A Rolling Horizon Rescheduling Strategy for Flexible Energy in a Microgrid

Marietta, Martin; Graells, Moises; Zapata, Josep Maria Guerrero

Published in:
Proceedings of the 2014 IEEE International Energy Conference (ENERGYCON)

DOI (link to publication from Publisher):
10.1109/ENERGYCON.2014.6850590

Publication date:
2014

Document Version
Early version, also known as pre-print

Link to publication from Aalborg University

Citation for published version (APA):
https://doi.org/10.1109/ENERGYCON.2014.6850590

General rights
Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

? Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
? You may not further distribute the material or use it for any profit-making activity or commercial gain
? You may freely distribute the URL identifying the publication in the public portal ?

Take down policy
If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from vbn.aau.dk on: januar 20, 2019
A Rolling Horizon Rescheduling Strategy for Flexible Energy in a Microgrid

Martin P. Marietta¹, Moisés Graells², Josep M. Guerrero³

¹ Chemical Engineering Department, Universitat Politècnica de Catalunya
² Department of Energy Technology, Aalborg University
³ Pontoppidanstræde 101, 79, 9220, Aalborg, Denmark
¹ martin.pablo.marietta@estudiant.upc.edu
² moises.graells@upc.edu
³ joz@et.aau.dk

Abstract—In this work an Energy Management System (EMS) prototype for an isolated renewable-based microgrid is presented. The proposed management model not only considers the management of energy sources (generation) but also includes the possibility of flexible timing of energy consumptions (demand management) by modelling controllable and uncontrollable loads. The EMS consists of two stages: first a deterministic management model is formulated and subsequently is integrated into a rolling horizon control strategy, in which the actions on microgrid devices respond to an optimization criterion related to the estimation of the future system behaviour that is continually predicted by updatable forecasts in order to reduce uncertainty in both, production capacity and energy demand. Finally, this contribution presents and discusses a case study where the results of the operation with and without optimal demand management for the same group of loads are evaluated.

Keywords: Energy management system, demand management, flexible energy in a microgrid, rolling horizon control strategy.

I. INTRODUCTION

The energy worldwide scenario allows foreseeing that future power systems will migrate gradually from large traditional generation systems to more flexible ones. In this new context, large generation plants will coexist with distributed generation technologies, storage devices, and power electronics-based controls.

In-situ and distributed generation, and the connection of Distributed Energy Resources (DERs) to power grids, appears as an efficient alternative and has the advantage of not requiring large transmission lines and distribution. In this way, communities isolated from power supply networks can take advantage of this scheme using renewable energy.

To properly exploit the distributed generation potential, Energy Storage Systems (ESSs) need to be integrated to renewable energy resources to cope with the problem of the variability of supply. The interconnection of DERs and loads constitutes a typical microgrid and its operation needs special protection, control and energy management systems in order to ensure reliable, secure and economical operation.

This work focuses on the Energy Management Systems (EMS) that is conceptually a central controller provided with the relevant information for each DER within the microgrid (e.g., cost functions, technical characteristics, network parameters and mode of operation) as well as information from some forecasting system [1]. The EMS objective is to determine an optimal (or near optimal) operations schedule maximizing the economic performance of the system.

This work addresses such an optimization problem by means of mathematical programming tools.

To perform this task the EMS needs a model of energy management of the microgrid. In this paper the proposed model is integrated into a predictive control strategy where after the optimization, actions on the system are planned for a previson period but apply in the immediate execution interval, then the system state is sampled and a new optimization is performed. Thus, the prediction horizon is sliding over the time [2].

