A Market Mechanism for Virtual Inertia

Bala Kameshwar Poolla\textsuperscript{c}, Student Member, IEEE, Saverio Bolognani\textsuperscript{d},
Na Li\textsuperscript{e}, Member, IEEE, and Florian Dörfler\textsuperscript{f}, Member, IEEE

Abstract—One of the recognized principal issues brought along by the steadfast migration towards power electronic interfaced energy sources is the loss of rotational inertia. In conventional power systems, the inertia of the synchronous machines plays a crucial role in safeguarding against any drastic variations in frequency by acting as a buffer in the event of large and sudden power generation-demand imbalances. In future power electronic-based power systems, the same role can be played by strategically located virtual inertia devices. However, the question looms large as to how the system operators would procure and pay for these devices. In this article, we propose a market mechanism inspired by the ancillary service markets in power supply. We consider a linear network-reduced power system model along with a robust $H_2$ performance metric penalizing the worst-case primary control effort. With a social welfare maximization problem for the system operator as a benchmark, we construct a market mechanism in which bids are invited from agents providing virtual inertia, who in turn are compensated via a Vickrey-Clarke-Groves payment rule. The resulting mechanism ensures truthful bidding to be the dominant bidding strategy and guarantees non-negative payoffs for the agents. A three-region case study is considered in simulations, and a comparison with a regulatory approach to the same problem is presented.

Index Terms—Low-inertia systems, robust optimization, mechanism design, power system planning.

I. INTRODUCTION

THERE has been a concerted effort to phase out fossil fuel-based generation in favor of power electronic interfaced solar and wind-based renewable generation. However, such a transition has been accompanied by a rise in the instances of reported grid frequency violations [1]. The low system inertia is ill-equipped to arrest large frequency swings caused by power imbalances. Among the numerous attempts carried out to address this issue of loss of inertia, a considerable focus is being directed at virtual inertia emulation. The key feature of such a scheme is mimicking the effect that the rotational inertia in traditional generation had on the grid. This is achieved through advanced control strategies and state-of-the-art power electronic devices [2]–[5]. Previously, studies have been conducted [6]–[10] to ascertain the impact of spatial arrangement of these virtual inertia devices. A performance metric accounting for frequency violations due to possible disturbances is adopted for this purpose. The location of these devices across the grid significantly alters the system response to disturbances, and the optimal placement is found to heavily depend on the expected disturbance profile of the fluctuations that the grid may experience [6]. However, the associated economics of such an integration has not received adequate attention. The pricing and payment of synchronous inertia find a mention in [11]. The Australian Energy Market Commission security market report [12] recommends virtual inertia provision by transmission operators and introducing market-sourcing mechanisms to this end.

The objective of this study is to identify potential conflicts arising due to the interaction between multiple non-cooperative stakeholders, e.g., end-consumers, transmission system operators, renewable energy source providers, etc., and propose a plausible solution which safeguards individual interests. To this end, the problems of provisioning of virtual inertia units and the affiliated payment architecture are considered within the framework of ancillary-service markets coupled with auction theory. Pricing as an instrument to assist frequency regulation is not new, having been discussed in [13]. Numerous works [14]–[16] have weighed-in on markets for regulation in power systems. The authors in [17], [18] consider variants of the problem of mechanism design for electricity markets, while [19] discusses a game-theoretic characterization of market power in energy markets. Among the several market mechanisms, energy markets based on the celebrated Vickrey-Clarke-Groves (VCG) mechanism [20]–[22] have been previously explored in [23]–[25]. Such a mechanism maximizes a pre-defined global cost (e.g., social welfare of all stakeholders), while allowing individual agents to operate as per their private interests. However, to the best of our knowledge, there is a lack of market design for virtual inertia provision to ensure the system dynamical performance.

Contributions: The contributions of this paper are as follows. We construct and propose a framework wherein the procurement and pricing of virtual inertia across the power network, coupled with their effect on system performance is reformulated as an $H_2$ system norm optimization problem. To this end, we present a centralized problem formulation adapted from [6]– which is considered as an efficiency benchmark and
a market-based approach. Both these constructions cater to long-term planning as well as the day-ahead or the real-time (e.g., 5 minute) procurement scenarios. Though the centralized approach seems appealing due to its efficiency, it is quite idealistic, as all participating agents need to report their cost curves to the system operator. This exposes us to the concern of inflated reporting of cost curves, which often leads to unjustified profits for the agents. To overcome these shortcomings, we adopt the VCG framework from mechanism design as the foundation of our proposed market mechanism. This mechanism incentivizes the agents to participate (by guaranteeing non-negative payoffs) and to report their true cost curves—as the optimal bidding strategies. We also recover the efficiency of our benchmark solution, as the two procurement problems coincide, maximizing a social welfare objective. Though VCG has been well-studied, our mechanism is rendered novel due to the nature of the problem we address. Our min-max problem setup with infinite-dimensional coupling constraint (an LTI system) is a non-trivial example for applying VCG. The social welfare objective considered in this paper is a linear combination of costs accounting for the worst-case post-fault dynamic response of the power network and the costs of procuring virtual inertia. Moreover, because of the special structure of the problem, the VCG mechanism applied to our problem is proved to be individual rational, i.e., every market participant is guaranteed to receive non-negative net revenue. Our analytic results rest on a deliberately stylized power system model and an $H_2$ frequency performance criterion, though they can be extended (numerically) to more detailed models and other performance indices as long as the underlying optimization problems can be solved efficiently. Finally, as the value of inertia and procurement thereof, is location-dependent, we show that this non-homogeneity prevents the existence of a global price for virtual inertia. Moreover, even with a large number of agents, revealing the true cost becomes critical and only collusion results in possessing enough market power.

The remainder of this section introduces some notation. Section II provides a background on the problem by revisiting some previously established results on $H_2$ norm based coherency metrics. Section III introduces the different costs associated with virtual inertia and provides a benchmark procurement problem. Such a problem admits a solution which maximizes a measure of social welfare. Section IV presents an efficient market-based setup for inertia procurement. Section V presents a case study and simulations on a three-region network, where we compare the market-based and classic regulatory approaches. Finally, Section VI concludes the paper.

