Online Modified Greedy Algorithm for Storage Control under Uncertainty

Junjie Qin, Yinlam Chow, Jiyan Yang, and Ram Rajagopal

Abstract—This paper studies the general problem of operating energy storage under uncertainty. Two fundamental sources of uncertainty are considered, namely the uncertainty in the unexpected fluctuation of the net demand process and the uncertainty in the locational marginal prices. We propose a very simple algorithm termed Online Modified Greedy (OMG) algorithm for this problem. A stylized analysis for the algorithm is performed, which shows that comparing to the optimal cost of the corresponding stochastic control problem, the sub-optimality of OMG is bounded and approaches zero in various scenarios. This suggests that, albeit simple, OMG is guaranteed to have good performance in some cases; and in other cases, OMG together with the sub-optimality bound can be used to provide a lower bound for the optimal cost. Such a lower bound can be valuable in evaluating other heuristic algorithms. For the latter cases, a semidefinite program is derived to minimize the sub-optimality bound of OMG. Numerical experiments are conducted to verify our theoretical analysis and to demonstrate the use of the algorithm.

I. INTRODUCTION

Energy storage provides the functionality of shifting energy across time. A vast array of technologies, such as batteries, flywheels, pumped-hydro, and compressed air energy storages, are available for such a purpose [1]. Furthermore, flexible or controllable demand provides another ubiquitous source of storage. Deferrable loads – including many thermal loads, loads of internet data-centers and loads corresponding to charging electric vehicles (EVs) over certain time intervals [2], [3] – can be interpreted as storage of demand [4]. Other controllable loads which can possibly be shifted to an earlier or later time, such as thermostatically controlled loads (TCLs), may be modeled and controlled as a storage with negative lower bound and positive upper bound on the storage level [5], [6]. These forms of storage enable inter-temporal shifting of excess energy supply and/or demand, and significantly reduce the reserve requirement and thus system costs.

The problem of optimal storage operation under various sources of uncertainty remains challenging. Two categories of approaches have been proposed in the literature. The first category is based on exploiting structures of specific problem instances, usually using dynamic programming (DP). These structural results are valuable in providing insights about the system, and often lead to analytical solution of these problem instances. For instance, analytical solutions to optimal storage arbitrage with stochastic prices have been derived in [7] without storage ramping constraints, and in [8] with ramping constraints. Problems of using energy storage to minimize energy imbalance are studied in various contexts; see [9], [10] for reducing reserve energy requirements in power system dispatch, [11], [12] for operating storage co-located with a wind farm, [13], [14] for operating storage co-located with end-user demands, and [15] for storage with demand response. However, such approaches rely heavily on specific assumptions of the type of storage, the form of the cost function, and the distribution of uncertain parameters. Generalizing analytical results to other specifications and more complex settings is usually difficult.

In many cases, DP can also lead to efficient computational methods, notably algorithms based on value iteration, policy iteration or linear programming. For storage operation problems, as the state space, action space and disturbance space are all continuous, approximations based on discretization [16] or simulation [17] are needed. Although error bounds are available for these approximations, the computational cost of these methods usually grow exponentially with the dimensionality of the problem. This phenomenon, known as curses of dimensionality, makes DP based computational methods not well suited for some instances of the storage control problems. More importantly, implementing DP based approaches requires the full information of the probability distribution of the stochastic parameters, which may not be readily available.

The other category is using heuristic algorithms, such as Model Predictive Control (MPC) [18] and look-ahead policies [19], to identify sub-optimal storage control rules. Usually based on deterministic (convex) optimization, these approaches can be easily applied to general networks. The major drawback is that these approaches usually do not have any performance guarantee. Consequently, it lacks theoretical justification for implementing them in real systems. Examples of this category can be found in [18] and references therein.