In the field of microgrids, there are several works relating to EMS working with a rolling horizon control strategy. In [3], Dagdougui et al. present a model representing an integrated hybrid renewable microgrid consisting of a electrolyzer, an hydroelectric plant, some pumping stations, wind turbines, and a fuel cell. The objective is to satisfy the hourly variable electric, hydrogen, and water demands. Sanseverino et al. [4] use a non-dominated sorting genetic algorithm to solve a multi-objective optimization problem. The system proposed is a planning and execution scheduler for the RESs satisfying demands levels given by forecasts. Parisio and Glielmo in [5] present a preliminary study on applying a model predictive control approach to a problem of optimizing microgrid operations while satisfying a time-varying request. Palma-Behnke et al. [6] design an EMS for a renewable based microgrid and a neural network for two-day-ahead electric consumption forecasting. The EMS provides online set points for DERs and signals to consumers for shift loads. The goal is to compare different configurations in a real microgrid composed of PV panels, two wind turbines, a diesel generator and an ESS.

In this work the contributions are: (i) the consideration of the Demand Management (DM) in a rolling horizon control strategy; (ii) DM is performed from a flexible demand modeling; (iii) the proposed model is formulated using Mixed-Integer Linear Programming (MILP) which is solved with a commercial solver.
The rest of the paper is organized as follows: Section II describes the operation of the EMS, proposes the optimization problem and presents the model algebraic representation while Section III shows how the rolling horizon strategy works. A case study where the microgrid operation with DM is evaluated is proposed in Section IV. Section V shows the simulations results and Section V concludes the paper.

II. ENERGY MANAGEMENT MODEL

A. Nomenclature

The forecast, the parameters and the decision, binary and auxiliary variables used in the model are described in Tables I, II and III respectively.

The used subscripts are:

\[ i = i_1 \ldots I \quad \text{Renewable power sources} \]
\[ u = u_1 \ldots U \quad \text{Non-renewable power sources} \]
\[ j = j_1 \ldots J \quad \text{Controllable loads} \]
\[ r = r_1 \ldots R \quad \text{Repetition of load} \]
\[ v = v_1 \ldots V_u \quad \text{Linear segments of the demand curve of a source} \]
\[ t = t_1 \ldots T \quad \text{Time intervals (ζ is the time interval number)} \]

B. EMS Operation

The model contemplates renewable and non-renewable energy from micro-sources, an ESS and a set of energy loads. The EMS manages power generation and loads timing while minimizing operational costs.

EMS block chart is shown in Fig. 1: the EMS provides the set points for the microgrid devices (\( P(t,i) \), \( Pd(u,t) \), \( Pchg(t) \) and \( Pdcg(t) \)) and the schedule of controllable loads (\( Ts(j,r) \), \( Tf(j,r) \)) from the forecast information (\( Pmax(t,i) \), \( Dcril(t) \)) and the microgrid state at period \( t-1 \) (\( CHG(t-1) \), \( Bg0(u) \)). Other forecast data are, \( Preal(t-1) \), actual power generated by REDs; and \( ULD(t-1) \), the uncontrollable load demand.

C. Problem Statement

The problem addressed is stated as follows. Given:

- a discretized time horizon, and accordingly,
- the generation capacity for each non-renewable source,
- the generation prevision for each renewable source,
- the demand levels of loads over time,
- the energy storage limits and its initial level,
- the energy demand (modelled as next described), and
- penalty costs for not timely meeting demand, determine:

- the production level for each resource in each time interval and the timing of loads so that cost is minimized (including both, operational costs and penalty costs).

D. Loads Characterization

Energy loads are characterized according to basic models, leaving an expert modeller to decide the best option:

1) Uncontrollable loads: the aggregation of multiple loads that have little interest from the point of view of management. Aggregate levels are averaged for each time interval according to demand forecasts. The existence of a measurement system is assumed allowing the recording, processing and preparation of statistical forecast demand for a prediction horizon. This group of loads constitutes a demand profile.

2) Controllable loads: individual loads with interest from the point of view of management. They are modelled as pre-emptive loads inside a time window whose start and end are set based on the user needs. The consumption is considered at nominal power from begin to end (power peaks are not modelled).