Notation: We denote the $n$-dimensional vectors of all ones and zeros by $\mathbf{1}_n$ and $\mathbf{0}_n$. Given an index set $I$ with cardinality $|I|$ and a real-valued array $\{x_1, \ldots, x_{|I|}\}$, we denote by $x \in \mathbb{R}^{|I|}$ the vector obtained by stacking the scalars $x_i$ and by diag$\{x_i\}$ the associated diagonal matrix. The vector $e_i$ is the $i$-th vector of the canonical basis for $\mathbb{R}^n$.

II. PROBLEM BACKGROUND

In this section, we present our power system model and integral-quadratic $H_2$ performance criterion for frequency stability. We consider a power system model consisting of network-reduced swing equations accounting for the dynamics of synchronous machines and virtual inertia devices as in [6], [7], [26]. This coarse-grain model for the power system frequency dynamics together with the $H_2$ metric allows us to derive our market mechanism in an analytic and insightful fashion. We remark that the results in this paper hold equally true when considering higher-order models of synchronous machines including governor dynamics, inertia-emulating power converters as in [8], and also other performance metrics [7], [27] as long as the underlying optimization problems can be solved efficiently.

A. System Modeling

We consider a power network modeled by an underlying graph with nodes (buses) $\mathcal{V} = \{1, \ldots, n\}$ and edges (transmission lines) $\mathcal{E} \subseteq \mathcal{V} \times \mathcal{V}$. Next, a small-signal version of a network-reduced power system model [28] is considered, where passive loads are modeled as constant impedances and eliminated via Kron reduction [29], and the network is reduced to the sources $i \in \{1, \ldots, n\}$ with linearized dynamics. The assumptions of identical unit voltage magnitudes, purely inductive lines, and small signal approximation [28] result in

$$m_i \ddot{\theta}_i + d_i \dot{\theta}_i = p_{in,i} - \sum_{[i,j] \in \mathcal{E}} b_{ij}(\theta_i - \theta_j), \quad \forall i,$$

where $p_{in,i}$ refers to the net (i.e., electrical and mechanical) nodal power input, $b_{ij} \geq 0$ is the inverse of the reactance between nodes $\{i, j\} \in \mathcal{E}$. If bus $i$ only hosts a single synchronous machine, then (1) describes the electromechanical swing dynamics for the generator rotor angle $\theta_i$ [28], $m_i > 0$ is the generator’s rotational inertia, and $d_i > 0$ accounts for frequency damping or primary speed droop control (neglecting ramping limits). The renewable energy sources interfaced via power electronic inverters [30] are also compatible with this setup [6]. In general, each bus $i$ may host an ensemble of these devices, and the quantities $m_i, d_i$ reflect their aggregate.

We wish to characterize the response of the interconnected system to disturbances in the nodal power injections, possibly representing faults, disconnection of loads or generators, intermittent demand, or fluctuating power generation from renewable sources as in [6], [8], [26]. To do so, we consider the linear power system model (1) driven by the inputs $p_{in,i}$ parametrized as $p_{in,i} = \pi_i \frac{1}{2} \eta_i$. In this parametrization, $\eta_i$ is a normalized disturbance, and the diagonal matrix $\Pi = \text{diag}\{\pi_i\}$ encodes the information about the strength of the disturbance at different buses, and therefore, describes also the location of the disturbance. We can obtain the state-space model for this linearized system as

$$\begin{bmatrix} \dot{x} \\ \dot{\omega} \end{bmatrix} = \begin{bmatrix} 0 & I \\ -M^{-1}L & -M^{-1}D \end{bmatrix} \begin{bmatrix} x \\ \omega \end{bmatrix} + \begin{bmatrix} 0 \\ M^{-1}\Pi^{1/2} \end{bmatrix} \eta,$$

where $M = \text{diag}\{m_i\}$ and $D = \text{diag}\{d_i\}$ are the diagonal matrices of inertia and damping/droop coefficients, and $L \in \mathbb{R}^{2n \times n}$ is the symmetric network susceptance matrix. The states $x = (\theta, \omega) \in \mathbb{R}^{2n}$ are the stacked vectors of angles and frequencies (deviations from the nominal values). Note that $A[I_n^T \ 0_n^T]^T = 0_{2n}$ and thus, $[I_n^T \ 0_n^T]^T$ is the right
eigenvector corresponding to the eigenvalue zero. To gauge the robustness of a power system to disturbances, we study generalized energy functions as metrics [8], e.g., a quadratic function expressed as the time-integral
\[
\sum_{i} \int_{0}^{\infty} y_i(t)^\top y_i(t) \, dt = \sum_{i} \int_{0}^{\infty} [C x(t)]_i^\top [C x(t)]_i \, dt,
\]
where \( y_i(t) = C x(t) \) is the corresponding output for an input \( u_i(t) \). Note that by construction, the matrix \( C \) is such that \( C [1_n^\top \ 0_n^\top] = 0_{2n}. \)1 The above performance metric can be interpreted as the energy amplification of the output \( y \) (resp., its steady-state total variance) for impulsive disturbances \( \eta \) (resp., unit variance white noise in a stochastic setting) and is commonly referred to as the squared \( H_2 \) norm. The suitability of this metric to describe the stability and robustness of the system post fault is discussed in [6], [8].

B. \( H_2 \) Norm Calculation

In this subsection, we recall a tractable approach for computing the energy metric presented in the previous subsection.

