Modeling Storage Systems in Electricity Markets with High Shares of Renewable Generation: a Daily Clustering Approach

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Abstract

In the energy transition towards a carbon-free society, the continuous changes that energy systems are experiencing, together with the increasing penetration of renewable generation, as well as the incorporation of short-term storage technologies such as batteries, have increased the effort to model and predict its development and operation. In this context, power system models play a relevant role. However, to be suitable to the decision-making process, these tools should not require a massive computational effort. To overcome this challenge, this paper proposes a new methodology to reduce the temporal dimension of the problem while maintaining accurate results. This methodology is especially designed for medium-term operation of real-size power systems with a significant presence of renewable generation and storage systems. By means of a two-stage clustering algorithm, the temporal structure of the input parameters of the model is transformed into different levels of time aggregation. This arrangement makes the problem manageable and computationally tractable. In addition, together with the newly incorporated model formulation, this methodology allows to capture at the same time the short- and medium-term variability present in power systems.

Keywords: Clustering, Energy storage systems, Optimization, Power system modeling, Temporal aggregation

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Nomenclature

Indices and Sets

\(b \in B\)  Battery energy storage systems
\(bl \in BL\)  Time blocks (determined by changes in \(st\))
\(e \in E\)  Market agents
\(h \in H\)  Hydro generation units
\(hr \in HR\)  Hours
\(p \in P\)  Periods (e.g., weeks, months)
\(st, st' \in ST\)  System states
\(t \in T\)  Thermal generation units
\(td \in TD\)  Types of days

Parameters

\(\rho_{cb}\)  Charging efficiency [p.u.]
\(\rho_{db}\)  Discharging efficiency [p.u.]
\(\theta_{e,p}\)  Conjectured-price response [€/MWh²]
\(cap_b\)  Maximum energy capacity of battery \(b\) [MWh]
\(D_p\)  Demand in period \(p\) [MWh]
\(dr_b\)  Maximum charging/discharging power [MW]
\(dur_{st}\)  Duration of system state \(st\) [h]
\(N_{days_{p,td}}\)  Number of days of type of day \(td\) in period \(p\)
\(o_b\)  Ownership of battery \(b\) [p.u.]
\(o_h\)  Ownership of hydro unit \(t\) [p.u.]
\(o_t\)  Ownership of thermal unit \(t\) [p.u.]

Variables

\(\lambda_p\)  Electricity price in period \(p\) [€/MWh]
\(be_{h,p, st}\)  Pumped power [MW]
\(C_{e,p}\)  Cost function for agent \(e\) [€]
\(pc_{b,p, st}\)  Charging power of battery \(b\) [MW]
\(pd_{b,p, st}\)  Discharging power of battery \(b\) [MW]
\(ph_{h,p, st}\)  Hydro production [MW]
1. Introduction

In the last years, and as a result of the goals proposed in the Paris Agreement of 2015 [1], numerous regulatory policies have originated with the aspiration of reducing the emission of greenhouse gases to prevent global warming. In the electricity sector, the way to achieve these climate change goals is by lowering the environmental impact of energy generation, that in general implies a decarbonization of the electricity systems. This process is enabled by the integration of renewable technologies such as wind and solar. However, renewable technologies lead to an increase in variability and uncertainty in the system. Therefore, the more penetration of this kind of generation, the bigger the need for flexibility in the system [2]. Flexibility on the generation side is provided by different technologies, such as gas power and energy storage systems, for instance, pumped hydro or battery energy storage systems (BESS) [3]. During sunny and windy days, storage systems are useful to store the surplus of renewable generation. On the contrary, over long dark and windless periods of time, gas power plants have been acting as a backup solution to compensate the shortage in generation by rapidly turning on or off. However, because gas-power plants are carbon-emitting, energy storage systems are recently gathering momentum as the proposed solution for this issue.

Since flexibility is often associated with the short-term dynamics of the system, the challenge resides in how to include all the effects of short-term variability in medium- to long-term operational studies with an appropriate level of detail.