E. Modelling Considerations and Assumptions

- A constant mean power value is assumed at each time interval for both the generation of renewable energy and the energy demand. The model makes no verification on the instantaneous power consumption of loads. So, the operational level is assumed to provide a fast enough response to manage power peaks.
- ESS self-discharge is disregarded.
- In the hierarchy of controllers the operations of the microgrid are at tactical level so it is assumed that the power quality meets the standards of electricity supplied by public electricity networks.

F. Mathematical Formulation

The problem to be solved by the EMS is the Mixed Integer Linear Program (MILP) next presented:

\[ P(t,i) \leq Pmax(t,i) \times Eff(i) \quad \forall t, i \quad (1) \]
Energy Storage System (ESS): The ESS charge and discharge power must be between a maximum and a minimum set by a binary variable Xbat that indicates if the ESS is charging or discharging in a time interval. So ∀t:

\[ Pchg_{\text{min}} \times Xbat \leq Pchg(t) \leq Pchg_{\text{max}} \times Xbat \]  
\[ Pdcg_{\text{min}} \times (1 - Xbat) \leq Pdcg(t) \leq Pdcg_{\text{max}} \times (1 - Xbat) \]  
\[ \text{Load}(t) = Pchg(t) \times \frac{\Delta t}{3600} \]  
\[ SP(t) = Pdcg(t) \times \frac{\Delta t}{3600} \]  

Another EMS function is to allow the ESS to work between the discharge limits, so the following restrictions should be considered:

\[ CHG(t) \leq CHG_{\text{max}} \quad \forall t \]  
\[ CHG(t) \geq CHG_{\text{min}} \quad \forall t \]  

The energy balance in each time interval is:

\[ SP(t) = \text{Load}(t) \times Effc = CHG(t - 1) - CHG(t) \quad \forall t \]  

Non-Renewable Sources: The model assumes the linearization of the demand curve based on the generated power and hence the costs function as in [6]. Thus, for each time interval (and power output) an associated cost is obtained. The average power supply of a non-renewable source in the interval t is given by:

\[ Pd(u, t) = \sum_{v=1}^{V} Pt(u, v, t) \quad \forall u, t \]
\( P_{mn}(u, v) \times B(u, v, t) \leq P_{t}(u, v, t) \leq P_{mx}(u, v) \times B(u, v, t) \quad \forall u, v, t \) \hspace{1cm} (10)

Where \( B(u,v,t) \) is a binary variable, and \( P_{t}(u,v,t) \) is the average power given by the generator in each of the segments in which we divide the demand curve. Only one variable \( B(u,v,t) \) takes the value 1 in any period:

\[ \sum_{u,v=1}^{v} B(u,v,t) \leq 1 \quad \forall u, t \] \hspace{1cm} (11)

**Controllable Loads**: For each repetition \( r \) of controllable load \( j(r) \) the consumption start time will be bounded by:

\[ T_{in}(j,r) \leq T_{s}(j,r) \leq T_{f}(j,r) - D_{ur}(j,r) \quad \forall j, r \] \hspace{1cm} (12)

The consumption final time is formulated as:

\[ T_{f}(j,r) = T_{s}(j,r) + D_{ur}(j,r) \quad \forall j, r \] \hspace{1cm} (13)
\[ T_{f}(j,r) \leq T_{h} + B_{th} \quad \forall j, r \] \hspace{1cm} (14)

The model is based on two binary variables that represent the relative position of \((j,r)\) over any time interval as in [7]: the variable \( Y(t,j,r) \) indicates the start of consumption \((j,r)\) and is equal to 1 if \((j,r)\) begins before or during the time interval, and takes the value 0 otherwise, the variable \( Z(t,j,r) \) indicates the completion of consumption and is equal to 1 if \((j,r)\) ends before or during the interval \( t \), and takes the value 0 otherwise as shown in Fig. 2:

\[ Y(t,j,r) = 1 \quad \forall t \neq T \] \hspace{1cm} (17)

The value of \( Y(t,j,r) \) at the end of the prevision horizon must be 1:

\[ Y(t,j,r) = 1 \quad \forall t = T \] \hspace{1cm} (18)

The end time \( T_{f}(j,r) \) is restricted similarly to \( T_{s}(j,r) \) and \( Z(t,j,r) \) similarly to \( Y(t,j,r) \) as it is expressed in (15), (16), (17) and (18).