This work aims at designing online deterministic optimizations that solve the stochastic control problem with provable guarantees. It contributes to the existing literature in the following ways. First, we formalize the notion of generalized storage as a dynamic model that captures a variety of power system components which provide the functionality of storage. Second, we formulate the problem of optimal storage operation under uncertainty as a stochastic control problem with general cost functions, and provide examples of applications that can
be encapsulated by such a formulation. Third, we develop an online modified greedy (OMG) algorithm for this problem, and derive performance guarantees in the form of sub-optimality bounds for the algorithm. The OMG algorithm is very simple as it only requires solving a deterministic optimization in each step, and it needs a very little amount of information regarding the probability distribution of the stochastic parameters. The sub-optimality bounds are not only of theoretical interests, but also suggests the use of OMG in many cases where accurate methods such as those based on DP are not applicable. Furthermore, these bounds are useful in evaluating the performance of other sub-optimal algorithms when the optimal costs are difficult to compute. They can also be used to estimate the maximum cost reduction that can be achieved by any storage control policies, thus provides understandings for the limit of a certain storage system. To the best of our knowledge, this is the first algorithm with provable guarantees for the general storage operation problem with both stochastic price and demand.

Our methodology is built upon on the theory of Lyapunov optimization [20], which was developed for queueing networks and has been applied to the context of energy storage control in recent work including [14], [15], [21] and [22]. Different from these work, which analyze specific setups for storage operation, we aim to provide a general framework where the storage, co-located with a controllable resource and any stochastic uncontrollable resource, can be operated to minimize an arbitrary convex cost function. To achieve that, we utilize a much more general storage model which i) requires minimal assumptions (cf. Definition 1) in terms of the storage parameters to model e.g., storage of demand and TCLs, ii) captures energy dissipation over time, and iii) allows charging and discharging energy losses. In contrast, most of the existing work analyzes ideal energy storages without any of the above features, with the exception that [22] models charging energy losses. Modeling these features leads to a different online program, requires a new analysis for the algorithm, and results in different sub-optimality bounds. Preliminary results related to this paper appeared in [23]. This paper significantly generalizes [23] by modeling additional controllable devices connected to the bus, dealing with general convex cost functions instead of piecewise linear costs, developing examples and analytical solutions for the online program to facilitate implementation, and conducting new case studies.

The rest of the paper is organized as follows. Section 2 formulates the problem of operating a generalized storage under uncertainty. Section 3 gives the online algorithm and states the performance guarantee. Numerical examples are then given in Section 4. Section 5 concludes the paper.

II. Problem Formulation

Working with slotted time, we use $t$ as the index for an arbitrary time period and denote the constant length of each time period by $\Delta t$. Using $\Delta t$, we can convert from power units (e.g., MW) to energy units (e.g., MWh) and vice versa with ease.\(^1\) For convenience and assuming a proper conversion, we work with energy units in this paper, albeit many power system quantities are conventionally specified in power units. The system diagram is depicted in Figure 1.

![System diagram](image)

**A. Generalized Storage**

We start by describing a generalized storage model, which is specified by the following elements:

- The *storage level* or State of Charge (SoC) $s_t$ summarizes the status of the storage at time period $t$. If $s_t \geq 0$, it represents the amount of energy in storage; if $s_t \leq 0$, it can represent the amount of currently deferred (and not fulfilled) demand. It satisfies $s_t \in [S_{\min}, S_{\max}]$, where $S_{\max}$ is the storage capacity, and $S_{\min}$ is the minimum allowed storage level.

- The *storage operation* $u_t$ summarizes the charging (when $u_t \geq 0$) and discharging (when $u_t \leq 0$) operations of the storage. It satisfies charging and discharging ramping constraints, i.e., $u_t \in [U_{\min}, U_{\max}]$, where $U_{\min} \leq 0$ is the negation of the maximum discharge within each time period, and $U_{\max} \geq 0$ is the maximum charge within each time period. We also use $u_t^+ = \max(u_t, 0)$ and $u_t^- = \max(-u_t, 0)$ to denote the charging and discharging operations, respectively.

- The *storage conversion function* $h$ maps the storage operation $u_t$ into its effect on the bus. In particular, it is composed of two linear functions, namely the charging conversion function $h^C$, and the discharging conversion function $h^D$, such that $h^C(u_t^+)$ is the amount of energy drawn from the bus due to $u_t^+$ amount of charge, and $h^D(u_t^-)$ is the amount of energy that is injected into the bus due to $u_t^-$ amount of discharge, whence
  \[
  h(u_t) = h^C(u_t^+) - h^D(u_t^-)
  \]
  is the energy drawn from the bus by the storage.

- The *storage dynamics* is then
  \[
  s_{t+1} = \lambda s_t + u_t, \tag{1}
  \]
  where $\lambda \in (0, 1)$ is the *storage efficiency* which models the loss over time even if there is no storage operation.