In power system modeling, a key component to achieve an adequate representation of the outcome of energy systems is the temporal resolution chosen to model it. Moreover, in this context, the temporal resolution becomes crucial in order to capture the variability of the wind and solar resources, as well as the cycles of the complementing technologies that provide the necessary flexibility in the system [4]. In electricity systems, time steps can vary from minutes or hours in the short-term operation, to years or decades, in the long-term planning. Certainly, the best results are obtained when setting this resolution to the highest
degree, typically on an hourly basis. However, hourly resolution significantly increases the complexity of models, raising potential computational difficulties in real-size power systems. The most common alternative to face this issue is a temporal aggregation. This often results in computationally tractable models that are, therefore, easier to solve. However, it also results in a loss of accuracy.

1.1. Literature review on temporal aggregation methods

Simplifying the temporal framework of the model significantly reduces the size of the problem and its complexity. In this context, there are many works in the literature that address temporal aggregation techniques. On the whole, they can be divided into two different types of time-period aggregation: representative periods and system states [5].

1.1.1. Representative periods

They can be understood as groups of consecutive time steps that characterize operational cycles, such as hours, days or even weeks. Following this approach, the full horizon of the problem gets approximated by a number of repetitions of these representative time periods. One of the advantages of reducing the time frame into representative periods is that the chronology is preserved within each period. In systems with a high share of renewable generation and flexibility resources, chronology allows to integrate the intra-period dynamics into the model to better reflect ramping or storage constraints, for instance.

The use of representative periods differs in terms of the duration of the period itself. Some works use typical or representative days to estimate the whole operation of the system. For instance, reference [6] proposes an original approach to represent a full year of data in six to ten typical days, depending on the share of renewable considered. It makes use of k-means clustering to extract representative profiles from the demand that, integrated in a model of the electricity system of Great Britain, generating accurate results. Aimed at the same power system, reference [7] introduces the use of several time series in the clustering process to find representative days that preserve the correlations present between system variables such as demand and wind and solar production. That helps to represent the fluctuations of renewable resources. In contrast, other works use a longer duration for the representative
periods, such as weeks [8] or months [9]. This favors a better measure of the seasonal cycles present in the system operation.

However, none of the abovementioned works consider the continuity between the representative periods in their selection procedure. Preserving inter-period chronology is important to be able to model long-term operation. In this sense, a novel formulation is introduced in [10] to address the coupling of typical days. This allows for capturing seasonal variability. However, this approach is applied at a regional level, raising concerns about its extensibility to large-scale more complex problems. Furthermore, reference [5] introduces an enhanced version of the representative periods methodology to account for the chronology between days. The results show an overall better representation of short- and long-term dynamics.

A new challenge arises when selecting these representative periods. There are many works in the literature that attempt to establish methodologies to select them, as well as to validate its effectiveness in energy system modeling. Reference [11] provides an analysis where different time aggregation methods are compared in a case study of the electricity system of Great Britain. Although the authors conclude there is not a definitive method to accurately represent long-term operation with simplified time resolutions, they suggest heuristic-based methods offer superior performance. However, heuristics have limitations in establishing clear and general criteria to select representative periods for every situation. Another noteworthy comparison of different methods is carried out in [12]. After analyzing several clustering methods, the authors conclude that the impact on the results is not significantly linked with the aggregation method used, but with the characteristics of the system in which it is applied. Additionally, in [13], a framework is proposed that highlights the main features of aggregation techniques. Finally, an extensive and thorough classification of these works is provided in [14].

In short, the selection of representative periods is highly linked to the specific characteristics of the targeted system, and that makes it difficult to establish a general methodology that works well in every case it is applied.
1.1.2. System states

Load levels or load blocks comprise one of the simplest ways to aggregate time in energy modeling. Traditionally, load duration curve blocks have been used to approximate the demand time series, simplifying the temporal framework of the model [15, 16]. However, the lack of chronology in this methodology makes it not suitable to the new challenges of energy modeling.

Instead, system states constitute an enhanced framework of the traditional load levels. System states are created by grouping hours with similar characteristics within a period. This framework, introduced in [17], allows for efficient computation without an important accuracy loss, since it incorporates the chronological information between time slots. Although system states are not temporally coupled, the transitions between them reflect this chronology. This helps the representation of the unit commitment in the model.