For each \((j,r)\) scheduled between \( T_{s}(j,r) \) and \( T_{f}(j,r) \), the consumption period in interval \( t \), \( O(t,j,r) \), is positive and limited by the length of the time interval \( DT \). Thus:

\[ O(t,j,r) \leq DT \times [Y(t,j,r) - Z(t - 1,j,r)] \quad \forall t,j,r \] \hspace{1cm} (19)
\[ O(t,j,r) \geq DT \times [Y(t - 1,j,r) - Z(t,j,r)] \quad \forall t,j,r \] \hspace{1cm} (20)

And \( \forall t \neq T; \forall j, r \):

\[ O(t,j,r) \geq [DT \times \zeta + B_{th}] + DT \times Y(t - 1,j,r) - (Th + B_{th}) \times [1 - Z(t,j,r)] \] \hspace{1cm} (21)
\[ O(t,j,r) \geq [DT \times \zeta + B_{th}] \times [1 - Y(t - 1,j,r)] - Ts(j,r) - DT \times Z(t,j,r) \] \hspace{1cm} (22)

Finally, the total consumption time in each time interval inside the prediction horizon is equal to its length:

\[ \sum_{t=1}^{T} O(t,j,r) = D_{ur}(j,r) \quad \forall j, r \] \hspace{1cm} (23)

The total energy demand at each interval is:

\[ D_{ctrl}(t,j,r) = P_{load}(j,r) \times \frac{O(t,j,r)}{3600} \quad \forall t, j, r \] \hspace{1cm} (24)

The power provided to the loads in each time interval must be less or equal than the total energy demand, then:

\[ EngPro(t) \leq D_{ctrl}(t) + \sum_{j=1}^{J} D_{ctrl}(t,j) \quad \forall t \] \hspace{1cm} (25)

Where the total demand of controllable load \( j \) is the sum of all its repetitions in each time interval:

\[ D_{ctrl}(t,j) = \sum_{r=1}^{R} D_{ctrl}(t,j,r) \quad \forall t, j \] \hspace{1cm} (26)

The energy balance in each time interval is:

\[ \sum_{i=t}^{t} P(t,i) \times \frac{DT}{3600} + \left \{ SP(t) \times D_{sle} - \frac{Load(t)}{C_{sle}} \right \} + \sum_{u=1}^{V} P_{d}(u,t) \times \frac{DT}{3600} - EngPro(t) = 0 \quad \forall t \] \hspace{1cm} (27)

**Costs**: A penalty cost is considered for any \((j,r)\) failing to meet energy requirements:

\[ Cost(t) = \sum_{t=1}^{T} \left \{ [D_{ctrl}(t) + \sum_{j=1}^{J} D_{ctrl}(t,j)] - EngPro(t) \right \} \quad \forall t \] \hspace{1cm} (28)
III. ROLLING HORIZON CONTROL STRATEGY

The rolling horizon technique consists on applying the control actions during a period of time, after which the system state is updated and a new optimization problem is solved. The microgrid behaviour is subsequently estimated and new control actions are determined and applied.

To address the problem, an interface was developed that together with the optimization program performed the following sequence of steps:

1. Initialize the problem.
2. Activate the optimization program and run the solver.
3. Store the optimization results for the entire prevision horizon.
4. Advance the prevision horizon and prepare initial conditions for the next iteration.
5. Wait for the completion of the current interval.
6. Read the state of the microgrid devices, update the initial conditions and return to Step 2.

Figure 3 shows how the rolling horizon control strategy works: in the upper graph, given a forecast of renewable power generation, the model provides the schedule of controllable loads. In the next iteration (lower graph) the forecasts are updated and after a new optimization a new schedule is obtained. At the level of distributed generators and EMS planning, all the information in the first time slot of this plan is used (set-points) and at the demand level, all the loads planned to start in this first interval will be executed in the next iteration.