**Lemma 1 (\( H_2 \) Norm via Observability Gramian):** Consider the state-space system \( G(A, B, C) \) defined above, with \( A[I_n^\top \ 0_n^\top] = C[I_n^\top \ 0_n^\top] = 0_{2n}. \) The \( H_2 \) norm, \( Y(m, \pi) \) is
\[
\|G\|_2^2 = Y(m, \pi) = \text{Trace}[(B^\top P B)],
\]
where \( Q = C^\top C, \ P \in \mathbb{R}^{2n \times 2n} \) is the observability Gramian, uniquely defined by the following Lyapunov equation and an additional constraint:
\[
PA + A^\top P + Q = 0, \quad \text{(4)}
\]
\[
P[I_n^\top \ 0_n^\top]^\top = 0_{2n}. \quad \text{(5)}
\]

It is known that the existence of the solution to (4) depends on the positive semi-definiteness of \( Q \). Furthermore, from [6], we conclude that the solution \( P \) is unique under the constraint (5). This result generalizes the uniqueness of \( P \), as in [6], to any positive semidefinite matrix \( Q \). Lemma 1 allows us to analyze the generalized energy function (2) via an elegant \( H_2 \) norm optimization problem.

C. Virtual Inertia and Post-Fault Behavior

The minimization of \( Y(m, \pi) \) through suitable choice of inertia coefficients \( m_i \), attenuates the energy amplifications due to disturbances. We stress here that as the \( H_2 \) norm is a function of both the spatial distribution of the inertia \( m \) in the grid and the location and strengths of the disturbances \( \pi \) (through the input matrix \( B \) and through the cost function \( C \)), the effect of the location also impacts the market mechanism.

- **Generalized Energy Function:** The performance metric (2) computed in (3)-(5) as \( Y(m, \pi) \) is generally non-convex in the inertia variable \( m \) (see [6]). This is troublesome as it significantly complicates the analysis and study of the consequences of loss in synchronous inertia in large-scale power systems. A meaningful metric which singles out the effect of inertia on the post-fault frequency response is desirable in order to quantify and mitigate any obstacles arising due to the loss in synchronous inertia. To tackle these two concerns simultaneously, we consider the output \( y(t) = D^{1/2} \omega(t) \) as the cost in (2). This yields
\[
Y_D(m, \pi) = \sum_{i} \int_{0}^{\infty} [\omega(t)^\top D \omega(t)]_i \, dt,
\]
which penalizes the frequency excursions at each node via the primary control effort \( D \omega \) in (1) for disturbances at all inputs \( u_i(t) \). This cost function is also justified from a system operator’s viewpoint as significant resources are employed to contain frequency violations through droop control to restore frequency stability, which is effectively captured here.

We note that a penalty on primary control effort is also (and especially) meaningful when considering more detailed higher-order power system models [8] where the optimal control strategy trades-off already existing droop control and additional costly inertia emulation.

- **Primary Control Effort:** The performance metric \( Y_D(m, \pi) \) in (6), further, as a special case, admits a closed-form expression of the squared \( H_2 \) norm via Lemma 1 which is convex in the inertia variable \( m \), i.e.,
\[
\|G\|_2^2 = Y_D(m, \pi) = \sum_{i} \frac{\pi_i}{m_i}, \quad \text{(7)}
\]
where \( \pi_i, \ m_i \) are the disturbance strength, inertia at node \( i \) respectively. Note that the performance metric is linear in the disturbance strengths \( \pi \). We refer [6] for a detailed proof. In general, the performance metric \( Y(m, \pi) \) is not independent of the network (through the Laplacian \( L \)). However, for the special choice of the performance output \( \omega \) and the weight \( D \), the resulting \( Y_D \) admits an expression which is independent of the network structure.

As discussed in Section II-A, \( \Pi \) encodes the specific location of a disturbance besides the strength. However, as grid specifications necessitate performance guarantees against all possible contingencies, it is appropriate to consider a robust performance metric accounting for the worst-case disturbance. We can incorporate such worst-case requirements by exploiting the linearity of the performance metric in \( \pi \). We denote by \( \mathcal{P} \), the set collecting all the possibly occurring disturbances (available from historical data, or forecasts). As a representative, we consider \( \mathcal{P} : \pi \in \mathbb{R}_+^n, I_n^\top \pi \leq \pi_{\text{tot}}. \) This set \( \mathcal{P} \) is a proxy for a set of bounded energy disturbances. Let \( \Gamma(m) \) be the worst-case performance, over the set of normalized disturbances in \( \mathcal{P} \), i.e.,
\[
\Gamma(m) = \max_{\pi \in \mathcal{P}} Y_D(m, \pi). \quad \text{(8)}
\]
As \( Y_D(m, \pi) \) is linear in \( \pi \), the maximization problem (8) can be reformulated as a tractable minimization problem, which for the primary control effort (7) is given by
\[
\Gamma(m) = \begin{cases} \min_{\rho \geq 0} \pi_{\text{tot}} \rho & \text{subject to } m_i^{-1} - \rho \leq 0, \forall i, \end{cases} \quad \text{(9a)}
\]
where \( \rho \) is the dual multiplier associated with the inequality budget constraint on the disturbances.
**Convex Upper-Bounds for General Cost Functions:** As we observed in (7), the objective is convex in the inertia variable \( m \), but this is not true for any general output matrix \( C \). In general, the upper bound is conservative and the gap is not small, however particular problem instances [6] admit an exact upper bound with zero gap. However, it is possible to obtain an upper-bound on the generalized energy function which is convex in \( m \), as shown below in Remark 1.