There are several works in the literature that have chosen similar approaches to maintain chronology when reducing the time dimension in electricity models. In [18], the authors incorporate the operation of storage units into medium-term models within the system states framework. This formulation is extended to multiple-node systems in [19]. Continuing with this work, reference [5] proposes an improved representation of the system states by dividing the formulation into short- and long-term storage constraints. This separation attempts to better handle the dynamics in each temporal scope, although adds further complexity to the problem. In addition, short-term operation is not properly represented. Furthermore, in [20], the authors propose a novel approach using a hierarchical clustering procedure to group consecutive hours and determine the optimal capacity investment plan of a power system with great presence of renewable generation and storage units. Although this approach shows better performance, compared with other methods, it cannot capture well short-term dynamics.

Recently, a comparison of the two main approaches for time aggregation was carried out in [21]. The authors conclude than the representative periods approach in [5] achieve a better representation of the short-term storage. However, this approach is insufficient for overcoming the chronological clusters methodology in [20] in the handling of long-term dynamics. In short, none of these methods achieves a definitive superior outcome under every
condition.

1.2. Objectives and contributions

Medium- and long-term analysis of real-size electricity systems requires a high level of detail of many outputs of the system operation, such as monthly contracts, commitment of marginal units, hourly electricity prices, weekly hydro management signals, etc. All these outputs play a relevant role in the decision-making process. This degree of detail, though, is not accurately achieved applying classical aggregation approaches. In this work, a new approach is proposed to address this problem.

This paper proposes a comprehensive methodology to obtain a temporal representation suitable for medium- and long-term optimization models of power systems operation. This methodology is especially applicable to systems with a significant presence of flexible units and a high share of renewable generation. A novel two-stage clustering technique is implemented, to obtain accurate daily representatives of the operation within each period (weeks or months). Unlike other works that select representative days from the whole time horizon of the problem [5, 10], the methodology proposed in this paper divides the time horizon in periods, analyzes each day individually, and groups them according to its similarities. Finally, it selects a representative for each of those groups. These representatives are subsequently split into system states or groups of hours. This process allows to preserve a daily representation of the system which aides to accurately incorporate short-term variability in planning models and to correctly model particular aspects of the system such as short-term storage and gas resources management. At the same time, monthly or weekly periods maintain the necessary chronology to properly characterize long-term storage operation and contract decisions, such as take or pay clauses, etc.

The main contributions of this paper are outlined below:

- The definition of an innovative temporal aggregation methodology to model both the short- and medium-term operation in electricity systems. This methodology is easily configurable according to the desired accuracy and the available computational resources.
The incorporation of short-term storage constraints into a medium-term market equilibrium model. This formulation is able to reduce significantly the computational intensity of the problem, while providing valuable results.

An extensive sensitivity analysis of the results in a real-size electricity system case study, where the outcomes of a vast variety of model realizations are compared against a benchmarked hourly execution.

The remainder of this paper is structured as follows: Section 2 introduces the proposed methodology and describes the formulation of the market equilibrium model. Meanwhile, Section 3 contains the case study in which this methodology is applied for storage solutions management optimization. Finally, the conclusions of this work are provided in Section 4.

2. Methodology

This section covers the temporal aggregation methodology proposed in this paper and explains the main aspects of consideration when building it.

2.1. Temporal aggregation

The temporal dimension of the model can be divided in two features, the temporal resolution, also known as time steps, time slices or system states, and the temporal horizon, i.e., the temporal distance covered by the model. In the medium term, the time horizon ranges typically between a few months and two or three years. As for temporal resolution, it will be defined by the proposed temporal aggregation methodology.

As explained above, time aggregation is implemented to simplify energy system models and make them easier to solve. Depending on how to carry out this aggregation, the results obtained from the models will realistically or not represent such systems.