To solve successive MILP problems, the prototype uses the CPLEX solver (version 12.3.0.0 [8]) included in the GAMS commercial software [9]. The interface was developed in MS-Excel spreadsheets programmed with VBA macros [10]. The GAMS Data Exchange utility GDXXRW was used for creating the exchange files (.GDX files) between GAMS and the MS-Excel interface [11].

IV. CASE STUDY

The proposed control strategy is tested in a microgrid composed of a photovoltaic generation system, a diesel generator, a SAEE and a set of loads. Table V shows the microgrid devices technical information.

A. Problem formulation:

Given the parameterization for 5 controllable loads, the objective is to compare the microgrid behaviour in two cases: with and without demand management (WDM and WODM). In the latter case, consumption times are fixed; hence the operation of the microgrid only requires the management of energy generation.
V. RESULTS

The results were obtained considering a prediction horizon of 24 hours with time intervals of 1 hour, for 30 days. To make the results comparable, historical values of renewable generation and uncontrollable demand obtained from a real microgrid operation were used. Table VI summarizes the simulation results:

<table>
<thead>
<tr>
<th>MG Operation indicator</th>
<th>WODM</th>
<th>WDM</th>
<th>Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel generator cost operation [€]:</td>
<td>559</td>
<td>496</td>
<td>-11.3%</td>
</tr>
<tr>
<td>Diesel generator start-ups:</td>
<td>33</td>
<td>34</td>
<td>+3%</td>
</tr>
<tr>
<td>Energy produced by de Diesel generator [kWh]:</td>
<td>587</td>
<td>430</td>
<td>-26.7%</td>
</tr>
<tr>
<td>EMS number of charge/ discharge cycles:</td>
<td>30</td>
<td>27</td>
<td>-10%</td>
</tr>
<tr>
<td>Average deep of discharge per cycle [%]:</td>
<td>45</td>
<td>39</td>
<td>-13.8%</td>
</tr>
<tr>
<td>Renewable resource utilization [%]:</td>
<td>33</td>
<td>69.4</td>
<td>-</td>
</tr>
<tr>
<td>CO2 emissions [kgCO2/month]</td>
<td>768</td>
<td>633</td>
<td>-17.6%</td>
</tr>
</tbody>
</table>

For the case WDM the operating cost of the diesel generator is reduced by 11.3%, which is mainly due to a better exploitation of the renewable resource (WDM mode uses almost 27% less energy from non-renewable source).

Furthermore, reducing both EMS charge/discharge cycles and the average discharge depth are additional benefits (the EMS life-cycle is extended). This behaviour is due to the fact that controllable loads tend to be allocated within significant renewable energy generation periods, which produces discharges shallower than those obtained for the WODM case.

Finally, demand management also reduces the environmental impact. In this specific case, it prevents the emission of 1.62 tonnes of CO2 per year approx., caused by the combustion of the corresponding diesel fuel.

VI. CONCLUSIONS

This work presents an EMS prototype for isolated microgrid management based on a rolling horizon control strategy. The EMS provides set points for the generating units and the novelty introduced is the possibility of dynamically managing the timing of a set of controllable loads to minimize the microgrid operational cost. The rolling horizon control strategy allows working with forecasts and updated data, thus reactively reducing the effects of the uncertainty on both the generation capacity and the demand.

The results obtained with the prototype developed show the importance of demand management. Significant economic benefits are obtained compared to the fixed demand program, mainly due to the better use of the renewable resource. Last but not least, demand management produces environmental benefits associated with the emission of CO2.

Future work could address the extension of the model to consider different types of energy sources and types (e.g. thermal and electrical), the connection to the utility grid (purchase and sale of electrical energy) and the typification of
other controllable loads (e.g. non-preemptive loads). In addition to that, modelling uncertainty with the incorporation of weather or demand uncertainty are interesting research aspects for future developments.

REFERENCES


