Contract Design for Energy Demand Response

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Abstract
Power companies such as Southern California Edison (SCE) use Demand Response (DR) contracts to incentivize consumers to reduce their power consumption during periods when demand forecast exceeds supply. Current mechanisms in use offer contracts to consumers independent of one another, do not take into consideration consumers’ heterogeneity in consumption profile or reliability, and fail to achieve high participation.

We introduce DR-VCG, a new DR mechanism that offers a flexible set of contracts (which may include the standard SCE) and uses VCG pricing. We prove that DR-VCG elicits truthful bids, incentivizes honest preparation efforts, and enables efficient computation of allocation and prices. With simple fixed-penalty contracts, the optimization goal of the mechanism is an upper bound on probability that the reduction target is missed. Extensive simulations show that compared to the current mechanism deployed by SCE, the DR-VCG mechanism achieves higher participation, increased reliability, and significantly reduced total expenses.

1 Introduction
Power system operation involves many challenges, driven by the requirement that supply equals demand at all times. Too much supply may lead to overload on the grid, whereas excessive demand may lead to shortages and blackouts. The problem is aggravated by the fact that consumption tends to vary sharply due to certain events (for example, surges in consumption during heatwaves), whereas increasing the supply is typically slow and costly. Even if the power company wants to shift some of the demand to a different time, it cannot coerce the consumers to do so, and may only affect their behavior by using monetary incentives, such as increasing electricity price during peak-demand times. As in other markets, consumers may respond to incentives in different ways based on their own preferences. Unlike some other markets, the serious consequences of failure to meet demand, and the large uncertainty about how consumers may react to incentives, requires the power company to guarantee there is enough slack on the supply side.

The DR-SCE mechanism  Demand Response (DR) programs are used by power companies to handle surges in demand by reducing consumption rather than increasing production. Typically, when a surge is predicted one day ahead of time, the company lets consumers bid on how much consumption they can reduce. Each consumer is being paid $0.5 per kWh, but only if the reduced consumption is between 50% and 150% of her bid. We call this system the DR-SCE mechanism, as it is used by Southern California Edison and PG&E [Patterson et al., 2014; Hansen et al., 2014].

DR-SCE has several shortcomings: incentives for participation are often insufficient (only 12% of registered participants in 2012-2013 submitted any bid), the system does not capture the very different consumption profiles of consumers, and does not filter out unreliable bidders. Yet, being a widely deployed DR system, we treat DR-SCE both as a starting point and as a benchmark for new mechanisms.

Contribution We propose a novel DR-VCG mechanism for selecting and incentivizing a subset of consumers to reduce consumption. The grid offers a set of contracts defined by some desired reduction target and a penalty scheme, and agents may bid how much they want to get paid on for accepting each contract. The mechanism then selects a subset of contracts that minimizes the sum of bids, and applies VCG prices to pay the agents. As a result, it is a dominant strategy for all agents to bid their true costs.

We show that for natural penalty schemes, the sum of bids is a good proxy for the reliability of the joint contract, as high bids are indicative of low individual reliability. We show that the current contracts used by SCE and PG&E can still be offered under DR-VCG (to allow for easy transition and backward-compatibility). We demonstrate via examples and simulations that even when restricted to offering SCE-like contracts, DR-VCG dominates DR-SCE in terms of reliability and grid expense.

All omitted proofs are available in the full version of this paper [Meir et al., 2017].

Related Work A number of recent works have discussed how groups of agents can be coordinated and incentivized to shift power demand [Haring et al., 2016; Zhang et al., 2015; Su et al., 2014]. Considering strategic agents, [Rose et al., 2012] and [Akasiadis and Chalkiadakis, 2013] propose the
use of scoring rules to incentivize truthful reports about expected future generation or consumption. However, scoring rule approaches are not concerned with selection of agents to satisfy a system-wide reliability constraint. [Li et al., 2015] consider agents bidding using supply curves, and study the market equilibria for this setting. They do not, however take a mechanism design perspective or try to guarantee truthfulness. Mechanism design approaches for aggregating load apply either variations of VCG [Samadi et al., 2012; Chapman and Verbic, 2017], offline optimization of dynamic pricing [Höning and La Poutré, 2013], or a new “staggered clock-proxy” auction [Nekouei et al., 2015]. Neither work considers the crucial issue of reliability, i.e. in practice not all agents who intend to respond will do so. A different variation of VCG pricing was used by [Porter et al., 2008] to align the incentives of agents in face of possible failures in general mechanisms. However their version requires full revelation (which is problematic in practical DR programs), and is aimed at maximizing social welfare rather than reliability.