In general, electricity systems are characterized by seasonalities at different scales. These patterns, generated by consumer behavior or climate conditions among other factors, determine to a great extend the operation of the system. Evidence of this behavior is the seasonal operation found in energy storage systems: large hydro units reservoirs, for instance, are often guided by weekly, monthly, or yearly instructions that adapt to these variations. Furthermore, BESS usually keep daily cycles (a cycle in this context is understood as the time
that the capacity of a storage system takes to completely charge and discharge). If the objective is to correctly represent the medium-term operation, the model must be able to properly consider the different idiosyncrasies present in electricity systems, such as seasonality at multiple scales. To achieve that, the methodology proposed in this paper starts from the selection of a control variable that holds the information about all these patterns of the fundamentals. The hourly observations of this variable are then clustered into periods (typically weeks or months), types of days (clusters of days within a period) and system states (clusters of hours within a day). This new temporal structure is subsequently applied to the rest of the parameters of the fundamental model (Figure 1).

The methodology is broken down into the following steps:

**Step 1: Define the control variable**

Initially, set the time series \( X = \{x_1, \ldots, x_{hr}, \ldots, x_{HR}\} \) as the control variable in which the clustering process is applied, where \( x_{hr} \) is the observation at hour \( hr \) and \( HR \) is the total number of hours throughout the full horizon of the problem. This selection is crucial to have a reasonable view of the operation of the system.

Traditionally, the dynamics of the demand, which presents daily, weekly and annual seasonality, drove the market outcome. In this situation, demand would be usually selected as the control variable. However, this changed the moment non-dispatchable sources of electricity started to appear. For instance, market operation in hours with low demand and high wind generation is very different from the operation in hours with low demand and no presence of wind. Therefore, it is necessary to select a control variable that better represents the operation of the market when these sources of generation are increasingly predominant. The solution to this problem is to define the so-called net demand as the control variable. The net demand is calculated as the part of the demand that is covered by dispatchable generation, so its value depends on the main factors that drive the operational variations present in the system. This is obviously different for each electricity system. Nevertheless, the design of the proposed methodology makes it highly configurable, so this term can be be defined in every system depending on the usual operation of the existing technologies. Because net demand contains all the idiosyncrasies that guide de operation of the existing
technologies in electricity systems, it is reasonable to use this variable as the basis to reduce the set of periods.

**Step 2: Divide the time series into periods**

Once the control variable has been selected, the whole horizon of the problem is divided in consecutive time periods. Periods are predefined depending on the nature of the system and the specific aspects that regulate it. Weeks or months are typically chosen as these periods since hydro operation cycles tend to follow a similar behavior. In the following, periods will be particularized to months for the sake of clarity.

For each month \( m \), let \( Y_m \) be the \( m \)-partition of \( X \) with cardinality \( M_m \), containing the time series observations \( y_n \in X, n = 1, \ldots, M_m \) corresponding to the hours of month \( m \).

**Step 3: Normalize the monthly time series**

Normalize the monthly time series \( Y_m \) into \( \hat{Y}_m \), such that each data point of the original time series \( y_n \) is transformed in \( \hat{y}_n \) according to \( \hat{y}_n = \frac{y_n}{\max(y_j; j=1,\ldots,M_m)} \).

This step is particularly important when dealing with data from multiple areas. In such a case, normalization ensures that data from larger areas are not over-represented.

**Step 4: Arrange the monthly time series into daily vectors**
Arrange the normalized monthly time series $\hat{Y}_m$ in daily vectors $\{v_1, \ldots, v_D\}$, where $D$ is the number of days in month $m$, and each vector $v_i \in \mathbb{R}^{24}$ corresponds to a day.

After the normalization, the monthly time series is organized by days as preparation for the next step.

**Step 5: Aggregate days into types of days**

Find $K$ clusters $TD = \{TD_1, \ldots, TD_K\}$ and its corresponding cluster centers $\{td_1, \ldots, td_K\} \in \mathbb{R}^{24}$ (hereinafter referred as centroids or “types of days”) by means of a k-means clustering algorithm, so that the Euclidean distance from each vector $v_i$ to its respective cluster centroid $td_j$ is minimized.