**Remark 1 (Convex Upper-Bound):** For generic performance metrics (2), with an output matrix partitioned as \( C = \text{blkdiag}(C_1, \text{diag}(C_2)) \), a convex (in \( m \)) upper bound is [6]

\[
Y(m, \pi) \leq \pi \cdot \frac{1}{2d} \left\{ \text{Trace}(L^T Q_1) + \sum_{i=1}^{n} \frac{(Q_2)_{ii}}{m_i} \right\}
\]

where, \( \pi = \max_i[\pi_i] \), \( d = \min_i[\eta_i] \), \( L^T \) is the pseudo-inverse of the network Laplacian \( L \), and the matrix \( Q = C^T C = \text{blkdiag}(Q_1, Q_2) \). For the disturbance set \( \mathcal{P} \), the worst-case upper-bound \( \mathcal{U}_b(m) \) on the performance \( Y(m, \pi) \) in terms of the inertia variable \( m \) is given by

\[
\mathcal{U}(m) = \max_{\pi \in \mathcal{P}} \pi \mathcal{U}_b(m) = \pi_{\text{tot}} \mathcal{U}_b(m).
\]

Alternatively, this bound can be expressed as

\[
\mathcal{U}(m) = \left\{ \min_{\rho \geq 0} \frac{\pi_{\text{tot}} \rho}{\text{subject to } \mathcal{U}_b(m) - \rho \leq 0} \right\}
\]

We note the striking similarity and parallels in the structures of \( \mathcal{U}(m) \) and (9). In the subsequent sections we shall focus on the primary control effort for our analysis. However, we remark that this choice is not particularly restrictive, as investigating a convex upper bound (as in Remark 1) for generic cost functions (2) leads to a comparable analysis and analogous results—due to convexity in the inertia variable \( m \).

### III. Centralized Planning Problem for Inertia

In this section, we motivate the inertia planning problem from the system operator’s context. Consider a setting, wherein the system operator acquires virtual inertia units from multiple agents, with the provision of more than one agent per bus (or node). A possible regulatory solution involves sourcing units proportional to their capacity from each agent. This may, however, be uneconomical as virtual inertia units may be dissimilar based on the underlying technology and may not have identical costs. In order to make a more informed choice, it is, therefore, necessary to consider the costs entailed for virtual inertia provision by these units.

The grid operator needs safeguarding against the worst-case limits [31] on \( \|\dot{\omega}(t)\|_\infty \). Thus, a significant virtual inertia support in terms of large power injections for short durations of time post-fault is necessary to offset large frequency violations and arrest the rate of change of frequency \( \dot{\omega} \). We recall from (1) that the power injected by virtual inertia devices during the initial post-fault transient is given by \( p_{\text{inj}} \propto \|\dot{m}_{\text{inj}}(t)\|_\infty \). As such a service of providing high peak-power is not usually provided by the existing converters, it requires a dedicated oversized power converter interface.

A previous study [32] considered the problem of economic evaluation along with the design aspects of virtual inertia providing devices. The cost for provision of peak power was revealed as the overriding factor in determining the overall cost for such devices. Furthermore, it was proposed the normalized cost of physical inertia as a trading unit, rendering all the monetary costs proportional to \( m \). In addition, agents would also incur some costs towards the maintenance of these resources over their lifetime. Together, all these contribute to the net cost of providing virtual inertia as a service. We consider \( c(m) \), a convex non-decreasing function for the lumped cost of \( m \).

The system operator, now equipped with the true cost information, determines the virtual inertia allocation by optimizing system performance in an economic manner. Mathematically, this translates to solving the following optimization problem

\[
\begin{align*}
\min_{\mu} & \; \gamma \Gamma(m(\mu)) + \sum_{k \in A} c_k(\mu_k) \quad (10a) \\
\text{subject to } & \; 0 \leq \mu_k \leq \overline{\mu}_k, \quad \forall k, \quad (10b)
\end{align*}
\]

where, \( \Gamma(m) \) is the worst-case performance metric as in (9), \( A = A_1 \cup \ldots \cup A_n \), where we denote by \( k \in A \), the different agents who participate in the auction (see Figure 1) and \( A_i \) is the total number of agents at node \( i \), is the total number of agents, \( \mu_k \) is the virtual inertia obtained from agent \( k \), and \( \gamma > 0 \) (Refer to Remark 3 on how to choose \( \gamma \)) trades-off the coherency metric and the economic costs. We further note that \( m(\mu) \) is

\[
m_i = m_i^0 + \sum_{k \in A_i} \mu_k, \quad \forall i, \quad (11)
\]

where, \( m^0 \) is the stacked vector of existing/residual (after the synchronous machines are replaced) inertia at the nodes and \( \mu_k \) is the procured virtual inertia from each agent \( k \). We model the capacity constraints of each agent via (10b), where \( \overline{\mu}_k \) is the maximum inertia procurement capacity from agent \( k \). This set up is schematically represented in Figure 1. In the following, we use \( \mu \in M \) as a shorthand for (10b).

The solution to (10) is the allocation that maximizes the social welfare, by virtue of minimizing the worst-case coherency metric (9) and the cost of virtual inertia. Such an allocation is inherently efficient and constitutes the benchmark solution to the virtual inertia procurement problem. The centralized problem (10) and the variations thereof have been studied in [6], [8]. However, in liberalized energy markets, the cost functions \( c_k(\mu_k) \) are private information of each agent and therefore the system operator can not directly solve (10). We consider such a framework in the next section.

**Remark 2 (Planning and Day-Ahead Scenarios):** Both the centralized inertia procurement problem (10) and the market-based approach (that we propose in Section IV) can be considered on two operational time-scales. If analyzed in a long-term planning framework, virtual inertia is predominantly employed to counteract the ill-effects of integrating renewables, coupled

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1. For the centralized problem which is considered a benchmark, the agents only provide the costs \( c(\mu_k) \) and not the bids \( b(\mu_k) \).
a sizeable impact, whereas larger values of different time-scales, including real-time (e.g., 5 mins.) and anticipated fluctuations. This market can be employed at time-varying inertia profiles \[26\], incidental re-dispatches, inertia is deployed for instantaneous frequency support in case devices. On the other hand, in a day-ahead scenario, virtual costs are biased towards high peak-power devices, a market is needed to incentivise investment and installation of such devices. As the costs are biased towards high peak-power devices, a market is needed to incentivise investment and installation of such devices. On the other hand, in a day-ahead scenario, virtual inertia is deployed for instantaneous frequency support in case of time-varying inertia profiles \[26\], incidental re-dispatches, and anticipated fluctuations. This market can be employed at different timescales, including real-time (e.g., 5 mins).