The work closest to ours is [Ma et al., 2016], who propose a mechanism that allows agents to bid on the maximal penalty for failing the DR contract, while [Ma et al., 2017] extend this work to include uncertainty about costs. Our work takes a different approach, which generalizes currently used contracts and, in our view, is more geared to practical applications.

2 Model
We consider a single power utility or system operator (henceforth, the grid), and a set N of consumers (or agents) who are registered to a demand response program.

The most important task of the grid is to cut down consumption by at least M energy units (say, kWh) during the DR event. Given that this target is met, the grid would like to minimize payments to the agents. The baseline consumption profile of each agent is assumed known from past consumption data, so the grid can measure how much each agent reduced in practice.

2.1 Contracts
A contract in our model is defined by a pair (ℓ, F), where ℓ is a commitment goal in energy units and F : N → R_+ is a penalty function, mapping the realized energy reduction X to a monetary penalty F(X). A-priori, F is unconstrained, and ℓ is merely a non-binding declaration of the agent’s intentions. It makes sense to consider more specific classes of penalties that attach the penalty to the commitment goal.

Fixed contracts A Fixed penalty contract is defined by a pair (ℓ, f_ℓ), and the penalty is set to F(X) = f_ℓ if X < ℓ and 0 otherwise. In other words, the agent commits to reduce ℓ, or otherwise pay a penalty of f_ℓ. See Fig. 1(a).

Cliff contracts A Cliff penalty contract is defined by a tuple (ℓ, f_ℓ, α, β) where α < 1, β > 0, f_ℓ ≥ ℓ(1 − αβ). It has the following form:

F(X) = \begin{cases} f_ℓ, & X < αℓ \\ (ℓ − X)β, & αℓ ≤ X ≤ ℓ \\ 0, & ℓ < X \end{cases}

We can think of a Cliff penalty function as a plateau where the penalty is 0 whenever the commitment ℓ is met. Failure to meet the goal results in a linear penalty, where beyond a certain point the penalty becomes a constant, and the utility drops sharply (hence a “cliff”). See Fig. 1(b).

Clearly any Fixed contract is a Cliff contract. As we will later see, the SCE payment scheme can be implemented as a particular Cliff penalty scheme, so even restricting our mechanism to using Cliff contracts is sufficient to generalize the SCE system.

Optimal contract sets For what follows, we assume no structural restriction on contracts or penalty schemes. We simply assume that a set of k contracts J are offered, and F(j, X) is the penalty for an agent who signs up for contract j ∈ J and reduces consumption by X. Since the value of a contract to an agent is always non-positive, denote by B_ij ≥ 0 the bid of agent i on contract j. Then for a subset of contracts S ⊆ J, we denote the sum of bids by SB(S) = \sum (i,j)∈S B_ij.

Addition, the grid may pose a restriction on which sets of contracts are valid: we denote by S all valid sets of contracts. In this work, we use this constraint to impose a lower bound on (declared) reduction in consumption, thus

S(M) = \{S : \sum B_ij \leq M \text{ and } \forall i \{i, j \in S\} \leq 1\}.

In other words, S(M) includes all sets of contracts that claim to reduce at least M units of consumption, and each agent has at most one contract. For an agent i ∈ N, we denote SB_{−i}(S) = \sum (i,j)∈S B_ij, that is, the sum of bids over all agents in S except i. We sometimes denote i ∈ S as a selected agent (meaning there is some j s.t. (i, j) ∈ S).

An optimal contract set is a set of individual contracts that minimizes the sum of bids, i.e. argmin_{S ∈ S} SB(S).

