Supporting power balance in Microgrids with Uncertain Production using Electric Vehicles and Indirect Control

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Abstract: In Microgrids with uncertain production storages are valuable assets to facilitate system stabilization. Consequently, electric vehicles (EVs) are promising for providing prosumer services. EVs are assets driven by human behavior, consequently they can rarely be directly controlled. However, indirect control approaches are considered promising regarding their integration into system controls. In this paper we consider a hierarchy of optimized system controls including indirect control approaches in order to leverage flexibility potential associated with EVs.

Keywords: Predictive Control, Indirectly Controlled Systems, Electric Vehicles

1. INTRODUCTION

Small grid compartments referred to as Microgrids (MGs) combined with higher shares of Renewable Energy Sources (RES) require sufficient operational flexibility when aiming for the participation in energy markets. Energy market participation can be achieved when considering aggregation of Distributed Energy Resources (DER) by the Aggregator entity (Morales et al. [2014]). Failure to meet accepted market commitments leads to the application of penalties; accordingly, avoiding such costs is beneficial from the Aggregator perspective.

Storage capacities acting as Prosumers offer degrees of freedom and are therefore valuable assets in the operational scheme. We hereby consider Electric Vehicles (EVs) as uncertain storage capacities. In order to leverage flexibility in conjunction with EVs, Indirect Control (IC) enables MG-controller to activate this flexibility by means of economical incentives. Doing so is advantageous in terms of applicability, due to that Direct Control (DC) requires bi-directional communication and reduces flexibility for the EV owners compared to IC (Madsen et al. [2014]).

IC however is associated with drawbacks such that the response of the activated prosumer side is both uncertain by means of dynamics and magnitude (Olivier Corradi and Henning Ochsenfeld [2011]). The introduction of appropriate models which enable the estimation of the consumptive response behavior is therefore central to the IC approach.

In related publications often game theory based approaches are considered. An example is Nwulu and Xia [2017]. This paper considers an optimal control theory based approach. Similarly as to outlined in Liu and Yu [2016], we consider a charging behavior model throughout this paper. In contrast to this publication, we do not emphasize the derivation of a proper model but focus on the control hierarchy and data management. A more technical approach to the topic can be found in Flocha et al. [2016]. Both Salinas et al. [2013], Jin et al. [2017] examine multi-objective approaches. Knudsen and Rotger-Griful [2015] utilize a two-stage Model Predictive Control (MPC) approach combining two demand-response (DR) schemes: event-based DR and price-based DR. They however focus on slower dynamics and hourly sampling rate of the MPCs.

In this paper we focus on activation of the EVs in times critical operating situations. We consider this in the context of a control hierarchy consisting of a planning problem and real-time control problem. We focus on the real-time problem consisting of a re-dispatch layer, adaptive disturbance rejection controller and an indirect controller. We implement a temporal clustering approach of estimated price-sensitivity models which allow for the ongoing improvement of model accuracy and consideration of temporal variability of the system.

The rest of the paper is organized as follows. Section 2 introduces the considered control structure and indirect control approach. In section 3 we present numerical results. We close with section 4 discussing the findings and future improvements.

2. METHODOLOGY

We consider the structure of optimization routines and controllers as depicted in fig. 1 on the following page. These layers constitute the Microgrid controller, see fig. 2 on the next page.

The EMS yields a dispatch schedule considering the largest share of information available to the MG-controller. The solution to this problem is considered to be used by the Aggregator entity to derive bids into markets. When bids are accepted the agreed quantity is binding and results as a commitment to the MG. Disability to fulfill the commitment leads to application of penalties. Consequently, the solution uEMS is treated as reference in subsequent layers in the control hierarchy.

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few seconds — depending on the system dynamics and disturbance characteristics.

**Energy Management System (EMS)** is formulated as Stochastic Program (SP) and consequently considers uncertainty using a scenario based approach. It derives optimal bids to various electricity markets and yields a dispatch schedule for the coming 24 hours. As stochastic processes we consider uncertain production quantities, uncertain consumption quantities and market prices.

See Section 2.1.

**Re–dispatch (RD)** derives control decisions based on real–time operational requirements, considering economical measures and/or risk based measures. See Section 2.2.