This stage consists of grouping the days belonging to each month according to its similarity. For this step, a vector-based k-means clustering method will be implemented. Selecting an appropriate value of clusters is a difficult task. The lower the number of types of days, the lower the complexity of the model but the worse the accuracy of the results. Therefore, it is required to establish a reasonable criteria to propose an optimal number of types of days, depending on our needs. More details about the measures used are found in Section 3.

**Step 6: Assign each day to a type of day**

Assign each vector $v_i$ to the closest cluster $TD_j$, such that the membership of each vector $\pi(v_i)$ can be stated as: $\pi(v_i) = \arg\min_{td_1, \ldots, td_K} \sum_{j=1}^{K} ||v_i - td_j||^2$.

Once all types of days have been calculated, there is a direct correspondence between days and types of day, in the sense that every day is assigned to a type of day.

**Step 7: Aggregate types of days into system states**

For each type of day $td_j = \{td_1, \ldots, td_{24}\}$, apply again a clustering process to find $N$ clusters of hours $ST = \{ST_1, \ldots, ST_N\}$, also known as “system states”, and its corresponding cluster centers $\{st_1, \ldots, st_N\} \in \mathbb{R}$.

Likewise, a second round of clustering will be carried out to find system states within the types of days. According to this procedure, the hours belonging to the centroids of the types of days will be entered in a one-dimensional k-means clustering algorithm to extract
the system states. This ensures that all days represented by every type of day are considered equal in the modeling structure. As a consequence of this clustering process, each hour of the model is assigned to a system state. As abovementioned, which number of system states should be selected depends on the specific characteristics of the energy system model as well as the intended accuracy of the results and the available computational resources.

2.2. Model Description

The proposed methodology is implemented using a specific formulation in a market equilibrium model. This section is intended for providing a detailed description of this formulation
and how it can be integrated with the clustering structure presented in Section 2.1.

The proposed formulation represents an extension of the conjectural variation (CV) based model developed in [15], in such a way that it incorporates the designed temporal aggregation into the objective function as well as long- and short-term storage. Because market equilibrium models are able to accurately capture market behavior, this approach represents the most realistic way to model operational planning in liberalized electricity systems. In this context, each market agent $e$ aims to maximize its profit with its production $Q_{e,p}$ at every period. As demonstrated in [15], the market equilibrium problem can be stated as the following equivalent quadratic minimization problem:

$$
\min_{Q_{e,p}} \sum_{e,p} \left( C_{e,p}(Q_{e,p}) + \frac{\theta_{e,p}}{2} Q_{e,p}^2 \right) \tag{1}
$$

subject to:

$$
\sum_e Q_{e,p} = D_p : \lambda_p \quad \forall p \tag{2}
$$

$$
\mathcal{H}(Q_{e,p}) \geq 0 \quad \forall e, p \tag{3}
$$

$C_{e,p}(Q_{e,p})$ represents the cost function for agent $e$ and includes the total operational and maintenance costs. The conjectured-price response $\theta_{e,p}$ measures the change in price $\lambda_p$ with respect to the production $Q_{e,p}$, as in (4):

$$
\theta_{e,p} = -\frac{\partial \lambda_p}{\partial Q_{e,p}} \quad \forall e, p \tag{4}
$$

Equation (2) is the demand balance constraint, and the rest of the technical and economic constraints are represented in (3). Henceforth, specific formulation will be introduced to model the behavior of storage units.

With regard to short-term storage operation, constraints that model the operational behavior of BESS must be incorporated to the model.
\[ SOC_{b,p,td,bl} = SOC_{b,p,td,bl-1} \]
\[ + \sum_{(hr,st) \in bl} (\rho c_b \cdot pc_{b,p,st} - \rho d_b \cdot pd_{b,p,st}) \forall b, p, td \in p, bl \in td \]  
\( (5) \)

Equation (5) describes the development of the intra-day state of charge of battery \( b \) \((SOC_b)\), to maintain a feasible energy balance: the stored energy at the end of period \( p \) equals the stored energy at the end of the previous period plus all the charging and discharging (limited by their corresponding efficiencies) of the battery occurred during this time period.