We provide the definition of a generalized storage as follows.

Definition 1: For $t = 1, 2, \ldots$, the controlled dynamic system with state $s_t \in [S_{\min}, S_{\max}]$, control $u_t \in$
\[ U^\text{min}, U^\text{max}, \] and dynamics \( s_{t+1} = \lambda s_t + u_t \) is deemed a generalized storage model if the set of parameters \( S = \{ \lambda, S^\text{min}, S^\text{max}, U^\text{min}, U^\text{max} \} \) satisfies the following conditions:

- (feasibility) \( \lambda S^\text{min} + U^\text{max} \geq S^\text{min} \) and \( \lambda S^\text{max} + U^\text{min} \leq S^\text{max} \).
- (controllability) \( \lambda S^\text{max} + U^\text{max} \geq S^\text{max} \) and \( \lambda S^\text{min} + U^\text{min} \leq S^\text{min} \).

In addition, the effect of the storage operation on the bus is captured by the conversion function \( h \).

The feasibility and controllability conditions can be interpreted as follows. Feasibility means that starting from any feasible storage level, there exists a feasible storage operation such that the storage level in the next time period is feasible. Every storage system must satisfy the feasibility condition. Controllability requires that starting from any feasible storage level, there exists a sequence of feasible storage operations to reach any feasible storage level in a finite number of time periods. The linear nature of the dynamics (1) reduces the controllability requirements to the inequalities shown in Definition 1, which hold for all practical storage systems except for pathological cases. Apparently, controllability implies feasibility. It will become clear that the feasibility condition is crucial in proving various results in this paper; it is often used in place of the positive storage level condition which does not hold for generalized storage models. The controllability condition is mostly introduced to simplify the presentation; see [24] for more details regarding how to relax it.

A few examples of generalized storage models are provided below.

**Example 1 (Storage of energy):** Storage of energy can be modeled as a generalized storage with \( S^\text{max} \geq S^\text{min} \geq 0 \). Here \( U^\text{min} \) and \( U^\text{max} \) correspond to the power rating of the storage, up to a multiple of the length of each time period \( \Delta t \). By setting \( h^C(u_t^+) = (1/\mu^C)u_t^+ \) and \( h^D(u_t^-) = \mu^D u_t^- \), one models the energy loss during charging and discharging operations. Here \( \mu^C \in (0, 1] \) is the charging efficiency; \( \mu^D \in (0, 1] \) is the discharging efficiency; and the round-trip efficiency of the energy storage is \( \mu^C \mu^D \). For instance, based on the information from [25], a sodium sulfur (NaS) battery and a compressed air energy storage (CAES) can be modeled with parameters shown in Table 1.

| \( S^\text{min} \) | \( S^\text{max} \) | \( U^\text{max} \) | \( \mu^C \) | \( \mu^D \) |
|---|---|---|---|---|
| NaS | 0 MW·h | 100 MW·h | 10 MW·h | 0.85 | 0.97 |
| CAES | 0 MW·h | 3000 MW·h | 300 MW·h | 0.85 | 1.00 |

**Example 2 (Storage of demand):** Pre-emptive deferrable loads may be modeled as storage of demand, with \( s_t \) corresponding to the accumulated deferred (but not yet fulfilled) load up to time \( t \), and with \( u_t \) corresponding to the amount of load to defer/fulfill in time period \( t \). We have \( S^\text{min} \leq S^\text{max} \leq 0 \) in this case. Storage of demand differs from storage of energy in the sense that it has to be discharged before charging is allowed. The conversion function can usually be set to \( h(u_t) = u_t \), and generally \( \lambda = 1 \) in deferrable load related applications.

**Example 3 (Battery model for aggregation of TCLs):** It is shown recently that an aggregation of TCLs may be modeled as a generalized battery [6]. With a linear approximation, a discrete time version of such a model can be cast into our framework by setting \( S^\text{max} \geq 0 \) representing the maximum amount of virtual energy storage that can be obtained by pre-cooling without affecting the comfort level of the users. By a symmetric argument, \( S^\text{min} = -S^\text{max} \). Other storage parameters can be set properly according to Definition 1 of [6], and we have \( \lambda \leq 1 \) to model energy dissipation.

