Optimal Placement and Sizing of Distributed Battery Storage in Low Voltage Grids using Receding Horizon Control Strategies

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Abstract—In this paper we present a novel methodology for leveraging Receding Horizon Control (RHC), also known as Model Predictive Control (MPC) strategies for distributed battery storage in a planning problem using a Benders decomposition technique. Longer prediction horizons lead to better storage placement strategies but also higher computational complexity that can quickly become computationally prohibitive. The MPC strategy proposed here in conjunction with a Benders decomposition technique effectively reduces the computational complexity to a manageable level. We use the CIGRE low voltage (LV) benchmark grid as a case study for solving an optimal placement and sizing problem for different control strategies with different MPC prediction horizons. The objective of the MPC strategy is to maximize the photovoltaic (PV) utilization and minimize battery degradation in a local residential area, while satisfying all grid constraints. For this case study we show that the economic value of battery storage is higher when using MPC based storage control strategies than when using heuristic storage control strategies. (Benders) for MPC strategies explicitly exploit the value of forecast information. The economic merit of this approach can be further increased by explicitly incorporating a battery degradation model in the MPC strategy.

Keywords—power systems, predictive control, energy storage

NOMENCLATURE

\( \alpha \) proxy subproblem costs

\( \alpha_{\text{down}} \) lower bound of proxy subproblem costs

\( \lambda[j] \) subproblem dual vector

\( \lambda_s \) weighted dual vector

\( \eta_{\text{dis},i}, \eta_{\text{ch},i} \) battery discharging and charging efficiency

\( a_1, a_2, a_3 \) degradation plane parameter vectors

\( A[j] \) partitioned subproblem inequality matrix

\( A_{\text{deg}}, A_{\text{deg}}^b \) matrices to include battery degradation for multiple battery systems and time steps

\( A_{\text{cost}}^x, A_{\text{cost}}^b \) generator cost matrices for single shot problem

\( A_{\text{cost}}^{\infty}, A_{\text{cost}}^{\infty} \) generator cost matrices for the multiperiod OPF problem

\( A_{\text{eq}}, A_{\text{eq}}^b \) grid matrices for single shot problem

\( A_{\text{eq}}^e, A_{\text{eq}}^e \) grid matrices for the multiperiod OPF problem

\( A_q \) matrix to describe polygonal P,Q regions

\( A_s \) intertemporal storage coupling matrix

\( b_c \) offset vector for generator cost segments

\( b_{\text{loss}} \) partitioned subproblem right hand vector

\( b_{\text{deg}} \) column vector to include battery degradation

\( b_{\text{cost}} \) cost offset vector for the single shot problem

\( b_{\text{cost}}^\infty \) cost offset vector for the multiperiod problem

\( b_{\text{eq}}^e, b_{\text{eq}}^e \) grid related column vectors for the single shot problem

\( b_{\text{eq}}^\infty, b_{\text{eq}}^\infty \) grid related column vectors for the multiperiod problem

\( b \) loss plane offset vector

\( b_s \) storage coupling right hand vector

\( B \) battery system control input matrix

\( B_t \) branch flow matrix

\( B_v \) linearized active and reactive power to voltage matrix

\( B_q \) matrix to describe polygonal P,Q regions

\( c \) update cycle

\( c_{\text{net}}, c_{\text{pv}} \) net power costs and feed-in tariff in €/MWh

\( c_i, c_i' \) PV generator costs in €/MWh

\( c_{\text{g}}, c_{\text{pv}}, C_s \) battery generator costs in €/MWh

\( c_{\text{d}} \) gradient vector for generator cost segments

\( c_{\text{e}}, c_{\text{e}} \) equivalent battery cost vector in €/kWh

\( C_{\text{g}}, C_{\text{pv}} \) battery cost vector in €/kWh

\( c_{\text{dec}} \) controllable generator to bus mapping matrix

\( d_k \in D \) PV generator to decision variable matrix

\( E_{\text{ld}}, E_{\text{net}} \) battery to decision variable mapping matrix

\( E(0) \) decision vector for battery degradation

\( E \) yearly energy consumption

\( e_{\text{net}} \) yearly imported energy from the feeder

\( e \) state of energy vector

\( e(0) \) initial state of energy vector

\( E \) state of energy evolution vector

\( H \) control horizon

\( i_{\text{ch}} \) branch current vector in p.u.

\( i_{\text{ch}}^{\text{max}} \) max branch current vector in p.u.

\( i_{\text{ch}}^{\text{max}}, i_{\text{ch}}^{\text{max}} \) supporting current vectors for piecewise linear loss approximation