The representation of days by a set of system states introduced in this paper allows us to define (5) at just specific hours, when there is a switch of state. Under this scheme, it is possible to divide the day into time blocks (formulated as \( bl \)), grouping consecutive hours assigned to same system state. For instance, given the example structure in Figure 2, the approximated hourly curve of feb-11 can be divided into 7 time blocks: \([hr_1, hr_2 - hr_6, hr_7, hr_8 - hr_13, hr_14 - hr_18, hr_19 - hr_21, hr_22 - hr_24]\). In general, the number of blocks will depend on the number of system states as well as how they transition throughout the day. These transitions are, in turn, result of the non-supervised clustering process that assigns every hour with a unique state. This approach reduces considerably the number of equations, and therefore, the computational complexity of the model, while maintaining an exact solution considering the time defined aggregation.

Additionally, equation (6) establishes the daily cyclic condition of the BESS, assuming their state of charge is the same at the beginning of each day, and they are initially empty.

\[ \sum_{st \in td} ((\rho c_b \cdot pc_{b,p,st} - \rho d_b \cdot pd_{b,p,st})dur_{st}) / Ndays_{p,td} = 0 \forall b, p, td \in p \]  
\( (6) \)

On this basis, BESS operation is not temporally coupled between different types of days. This assumption is in line with the natural operation of BESS. According to the usual development of electricity prices, lower prices are found in the first hours of the day, corresponding with night time. Therefore, it is precisely in this time frame when it makes the most sense to charge the batteries. This means that batteries should be mostly discharged at the end of the day in almost every real situation. Nevertheless, this methodology could be extended to
accommodate another form of supraday operation.

Finally, equations (7)-(9) establish the lower and upper bounds of the variables that define the batteries operational design.

\[ pc_{b,p,st} \leq dr_b \quad \forall b, p, st \]
\[ pd_{b,p,st} \leq dr_b \quad \forall b, p, st \]
\[ SOC_{b,p,td,bl} \leq cap_b \quad \forall b, p, td, bl \]

Moving on to the rest of the model’s formulation, the total production of each market agent \( Q_{e,p} \) can be separated into hydro production and thermal production. If the pumped water from reservoirs and the energy charged and discharged from the batteries are also considered, the following statement holds:

\[
Q_{e,p} = \sum_{st} \left( \sum_{t:o_t = e} pt_{t,p,st} 
+ \sum_{h:o_h = e} (ph_{h,p,st} - be_{h,p,st}) 
+ \sum_{b:o_b = e} (pd_{b,p,st} - pc_{b,p,st}) \right) dur_{st} \quad \forall e, p
\]

The rest of the constraints such as commitment decisions, contracts, ramps, hydro reserves limitations, and other techno-economic details were excluded from this section for simplicity, since they do not represent an original contribution. Nevertheless, they were taken into account in the simulations performed for the case study in Section 3.

An overview of the complete methodology is depicted in Figure 1. In this figure, the resulting aggregation determined by the clustering process is used for both transforming the inputs to the model as well as de-transforming the outputs to obtain the final hourly results.
3. Case Study and Results

This section presents a comprehensive real-size case study intended to illustrate the methodology proposed in this paper, as well as to provide a sensitivity analysis of the results to the possible temporal aggregation configurations. Note that the data and assumptions in this section should not be construed as a real representation of the system. They are used as an example of the application of the methodology.

3.1. System description

A real-size detailed representation of the Iberian electricity market (MIBEL) is used for this case study. This system consists of Spain and Portugal, where all thermal and hydro units are individually considered, including every technical and economic characteristic. Non-dispatchable generation is also taken into account, aggregated by technology for every hour. Furthermore, interconnections between areas are modeled too, including the representation of the electricity trade with external regions.

Regarding energy storage systems, this electricity system accounts for several pumped hydro storage plants, which are incorporated in the model. A fast-ramping Li-ion BESS is also considered. This BESS is characterized by a total energy capacity of 100 MWh and a charging/discharging capacity of 25 MW, which corresponds to a 4-hour discharge from the maximum capacity. The efficiency of both charging and discharging processes is assumed to be the same, equal to 0.9. Initially, the battery is assumed to be empty, and it holds a daily cycle.