**B. System Model and Cost Functions**

The generalized storage is connected to a bus together with several other system components. For time period \( t \), the local uncontrollable energy imbalance, denoted by \( \delta_t \), is defined to be the difference between the uncontrollable local generation, such as energy generated by solar panel or priorly dispatched generators, and the demand. The sign convention is such that \( \delta_t \leq 0 \) (\( \delta_t > 0 \)) represents a net demand (supply) at the bus. Due to the limited predictability, both the local generation and demand can be stochastic, and therefore \( \delta_t \) is stochastic in general. The bus could be connected to another controllable component/device such as a standby generator or motor, from (to) which the energy inflow (outflow) is denoted by \( f_t \geq 0 \) (\( f_t < 0 \)) and we have \( f_t \in \mathcal{F} \) for all \( t \) where \( \mathcal{F} \) is a convex and compact set.

The residual energy imbalance, after accounting for the controllable inflow and storage operation, is then given by:

\[
\delta_t^R \triangleq \delta_t - h(u_t) + f_t = \delta_t - h^C(u_t^+) + h^D(u_t^-) + f_t, \tag{2}
\]

which represents the overall output of the sub-system under consideration. Such energy imbalance may be matched by energy inflow/outflow from the main grid, at certain cost. Let

\[
q_t \triangleq q_t(u_t, f_t, \delta_t, p_t) \tag{3}
\]

be a convex cost function\(^2\) at time period \( t \), where \( p_t \) is a stochastic price parameter modeling for example the locational marginal price (LMP) at the bus. Different functional forms of \( q_t \) encode different uses of the storage. We provide the functional forms of \( q_t \) for the two fundamental use cases of the storage, namely, to exploit the inter-temporal differences in prices and to balance the unexpected fluctuations in net demand across time periods. We also provide another example where these two effects are somewhat combined.

**Example 4 (Arbitrage):** Consider the case that the bus is only connected to a storage, i.e., \( \delta_t = 0 \) and \( f_t = 0 \). Given that the locational marginal prices \( \{p_t : t \geq 1\} \) are stochastic, a storage may be used to exploit arbitrage opportunities in electricity markets. For such a purpose, the following cost function may be used

\[
g_t = -p_t \delta_t^R = p_t (h^C(u_t^+) - h^D(u_t^-)), \tag{4}
\]

\(^2\)Report [24] discusses how and to what extent the convexity requirement can be relaxed.
to characterize the negation of the stage-wise profit earned by storage operations.

**Example 5 (Balancing/Regulation):** Storage may be used to minimize residual energy imbalance given by some stochastic \(\{\delta_t : t \geq 1\}\) process. Typical cost functions penalize the positive and negative residual energy imbalance differently, and may have different penalties at different time periods, e.g., to model the different consequences of load shedding at different times of each day. The problem of optimal storage control for such a purpose can be modeled by problem \(\mathbf{(8)}\) with the cost function

\[
g_t = q_t^+ \left( \delta_t^R \right)^+ + q_t^- \left( \delta_t^R \right)^- , \tag{5}\]

where \(q_t^+\) and \(q_t^-\) are the penalties\(^3\) for each unit of positive and negative residual energy imbalance at time period \(t\), respectively.

**Example 6 (Storage co-located with a stochastic generation):** It can be the case that both the net energy imbalances and the prices are stochastic. A set of notable examples include operating storage co-located with stochastic renewable generation such as wind while facing a stochastic locational marginal price sequence. Applications of this type can be cast into our framework using \(\{\delta_t : t \geq 1\}\) to model the stochastic generation or demand process, and \(\{p_t : t \geq 1\}\) to model the stochastic prices. A possible cost function is

\[
g_t = p_t \left( \delta_t^R \right)^- , \tag{6}\]

where the residual energy is curtailed with no cost/benefit, and the residual demand is supplied via buying energy from the market at stochastic price \(p_t\).