Remark 3 (Choice of Weight \(\gamma\)): The trade-off between the coherency performance metric and the economic costs is captured by \(\gamma\). A greater weight on the performance in problem formulation (10) also translates to tighter bounds on the worst-case performance. In Figure 2 a typical plot of the performance specification \(\Gamma(m^*)\) is plotted as a function of the weight parameter \(\gamma\) (generated for the numerical case study in Section V). We can infer from this plot that the curve scales as \(1/\gamma\), therefore, choosing a positive, but small \(\gamma\) already has a sizeable impact, whereas larger values of \(\gamma\) have a decreasing marginal effect.

IV. A Market Mechanism for Inertia

In this section, we consider a market-based procurement approach, inspired by ancillary service markets. In such a setting, the power system regulator devises a market mechanism—where the system operator invites bids for virtual inertia in lieu of a fair compensation to the agents providing the service. The additional burden is eventually borne by the end consumers. The objectives that govern the design of such a mechanism are: safeguard against the agents benefiting from reporting inflated bids; ensure that the resulting payments incentivize agents to participate in the auction and assure non-negative returns; and guarantee the efficiency of the benchmark centralized planning problem discussed in Section III.

A. Overview and Preliminaries: Mechanism Design

We consider a mechanism design approach to design an auction for the system operator to procure virtual inertia at the buses. Specifically, each agent with its private cost function \(c_k(\cdot)\) is one agent. The system operator (1) collects a bid \(b_k(\cdot)\) from each agent \(k\), (2) determines an allocation/procurement \(\mu_k(b)\), and (3) sets the payment \(p_k(b)\) for each agent \(k\). Here, \(b = (b_1, \ldots, b_n)\) are the collected bids, and we alternatively use the notation \((b_k, b_{-k})\) to denote \(b\), where the bids \(b_k, b_{-k}\) are the bids of agent \(k\) and other agents excluding \(k\), respectively. Each agent \(k\) aims to choose its bidding curve \(b_k(\mu_k)\) strategically, in order to maximize individual utility, which is a measure of profit. The utility function \(u_k\), is computed as the difference between the payment and the investment costs, i.e., the utility evaluated when \(\mu_k\) inertia units are from agent \(k\) at a bid \(b_k\) is given by

\[
u_k(b_k, b_{-k}) = p_k(b_k, b_{-k}) - c_k(\mu_k(b_k, b_{-k})),
\]

and depends also on all other agents’ bids.

Different mechanism design approaches differ on the types of bids, allocation, and payment rules. Due to the Revelation Principle, in this paper, we only consider direct mechanism design, i.e., the bids \(b_k\) are the same type of cost functions \(c_k\).

In the following, we formalize a few of these notions via game-theory [33] before proceeding to the main results.

- **Nash Equilibrium**: In a non-cooperative game theoretic setting, a Nash equilibrium is a set of strategies for the players, such that a unilateral deviation by any participant (strategies of other players unchanged) does not result in any gain in the payoff. For the game under consideration, this translates to a set of bids \((b_1^*, \ldots, b_n^*)\) being a Nash equilibrium, if for all agents \(k\), the utility \(u_k(b_k^*, b_{-k})\) satisfies

\[
u_k(b_k^*, b_{-k}^*) \geq u_k(b_k, b_{-k}^*), \quad \forall b_k.
\]

- **Dominant Strategy**: A strategy for any player is said to be dominant, if irrespective of the strategies of other players, the payoff is larger than any other of its strategies. This is a stronger result than a Nash equilibrium strategy, as it is alien to the strategies of other players. This translates to a bid \(b_k^*\) being dominant for agent \(k\), if the utility is maximized, i.e.,

\[
u_k(b_k^*, b_{-k}) \geq u_k(b_k, b_{-k}), \quad \forall b_{-k}, b_k.
\]

- **Incentive-Compatibility**: A mechanism is said to be incentive-compatible if every player maximizes its payoff by bidding true costs \(b_k = c_k\), i.e.,

\[
u_k(c_k, b_{-k}) \geq u_k(b_k, b_{-k}), \quad \forall b_{-k}, b_k.
\]

Observe that an incentive-compatible mechanism results in a dominant strategy (thus, also Nash) with truthful bids \(b_k^* = c_k\).

- **Mechanism Structure**: From a mechanism design viewpoint, the key characteristics of the proposed market mechanism are as follows. The “type space” corresponds to the
set of convex, non-decreasing cost curves \(c_k(\mu_k)\) which is the private information of each agent \(k\). The “message space” is the set of non-decreasing, convex bidding curves \(b_k(\mu_k)\) such that \(b_k(0) = 0\) for each agent \(k\). The mechanism thus designed is a direct mechanism from the Revelation Principle.

B. VCG Market Mechanism

The auction theory literature is rich with mechanisms proposed to incentivize the participation of agents while prohibiting exorbitant bidding. A particularly popular one, which respects both the requirements, is the Vickrey-Clarke-Groves (VCG) mechanism [20]–[22]. In this paper, we assume that the regulator adopts this mechanism as a possible approach.

The system operator sets up an auction to procure virtual inertia for buses \(i \in \mathcal{V}\). Each agent simultaneously submits non-decreasing, convex bidding curves \(b_k(\mu_k)\) with the margins on the maximum \(\mu_k\) virtual inertia that can be provided.

The system operator instead of (10), determines the allocation vector \(\mu^\text{VCG}\), for individual bids \(b_k(\mu_k)\) for each agent \(k\), by solving the optimization problem

\[
\mu^\text{VCG}(b) := \arg \min_{\mu \in \mathcal{M}} \gamma \Gamma(m(\mu)) + \sum_{k \in A} b_k(\mu_k).
\]  

(13)

We recall from (9) that \(\Gamma(m(\mu))\) is strictly convex in \(m\) (therefore, also strictly convex in \(\mu\)). The objective \(\mathcal{B}(\mu, b)\) being strictly convex in the \(\mu_k\s\), admits an optimal allocation which is unique, concurrently minimizes the worst-case coherency metric (9), while choosing the most economical bids.