\( j \) subproblem index

\( J_{\text{sub}}, J_{\text{wS}} \) sum of subproblem objective values

\( J_{\text{wS}} \) yearly revenue with battery storage
\[ J_{\text{sub}}^{w/oS} \] yearly revenue without battery storage
\[ J^{[2]} \] subproblem objective value
\( k \) time step
\( l \) Benders stage
\( L_0, L_1 \) supporting plane matrices for piecewise linear loss approximation
\( m \) battery lifetime in years
\( M \) bus-injection to branch-current matrix
\( M \) reduced bus-injection to branch-current matrix
\( n \) number of subproblems
\( n_b \) number of buses
\( n_c \) number of linear constraints
\( n_d \) number of decision variables
\( n_g \) number of controllable generators
\( n_l \) number of branches
\( n_{pv} \) number of PV units
\( n_p \) number of planes
\( n_s \) number of battery systems
\( N \) investment horizon
\( p_{\text{bat}} \) active battery stack power
\( p \) nodal active bus power vector
\( p_{d}, q_{d} \) nodal active and reactive power load vectors
\( p_{\text{gen}}, q_{\text{gen}} \) active and reactive generator power vectors
\( p_{\text{pv}}, q_{\text{pv}} \) active and reactive PV generator power and prediction vectors
\( p_{\text{dis}, \text{gen}}, p_{\text{ch}, \text{gen}} \) active discharging battery grid power vector
\( p_{\text{ch}, \text{dis}, \text{gen}}, p_{\text{ch}, \text{dis}, \text{gen}}, p_{\text{ch}, \text{dis}, \text{gen}}, p_{\text{ch}, \text{dis}, \text{gen}} \) decision vectors of real network losses
\( p_{d}, q_{d}, \hat{p}_{d} \) active and reactive power load measurement and prediction vectors
\( p_{\min}, p_{\max} \) min and max active generator power vectors
\( q \) nodal reactive bus power vector
\( R_{\text{d}} \) diagonal branch resistance matrix in p.u.
\( s_{\text{max}} \) max apparent generator power vector
\( S_{x}, S_{u} \) matrices to describe the storage evolution
\( T \) sample time
\( v \) nodal line to neutral RMS voltage vector
\( v_{\min}, v_{\max} \) min and max nodal RMS voltage vectors
\( v_{s} \) slack bus voltage vector
\( V_{df} \) inverse diagonal voltage matrix
\( x_k \in X \) decision vector for grid variables
\( X_{d} \) diagonal branch reactance matrix in p.u.
\( y_k \in Y \) generator cost decision vector
\( z \) decision vector for battery capacity variables
\( z_{\text{max}} \) upper bound for battery capacity variables
\( Z_{\text{down}} \) lower bound for total profit
\( Z_{\text{up}} \) upper bound for total profit

I. Introduction

Energy storage technologies can have a key role for decarbonizing the power sector [1]. In particular, Distributed Battery Storage (DBS) in Low Voltage (LV) grids is considered to be a promising technology for balancing short-term fluctuations and for alleviating grid congestion caused by a high share of distributed photovoltaic (PV) units [2], [3]. Since a large number of PV units is installed in LV grids and since LV grid capacity is typically limited, it can be expected that Distribution System Operators (DSOs) will have to increasingly curtail PV output to mitigate grid congestion. This is already the case in Germany, where more than half of the installed PV power, i.e. 22 GW of 39 GW (2015), is installed in LV grids [4, p. 6] and where PV curtailment has risen more than tenfold in recent years (2012–2015) [4, p. 12]. With more and more roof-top PV units being currently installed in the US, this issue is likely to attract more attention there as well. In this context, DBS configurations can help DSOs to reduce PV curtailment in LV grids. But DBS installations in combination with PV are also able to increase the self-consumption of PV, thereby lowering electricity costs for end-consumers. This is particularly attractive in net-metering tariff schemes. The authors in [5] report that the optimal size and location of storage depend highly on congested lines in transmission networks and hence on the grid topology. This also holds for DBS applications in LV grids, where an optimal DBS scheme can give support for specific lines that would be overloaded under high PV penetration levels.

Furthermore, previous research has drawn attention to Model Predictive Control (MPC) strategies that allow for an optimal predictive dispatch of energy storage in LV grids, for instance [6], [7], in combination with other generation sources. Such strategies solve a multi-period Optimal Power Flow (OPF) problem to optimally schedule generator setpoints over a receding control horizon taking storage dynamics and grid constraints into account. Please note that the application of MPC to power system (dispatch) problems is a long-standing concept, see for example [8], [9]. Varying the prediction horizon of the predictive dispatch optimization has a great influence on how much energy can be shifted within this time window. This implies that the optimal energy storage size heavily depends on the employed operational policy (for an illustrative example cf. [10, p. 203–205]). Hence, there is a clear need to combine grid planning considerations with grid operational aspects.

The main objective of this paper is to develop a planning strategy that leverages MPC control strategies acting on different control horizons to find the optimal location and size of DBS in LV grids.

B. Related Work

Recent studies [1], [11]–[13] evaluate the economic value of energy storage without considering the grid topology. In contrast, the papers [5], [14]–[18] incorporate a grid model. They solve a multi-period OPF problem over a fixed finite control horizon e.g. 24 hours to obtain the optimal location and
size of the storage devices and do not consider the influence of seasonality. By solving a finite horizon problem, the optimal siting results would be different for different seasons, i.e. in summer due to high PV irradiation storage capacities would be bigger than in winter. According to [14] enlarging the horizon makes the siting problem computationally intractable. For this reason, [14] proposes a heuristic to find the best storage locations and capacities by comparing a sequence of multi-period problems resulting in a near-optimal allocation of DBS or [16] solves a finite problem over four representative days from each season following that the variability within each season cannot be captured. Moreover, considering long horizons does not reflect the operational strategy, since in reality predictive dispatch methods can only act on shorter horizons e.g. in the presence of predictive Receding Horizon Control (RHC) strategies. This is due to the fact that accurate weather and load predictions are only available for limited periods in advance.

The methods from [5], [12]–[15] can deal with uncertainty of PV infeed and load consumption by either solving consecutively-cycled multi-period problems over the course of a reference year [14], [15], a stochastic dynamic programming problem [12], [13], or for a defined set of PV and load scenarios [5].

To further reduce the computational complexity, [5], [14], [15] include the so-called DC power flow approximation. Unfortunately, a DC power flow approximation is not applicable for LV grids, since active power flow is determined by voltage magnitude differences and not by voltage angle differences as it would be the case in transmission grids. The authors in [17], [18] incorporate a semi-definite power flow relaxation, which is still hard to solve. The authors of [19] incorporate the operational strategy inside a suboptimal greedy heuristic algorithm that determines the optimal storage size and location. Another way to tackle such complex problems is to decompose the problem into subproblems. This is done in [20], [21] by either using Benders decomposition [20] or via an alternate direction method of multipliers [21]. In addition, none of the papers include a battery degradation objective in the operational strategy to take battery lifetime into account.