### C. Optimal Storage Operation Problem

In case that all the stochastic parameters are known ahead of time, the optimization of the storage operation (possibly together with the controllable inflow) can be written as

\[
\begin{align*}
\text{minimize} & \quad (1/T) \sum_{t=1}^{T} g_t \\
\text{subject to} & \quad s_{t+1} = \lambda s_t + u_t , \tag{7a} \\
& \quad S_{\text{min}} \leq s_t \leq S_{\text{max}} , \tag{7b} \\
& \quad U_{\text{min}} \leq u_t \leq U_{\text{max}} , \tag{7c} \\
& \quad f_t \in \mathcal{F} , \tag{7d}
\end{align*}
\]

where the optimization variables are \(u_t\) and \(f_t\) for \(t = 1, \ldots, T\), and the initial state \(s_1 \in [S_{\text{min}}, S_{\text{max}}]\) has an arbitrary given value. In the formulation above, \(T\) is the number of time periods that is considered for the storage operation problem. Although engineering practices often use a \(T\) that corresponds to a relatively short time period (e.g., solving the problem for each week or month with the storage being operated every 5 minute to 1 hour), it leads to a loss of optimality, i.e., increased system cost, by using a \(T\) that is less than the decision horizon \([26]\) of the problem. Here the decision horizon, roughly speaking, is a \(T\) such that the information in stage \(T + 1\) would not affect the optimal solution of the problem in the first \(T\) stages. Since calculating the exact decision horizon under stochastic settings is not always possible, using a larger \(T\) is usually preferable.

Due to the fact that \(g_t\) depends on stochastic parameters \(\delta_t\) and \(p_t\) whose realizations are not known ahead of time, problem \(\mathbf{(7)}\) is not well defined. In a risk neutral setting, one may instead solve

\[
\begin{align*}
\text{minimize} & \quad (1/T) \mathbb{E} \left[ \sum_{t=1}^{T} g_t \right] \\
\text{subject to} & \quad \text{(7b), (7c), (7d), (7e)}, \tag{8a}
\end{align*}
\]

where the expectation is taken over the possible realizations of \(\delta_t\) and \(p_t\) for \(t = 1, \ldots, T\), and the goal is to identify optimal policies which are functions that map information available at stage \(t\) to the optimal actions \(u_t\) and \(f_t\). The following challenges must be resolved in order to derive a practical algorithm for problem formulation \(\mathbf{(8)}\). (i) Probability distributions of \(\delta_t\) and \(p_t\) are required for evaluating the objective function. This requires probabilistic forecasts for a long horizon, which often is practically infeasible. (ii) The exact offline optimal solution of problem \(\mathbf{(8)}\) is characterized by the Bellman’s recursion [27], which is computationally intractable for problems with continuous variables such as \(\mathbf{(8)}\). No general solution exists for the aforementioned challenges; thus certain approximations are necessary. Usually, one has to seek a good tradeoff between the simplicity and the performance of the algorithm. In the remaining of this paper, we provide a very simple algorithm that has provable performance guarantees.

### III. The Online Modified Greedy Algorithm

#### A. Algorithm

Among algorithms that have been proposed to solve problem \(\mathbf{(8)}\), the greedy (or myopic) algorithm is one of the simplest. In an online setting where at the beginning of each time period \(t\) the realizations of the stochastic parameters, \(\delta_t\) and \(\tilde{p}_t\), are revealed to the operator, the greedy algorithm solves

\[
\begin{align*}
\text{minimize} & \quad \tilde{g}_t = g_t(u_t, f_t, \tilde{\delta}_t, \tilde{p}_t) \\
\text{subject to} & \quad S_{\text{min}} \leq \lambda s_t + u_t \leq S_{\text{max}} , \tag{9a} \\
& \quad U_{\text{min}} \leq u_t \leq U_{\text{max}} , \tag{9b} \\
& \quad f_t \in \mathcal{F} , \tag{9c}
\end{align*}
\]

where the optimization variables are \(u_t\) and \(f_t\). Other than rare cases, the greedy algorithm is sub-optimal for problem \(\mathbf{(8)}\), and the level of sub-optimality is usually difficult to characterize. In the reminder of this section, we show that a slight modification of \(\mathbf{(9)}\) renders an algorithm that comes with provable bounds to optimality.

The algorithm, termed the online modified greedy (OMG) algorithm, is composed of an offline and online phase. Next we describe the input data to the algorithm and each phase.

**Input Data.** Other than data specifying the storage model \((S\) and \(h)\), OMG requires two more parameters regarding the cost functions, denoted by \(Dg\) and \(Dh\) which are defined as follows.