2.2 The DR-VCG Mechanism
We define the DR-VCG mechanism, for assigning demand response contracts using Vickrey-Clarke-Grovos (VCG) payments. The grid publishes a finite set of contracts J. Each agent i submits a single bid B_ij on each contract j. For now, we can think of B_ij as some proxy of the cost required from i when taking on contract j. The mechanism finds the optimal valid set of contracts by solving min_{S ∈ S} SB(S).

\footnote{The bid is supposed to reflect the various costs involved in taking the contract: preparation cost, online adjustment costs, the expected penalty and so on. We elaborate on this in the next section.}
For a set of agents $N$, a set of contracts $J$, and a reduction goal $M$, we can plug in our more specific optimization goal and constraints. We get the optimal subset of contracts as $$S^*(N, J, M) = \arg\min_{S \subseteq (M)} \left\{ \sum_{(i,j) \in S} B_{ij} \right\}.$$ We denote $SB^*(N, J, M) = SB(S^*(N, J, M))$, and omit some of the parameters when they are clear from the context. Then, for each selected agent $i \in S^*$, the individual rewards are computed as the VCG payments with the Clarke pivot rule [Clarke, 1971]. Informally, the sum of bids is analog of the social cost, and the VCG payment is the positive externality the agent’s presence has on the rest of the agents. Formally, for each $i \in N$,

$$r_i = SB^*(N, J, M) - SB^*_i(N, J).$$

The reward is paid to the agent up front, regardless of how much reduction it eventually achieves in practice.

Finally, for each $(i,j) \in S^*(N, J)$, the selected agent $i$ pays $F(j, X_i)$ to the grid, where each $X_i$ is the realized reduction of agent $i$. The utility of agent $i$ depends on the reward, the penalty, and the investment costs required to meet the contract. We analyze agents’ incentives and utilities in the next section.

**Example 1 (Running example).** Suppose we apply the DR-VCG mechanism with a single fixed contract ($\ell = 100, f_k = 50$). There are three agents that submit bids of $B_1 = 0, B_2 = 5, B_3 = 15$, and the goal for the grid is set to $M = 200$.

The optimal set of contracts that meets $M = 200$ is $S^* = \{1, 2\}$ with $SB^* = 5$. The rewards are: $r_1 = SB^*(\{2, 3\}) - SB^*_1(\{1, 2\}) = 20 - 5 = 15; r_2 = 15 - 0 = 15$, so in total the grid pays 30 (some of which it might get back as penalties).

### 3 Analysis

**Complexity** In order to run the DR-VCG mechanism, we should be able to efficiently compute the optimal contract set and prices. Suppose that energy units (including the reduction goal $M$) are integers.

**Theorem 1.** For any sets of agents $N$ and Cliff contracts $J$, both of $S^*(N, J)$ and $SB^*(N, J)$ (and thus also VCG prices) can be computed in time polynomial in $n, k, M$.

In the general case, finding an optimal set of contracts is NP-hard even for fixed contracts, by a reduction from the Knapsack problem [Karp, 1972] (details omitted).

However, the knapsack problem is solvable by dynamic programming when the units are bounded integers, and a similar algorithm can be applied to our problem (intuitively, compute dynamically the optimal contract sets for agents $\{1, \ldots, i\}$ for $i = 1, 2, \ldots, n$). Hence we get Theorem 1.

**3.1 Incentives** To make things concrete we will describe a particular probabilistic model from which we can derive agents’ costs, and will show how under this model the incentives of the agents align nicely with those of the grid. However the claim the agents’ dominant strategy is to reveal their true costs does not depend on this interpretation, and holds whenever agents can attribute a well-defined cost to each contract.

**Effort and types** In general, agents do not know with certainty the amount of energy they will be able to reduce, as this depends on some unknown factors such as urgent service orders, last minute clients and so on. Moreover, preparation may have some cost (e.g. due to changing the work schedule, or turning down orders). By investing a higher effort/cost, an agent might be able to commit to saving more energy.