C. Contribution

The main contribution of this paper is two-fold. First, we develop a Benders decomposition algorithm for DBS applications that links the operational domain with the planning domain. Our approach decomposes with respect to time the sizing and placement problem into a tractable master problem and subproblems. This allows us to account for PV and load uncertainty in the same way as proposed in [14] by incorporating different PV and load realizations inside the coupled subproblems that can be considered as different scenarios. Second, to demonstrate the usefulness of our approach, we present a cost analysis that assesses at which storage cost levels and under which operational strategy a DBS investment becomes viable. In our previous work [22] we developed a linearized OPF scheme for LV grids and incorporated the resulting Linear Programming (LP) problem in a multi-period OPF problem to solve an optimal placement and sizing problem for an infinite control horizon. As an extension we incorporate our linearized OPF scheme into an MPC control strategy that reflects the operational strategy. The objective of the MPC strategy is to maximize the PV utilization, while taking battery degradation into account and complying with grid constraints in a local residential area. Unlike [23] the subproblems cannot be solved in a parallel fashion, since storage induces an inherent intertemporal coupling between the subproblems. Nevertheless, we show how we can formulate a Benders decomposition algorithm for this problem class, which significantly reduces the computational effort.

The remainder of this paper is organized as follows. Section II defines the problem that we aim to solve. Section III reviews the optimal placement and sizing problem and describes the proposed Benders decomposition method. Section IV presents the simulation results and an economic assessment. Finally, Section V presents the conclusions.

II. PROBLEM DEFINITION

This section defines the problem that we aim to solve. Figure 1 illustrates the test case environment. We assume that we have a residential local control area with a group of so-called prosumers that have installed PV generators and battery systems. The energy capacities \( z \) are determined by the planning master problem. The area has a centralized local area control entity and a communication infrastructure. The storage control entity is an MPC controller that incorporates a multi-period distribution-level OPF and acts as a scheduler with control horizons ranging from 24 hours to 1 month. By using an OPF method, we enable the optimal utilization of the grid and make use of optimal Active Power Curtailment (APC) and Reactive Power Control (RPC). We solve a multi-period problem considering a two-tariff price scenario and a feed-in tariff for the net power \( p_{\text{net}} \). In this way, we impose that the scheduler exploits the price differences from the tariff scheme...
and maximizes the self-consumption of PV in the local area. In addition, we incorporate a battery degradation objective to assess when revenue benefits outweigh degradation cost. The MPC controller gets perfect load $p_d$ and solar $p_{\text{PV}}$ forecast time-series and schedules the control inputs of the real and reactive powers for the batteries $p_{\text{gen}}^b$, $q_{\text{gen}}^b$, and the PV generators $p_{\text{gen}}^p$, $q_{\text{gen}}^p$. It has also the knowledge of the State of Energy (SoE) of the batteries acting as a feedback signal to run a new optimization cycle. To account for energy, the SoE definition is needed. It differs from the State of Charge (SoC) due to the nonlinear relationship between open-circuit potential and charge. The dual variables $\lambda_i$ need to be exchanged with the planning problem to initiate a new iteration of the Benders decomposition.

### III. Optimal Placement and Sizing Problem

#### A. Linearized OPF Problem

In our previous work [22] we developed a linearized OPF method for radial LV networks. Here, we extend our method to incorporate any convex generator cost function and summarize the linear approximations for voltage, branch flow, and network power losses from [22].

1) **Voltage Approximation:** Under the assumption of a high $R/X$ ratio, the absolute voltage magnitude drops along $n_1$ lines in a radial balanced grid are linearly approximated by

$$v - v_s \approx \begin{bmatrix} M^T R_1 M_1 V_{df} & M^T X_1 M_1 V_{df} \end{bmatrix} \begin{bmatrix} p \\ q \end{bmatrix},$$

where $v \in \mathbb{R}^{n_1 \times 1}$ is the nodal absolute voltage magnitude vector in per unit and $v_s \in \mathbb{R}^{n_1 \times 1}$ is the absolute voltage magnitude vector for the slack bus in per unit. The vectors $p, q \in \mathbb{R}^{n_1 \times 1}$ are the nodal per unit injections for active and reactive power for $n_b$ buses. The matrix $M_1 \in \mathbb{R}^{n_1 \times n_b}$ maps the bus-injection currents to branch-currents and is also called the bus-injection to branch-current (BIBC) matrix. Here, we also define a reduced version of $M_1$ indicated with $\bar{M} \in \mathbb{R}^{n_1 \times n_b - 1}$, in which the row of the involved slack bus is deleted. $\bar{M}_{d \times m_b} = \text{diag}(r_{d1}, ..., r_{dn})$ is the branch resistance matrix in per unit and $\bar{X}_{d \times n_b} = \text{diag}(x_{d1}, ..., x_{dn})$ is the reactance matrix in per unit. The matrix $V_{df} \in \mathbb{R}^{n_b \times n_b}$ also includes the inverse nodal complex voltages of the grid and is defined as

$$V_{df} = \text{diag}(1/v_s, ..., 1/v_{n_b})^*,$$

2) **Branch Flow Approximation:** If we assume that the reactive power injections are much smaller than the active power injections, which holds for normal grid operation in LV grids, we can neglect the contribution on the reactive power by approximating

$$i_b \approx \frac{M_1 V_{df}}{B_i} p,$$

where $i_b \in \mathbb{R}^{n \times 1}$ is the current branch flow magnitude vector in per unit.