The agents \(k \in A\) receive a commensurate compensation for the virtual inertia \(\mu_k\) they provide, according to the VCG payment rule (15). The knowledge of the underlying mechanism is the set of non-decreasing, convex bidding curves \(b_k(\mu_k)\), preferably, the virtual inertia \(\mu(\cdot)\) that dictates the allocations \(\mu_k\) and the payments \(p_k\), given the bids \(b_k\) collected from the agents. Figure 3 illustrates the operator-agent mechanism, where we make the allocations \(\mu(b)\) and the payments \(\gamma(b)\) explicit functions of the bids.

For the market setup in Figure 3, we investigate suitable bidding strategies for the agents to maximize their utilities, in the theorem below. A mechanism additionally ensuring non-negative utilities is said to be individually rational.

**Theorem 1 (VCG-Based Inertia Auction):** Consider the market setup described in Section IV-B, defined by the allocation function \(\mu^\text{VCG}\) in terms of the bids (13) and the payment function \(p^\text{VCG}\) in (15). Then for every agent \(k\), (i) the VCG mechanism is incentive-compatible, (ii) the utilities of the agents and payments made to the agents are non-negative, and (iii) the allocation \(\mu^\text{VCG}(c)\) is efficient, i.e., solves the social welfare maximization problem (10).

**Proof:** In the following we present a sketch of the proof. Consider \(\mu^*\) as a shorthand for \(\mu^\text{VCG}\), and \(\hat{\mu}\) as a shorthand for \(\mu^\text{VCG-k}\). We have from (13), \(\mu^*(b) = \arg\min_{\mu \in \mathcal{M}} \mathcal{B}(\mu, b)\) is a function of the bids \(b = (b_k, b_{-k})\). As before, let \(\mu^\text{VCG-k}\) be the vector of optimal allocations of agents, when agent \(k\) abstains from the auction. We have, \(\hat{\mu}(b) = \arg\min_{\mu \in \mathcal{M}} \mathcal{B}(\mu, b)\) is a function of the bids \(b_{-k}\). The individual payment to each agent \(k\) as per the VCG payment rule (15) is

\[
p^\text{VCG}_k = \left\{B(\hat{\mu}(b), b) - B(\mu^*(b), b) - b_k(\mu^*_k(b)) \right\},
\]  

(17)

Each agent maximizes individual utility with the local optimization for agent \(k\) as in (16). At the optimal allocation \((\mu^\text{VCG}, p^\text{VCG})\), with bids \((b_k, b_{-k})\), the utility is

\[
u_k(b_k, b_{-k}) = p_k^\text{VCG}(b_k, b_{-k}) - c_k(\mu^\text{VCG}_k(b_k, b_{-k})),
\]  

(18)

We recall from (11) that \(m\) is a function of \(\mu\). Hence, we can express \(m(\mu^*(b))\) as a function of \(\mu^*(b)\). Furthermore, we know from (16) that the agents desire to maximize individual utilities through an optimal bidding strategy \(b_k\), preferably, independent of \(b_{-k}\). Note that the first term in (18), \(\mathcal{B}(\hat{\mu}(b), b)\)
is the objective evaluated at the optimizer $\hat{\mu}(b)$. Via the
constraint $\mu_k = 0$ and bid characteristic $b_k(0) = 0$, we con-
clude that the term $B(\hat{\mu}(b), b)$ is independent of $(b_k, \mu_k)$. The
utility $u_k$ in (17) is therefore maximized when the second term
$B(\mu^*(b), (c_k, b_{-k}))$ attains a minimum. Let $B^*(\mu^*, (b_k, b_{-k}))$
be the minimum of $B(\mu^*(b), (c_k, b_{-k}))$, i.e.,
$$B^* = \min_{b_k} \gamma \Gamma (m(\mu^*(b))) + \sum_{j \neq k} b_j (\mu_j^*(b)) + c_k (\mu_k^*(b)).$$

Further, from the definition of $\mu^*(b)$, note that
$$B(\mu^*(b_k, b_{-k}), (b_k, b_{-k})) = \min_{\mu \in \mathcal{M}} B(\mu, (b_k, b_{-k})).$$

Therefore, by changing arguments from $b_k$ to $c_k$ we get
$$\mu^*(c_k, b_{-k}) = \arg \min_{\mu \in \mathcal{M}} B(\mu, (c_k, b_{-k})), \text{ (20)}$$
$$B(\mu^*(c_k, b_{-k}), (c_k, b_{-k})) = \min_{\mu \in \mathcal{M}} B(\mu, (c_k, b_{-k})). \text{ (21)}$$

From equations (19), (20), (21), and for the truthful bid
$h_k(\mu_k) = c_k(\hat{\mu}_k)$, the set $\mu^*(b) = \mu^*(b_k, b_{-k})$ is the
minimum of $B(\mu^*(b), (c_k, b_{-k}))$, with the minimum value of $B^*(\mu^*, (b_k^\dagger, b_{-k})) = B(\mu^*(c_k, b_{-k}), (c_k, b_{-k}))$.

The above argument applies to each agent $k$. Hence, bidding the
true cost $b_k = c_k$ is a dominant strategy, and thus also a
Nash equilibrium. Furthermore, as this bid $b_k = c_k$ is in-
dependent of the choice of the bids of other agents $b_{-k}$, such a
mechanism is incentive-compatible. The utility function of
agent $k$ when all agents bid true costs, $u_k^*(c_k, c_{-k})$, is
$$u_k^*(c_k, c_{-k}) = B(\hat{\mu}(c, c) - B(\mu^*(c), c).$$

where $c = (c_k, c_{-k})$. As the first term $B(\hat{\mu}(c), c)$ is evalu-
ated over a smaller constraint $\mathcal{M}_{-k}$, it is larger than or equal to
the second term $B(\mu^*(c), c)$. Consequently, bidding one’s true
cost results in non-negative utilities $u_k^* \geq 0$ and thus also non-
negative payments $p_{\mu_k}^{\text{VCG}}(c) \geq 0$ from (16). As each agent bids
the true cost, the problems (13) and (10) coincide. Hence, the
optimal allocation $\mu^*$ minimizes the social cost (10) and
maximizes social welfare. This completes the proof. \hfill \blacksquare

Theorem 1 establishes that under the framework proposed
in Figure 3, the agents maximize their respective utilities by
bidding their true cost functions. Such a characteristic is desir-
able in order to prevent agents from accumulating profits by
reporting inflated bids. We wish to highlight that this theorem
adapts and extends the original VCG results to more com-
plex min-max objectives with dynamic coupling (an $H_2$ norm
setting) to arrive at a payment scheme for virtual inertia.