The type $\theta$ of each agent $i$ is given by a distribution $\theta_i$. In detail, $\theta_i(c, X)$ is the probability that by investing $c$, agent $i$ will reduce exactly $X$ units of consumption (thus $\sum_{X \geq 0} \theta_i(c, X) = 1$ for all $c$). We assume agents are always trying to maximize their utility.

A straightforward approach would be to ask agents to report their types (and then apply some version of VCG). However, a language to report an arbitrary distribution may be very complicated. Further, unsophisticated agents like small households may not know their own distribution (even what is a distribution). Fortunately, our DR-VCG does not require the agents to report any such distribution.

Fix an agent $i$ who accepted a contract $j$ (with penalty scheme $F$) and gets paid reward $r_i$. If she decides to invest $c$, she will pay an expected penalty of $EF_i(j, c) = EX \sim p_i(c)[F(j, X)]$, and her expected utility would be:

$$u_i(j, c) = r_i - c - EF_i(j, c_i) = r_i - c - EX \sim p_i(c)[F(j, X)].$$

Therefore, the optimal investment an utility maximizing agent should make for contract $j$ should be

$$c^*_i(j) = \arg\max_c u_i(j, c) = \arg\min_{c \geq 0} (c + EF_i(j, c)).$$

In words, when agent $i$ is signed up for contract $j$, investing $c^*_i(j)$ will minimize her total cost (investment + penalty).

We denote this cost by $C^*_i(j) = c^*_i(j) + EF_i(j, c^*_j(j)) = \min_{c \geq 0} (c + EF_i(j, c))$. We refer to $C^*_i : J \rightarrow \mathbb{R}^+$ as the cost type of agent $i$, which is derived from her type $p_i$ and $F$.

The total expense (TE) of the mechanism can be computed as the sum of rewards paid to the agents minus expected penalties: $TE(S) = \sum_{(i,j) \in S}(r_i - EF_i(j, c^*_i(j)))$ (assuming agents invest optimally).

A mechanism is truthful if it is a dominant strategy for any agent $i$ to report her true cost $C^*_i(j)$ on any contract $j$.

A mechanism is individually rational (IR) if for every pair $(i,j)$ selected by the mechanism, $u_i(j, c^*_i(j)) \geq 0$ (that is, by participating each agent does not lose in expectation).

**Theorem 2.** Consider DR-VCG with arbitrary $N, J, M$.

1. For every contract $j \in J$, it is a dominant strategy for agent $i$ to bid $B_{ij} = C^*_i(j)$;

2. If contract $(i,j)$ is selected, it is a dominant strategy for $i$ to invest $c^*_i(j)$;

3. The mechanism is IR.

**Proof sketch.** Intuitively, we show that VCG payments are market clearing (following similar proofs in other domains, see [Nisan, 2007]), i.e. that no agent prefers a different contract (or no contract) under the given prices. Since the prices that agent $i$ faces are independent of her bids, it is a dominant

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2Investment $c$ may include preparation costs, on-line actions required to produce the energy cut $X$, opportunity cost, and so on.
strategy to report truthfully. Once contract \((i, j)\) is selected, then \(w_i(j, c) = r_i - c - EF_i(j, c)\). By definition, this is maximized by investing \(c_i^*(j)\).

**Example 2.** Consider three agents, where each one can reduce consumption by 100 kWh without effort. However, agents have different reliability and only manage to hold their commitment with a probability \(p_i\) of 1, 0.9, and 0.7, respectively (and otherwise reduce accordingly). Suppose that the goal of the grid is \(M = 200\ kWh\).

Consider the DR-VCG mechanism with a single fixed contract \((\ell = 100, f_e = 50)\). Since agent 1 always meets her commitment, \(C^*_1 = 0\). For the others, \(C^*_2 = 0.1 \cdot 50 = 5\) (as agent 2 fails w.p. 0.1), and \(C^*_3 = 0.3 \cdot 50 = 15\) i.e. \(B^*_i = C^*_i\) are exactly the bids in Ex. 1. The selected set is \(S^* = \{2, 1\}\) (the DR-VCG mechanism filters out the least reliable agent). The total expense of the grid is \(TE_{VCG} = 30 - 5 = 25\) (expected penalty of 5 from agent 2).

