result shows that there is a minimum level of customer participation in the smart grid that the grid should aim for that would maximize the gain to the operator while at the same time imposing minimal inconvenience. Based on this observation, the inconvenience to the customer will not be too significant. Although these results may not be representative of the system, but it does indicate a great research opportunity to reduce system wide costs at relatively small individual inconvenience.
In these simulations we assume that the total number of available flexible devices can be up to 50. When the devices declare themselves as flexible we can schedule them according to their described X-time slot deviation levels. The load of devices declaring them as non-flexible is then added to the essential load. E.g., if 10 devices declare themselves as flexible then the load of remaining 40 devices is added to the essential load. Therefore the total load in all these curves is same. As more devices become flexible, we can achieve more flatness as evident in Fig. 4. However the gains in flatness diminish and are not very significant as the number of flexible devices are increased from 30 to 50.

Again, this could represent large system savings at minimal individual costs. Similarly the gains in flatness also does not increase much as the X-time slot deviation increases beyond 10 time slots. On the other hand in Fig. 5 we can see that increasing the number of flexible devices significantly increases the inconvenience levels of users. When 50 devices are flexible users experience much more inconvenience compared to 30 flexible devices. Also increasing X-time slot deviation also increases user inconvenience. Hence, much further research is required to quantify the trade-off between benefit versus the users participation and inconvenience caused. From these observations, in our test case, we can conclude that significant gains in flatness can be achieved by declaring a small number of devices as flexible and keeping X-time slot deviation up to 10 time slots. How this translates to larger more representative systems need further examination.

V. CONCLUSION

In this paper we study the problem of load balancing in smart grids. We proposed algorithms to obtain schedules by varying the number of flexible devices and inconvenience levels. Then we identify the level of compromise between the grid objective of load balancing and user convenience levels. We show that by allowing only a small portion of the activities to become flexible, users can contribute significantly towards load balancing due to aggregating effect. Similarly by letting the scheduling of activities deviate just a few hours from their preferred time slots can also significantly impact load balancing for the grid. More practical system and load models will be used in the future work to quantify these results. It is also interesting to investigate what kind of incentives that can be provided by the grid to encourage the users to have their load be flexible.

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