A Market for Reliability for Electricity Scheduling in Developing World Microgrids

(Extended Abstract)

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ABSTRACT

The lack of reliable electricity is one of the problems most hindering human development, affecting over 1.3 billion people worldwide. We are developing a bottom-up approach to electrification that creates a peer-to-peer electricity sharing marketplace. The electricity sharing network poses a problem in multi-agent power scheduling that is not solved by current approaches. The scheduling algorithm must be able to explicitly deal with uncertainty in generation, take into account users' competing demands for power and reliability, and be computationally feasible for a distributed network of extremely low-cost microcontrollers. Our advancement is creating a Market for Reliability (M.f.R.) algorithm similar to tatonnement but, unlike traditional tatonnement, we explicitly price reliability. This allows us to account for uncertainty and provide users with a probabilistic guarantee on achieving their desired activities.

Categories and Subject Descriptors
I.2.11 [Distributed Artificial Intelligence]: Multiagent systems

Keywords
smart grid; tatonnement; power scheduling; energy

1. INTRODUCTION

Over 1.3 billion people in the world lack reliable electricity, which results in lower education, healthcare, and economic growth [1]. To overcome these challenges, we present the concept of a distributed, ad hoc, peer-to-peer electricity sharing network. An overview of this concept is shown in Figure 1. In the network, homes with generating assets (such as solar arrays or diesel generators) are able to sell electricity to users without generating assets. This means users with generating assets can earn money and users without generation now have access to electricity. The network is ad hoc because users can sign on and off as they would in a cell network, which simplifies the complicated planning process of traditional microgrids.

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2. A MARKET FOR RELIABILITY

The peer-to-peer concept described above presents unique electricity scheduling challenges. The algorithm must explicitly deal with uncertain generation and a network that is likely to be undersupplied. Because the network is ad hoc and lacks a central authority, it must be easily distributed and be able to deal with various competing user goals. Finally, because it is meant for a developing world application, the algorithm must run on low-cost hardware that is limited in processor power and memory; pricing data from past studies indicates microcontrollers in the $2-$3 range are necessary [2].

To solve these challenges, we present a tatonnement-based algorithm termed a Market for Reliability. The algorithm explicitly deals with uncertainty and produces a schedule that reflects users’ preferences in terms of which electrical activities they would like to perform and the reliability with which they will be able to perform them. Unlike standard approaches, the algorithm is also lightweight and able to run on low-cost microcontrollers and can take advantage of the distributed nature of the microgrid. To the authors’ knowledge, no prior work considers stochastic electricity scheduling in such a limited resource environment.

The Market for Reliability algorithm proceeds similar to tatonnement. A set of agents would like electricity at certain times with a guaranteed quality of service. Agents bid on the probability that their activity is dispatched by a leader node under uncertain solar generation. The reliability auction

Figure 1: Concept for a peer-to-peer DC microgrid.
continues until agents have converged, scheduling themselves in 1) time and 2) reliability.

In our model, each agent has a vector of desired activities that it would like to perform. The activities are defined similar to [3], however with the addition of a tier field that indicates a quality of service preference:

\[
A_{desired,i,k} = \{lb, ub, P(t), tier\}
\]

where \(A_{desired,i,k}\) represents the \(k^{th}\) desired activity of agent \(i\), \(lb\) is a lower bound of the time \(i\) would like \(A\) to start, \(ub\) is an upper bound on the time, \(P(t)\) is the activity’s power profile as a function of time, and tier represents a quality of service associated with the activity. The tier variable determines the utility function that an agent will use to bid for an activity’s reliability.

To schedule activities, we leverage work in [4] and use a risk-based tatonnement algorithm. In traditional tatonnement the good is normally a physical good such as corn, oil, or electricity. In our formulation, the good is reliability. This allows us to account for the stochastic nature of solar generation; no load can be served with certainty. We define the reliability of \(A\) as the probability that the network is able to serve the activity over a specified time horizon, \(T = \{t_1, ..., t_N\}\). For example, if \(P(A_{actual, 1}) = 0.75\) and the scheduling horizon is one day, then the grid can serve Activity 1 on 75% of days. The form of the bid is the 3-tuple, \(bid_i = \{start\text{Time}, price, P(t)\}\) where \(bid\text{.startTime}\) refers to when agent \(i\) would like its activity to start, \(bid\text{.price}\) refers to the price the agent is willing to pay for reliability, and \(bid\text{.P}(t)\) is the activity’s power profile as a function of time.

Each activity has associated with it a local utility function that relates to its quality of service. Similar to [4], the utility functions considered are quadratic functions linear in price:

\[
U_i(t,r) = a_ir^2 + b_ir - p(t,r)r
\]

In this equation, constants \(a_i\) and \(b_i\) represent an agent’s desire for reliability (i.e. the user’s tier of service), \(r\) represents the reliability in decimal form, and \(p(t,r)\) is the price for reliability. In our implementation in India, the tier and corresponding utility function will be assigned by the grid operator to the user, who pays a certain premium for a higher tier.

After nodes submit bids, it must be determined whether they are feasible. That is, given a set of bids, \(B\), it must be determined whether \(P(A_{actual,i}) = P(A_{demanded,i})\) for all bids. For example, if \(P(A_{actual,1}) = 0.75\) and \(P(A_{demanded,1}) = 0.90\), then this bid is not feasible and Activity 1’s price must be raised for the next bidding round. Bid feasibility is determined by a leader node where we use two innovations. First, the leader node imposes the notion of fairness through a probabilistic ordering on activities where nodes who bid higher are more likely to receive power in the case of a scheduling conflict. Second, we use a simple Monte Carlo method to determine if bids are feasible under multiple solar generation scenarios. Price updates continue until convergence, similar to traditional tatonnement. Once converged, agents know when and with what probability their activity will be served.

3. MARKET FOR RELIABILITY TEST CASE

A test case was performed to illustrate the algorithm. The test case consisted of twelve activities of two types: lighting and cell charging (typical activities for Indian villages). Each type of activity had the following time constraints and power characteristics: Charging: \(\{lb = 0, ub = 12, duration = 3, power = 5\}\) and Lighting: \(\{lb = 6, ub = 12, duration = 2, power = 8\}\). The scheduling horizon was a twelve hour day. Cell charging could take place over the entire day while lighting could only take place at night. Activities were divided into two tiers, where Tier 1’s activities were served with the greatest probability. Figure 2 shows the output schedule. Tier 1 activities receive higher reliability than Tier 2 activities. Although they are unconstrained in time, agents uniformly decided to schedule cell charging activities during the day because lighting activities are constrained to only happen in the evening and must compete for energy.

4. CONCLUSION

The Market for Reliability algorithm attempts to bridge the gap between stochastic programming and multi-agent market-based approaches. The algorithm takes into account users’ desires for power-related activities and their preferences for reliability and outputs a feasible schedule. Currently, we are working on piloting our microgrid in a village in eastern India while implementing the M.f.R. algorithm. Future work will focus on the results of this implementation.

REFERENCES