### 3.2 Fallback Options and Reserve Costs

In general, the grid may not find enough agents to meet the reduction goal \(M\), and may thus need to use some fallback option like a standby generator or emergency blackouts. For every amount \(m\) we denote by \(R_m\) the cost for the grid of using its fallback option to reduce consumption/increase production by \(m\) units. E.g. if the total cost of demand response contracts exceeds \(R_M\), then the power company is better off without assigning any contracts, or the fallback options can be used to fill up some gap between \(\sum_{(i,j) \in S^*} \ell_j\) and \(M\). A fallback option can be simply added to the mechanism as a ‘virtual agent’ that bids \(R_m\) on the fixed contract \((\ell = m, F = R_m)\). This is similar to the role of reserve prices in auctions. The reserve costs guarantee that: (I) The grid finds a cheap set of solutions, whether these solutions are contracts with agents or external options; and (II) For any \((i, j)\), the reward is bounded: \(r_i \leq R_M - L - R_{M-\ell_j}\) where \(L = \sum_{j' \in S^* \setminus (j)} \ell_{j'}\).

### 4 Reliability and Expenses

The incentive analysis we presented goes through for any set of contracts. Yet, the goal of the grid is to match demand and supply, preferably at low total expenses, which is a-priori not the same as minimizing the sum of bids. By restricting DR-VCG to use structured contracts we can relate this goal.

We next analyze how the sum of bids relates to reliability, i.e. the probability that the reduction target is met.

#### 4.1 Fixed Penalty Contracts

Denote by \(P(S, m)\) the probability that a quantity of at least \(m\) is reduced under contracts \(S\). Then \(P^*(N, J, M) = P(S^*(N, J, M), M)\) is the reliability of the DR-VCG mechanism. We would like to measure or bound \(P^*(N, J, M)\), which is the probability that the mechanism fails to meet the lower bound reduction \(M\) (we may omit some of the parameters).

**Proposition 3.** Let \(J = \{(\ell_j, f)\}_{j=1,2,...}\) for some fixed \(f\), then \(P^{*}(M) \leq \frac{1}{f}SB^*(M)\). This bound is tight.

**Proof.** For any agent \(i\) that is assigned a contract \(j\): The optimal investment is \(c_i^*(j)\). The expected penalty is

\[
EF_i(j, c_i^*(j)) = Pr_{\ell\sim p_i}(c_i^*(j)) = \frac{1}{f} \cdot \sum_{(i,j) \in S} X_i < \ell_j\cdot f
\]

i.e., proportional to the probability it will undershoot the commitment \(\ell_j\). The DR-VCG mechanism minimizes

\[
SB(S) = \sum_{(i,j) \in S} C_i^*(j) = \sum_{i,j} c_i^*(j) + f \cdot \sum_{(i,j) \in S} Pr[X_i < \ell_j] = \sum_{(i,j) \in S} X_i < \ell_j
\]

that is, a combination of the total investment and the sum of individual failure probabilities. Note that

\[
\sum_{(i,j) \in S} Pr[X_i < \ell_j] \geq Pr[\exists (i,j) \in S \text{ s.t. } X_i < \ell_j] \geq \sum_{(i,j) \in S} Pr[X_i < M]
\]

Thus,

\[
SB^*(M) \geq f \cdot Pr[\sum_{(i,j) \in S^*(M)} X_i < M] + \sum_{(i,j) \in S^*(M)} c_i^*(j) \geq f \cdot \mathcal{P}^{*}(M).
\]

To see why the bound is tight, observe that the inequalities in the proof are tight if (respectively): (a) failure events are disjoint (i.e. maximally negatively correlated); (b) agents never reduce more than \(\ell_j\); (c) the reduction goal is met exactly \((\sum \ell_j = M)\); and (d) investments are 0.

Thus a fixed penalty lets us bound the probability that the grid fails (reduction goal is not met). As we increase \(f\), the (bound on) failure probability becomes smaller, at higher expense (due to higher bids). Of course, this is a worst-case bound. If, for example, some agents exceed their commitment then this would compensate for failures of others, and will increase the probability that the reduction goal \(M\) is met.