\(\text{These penalties are usually prescribed deterministic sequences [9].}\)
Definition 2: Let $y \triangleq (f, \delta, p)$. For function $\phi_t(u, y) \triangleq g_t(u, f, \delta, p)$ that is convex (but not necessarily differentiable) in $u$, a real number $\alpha$ is called a (partial) subgradient of $\phi_t$ with respect to argument $u$ at given $(u, y)$ if $\phi_t(u', y) \geq \phi_t(u, y) + \alpha(u' - u)$ for all $u' \in [U^\min, U^\max]$. The set of all subgradients at $(u, y)$, denoted by $\partial_u \phi_t(u, y)$, is called the (partial) subdifferential of $\phi_t(u, y)$ with respect to $u$ at $(u, y)$. Denote $\mathcal{U} \triangleq [U^\min, U^\max]$, $\mathcal{Y} \triangleq \mathcal{F} \times [\delta^\min, \delta^\max] \times [p^\min, p^\max]$, $\mathbb{Z}_+ \triangleq \{1, 2, \ldots\}$, where $[\delta^\min, \delta^\max]$ and $[p^\min, p^\max]$ are the compact supports for $\delta_t$ and $p_t$, respectively. Define the set

$$Dg \triangleq \bigcup_{(u, y) \in \mathcal{U} \times \mathcal{Y}} \partial_u \phi_t(u, y),$$

and let real numbers $\underline{Dg}$ and $\overline{Dg}$ be defined such that

$$\underline{Dg} \leq \inf Dg \leq \sup Dg \leq \overline{Dg}. \quad (10)$$

That is, $\underline{Dg}$ and $\overline{Dg}$ are a lower bound and an upper bound of the subgradient of $\phi_t$ over its (compact) domain and over all time periods, respectively.

The quantities $\underline{Dg}$ and $\overline{Dg}$ partially characterize how sensitive the cost is in perturbation of storage operation. It will be shown later that a smaller $\overline{Dg} - \underline{Dg}$ leads to a tighter sub-optimality bound of our algorithm, so that if possible one should select $\underline{Dg} = \inf Dg$ and $\overline{Dg} = \sup Dg$. We demonstrate the procedure of calculating $\overline{Dg}$ and $\underline{Dg}$ for cost functions discussed in Examples 4, 5 and 6 under the simplification that the conversion function $h$ is the identity mapping, i.e., $h(u) = u$.

Example 7 (Calculate $\underline{Dg}$ and $\overline{Dg}$): (i) For the arbitrage cost function (4), we have

$$\partial_u g_t(u, p_t) = \{p_t\} \text{ and } Dg = [p^\min, p^\max].$$

Thus one can set $\underline{Dg} = p^\min$ and $\overline{Dg} = p^\max$.

(ii) For the balancing cost (5), if for example the penalty rate is homogeneous across time (i.e., $q_t' \equiv q^+ \geq 0$, $q_t^- \equiv q^- \geq 0$), then it is easy to check that $Dg = [-q^+, q^-]$, and so $\underline{Dg} = -q^+$ and $\overline{Dg} = q^-$. (iii) For the cost function (6) and positive prices ($p^\max \geq p^\min > 0$), one can use $\underline{Dg} = 0$ and $\overline{Dg} = p^\max$.

For more general cost functions, one may obtain $\overline{Dg}$ and $\underline{Dg}$ by solving certain optimization problems.

Remark 1 (Distribution-free method): The OMG algorithm is a distribution-free method in the sense that almost no information regarding the distribution of the stochastic parameters $\delta_t$ and $p_t$ are required. The only exception is when calculating $\overline{Dg}$ and $\underline{Dg}$, the supports of $\delta_t$ and $p_t$ may be needed. But compared to the entire distribution functions, it is much easier to estimate the supports of the stochastic parameters from historical data.

Remark 2 (Determine the supports for $\delta_t$ and $p_t$): The supports for $\delta_t$ and $p_t$ may be determined based on the physical parameters of the system. For instance, if $\delta_t$ models the wind power generation process, then $\delta^\min$ and $\delta^\max$ may be determined using the minimal possible wind generation (which is 0 in many cases) and the nameplate capacity for the wind farm, respectively; if $p_t$ models the locational marginal prices at the bus, then it can be bounded using an estimate of the maximal marginal cost of generation. Another possible approach is to estimate the supports using the forecasts of $\delta_t$ and $p_t$, which in turn are based on historical observation of the processes. Techniques that are used to determine the uncertainty sets for robust optimization can be used here; interested readers are referred to [28] for more details. As in general a smaller $\overline{Dg} - \underline{Dg}$ leads to better performance guarantees, it is beneficial to obtain a tight estimate for the supports of the stochastic parameters.