**Direct Control (DC)** we consider applicable for fast dynamics (Madsen et al. [2014]), such as frequency stabilization. See Section 2.3.

**Indirect Control (IC)** we consider for the activation of flexibility in the Microgrid (MG) using economical incentives. See Section 2.4.

### 2.1 Energy Management System layer

The Energy Management System is not focus of this paper, for thoroughness we cover this layer briefly below.

As first stage decisions we consider market bids into:
- Day–ahead (DA) market
- Real–Time (RT) market

As second stage decisions we consider scenarios of uncertain processes and the following variables:
- Generated power by conventional generators
- Curtailment of RES
- Storage charging/discharging

This optimization problem then takes the general form of a two stage stochastic problem—or stochastic unit commitment problem—see Conejo et al. [2010], Pandzic et al. [2016]:

\[
\begin{align*}
\min_u & \quad c^T u + \sum_{\omega \in \Omega} \pi(\omega) q(\omega)^T y(\omega) \\
\text{s.t.} & \quad A u = b \\
& \quad T(\omega) u + W(\omega) y(\omega) = h(\omega) \quad \forall \omega \in \Omega \\
& \quad u \geq 0 \\
& \quad y(\omega) \geq 0 \quad \forall \omega \in \Omega
\end{align*}
\]

The solution to this problem \( u \) is then denoted as \( u_{EMS} \) and passed as reference to the RD layer.

### 2.2 Re–Dispatch layer

The re–dispatch layer can be formulated in various ways; simplified we can state it with a focus either on economical or robustness. The latter may be more important when dealing with a system in islanded operation and limited degrees of freedom in the decisions.

We consider a predictive economic re–dispatch with respect to active power balancing where we take both certain system units and uncertain system units into account.

![Fig. 1. Dataflow overview: Optimal input sequence \( u_{EMS} \) (Energy Management System) is passed to the real–time control routines: The \( \text{RD} \) co–optimizes both directly and indirectly controllable units. The solution \( u_{RD} \) is passed to Direct Control and Indirect Control routines.](image)

![Fig. 2. Control hierarchy. We focus on the highlighted control routines. The \( \text{RD} \) derives economically optimal input sequences taking the estimated price–sensitivity of the EVs for the currently active cluster into account.](image)
Hereby two cases are relevant, depending on whether a system identification event (sys-id) is currently carried out:

- **Parametric case (sys-id):** The input to the indirectly controllable units $\hat{u}$ is fixed and enters the objective as parameter. Consequently only the input to the directly controllable units $\bar{u}$ is available as degree of freedom.

- **Co-optimized case (no sys-id):** Both directly controllable unit input $\bar{u}$ and indirectly controllable unit input $\hat{u}$ are available as degrees of freedom.

$$\min_{x,u,\hat{y}} \sum_{k \in \mathcal{N}} c_{u,k} u_k + \rho_v v_k \quad (2a)$$

s.t.

$$\dot{x}_{k+1} = \hat{A}x_k + Bu_k + G\hat{d}_k \quad (2b)$$

$$\hat{y}_k = C\hat{x}_k \quad (2c)$$

$$v_{\min} \leq v_k \leq v_{\max} \quad (2d)$$

$$\Delta u_{\min} \leq \Delta u_k \leq \Delta u_{\max} \quad (2e)$$

$$\hat{y}_{k,\min} \leq \hat{y}_k + v_k \quad (2f)$$

$$\hat{y}_{k,\max} \geq \hat{y}_k - v_k \quad (2g)$$

$$v_k \geq 0 \quad (2h)$$

$$G_{\|\|} u_k \leq h_{\|} \quad (2i)$$

The slack associated costs $\rho_v$ hereby have to be dynamically determined or estimated. $\rho_v$ are marginal cost of one unit of upper output reference ($\hat{y}_{\max}$) and lower output reference ($\hat{y}_{\min}$) violation.

The disturbance vector $\hat{d}$ contains the lumped active power disturbance estimate $d_0$ which is derived at the ADRC layer using an extended state observer (ESO). $d_0$ is considered currently valid at call–time of the solver. The remaining disturbance terms are considered provided by forecasting services.

The constraints equation (2i) include additional operational system equations.