The proof also helps us to reflect on the assumptions made
to arrive at the claimed result. We primarily relied on the
convexity of the performance metric (7) (Section II-C) and
the convexity of the bids (Section IV-A) in the inertia vari-
able $m(\mu)$. On inspection, the proof relies on the ability
to compute a global optimum of the combined cost func-
tion $B(\mu, b)$. When considering large-scale non-linear power
system models, computing the local minima for such a large
dimensional problem is fairly easy, however it is very hard to
compute the global minimum (even if it exists). As the VCG-
based payments rely on recomputing the objective without the
agents’ contribution, it can be visualized that the numerically
computed optimizer could converge to any of the multiple
local minima (depending on the solver, initialization, etc.) and
therefore could have varied objective values at these minimizers.
Under such scenarios, non-negativity of the utility function
cannot be assumed or proved. Therefore, these assumptions
can be relaxed if global minimum can be computed explicitly or
numerically.

Remark 4 (Alternate Problem Formulation): It is interesting
to consider an alternative formulation for the planning
problem, in which the network operator is interested in
meeting certain performance guarantees on the dynamic
performance of the grid at a minimal procurement cost. In
such a framework, the optimization problem translates to
$$\min_{\mu \in \mathcal{M}} \sum_{k \in A} c_k(\mu_k) \text{ (22a)}$$
subject to $\Gamma (m(\mu)) \leq \Gamma \text{ (22b)}$

where, $\Gamma$ is a pre-specified performance guarantee. By dual-
izing the constraint (22b) with a Lagrange multiplier $\gamma$, we
obtain the equivalent dual problem
$$\max_{\gamma \geq 0} \left\{ -\gamma \Gamma + \min_{\mu \in \mathcal{M}} \sum_{k \in A} c_k(\mu_k) + \gamma \Gamma (m(\mu)) \right\}. \text{ (23)}$$

The outer maximization problem is a tractable scalar program
that can be solved via standard dual-ascent iterations on $\gamma$.
At each iteration, the inner optimization problem needs to
be solved, for new values of $\gamma$. As the inner minimization
problem has the same form of the problem (10) that we have
studied before, it can be solved via the proposed VCG auction.
A direct consequence of incentive compatibility (as proved
in Theorem 1) is that the optimal bidding strategy of the
agents $b_k = c_k$ is independent of the parameter $\gamma$. Therefore,$c_k$ is also the optimal bidding strategy at the solution $\gamma^*$
of the maximization problem (23) and solving the reformulated
problem amounts to solving the original problem.

V. NUMERICAL CASE STUDY

In this section, we present a few illustrations which support
the preceding discussions on the centralized planning
problem and the market-based auction mechanism. A 12-bus
case study depicted in Figure 4 is considered. The system
parameters are based on a modified two-region system
from [34, Example 12.6] with an additional third region, as
introduced in [7]. We assume that each node is enabled to receive virtual inertia contributions from a number of dissimilar agents.

A. Simulation Setup

We examine the alternate formulation presented in Remark 4 for the case study in Figure 4. This setup enables us to impose guarantees on the worst-case performance via (22b). Further, we note that the constraint (22b) requires solving a max problem over the disturbance set \( \mathcal{P} \). This can be circumvented by rewriting the max inequality as a set of inequality constraints, i.e., express (22b) from (7), (8) as

\[
\max_\pi \left\{ \sum_i \frac{\pi_i}{m_i} \right\} \leq \Gamma
\]  

subject to \( \pi^\top \pi \leq \pi_{\text{tot}}, \pi_i \geq 0, \forall i \)  

(24a)

The linearity of (24a) in \( \pi \) dictates that the maximum can be obtained by evaluating the objective at the vertices of the polytope given by (24b), i.e., (24) is equivalent to the set of inequality constraints given by

\[
\pi_{\text{tot}} \leq \Gamma \cdot m_i, \quad \forall i. 
\]  

(25)

The resulting set of constraints from (25) is linear in the decision variables \( \mu \) and can be directly incorporated in the optimization problem (23). For the purpose of simulations, we choose a non-trivial performance guarantee \( \Gamma = 0.29 \). This choice of \( \Gamma \) requires an additional virtual inertia allocation at the buses labeled 2, 4, 8, 12 only.

B. Simulation Results

The design of the market facilitates virtual inertia at each bus to be contributed by a number of agents. In our case study, we consider 3, 7, 3, 2 agents connected to buses numbered 2, 4, 8, 12 respectively. Further, we assume that the maximum inertia that each agent can contribute is given by the stacked vector \( \pi = [20, 40, 60, 20, 40, 20, 40, 20, 40, 20, 40, 60, 20, 40] \). Note that the dissimilarity in the maximum inertia support can arise due to nature of the underlying technology of the power electronic interface, the size of the energy device, maximum power rating among others. We recall from Section IV-B that the bids and costs are expressed as non-decreasing convex curves. Here, we consider a special subset of linear functions, i.e., \( c_k(\mu_k) = c_k \mu_k \) for the costs. As the costs incurred for provision of virtual inertia depend on the operating technology [32], we divide the costs into three monetary categories\(^3\) for a qualitative analysis: low- \((c = 1)\), medium- \((c = 5)\), high- \((c = 10)\). The true cost vector for the agents is chosen as \( c_{\text{sim}} = [1, 5, 1, 5, 1, 5, 10, 5, 5, 5, 5, 10, 1, 5] \), where the \( c_{\text{sim}}^k \) element corresponds to the cost of procuring a unit inertia from agent \( k \). We summarize our observations below.