In general the grid may set a higher goal \(M' = \gamma M\) than the expected surge \(M\) as a safety margin. Another result ties this safety margin with the sum of bids.

**Proposition 4.** Suppose that there is a single Fixed contract \((1, f)\). Then \(M' = E[\sum_{i \in S^*(M')} X_i] \leq \frac{1}{f}SB^*(M')\).

Thus if the grid sets \(M'\) s.t. \(M' = \frac{1}{f}SB^*(M')\), then actual reduction is at least \(M\) in expectation.

#### 4.2 Cliff Penalty Contracts

We saw that having a constant penalty for a violation allows us to bound the failure probability. A Cliff penalty is more “forgiving,” yet it provides similar guarantees.

**Proposition 5.** Suppose that the set of possible contracts \(J\) is composed of Cliff penalty contracts of the form \((\ell_j, f, \alpha, \beta_j)\) for some fixed \(f\) and \(\alpha\) (same for all contracts), then \(\mathcal{P}(S, \alpha, M) \leq \frac{1}{f}SB(S)\). This bound is tight.

That is, we get a guarantee on the probability that the reduction is possible by a factor of \(\alpha\). (tightness is achieved if either \(\alpha = 1\) or \(\beta_j = 0\) for all \(j\)). Note that this does not require any assumption on the types of the agents. The grid can then sign contracts that sum up to \(M' = \frac{1}{f}M\) so as to bound the probability of missing its actual goal \(M'\).
5 DR-SCE vs. DR-VCG

We argue that the DR-SCE mechanism can be simulated exactly using a Cliff payment contract. Formally, in DR-SCE and each agent submits a bid $b_i$, and the grid selects agents at random until $\sum b_i \geq M$. After the reduction $X_i$ is realized, each selected agent gets a reward of $r_i = 0$ if $X_i < b_i / 2$, $r_i = \frac{b_i}{2}$ if $X_i \in [b_i / 2, 3b_i / 2]$, and $r_i = 3b_i / 2$ otherwise.

We argue that same SCE contracts used today can be offered via the DR-VCG mechanism. For any $\ell > 0$, we define a Cliff contract $j_{\ell} = (\ell, f_{\ell} = \frac{\ell}{2}, \alpha = \frac{1}{3}, \beta = \frac{1}{3})$.

Proposition 6. For any agent $i$ of type $p_i$, submitting optimal bid $b_i$ to the DR-SCE mechanism is ex-post equivalent to being the only bidder in DR-VCG with $M \geq b_i$, $J^{SCE} = \{j_{\ell}\}_{\ell \geq 0}$, and reserve prices $R_m = m/2$ for all $m$.

Proof sketch. We show that contract $b_i$ in DR-SCE is completely equivalent to contract $j_{\ell}$ where $\ell = b_i / 2$ (i.e. same behavior and same ex-post utility). This is by writing the penalty function $F(j_{\ell}, X_i)$, and considering the realization of $X_i$ when: $X_i < b_i / 2$, $X_i \in [b_i / 2, 3b_i / 2]$, and $X_i > 3b_i / 2$. Then bidding $b_i$ is optimal in DR-SCE if and only if DR-VCG assigns $j_{\ell}$ to $i$.

Proposition 6 has two important implications. First, transition from the currently used DR-SCE mechanism to DR-VCG can be gradual and backward-compatible: we can still assign bids via the DR-VCG mechanism. For any $a \in \mathbb{R}$, we expect that $\max_{X_i} X_i \leq \frac{a}{q_i} \leq 0.5$ will submit bids in DR-SCE. We generated populations of 3 sizes: $n = 100$ (small), $n = 200$ (medium) and $n = 400$ (large), and for each population varied the safety margin between $\gamma \in [1, 2]$.

We run simulations that demonstrate the four advantages of the DR-VCG mechanism mentioned above. Every datapoint in our simulations is an average over 100 instances.