The solution to this problem is then denoted as $u_{\text{RD}}$ and passed as reference to both the ADRC and IC layer.

**Co-optimization case:** $c_u$ are hereby operative unit costs with respect to both price–insensitive and price–sensitive units:

$$c_u = [\hat{c}_u \; \bar{c}_u] \quad (3)$$

Due to that the price–sensitive unit’ response is uncertain, the corresponding unit cost $\bar{c}_u$ is uncertain. equation (2i) in this case also contains the estimated operational requirements of the price–sensitive units.

### 2.3 Direct Control layer

We consider a classical quadratic regulation objective with input reference tracking. Using an Extended State Observer (ESO) the unknown residual $d$ is estimated yielding the estimate $\hat{d}$. We account for it using an input disturbance model as outlined in Pannocchia and Rawlings [2003] — the controller in this form is often in literature referred to as Active Disturbance Rejection controller (ADRC). The quadratic regulatory problem with input reference tracking term is then formulated as:

$$\min_{u, k} \frac{1}{2} \|y - \hat{y}\|_{W_y}^2 + (1 - \gamma) \|u_k - u_{RD,k}\|_{W_u}^2 \quad (4)$$

s.t.

$$\dot{x}_{k+1} = \hat{A}x_k + Bu_k + G\hat{d}_k \quad (5)$$

$$\dot{y}_k = C\hat{x}_k \quad (6)$$

$$v_{\min} \leq u_k \leq v_{\max} \quad (7)$$

$$\Delta u_{\min} \leq \Delta u_k \leq \Delta u_{\max} \quad (8)$$

$$G_k u_k \leq h_k \quad (9)$$

We consider the input reference sequence $u_{\text{RD}}$ from the re–dispatch layer. This regulator formulation gives sufficient degrees of freedom stabilizes system frequency whilst minimizing the deviation from the reference $u_{\text{RD}}$. Lack of freedom in both absolute controllable production capacity and available up–ramp or down–ramp results in system frequency deviations. Notice that we neglect a dedicated regularization term acting in the objective when $\gamma = 1$; this is due to that we rely on the ESO as means to smooth the control actions.

Frequency stabilization is a control problem potentially exhibiting fast dynamics — this is especially true when accounting for high penetration of RES. This problem consequently is required to be solved in real–time with sufficient sampling rates, consequently it has to remain light. The prediction horizon we account for at this level in the hierarchy is therefore limited, allowing for only limited inclusion of predictions.

An alternative regulation formulation can be found in Banis et al. [2018].

### 2.4 Indirect Control and System Identification layer

We adopt the economic indirect control objective as formulated in Olivier Corradi and Henning Ochsenfeld [2011]:

$$\min_{p} \mathbb{E} \left[ \sum_{k=0}^{N} \|\tilde{z}_k - \hat{z}_k\|_w + \|p_k - \bar{p}_k\|_\mu \right] \quad (10a)$$

s.t.

$$\dot{\tilde{z}}_{k+1} = f_c(p_k) \quad (10b)$$

$$z_{k,\text{ref}} = s(u_{\text{RD}}) \quad (10c)$$

$$w + \mu = 1 \quad (10d)$$

The estimated price sensitivity $f_c$ in the currently active cluster $c$ is hereby:

$$f_c(p_k) = \tilde{b}_c + \sum_{i=k}^{N} \bar{H}_{c,i} p_k \quad (11)$$

$f_c$ maps the price offer $p_k$ to the estimated uncertain response. $\tilde{b}_c$ denotes the uncertain baseline interaction, $\bar{H}_{c,i}$ denote the uncertain impulse response coefficients. Time–varying models can be estimated using for example auto–regressive model with exogenous input (ARX) structure. Uncertainty is then approximated by aggregation and evaluation of model parameters in chosen temporal clusters. See Figure 3 as example. We chose daily meta clusters with hourly granularity in consecutive clusters in which we aggregate identified system response models, see fig. 4 on the following page.
Fig. 3. Parameter density example: Choice of confidence interval allows for deriving uncertainty estimates for system operation.

Note that equation (11) on the previous page is the estimated uncertain response model available to the MG controller. See also Figure 6 as example.

Fig. 4. Assumed sensitivity function clusters (highlighted). The free system trajectory is recorded for control and evaluation purposes.