3) **Loss Approximation:** We approximate active network power losses by

$$p^0 = \max \{ L_0 p, L_0 q, L_1 p + b, -L_1 p + b \},$$

$$p^0 = \max \{ L_0 q, L_0 q, L_1 q + b, -L_1 q + b \},$$

where

$$L_0 = \text{diag}(i_0^0, ..., i_0^0) R_d M_1 V_{df},$$

$$L_1 = \text{diag}(i_1^0 + i_1^i, ..., i_1^0 + i_1^i) R_d M_1 V_{df},$$

$$b = -[r_1 p_{\text{gen}}^b, ..., r_1 p_{\text{gen}}^b]^T.$$ 

The power line loss vectors $p^0 \in \mathbb{R}^{n \times 1}$ and $q^0 \in \mathbb{R}^{n \times 1}$ are the real network power losses resulting from active and reactive power injections. Equations (6)-(8) define hyperplanes with the supporting currents $i_0, i_1$ for the power losses that are inner approximations of the quadratic power loss functions.

4) **Forward Backward Sweep Optimal Power Flow (FBS-OPF) Formulation:** With the presented approximations we can state a linearized OPF problem. Since the approximations are in the Forward Backward Sweep (FBS) load flow framework [24], we call our linearized method FBS-OPF. We first define the optimization vector $x = [p^0, p^0, p^0, q^0, v]^T$ reflecting all grid related variables. The helper decision vector $y \in \mathbb{R}^{n_e \times 1}$ specifies the generation costs for $n_g$ generators. The objective is to find the optimal generator setpoints $p_{\text{gen}}, q_{\text{gen}}$ that minimize the generation costs, while satisfying all grid constraints. The active and reactive generator bus injections $p_{\text{gen}} \in \mathbb{R}^{n_e \times 1}$ and $q_{\text{gen}} \in \mathbb{R}^{n_e \times 1}$ are mapped to the buses with the matrix $C_g \in \mathbb{R}^{n_e \times n_g}$.

The extended linearized optimization problem is then:

$$J^* = \min_{x, y} \quad y^T$$

s.t.

$$\begin{bmatrix} c_1 & \cdots & \cdots & c_n_g \end{bmatrix} p_{\text{gen}} - 1 \leq y \leq -1$$

$$1^T C_g p_{\text{gen}} - 1^T p^0 - 1^T p^0 = 1^T p_d$$

$$B_v \begin{bmatrix} C_g p_{\text{gen}} \\ C_g q_{\text{gen}} \end{bmatrix} - v = B_v \begin{bmatrix} p_d \\ q_d \end{bmatrix} - v_s$$

$$p^0 - L_0 C_g p_{\text{gen}} \geq -L_0 p_d$$

$$p^0 + L_0 C_g p_{\text{gen}} \geq L_0 p_d$$

$$p^0 - L_1 C_g p_{\text{gen}} \geq -L_1 p_d + b$$

$$p^0 + L_1 C_g p_{\text{gen}} \geq L_1 p_d + b$$

$$p^0 - L_0 C_g q_{\text{gen}} \geq -L_0 q_d$$

$$p^0 + L_0 C_g q_{\text{gen}} \geq L_0 q_d$$

$$p^0 - L_1 C_g q_{\text{gen}} \geq -L_1 q_d + b$$

$$p^0 + L_1 C_g q_{\text{gen}} \geq L_1 q_d + b$$

$$-i_{\text{min}} + B_v p_d \leq B_v C_g p_{\text{gen}} \leq i_{\text{max}} + B_v p_d$$

$$v_{\text{min}} \leq v \leq v_{\text{max}}$$

$$p_{\text{min}} \leq p_{\text{gen}} \leq p_{\text{max}}$$

$$-s_{\text{max}} \leq q_{\text{gen}} + A_q q_{\text{gen}} \leq s_{\text{max}}$$

$$-s_{\text{max}} \leq q_{\text{gen}} - A_q q_{\text{gen}} \leq s_{\text{max}}$$

$$-B_q s_{\text{max}} \leq q_{\text{gen}} \leq B_q s_{\text{max}},$$

where $p_d \in \mathbb{R}^{n_1 \times 1}$ and $q_d \in \mathbb{R}^{n_1 \times 1}$ are the active and reactive net load. Constraint (9a) includes the epigraphs
convex piecewise-affine (PWA) generator cost functions, i.e. the set of points lying above the specified cost functions. The vectors \( c_i \in \mathbb{R}^{n_{i,s} \times 1} \) and \( b^c_i \in \mathbb{R}^{n_{i,s} \times 1} \) assign the gradients and offsets of the PWA cost function for each generator. The variable \( n_{i,s} \) specifies the number of the cost function segments. In this way, we can model the generation costs as a set of linear constraints. Figure 2 illustrates the PWA cost function representation for three line segments and one generator. Constraint (9b) enforces power balance in the grid. The voltage approximation (1) is included in (9c). The constraints (9d-k) incorporate epigraph formulations of (4) and (5) that are piecewise linear inner approximations of the real power losses. Constraint (9l) includes the branch flow limit approximation (3). Constraints (9m,n) specify the lower and upper bounds for the voltage (\( v_{\text{min}}, v_{\text{max}} \)) and active generator powers (\( p_{\text{min}}, p_{\text{max}} \)). Constraints (9o-q) approximate the generators’ apparent power limits, where \( s_{\text{max}} \) is the generators’ maximum apparent power; specifically, we define circular-bounded and \( \cos \phi \)-bounded active and reactive power settings by approximating the circular area/segments with convex sets [25] that describe the polygons depicted in Fig 3.

For the sake of convenience, problem (9) can be written in a more compact form:

\[
J^* = \min_{x,y} \mathbf{1}^T y \\
\text{s.t.} \\
(a) \quad A^x_{\text{cost}} x - A^y_{\text{cost}} y \leq -b_{\text{cost}} \\
(b) \quad A^{in}_x x \geq b^{in} \\
(c) \quad A^{eq}_x x = b^{eq} \\
(d) \quad x_{\text{min}} \leq x \leq x_{\text{max}} \\
\]

where constraint (10a) incorporates (9a), (10b) incorporates (9d-1-o-q), (10c) incorporates (9b,c), and (10d) incorporates (9m,n).