(i) In Figure 5, we plot the inertia profiles \((m, m^*\)” correspond to the initial, the robust allocation respectively) and the corresponding worst-case performance for the three-region case study. The robust optimal allocation problem yields a valley-filling profile as in [6] which renders all buses identical with respect to the expected disturbance.

(ii) In Figure 6, we compare the allocations and total procurement costs for three mechanisms: a possible regulatory allocation (where inertia is allocated proportionally to the capacity of the virtual inertia devices \( \pi \), in order to meet the specifications regardless of cost), market-based (Figure 3), and the centralized (10) mechanism. Each allocation is such that the performance requirements in (24) are met. The optimal allocations and the costs for the centralized and market-based mechanisms coincide. As the regulatory strategy does not factor for the cost-curves, it results in a higher overall cost.

(iii) Figure 7 plots the average VCG-based payments (payment received per unit of virtual inertia) and average costs
(cost per unit of virtual inertia) for each agent. The average payment for each agent providing virtual inertia support and connected to the same node is identical. Ultimately, the utility (the difference between payment and cost incurred) of each agent depends on the cost curves of all the agents that are co-located.

(iv) Another interesting observation is that the number of agents do not necessarily determine the extent of influence on pricing dynamics or market power, e.g., the agents with the lowest cost of the service are not utilized to their capacity $\bar{\pi}$. This is because the system performance $Y_D(m, \pi)$ is both inertia and location dependent. This also rules out the concept of a single-clearing price based on the cost and capacity.

VI. CONCLUSION

We motivated the need for virtual inertia markets and considered the problem of economic, incentivized procurement of virtual inertia in low-inertia power grids. Two schemes for virtual inertia procurement were introduced and analyzed via an objective embedding a robustness performance metric. In contrast to a regulatory approach, the proposed market-based decentralized mechanism while respecting performance constraints, adequately compensated the agents for their contribution. Such a decentralized approach also resulted in a virtual inertia allocation which maximized the social welfare of the centralized planning problem. This mechanism was partially inspired by the ancillary service markets and the payments to agents were based on the VCG rule. This enforced truthful bidding by the agents, achieved incentive compatibility, and non-negative utilities. We finally presented a few illustrations for a three-region case study underscoring the benefits of such a mechanism, while highlighting the peculiarities such as the absence of a single-clearing price, due to the heavy location-dependence of inertia as a service.

With more renewable integration in the power grids, virtual inertia is poised for a greater role, and markets for this service will gain further prominence. This paper is an attempt in this direction and we believe that such decentralized auction mechanisms for virtual inertia procurement will be integrated within the structure of existing power markets. In addition, we wish to point out that the decentralized mechanism presented here is model-agnostic. Though we illustrate our approach through a stylistic swing equation-based model, it can be extended to more complex system dynamics as long as convexity of the objective is established. Open problems not considered here pertain to robust auction mechanisms which counteract shill-bidding and collusion among various agents.

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Bala Kameshwar Poolla (Student Member, IEEE) received the bachelor’s degree in electrical engineering and the master’s degree in control systems engineering from the Indian Institute of Technology Kharagpur, India, in 2013, and the Ph.D. degree from the Automatic Control Laboratory, Department of Information Technology and Electrical Engineering, ETH Zurich, Switzerland, in 2019. He is currently a Postdoctoral Scholar with the Energy and Resources Group, University of California at Berkeley, Berkeley, USA. His research interests include applications of control theory to power grids, renewable energy systems, and energy markets. He was a finalist for the ACC 2016 Best Student Paper Award.

Na Li (Member, IEEE) received the B.S. degree in mathematics and applied mathematics from Zhejiang University, Hangzhou, China, in 2007, and the Ph.D. degree in control and dynamical systems from the California Institute of Technology, Pasadena, CA, USA, in 2013. She is an Associate Professor with the School of Engineering and Applied Sciences, Harvard University. She was a Postdoctoral Associate with the Laboratory for Information and Decision Systems, Massachusetts Institute of Technology. Her research interests include the design, analysis, optimization, and control of distributed network systems, with particular applications to cyber-physical network systems. She received National Science Foundation CAREER Award in 2016, the AFOSR Young Investigator Award in 2017, the Office of Naval Research Young Investigator Award in 2019, and the Donald P. Eckman Award in 2019.

Saverio Bolognani received the B.S. degree in information engineering, the M.S. degree in automation engineering, and the Ph.D. degree in information engineering from the University of Padova, Italy, in 2005, 2007, and 2011, respectively. From 2006 to 2007, he was a visiting graduate student with the University of California at San Diego. From 2013 to 2014, he was a Postdoctoral Associate with the Laboratory for Information and Decision Systems, Massachusetts Institute of Technology, Cambridge, MA, USA. He is currently a Senior Researcher with the Automatic Control Laboratory, ETH Zurich. His research interests include the application of networked control system theory to power systems, distributed control and optimization, and cyber-physical systems.

Florian Dörfler (Member, IEEE) received the Diplom degree in engineering cybernetics from the University of Stuttgart in 2008, and the Ph.D. degree in mechanical engineering from the University of California at Santa Barbara in 2013. He is an Associate Professor with the Automatic Control Laboratory, ETH Zurich. From 2013 to 2014, he was an Assistant Professor with the University of California at Los Angeles. His primary research interests are centered around control, optimization, and system theory with applications in network systems, such as electric power grids, robotic coordination, and social networks. His students were winners or finalists for the Best Student Paper awards at the European Control Conference in 2013 and 2019, the American Control Conference in 2016, and the PES PowerTech Conference in 2017. He is a recipient of the 2010 ACC Student Best Paper Award, the 2011 O. Hugo Schuck Best Paper Award, the Automatica Best Paper Award in 2012 to 2014, the 2016 IEEE Circuits and Systems Guillemin–Cauer Best Paper Award, and the 2015 UCSB ME Best Ph.D. award.