System Identification: We perform the system identification (ID) event conditionally when a price step is sent to the sensitive units larger than a chosen threshold \( \tau_{0, ID} \). This ID event is maintained until a chosen time \( \tau_{1, ID} \) has passed. This time constant has to be large enough to allow for price-sensitive units to respond and settle according to the step in price. Due to this requirement of a constant price during the identification event, the re-dispatch layer is operated in parametric operation case throughout this period.

We limit the amount of considered models in each cluster — this introduces adaptive properties of the approach such that altered operating conditions are accounted for.

When maintaining the cluster size we can remove model parameters either unbiased or biased, the former of which is often referred to as randomized forgetting. We choose a biased approach, where the chosen cluster size is maintained by removing parameters with largest distance to the median, once the cluster size is exceeded. This leads to a higher confidence in the uncertain system response due to that system responses that deviate the most from the median response are removed. See also Figure 7 as example for a case with substantial uncertainty in the estimated response.

3. NUMERICAL RESULTS

We consider a microgrid with one fully controllable unit modeled as first order linear time invariant system.

The load side includes 30 electrical vehicles (EVs) with an assumed individual nominal charge power of \( 3.6 \pm 0.5\ kW \) and individual charge capacity of \( 24.2 \pm 0.5\ kWh \). The nominal consumption is assumed \( 216\ kW \), the EVs consequently account for half the overall nominal grid power. The active power interaction dynamics \( f_{P_n} \) of each EV \( n \) are assumed as first order system with a time constant of \( \tau = 180 \pm 0.5\ s \). \( f_{P_n} \) hereby maps the individual EVs active power grid interaction reference to the actual units active power grid interaction response.

In non-excited mode (price offer \( p = 0 \)) the EVs expose the internal charge pattern over 24 hours and 7 days as illustrated in Figure 5: The highest overall State of Charge is in this example reached in the early morning hours whilst the lowest State of Charge is reached in the afternoon.

Consumer side price response: The price mapping function equation (12) depicts the aggregated reduction in demand for a given price. This is a relationship chosen by the price-sensitive EV controllers. We assume a linear relationship with saturated bounds as load flexibility response in steady state, following the approach outlined in Halvgaard et al. [2013].

\[
f_c(p) = -\frac{\bar{r}_c - \bar{P}_c}{\bar{P}_c - \bar{P}_c} (p - \bar{p}) + \bar{r}_c \tag{12}
\]

The rebound effect hereby remains unaccounted for.

We test the identification pipeline in both one single cluster \((0, 0)\) (corresponding to 12pm, day -1) and considering multiple clusters \((0, 0-23)\) (corresponding to 12pm, day -1 until 23pm, day 0). See Figure 6 and Figure 7 respectively. As expected, the uncertainty is considerable when observing multiple clusters, supporting the approach of temporal clustering taking a baseline behavioral model into account.

Flexibility support: We examine the utilization of the EVs to support power balance in a situation where an increased need to system flexibility can be anticipated by the Re-Dispatch layer. We assume that this period can be anticipated by the Re-Dispatch layer, for example by...
4. DISCUSSION AND CONCLUSION

We aim to utilize a hierarchy of controllers with demand response activation capabilities to improve real-time system objectives such as frequency stabilization. Using online system identification techniques and model aggregation in temporal clusters we work towards inclusion for the temporal variability and uncertainty of a group of electric vehicles which are subject to a modeled stochastic behavior. Using biased forgetting with selected cluster sizes we improve model accuracy such that time-varying behavior in reoccurring clusters can be accounted for. Simulations show the potential of using price-sensitive system components with potentially fast dynamics such as EVs to support operational system objectives.

REFERENCES


Fig. 8. Comparison of the controller performance without activated Indirect Control support (DC only) and with activated Indirect Control support (DC+IC). The disturbance step $\Delta P_d$ is partly compensated and consequently the required step in active power $\Delta P_u$ is reduced.

Fig. 9. Comparison of the controller performance without activated Indirect Control support (DC only) and with activated Indirect Control support (DC+IC): In this case the charge patterns of the EVs change throughout the simulation while the price signal is used to reduce the impact of disturbance steps.