B. Multi-period Problem

Since energy storage introduces an intertemporal coupling into our dispatch problems, the placement and sizing problem has to be formulated as a multi-period problem over a given investment horizon \( N \). By incorporating the single shot solutions of (10), the purpose is to find the optimal placement and sizes of storage devices, while considering a certain operational strategy. We introduce a further optimization vector \( z \in \mathbb{R}^{n_{s,b} \times 1} \) that specifies the energy capacities of \( n_{s,b} \) batteries. Here, we require that battery capacities are continuous variables for complexity reasons. This is based on the assumption that batteries are scalable devices in size. We extend \( X = [x_0, \ldots, x_{N-1}]^T \) and \( Y = [y_0, \ldots, y_{N-1}]^T \) to account for multiple steps. The sizing and placement problem can be written as follows:

\[
J^* = \min_{X,Y,z,D} T \left( \sum_{k=0}^{N-1} \mathbf{1}^T y(k) + c^T_d d(k) \right) + c^T_s z \\
\text{s.t.} \\
(a) \quad \tilde{A}^x_{\text{cost}} X - \tilde{A}^y_{\text{cost}} Y \leq -\tilde{b}_{\text{cost}} \\
(b) \quad \tilde{A}^{in}_x X \geq \tilde{b}^{in} \\
(c) \quad \tilde{A}^{eq}_x X = \tilde{b}^{eq} \\
(d) \quad A_s \begin{bmatrix} X \\ z \end{bmatrix} \leq b_s \\
(e) \quad [A^{u}_d A^{a}_d A^{b}_d] \begin{bmatrix} X \\ z \\ D \end{bmatrix} \leq b_{\text{deg}} \\
(f) \quad X_{\text{min}} \leq X \leq X_{\text{max}} ,
\]

where \( c_s \) specifies the total battery cost, \( c_d \) is the equivalent battery cost for the given investment horizon \( N \) related to the battery lifetime, and \( T \) is the sample interval. In contrast to our previous work, we also include battery degradation with \( D = [d(0), \ldots, d(N-1) \in \mathbb{R}^{n_{d} \times 1}]^T \) representing the capacity loss evolution. The overall objective consists of two parts: (1) storage investment and (2) operational costs. Note that the costs can take negative values that would correspond to revenue. Therefore, problem (11) can also be regarded as a profit maximization problem. The constraints of problem (11) are described in the following subsections.

1) Generator Cost Functions (11a): Any convex cost structure of the operational domain can be considered by applying different cost data for the individual time steps:

\[
\tilde{A}^x_{\text{cost}} = \text{blkdiag} \{ A^x_{\text{cost},0}, \ldots, A^x_{\text{cost},N-1} \} , \quad (12)
\]

\[
\tilde{A}^y_{\text{cost}} = \text{blkdiag} \{ A^y_{\text{cost},0}, \ldots, A^y_{\text{cost},N-1} \} , \quad (13)
\]

\[
\tilde{b}_{\text{cost}} = [b_{\text{cost},0}, \ldots, b_{\text{cost},N-1}]^T . \quad (14)
\]

This generic representation allows us to model various tariff schemes such as high and low tariff schemes in combination with feed-in tariffs or even energy price profiles.
2) Grid constraints (11b,c): To comply with the multi-period problem structure, the following matrices need to be replicated for each time step:

\[ \begin{align*}
A^\text{in}_g &= \text{blkdiag}\{A^\text{in}_{g,0}, \ldots, A^\text{in}_{g,N-1}\}, \\
b^\text{in}_g &= [b^\text{in}_{g,0}, \ldots, b^\text{in}_{g,N-1}]^T, \\
A^\text{eq}_g &= \text{blkdiag}\{A^\text{eq}_{g,0}, \ldots, A^\text{eq}_{g,N-1}\}, \\
b^\text{eq}_g &= [b^\text{eq}_{g,0}, \ldots, b^\text{eq}_{g,N-1}]^T.
\end{align*} \]

where \( A^\text{in}_g \) and \( A^\text{eq}_g \) are charging and discharging variables for each energy storage unit. The input matrix \( B \) is of dimension \( n_s \times 2n \) and gives the total discharging and charging powers of the storage units, and \( T \) is the time step.

3) Incorporation of Storage (11d): We can define the SoE vector \( e = [e_1, \ldots, e_n] \) at time step \( k \) by

\[ e(k+1) = I^{n_e}e(k) + B \begin{bmatrix} p^\text{ch}_\text{gen}(k) \\ p^\text{dis}_\text{gen}(k) \end{bmatrix}, \]

where \( p^\text{ch}_\text{gen}(k) \geq 0 \in \mathbb{R}^{n_s \times 1} \) and \( p^\text{dis}_\text{gen}(k) < 0 \in \mathbb{R}^{n_s \times 1} \) are the discharging and charging powers of the storage units, and \( I^{n_e} \) is the identity matrix of dimension \( n_e \).

4) Incorporation of PV generators (11f): The PV power can be added as time series. The power \( p_{\text{PV}} \) for each time step \( k \) can be defined by

\[ p_{\text{PV}}(k) = C_{\text{PV}}x_k, \]

where \( C_{\text{PV}} \) is the matrix that projects the storage vector onto the energy/power domain.

5) Incorporation of Degradation (11g): Battery degradation is a function of the battery power and SoE. By using a convex PW A representation of the degradation map, the dynamic degradation is a function of the battery power and SoE. The blue piecewise-affine (PWA) map is its convex hull representation (24).

\[ d = \max \left[ a_1 \begin{bmatrix} \text{Phat} \\ e \end{bmatrix} \right], \]
where \( C_{pv} \in \mathbb{R}^{n_{pv} \times 2n_t + 2n_x + n_h} \) maps the PV generators to the optimization vector \( x_k \).