5.1 Simulations

Settings Each agent $i$ has $T$ “effort levels,” where each level is a triple $(c_{it}, q_{it}, p_i)$, meaning that with investment $c_{it}$ agent $i$ can reduce $q_{it}$ kWh. The reduction succeeds w.p. $p_i$, and w.p. $1 - p_i$ reduction is 0 due to an unexpected event. The expected demand surge is $M$, and the grid uses a safety margin $\gamma \geq 1$. For each mechanism we denote by $TE = TE(S^*(N, J, \gamma M))$ the total expense, and by $P = P(S^*(N, J, \gamma M), M)$ the reliability, i.e., the probability that $\sum X_i > M$ when the mechanism collects contracts for $\gamma M$. We run both DR-SCE and DR-VCG mechanisms, and measure $TE^{SCE}, TE^{VCG}, P^{SCE}$, and $P^{VCG}$.

To set up a realistic scenario of a typical demand response event, we used [Patterson et al., 2014] that summarize previous DR programs. We fix the expected demand surge to $M = 10\text{MWh}$. In each economy we sample $n$ agents i.i.d., where each agent has $T \in \{1, 3, 5\}$ effort levels. For each agent $i \in N$ and effort level $t \leq T$: the capacity (in kWh) is $q_{it} \sim Z(5, (500) \cdot 10)$; individual reliability is $p_i \sim U[0.7, 1]$; and agents’ investment costs (in $S$) are $c_{it} \sim U[0.2, 1]$, multiplied by $q_i$. Note that only agents with $\max_{X_i} X_i \leq 0.5$ will submit bids in DR-SCE. We generated populations of 3 sizes: $n = 100$ (small), $n = 200$ (medium) and $n = 400$ (large), and for each population varied the safety margin between $\gamma \in [1, 2]$.

Example 3. Consider the same 3 agents from Example 2. In the DR-SCE mechanism, all agents will submit a bid of $b_i = 100$, and the grid cannot distinguish between them. If it selects two of them at random, it pays $TE^{SCE} = (50 + 45 + 35) \cdot \frac{2}{3} = 83.33$—much more than $TE^{VCG} = 25$.

If we compare failure probabilities, then $P^{SCE} = \frac{1}{3}(0.1 + 0.3 + 0.1(1 - 0.9 - 0.7)) = 0.224$, whereas $P^{VCG} = 0.1$, which is again an improvement over SCE.

On the other hand, if agents have to invest high costs $c_i$ then they might not participate in DR-SCE at all, as their reward is bounded by $0.5$. Thus DR-SCE pays too much to agents with low $c_i$, and too little to agents with high $c_i$.

The parameters of the Cliff contract $j_{\ell}$ are also arbitrary (e.g. why $\alpha = \frac{1}{3}$?), however there is no obvious way to set them a-priori (see Discussion).
connections between reliability, penalties, and expenses. La Poutré, 2013), and obtaining a better understanding of the parameters under various assumptions is a major topic for future research.

We suggested in this paper the DR-VCG mechanism for demand-response contracts that is based on individual “soft” commitments and flexible penalty schemes. While the details of the contracts and the analysis were specific to demand response programs, the general idea of offering flexible penalty contracts to multiple agents may be useful in other domains that require joint effort under uncertainty [Porter et al., 2008].

We considered three natural parametric classes of penalties that allow for efficient computation of VCG prices, and showed how they generalize the currently deployed SCE contracts. Power companies can adopt the new DR-VCG mechanism with the SCE contracts for painless migration at first. Then, they can gradually add more contracts and optimize their parameters based on distributional assumptions, data on consumption profiles, trial-and-error, and so on. Another benefit of DR-VCG is that the grid can focus on optimizing the set of contracts without worrying about agents’ strategic behavior, whereas agents can focus on accurately estimating their costs for each contract. Based on initial simulations, it seems that penalties should be higher than $0.5 per kWh, and perhaps superlinear in the size of the contract (as reliability of large consumers is more important). Finding optimal parameters under various assumptions is a major topic for future research.

Other future directions include extending the mechanism to consider temporal shifts of consumption (as in [Höning and La Poutré, 2013]), and obtaining a better understanding of the connections between reliability, penalties, and expenses.
References