Finally, the model covers all policies that regulate every aspect of the operation of the market.

3.2. Temporal aggregation configurations

The selected horizon for this case study is the year 2019, with an hourly resolution. Withal, temporal aggregation according to the methodology presented is implemented. The full horizon is divided first in periods corresponding to months, due to the monthly nature of the hydro management signals in this system. Subsequently, the hours of every month are aggregated into a clustering configuration. This clustering configuration is the same for
every month and vary with each test performed. The input control variable used for the clustering process is the net demand, as explained in Section 2.1. Because nuclear generation in MIBEL is dispatched as baseload, and its production level keeps invariant for most of the time, it will be subtracted to calculate the net demand. Thus, net demand would be equal to the demand minus the renewable and nuclear generation, minus the run-off-the-river. As previously mentioned, this definition may vary depending on the system being analyzed.

As a point of reference, a complete hourly resolution execution is carried out. This execution is characterized by a temporal configuration in which every month is represented by as many types of days as there are days in the month (a maximum of 31), and every type of day is modeled with 24 system states, corresponding to every hour. The obtained results are the benchmark against which the rest of the executions will be measured.

Apart from the hourly model, a total of 712 more model configurations are run. If every month of each execution is modeled in the same way, the number of combinations of types of days and system states represent the total number of executions. The 31 configurations with one system state are discarded as it is necessary to have at least two system states to have a feasible representation of the BESS constraint. Therefore, the number of executions of the model covers the total number of feasible combinations between types of days within each month, and system states within these types of day. This wealth of executions of a real-size fundamental model allows us to better analyze the effect that the temporal reduction proposed in this paper brings on the results.

The machine used to run all these tests was a computer with Intel (R) Xeon (R) Silver 4116 CPU @2.10 GHz with 40 logical processors and 128 GB of installed RAM memory running 64-bit Windows Server 2019. The model was executed in GAMS 32.2.0, using the commercial solver CPLEX 12.10.0.0.

To compare the different temporal aggregation configurations, it is necessary to establish reasonable indicators. In this case study, the mean absolute error (MAE) and the mean absolute percentage error (MAPE) were used as the main criteria to compare the executions. In order to have a clear understanding of the results of the model for each clustering configuration, the following variables are selected: thermal generation, hydropower production, non-dispatchable generation, electricity prices and energy storage levels, both in the modeled
reservoirs and the incorporated BESS. On the whole, both metrics calculated across these variables will determine to a great extent the accuracy of the results of every test performed against the hourly realization.

3.3. Results

3.3.1. Size and CPU time

Firstly, since the methodology is intended to render computationally tractable models, it is worth to look at the model dimensions and CPU time in every test performed. This information is represented in Figure 3, where the number of variables and equations, maximum RAM required and CPU times are portrayed with respect to the total number of system states modeled by month. To have a reference, the hourly model consists of 3,385,516 equations and 9,110,800 variables. It took 5,672 seconds to run and required 148.5 GB of RAM memory. According to the formulation in Section 2.2, the bigger the total number of system
Figure 4: Evolution of the objective function error with respect to the number of systems states modeled per month.

states, the bigger the model and its complexity. It can be observed that, in general, both the number of variables and equations increases linearly with the number of system states, while the RAM memory shows a quadratic growth and the CPU time seems to increase exponentially.

3.3.2. Objective function

To keep the model computable and manageable, a small number of system states are needed. However, reducing the number of states has a detrimental effect on the accuracy of the results. This impact is represented in Figure 4 where the absolute percentage error of the objective function is drawn.