6) Problem Complexity: The average polynomial running time of solving an LP problem with the Simplex method can be approximated according to [28] by

\[
\mathcal{O} \left( n_d^3 n_c^{1/(n_d-1)} \right),
\]

where \( n_d \) is the size of the decision variables and \( n_c \) denotes the number of constraints. Taking the specific problem structure into account, the complexity bound for solving the LP problem (11) can be calculated as

\[
\mathcal{O} \left( n_d^3 \right),
\]

where the size of \( n_d \approx N(3n_e + 2n_t + 2n_x + n_h) \). Here, it is assumed that for large \( N \) the term \( n_c^{1/(n_d-1)} \) → 1. This means that the computation time depends strongly on the investment horizon \( N \).

C. Benders Decomposition

Since the LP problem (11) is intractable for infinite control horizons, we try to decompose our placement and sizing problem with respect to time. By exploiting the LP property, we can decompose our problem using Benders decomposition. We use the same decomposition procedure and notation according to [29].

1) Master Problem: According to [29] problem (11) has a decomposable structure, since \( z \) acts as the complicating variable. Hence, the problem can be split into a storage planning master problem and sequentially-solvable subproblems reflecting the operational strategy. The master problem is

\[
J^* (J^{(l)}_{\text{sub}}, z^{(l)}, \lambda_\alpha) = \min_{z, \alpha} c^T_s z + \alpha
\]

s.t.

\[
\begin{align*}
(a) & \quad J^{(l)}_{\text{sub}} + \lambda^T_\alpha (z - z^{(l)}) \leq \alpha \\
(b) & \quad \alpha \geq \alpha_{\text{down}} \\
(c) & \quad 0 \leq z \leq z_{\text{max}},
\end{align*}
\]

where \( l \) denotes the iteration of the master problem, \( \alpha \) is a proxy for the subproblem costs, and the vector \( \lambda_\alpha \) is the weighted sum of the dual variables from the subproblems that are associated with the equalities in \( z \). The variable \( J_{\text{sub}} \) denotes the sum of the subproblem objective values. Constraint (33a) represents the Benders cut at stage \( l \) and constraints (33b,c) specify the bounds of the optimization variables.

2) Sequential Subproblems: To reflect an MPC strategy we split the constraints in (11) with regard to the MPC control horizon \( H \) and to the partitions \( \mathbf{X} = [\mathbf{x}^{[1]}, \ldots, \mathbf{x}^{[n]}]^T \), \( \mathbf{Y} = [\mathbf{y}^{[1]}, \ldots, \mathbf{y}^{[n]}]^T \), and \( \mathbf{D} = [\mathbf{d}^{[1]}, \ldots, \mathbf{d}^{[n]}]^T \) by defining \( A^{[j]}, \mathbf{b}^{[j]} \). The \( j \)-th coupled subproblem is defined as

\[
J^{*[j]} (e(jc), z) = \min_{x^{[j]}, y^{[j]}, z, d^{[j]}} T \left( \sum_{k=0}^{H-1} 1^T y^{[j]}(k) + c^{[j]} \right)^T d^{[j]}(k)
\]

s.t.

\[
\begin{align*}
(a) & \quad A^{[j]} z^{[j]} + y^{[j]} + d^{[j]} \\
(b) & \quad z = z^{(l)} : \lambda_\alpha^{[j]},
\end{align*}
\]

where \( c \) denotes the update cycle of the subproblem recomputation. The coupling arises due to the fact that the actual SoE vector from the previous optimization cycle needs to be transferred to the consecutive subproblem as initial state input denoted by \( e(jc) \). This fact does not allow us to solve the subproblems in a parallel fashion. The number of subproblems \( n \) depends on how often we rerun the optimization problems, which can be specified with the parameters \( c \) and \( N \). This is shown in Fig. 5, in which the control actions are applied to the system for \( c \) steps, before the next optimization problem is solved. This is also referred to as RHC and can be regarded as a closed loop feedback applied to the system. To account for this strategy, we need to assign the individual contribution of each subproblem within \( c \) steps in terms of the objective value and the dual variables \( \lambda_\alpha^{[j]} \) that are associated with the equality constraints (34b). This can be achieved by calculating a weighted sum of \( \lambda_\alpha^{[j]} \) with

\[
\lambda_\alpha = \frac{\sum_{j=1}^{n} \lambda_\alpha^{[j]} c}{H},
\]

and determining the total objective value by

\[
J_{\text{sub}} = \sum_{j=1}^{n} \sum_{k=1}^{c} 1^T y^{*[j]}(k) + c^{[j]} d^{*[j]}(k),
\]

where the total number of subproblems \( n \) that have to be solved is

\[
n = \frac{N}{c}.
\]
The controller objective is to minimize the generation costs the same input data for PV irradiation and load consumption.

Controller strategies comprising different horizon lengths using optimal locations and sizes of the batteries for different MPC full roof top area of a single household. We compute the shown in Table I. As listed in Table II we configure the grid [30] as a realistic reference. The grid parameters are A. Test Case

As depicted in Fig. 6 we assume the LV CIGRE benchmark grid [30] as a realistic reference. The grid parameters are shown in Table I. We compute the equivalent annual battery costs. In this regard represents the equivalent annual battery costs. In this regard we assume that the battery’s calendar lifetime is at maximum 10 years.

### IV. Results

Here, we aim to define a realistic case study that assesses the economic value of different storage control strategies.