Offline Phase. The algorithm depends on two algorithmic parameters, namely a shift parameter $\Gamma$ and a weight parameter $W$, that should be selected offline. Any pair $(\Gamma, W)$ satisfies the following conditions can be used:

$$\Gamma^\min \leq \Gamma \leq \Gamma^\max,$$  \quad (11)

$$0 < W \leq W^\max,$$  \quad (12)

where

$$\Gamma^\min \triangleq \frac{1}{\lambda} (-W \underline{Dg} + U^\max - S^\max),$$

$$\Gamma^\max \triangleq \frac{1}{\lambda} (-W \overline{Dg} - S^\min + U^\min),$$

and

$$W^\max \triangleq \frac{(S^\max - S^\min) - (U^\max - U^\min)}{\overline{Dg} - \underline{Dg}}. \quad (15)$$

Note that the interval for $W$ in (12) is well-defined under a mild condition (see the next subsection for more details), and the interval for $\Gamma$ in (11) is always well-defined. It will be clear later that the sub-optimality bound depends on the choice of $(\Gamma, W)$. Here we provide two possible ways for selecting these parameters.

- The maximum weight approach ($\maxW$): Setting $W = W^\max$ one reduces the interval in (11) to a singleton $(\Gamma^\min = \Gamma^\max)$ and

$$\Gamma = \frac{\underline{Dg}(\maxW^\min - U^\max) - \overline{Dg}(\maxW^\min - U^\min)}{\lambda(\overline{Dg} - \underline{Dg})}. \quad (16)$$

Using this parameter configuration in a sense sets OMG to be the “greediest” in the range of admissible parameter specifications.

- The minimum sub-optimality bound approach ($\minSub$): It turns out that the sub-optimality bound of OMG as a function of $(\Gamma, W)$ can be minimized using a semidefinite program reformulation (see Lemma 1 in the next section). Empirical results show that using the bound minimizing $(\Gamma, W)$, one often obtains better lower bounds for the optimal costs. Thus this is the recommended approach if one runs the OMG algorithm for the purpose of evaluating other algorithms. It is not necessarily the case that the actual algorithm performance with this choice of algorithmic parameters is optimized – minimizing the

\footnote{Discussions of the intuitions behinds the algorithmic parameters are deferred to the part describing the online phase of the algorithm. The conditions on $\Gamma$ and $W$ follow from the feasibility requirement of the algorithm; see the appendix for more details.}
sub-optimality bound is not equivalent to minimizing the actual sub-optimality.

Remark 3: For ideal storage (λ = 1), the maximum weight and minimum sub-optimality bound approaches coincide.

Online Phase. At the beginning of each time period \( t \), the OMG algorithm solves the following modified version of program (9),

\[
\begin{align*}
\text{minimize} & \quad \lambda(s_t + \Gamma) u_t + W \tilde{g}_t \\
\text{subject to} & \quad U^{\min} \leq u_t \leq U^{\max}, \\
& \quad f_t \in F,
\end{align*}
\]

(17a, 17b, 17c)

for the storage operation \( u_t \) and controllable inflow \( f_t \). Comparing the above optimization (17) to optimization (9), one notices two modifications. The first modification is in the objective function. Instead of directly optimizing the cost at the current time period, the OMG algorithm optimizes a weighted combination of the stage-wise cost and a linear term of \( u_t \) depending on the shifted storage level \( s_t + \Gamma \). Here the weight parameter \( W \) decides the importance of the original cost in this weighted combination, while the shift parameter \( \Gamma \) defines the shifted state given the original state \( s_t \). Roughly speaking, the shifted state \( s_t + \Gamma \) belongs to an interval \([S^{\min} + \Gamma, S^{\max} + \Gamma]\) which usually contains 0. If the storage level is relatively high, the shifted state is greater than 0, such that the state-dependent term \( \lambda(s_t + \Gamma) u_t \) encourages a negative \( u_t \) (discharge) to minimize the weighted sum. As a result, the storage level in the next time period will be brought down. On the other hand, if the storage level is relatively low, the shifted state is smaller than 0, such that the state-dependent term encourages a positive \( u_t \) (charge) and consequently the next stage storage level is increased. These two effects together help to hedge against uncertainty by maintaining a storage level somewhere in the middle of the feasible interval. The second modification is the deletion of the constraint (9b). We will show later that by selecting \((\Gamma, W)\) satisfying conditions (11) and (12), the constraint (9b) holds automatically. However, for the purpose of robustness (considering the possibility of feeding incorrect parameters to the algorithm), one can optionally add the constraint (9b) to (17).