As can be seen, the objective function error decreases as the number of system states increases. More specifically, this decrease retains an exponential trend. Hence, adding more states will dramatically reduce the error when a small number of system states are defined, but slowly decrease it when more states are modeled. This allows to get a reasonable accuracy when just a few system states are modeled. An exponential decay is also detected when looking at the curves of the error for each individual number of types of days. Also, Figure 4 shows that with the minimum number of types of days considered (1 type of day), the error is always above 1e−3%. However, if we slightly increase this number of types of days, the error decreases significantly. For instance, with 5 types of days, the error is lower than 4e−4%
3.3.3. Productions, reserves, and prices

Whereas the objective function value provides a good measure of the effectiveness of the methodology, it is worth analyzing the errors found in the results for the main variables of the model to have a more meaningful comparison. These results are depicted in Figure 5. While the same general trend is noticed across all variables, the sensitivity of energy storage levels to the temporal configuration for the BESS deserves special attention.

When paying close attention to the sensitivity curves in Figure 5, the hourly evolution of the state of charge of the battery appears to be more sensitive to a better representation of every type of day, rather than to an increase in the number of types of days. Alternatively, the opposite occurs in the case of productions, where a steeper decay in the error is identified with increments in the number of types of days. This idea can be better appreciated in the sensitivity curves in Figure 6a and Figure 6b.

Therefore, as far as the battery charge level is concerned, for a fixed number of total system states, the model performs better when more daily system states are represented. For aggregated productions, the opposite holds true. Table 1 shows an error comparison for all
Figure 6: MAE of thermal production and battery charge level obtained for every number of types of day represented in a month (6a) and for every number of systems states modeled in a day (6b).

Table 1: MAE sensitivity for the possible configurations with 48 total system states per month

<table>
<thead>
<tr>
<th>$td$</th>
<th>$st \in td$</th>
<th>MAPE</th>
<th>$pt_t$ %</th>
<th>MAE $SOC_b$ %</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>24</td>
<td>12.90</td>
<td>14.48</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>16</td>
<td>10.45</td>
<td>15.07</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>12</td>
<td>9.42</td>
<td>15.56</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>8</td>
<td>8.57</td>
<td>16.94</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>6</td>
<td>7.78</td>
<td>18.89</td>
<td></td>
</tr>
<tr>
<td>12</td>
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<tr>
<td>24</td>
<td>2</td>
<td>6.16</td>
<td>31.10</td>
<td></td>
</tr>
</tbody>
</table>

the configurations with the same total number of system states, equal to 48. The results can be explained by the variability of the output being analyzed. In particular, the daily cycle of batteries is characterized by a great level of fluctuation when integrated in power systems with high shares of renewables, as it is the case. Therefore, the more system states are used, the more granularity is achieved. This makes it possible to correctly model this kind of variability.
Alternatively, variables with a very flat profile are less sensitive to the defined system states, since just a few states are necessary to follow a low-variability profile.

Regarding electricity prices, the methodology performs accurately, even when a high temporal aggregation is defined. Overall, by increasing the granularity in types of days the model yields more accurate electricity prices than by increasing the time resolution within each day.

4. Conclusions

This paper proposes a novel methodology that reduces the temporal dimension of medium- and long-term power system models. The main purpose is to achieve computational tractable problems while yielding accurate results.

Focused on the correct characterization of the variability of the net demand, a clustering process has been implemented to transform the temporal structure of the input parameters into periods, types of days and system states. This arrangement is flexible and highly configurable. At the same time, the incorporation of an efficient formulation of the operation of energy storage systems in accordance with the methodology, makes a real-size problem manageable and computationally not intensive. Following the proposed approach, it is possible to determine an accurate dispatch of the units of the system including the special management of backup gas power plants and short- and long-term energy storage technologies. Ultimately, this makes it possible to capture the intricacies of power systems operation, and to realistically represent the outcomes.

This methodology has been put to the test through its application to a real-size case study of the MIBEL electricity market. In general, this methodology has proven to be effective to properly capture both short- and medium-term variability in real power systems. Following the performed sensitivity analysis, it can be seen how the level of accuracy is highly dependent on the selected temporal aggregation configuration. Hence, it is difficult to opt for a specific one. This selection will be limited by the available computational resources and the desired level of accuracy in the results. Still, results show that a very reasonable solution will be obtained even with a rather simplified temporal structure such as one consisting of 5 types of days and 4 states within each day. This configuration represents a good trade-off between
the accuracy of the results and the computational complexity.

References

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