#### A. Test Case

As depicted in Fig. 6 we assume the LV CIGRE benchmark grid [30] as a realistic reference. The grid parameters are shown in Table I. We compute the equivalent annual battery costs. In this regard we assume that the battery’s calendar lifetime is at maximum 10 years.

#### B. Heuristic Controller

To compare our enhanced predictive storage control strategy, we modify a standard heuristic control strategy that is described in [34], [35]. In particular, we consider the storage control strategy from [34] that has a fixed feed-in limitation. The authors of [35] refer to this mode as a conventional storage strategy. This rule-based controller does not include any forecast of the PV production and is therefore a non-predictive controller. It stores surplus PV power during the day and curtails PV power when the batteries are full and the grid limit is exceeded. In contrast to [34] and with the aim to utilize more PV power, we force the batteries to empty in the morning in cases when the available energy content export and minimizes the consumption costs from the feeder by exploiting price differences of the tariff scheme and shifting energy from day to night through storage usage. In this way, the controller tries to utilize best the PV potential. We compute the placement and sizing problem for our simulation scenarios on the basis of just one full year to include the influence on seasonality, but also to save computation time. Therefore, \( c_s \) represents the equivalent annual battery costs. In this regard we assume that the battery’s calendar lifetime is at maximum 10 years.

#### 3) Algorithm: With the aforementioned modifications we can solve the Benders decomposition in the same way as in [29]. Algorithm 1 specifies the needed steps.

Note that the only difference from [29] is that we have to solve the subproblems sequentially instead of in parallel.

#### 4) Problem Complexity: We can also define a complexity bound for the decomposed problem (Alg. 1). It can be approximated by adding up the runtimes of the subproblems (34) as follows:

\[
O \left( \ln H^3 (3 n_e + 2 n_l + n_b + n_s) \right) .
\]  
(38)

This means, if we consider \( n = N/H \) subproblems, we can achieve an acceleration by factor of \( N^2/(iH^2) \) as compared to the problem (11).

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### Algorithm 1 Benders decomposition algorithm for optimal sizing and placement of distributed storage.

1: \( z = 0, \alpha_{\text{down}} = -100000, l = 1 \)
2: solve master problem (33)
\[
[z^{(l)}, \alpha^{(l)}] = \arg \min J^s \text{ discarding (33a)}
\]
3: do
4: if \( (l > 1) \) then
5: calculate Benders cut (33a)
6: solve master problem (33)
\[
[z^{(l)}], \alpha^{(l)}] = \arg \min J^* (J^{\text{sub}}_{\text{up}}, z^{(l-1)}, \lambda^{(l-1)})
\]
7: end if
8: for \( j = 1 : n \) do
9: solve subproblem (34)
\[
[x^{[j]}, z, d^{[j]}] = \arg \min J^* [e(jc), z]
\]
10: end for
11: calculate \( \lambda_s \) with (35)
12: calculate subproblem objective \( J^*_{\text{sub}} \) with (36)
13: \( Z^{(l)} = J^{\text{sub}}_{\text{up}} + e_s T z^{(l)} \)
14: \( z^{(l)} = J^{\text{sub}}_{\text{up}} + e_s T z^{(l)} \)
15: \( l = l + 1 \)
16: while \( \frac{Z^{(l)} - Z^{(l-1)}}{Z^{(l)}} > \epsilon \)

#### Table I

| Start node | End node | Resistance \( R \) [\( \Omega/km \)] | Reactance \( X_L \) [\( \Omega/km \)] | Length \( l \) [m] | Max current \( I_{\text{max}} \) [A] |
|------------|----------|-------------------------------|-------------------------------|----------------|------------------|
| R1         | R2       | 0.405                         | 0.205                         | 35              | 398              |
| R2         | R3       | 0.405                         | 0.205                         | 35              | 398              |
| R3         | R4       | 0.405                         | 0.205                         | 35              | 398              |
| R4         | R5       | 0.405                         | 0.205                         | 35              | 398              |
| R5         | R6       | 0.405                         | 0.205                         | 35              | 398              |
| R6         | R7       | 0.405                         | 0.205                         | 35              | 398              |
| R7         | R8       | 0.405                         | 0.205                         | 35              | 398              |
| R8         | R9       | 0.405                         | 0.205                         | 35              | 398              |
| R9         | R10      | 0.405                         | 0.205                         | 35              | 398              |
| R10        | R11      | 0.205                         | 0.212                         | 158             |                  |
| R11        | R12      | 0.205                         | 0.212                         | 158             |                  |
| R12        | R13      | 0.205                         | 0.212                         | 158             |                  |
| R13        | R14      | 0.205                         | 0.212                         | 158             |                  |
| R14        | R15      | 0.205                         | 0.212                         | 158             |                  |
| R15        | R16      | 0.205                         | 0.212                         | 158             |                  |
| R16        | R17      | 0.205                         | 0.212                         | 158             |                  |
| R17        | R18      | 0.205                         | 0.212                         | 158             |                  |
A simulation scenario is defined as a full-year simulation (N=8760) at a given control horizon H and a fixed battery cost level. One can observe that around 80 iterations are needed to reach the $\epsilon$-criterion specified in Alg. 1. The computation time ranges from 24 hours ($H=24$) to 3 days ($H=672$) to sequentially solve one simulation scenario with the CPLEX LP solver [36]. Instead of solving all 30 simulation scenarios consecutively, we run multiple simulation scenarios in a parallel fashion on multi-core processors to save computation time.

**D. Sizing and Placement**

First, we run the sizing and placement problem without the degradation model in the MPC strategy to further save computation time. Figure 7 shows the results of the optimal DBS distribution as a function of different control horizons and battery costs. The highest line loading we observe is at line R1-R2. The largest storage sizes are placed at the nodes R12-R15 and R9 to support the line R1-R2. The placement decisions for R12-R15 are associated with lines that have a higher resistance. Also the resistance from the feeder to the node R9 is higher due to a longer cable length. This means that with this configuration we can reduce the network losses most effectively and therefore utilize more PV power.

**C. Convergence and Computation Time**

Figure 8 shows the typical convergence rate of our proposed Benders decomposition algorithm.
Figure 9 shows the aggregated placed storage size as a function of the battery cost for different control horizons. One can see that when decreasing the horizon length, less storage capacity is placed. In addition, at a cost level of 1000€/kWh it is not viable any longer to place storage in the grid. It is noteworthy that the storage size is almost the same, whether operating the storage at daily (H = 24), weekly (H = 168) or monthly (H = 672) control horizons.

Fig. 10 shows the PV curtailment as a function of the battery cost for different control horizons. By using longer horizons (H = 24, 168, 672) the PV curtailment is reduced by about half, since the aggregated storage size is higher for these controller strategies (see Fig. 9).

However, despite of the same storage size, the degree of self-sufficiency of the local control area for the horizon strategies (H = 168, 672) is in almost all cases higher (see Fig. 11). It can be anticipated that the economic benefit of shifting energy over weekly or monthly intervals to cover the loads is not significant for the considered battery cost levels. This means that the driving factor for sizing is the mitigation of PV curtailment on daily patterns, such that the optimal size is determined by finding the best compromise between minimizing PV curtailment and battery investment. This is also the reason why we observe a saturation in storage size for multi-day horizons, since the storage size is already large enough to increase the self-sufficiency. The degree of self-sufficiency describes to which extent the local control area is independent of the grid. It is defined as

$$\text{self-sufficiency} = \frac{E_{\text{ld}} - E_{\text{net,im}}}{E_{\text{ld}}}$$

where $E_{\text{ld}}$ is the yearly energy consumption of all loads and $E_{\text{net,im}}$ is the yearly imported energy from the feeder. A factor of one would mean that the control area is off-the-grid.

E. Economic Value of Horizon Length

Next, we aim to compare the impact on the investment profit for different control horizon lengths. Figure 12 shows the investment profit corresponding to the objective value of (33) as a function of the battery cost for different control horizons. One can observe that sub-daily horizon strategies are less profitable than daily, weekly or monthly horizon strategies. Another interesting result is that multi-day horizons perform similarly, which means that longer control horizons than one day do not further improve the profit.

F. Economic Assessment

For the economic assessment, we compare the MPC strategies with and without degradation model for a 24 hour horizon with the heuristic storage control strategy. By using the degradation map (24), we first compute the battery lifetime in m years for the different strategies according to the End of Life (EoL) criterion of 0.8. Here, the EoL defines the
aggregated remaining capacity in the given control area after \( m \) years. This allows us to assume that the expected revenue streams over the years are approximately the same. Figure 13 shows the battery lifetimes for the type of different storage control strategies. It can be inferred that the storage control strategy has a great impact on battery lifetime. This can be explained by Fig. 14 that shows the resulting evolution of the SoE trajectories from the different controllers. While the MPC with degradation model avoids SoE regimes that are associated with high battery wear, the other ones idle the batteries at low SoE regimes or use the full capacity potential. The variable \(-J_{\text{sub}}\) can be regarded as the revenue stream for one year. To account only for the storage investment, we need to define the revenue difference considering an investment with (wS) and without storage (w/oS). The Net Present Value (NPV) of the investment is

\[
\text{NPV} = -c^T_z + \sum_{k=1}^m \frac{-J_{\text{wS}} - J_{\text{w/oS}}}{(1 + \text{IRR})^k}.
\]

To obtain a viable investment the NPV has to be greater than zero. Since the Internal Rate of Return (IRR) is a direct measure for the Return on Investment (ROI), we solve (40) for the IRR by setting the NPV to zero.

Although the battery lifetime is longer for the heuristic controller as compared to the MPC strategy without degradation model, the IRRs for the MPC strategies are superior, which are shown in Fig. 15. When using MPC strategies the group of prosumers gets viable results below battery cost levels of \( \approx 175\,\text{€/kWh} \) (w deg model) and \( \approx 125\,\text{€/kWh} \) (w/o deg model), while the heuristic strategy only achieves a profit below \( \approx 60\,\text{€/kWh} \). This is due to the fact that the MPC strategies can generate more value by using forecast information and therefore better utilize the batteries.

V. CONCLUSION

This paper presents a novel Benders decomposition method that considers MPC strategies in a planning and operation problem. We split the sizing and placement problem into a master planning problem and sequentially-solvable sub-problems reflecting a predictive storage control strategy. The storage control strategy is formulated as an MPC strategy that optimally schedules distributed battery storage to maximize PV self-sufficiency and PV utilization while considering grid constraints and minimizing battery degradation. The grid constraints are incorporated as a multi-period OPF problem using an existing linearized version of the OPF. Due to the linear property of the placement and sizing problem, it can be decomposed by using Benders decomposition.

From the case study it can be concluded that MPC strategies are in general more profitable than heuristic controller strategies and are viable for battery costs below 175€/kWh. The horizon length has a great impact on profitability. Control horizons that are shorter than 24 hours limit the revenue potential, while operating storage on a daily basis is as good as on a weekly or monthly basis in terms of the overall profitability. Nevertheless, higher horizon lengths increase the degree of self-sufficiency of the control area. The main conclusion on the optimal sizing and placement of DBS is that the best scheme is achieved when overloaded network elements are supported and network losses are reduced. As a further finding, by using a battery degradation model within our MPC controllers, we can extend the battery lifetime and hence further increase the total profitability of the group of prosumers.

Future work relates to further analyze the impact of different PV installations and network topologies on the optimal placement and sizing of DBS. In this regard, it could also be studied whether centralized or distributed battery storage configurations are more preferable.