In case that \( f_t = 0 \), the online optimization usually can be solved analytically. This leads to further simplification of the implementation. Assuming \( h \) is the identity mapping, we work out the analytical solutions of (17) with the cost functions given in Examples 4 and 5.

Example 8 (Analytical solutions of the online program):

(i) For the arbitrage cost function (4), the optimal storage operation \( u^*_t \) is as follows:

\[
\begin{align*}
\text{if} & \quad s_t > (Wp_t/\lambda) - \Gamma, \\
& \quad u^*_t = U^{\min}, \\
\text{if} & \quad s_t \leq (Wp_t/\lambda) - \Gamma, \\
& \quad u^*_t = U^{\max}.
\end{align*}
\]

(ii) For the balancing cost function (5), the optimal storage operation is

\[
\begin{align*}
\text{if} & \quad s_t > (Wq^+_t/\lambda) - \Gamma, \\
& \quad u^*_t = U^{\min}, \\
\text{if} & \quad s_t < (Wq^-_t/\lambda) - \Gamma, \\
& \quad u^*_t = U^{\max}, \\
\text{if} & \quad (Wq^+_t/\lambda) - \Gamma \leq s_t \leq (Wq^-_t/\lambda) - \Gamma, \\
& \quad u^*_t = \Pi_U(-\delta_t)
\end{align*}
\]

where \( \Pi_U(\cdot) \) is the (Euclidean) projection operator for the feasible set of storage operation \( U = [U^{\min}, U^{\max}] \), i.e., \( \Pi_U(-\delta_t) = \min(\max(-\delta_t, U^{\min}), U^{\max}) \).

We close this subsection by summarizing the algorithm in a compact form (Algorithm 1).

**Algorithm 1 Online Modified Greedy Algorithm**

**Input:** \( Dg, \tilde{D}g, S, h \), and the functional form of \( g_t \).

**Offline-Phase:** Determine \((\Gamma, W)\) using either the maximum weight or minimum sub-optimality bound approaches.

**Online-Phase:**

- for each time period \( t \) do
  - Observe realizations of \( \delta_t \) and \( p_t \) and solve (17).
- end for

**B. Analysis of the Algorithm Performance**

We proceed by providing a stylized analysis for the algorithm performance.

**Assumption 1:** The following assumptions are in force for the analysis in this section.

A1: Infinite horizon: The horizon length \( T \) approaches to infinity.

A2: IID disturbance: The imbalance process \( \{\delta_t : t \geq 1\} \) is independent and identically distributed (i.i.d.) across \( t \) and is supported on a compact interval \([\delta^{\min}, \delta^{\max}]\). Similarly, the process \( \{p_t : t \geq 1\} \) is i.i.d. across \( t \) and is supported on a compact interval \([p^{\min}, p^{\max}]\). Here \( \delta_t \) and \( p_t \) may be correlated.

A3: Frequent acting: The storage parameters satisfy \( U^{\max} - U^{\min} < S^{\max} - S^{\min} \).

Here A1 and A2 are technical assumptions introduced to simplify the exposition. Relaxing A1 leads to no change in our results except an extra term of \( O(1/T) \) in the sub-optimality bound. For \( T \) on the order of \( 10^3 \) (which is, e.g., corresponding to operating the storage every 30 minutes for a month or every 5 minutes for a week) or larger, this term is negligible. Appendix B discusses how to reduce A2. Under these two assumptions, the storage operation problem can be cast as an infinite horizon average cost stochastic optimal control problem in the following form

\[
\begin{align}
\text{minimize} & \quad \lim_{T \to \infty} \frac{1}{T} \mathbb{E} \left[ \sum_{t=1}^{T} g_t \right] \\
\text{subject to} & \quad (7b), (7c), (7d), (7e),
\end{align}
\]

where we aim to find a control policy that maps the information available up to stage \( t \) to decision variables \((u_t, f_t)\), minimizes the expected average cost, and satisfies all the constraints for each time period \( t \).

Assumption A3 appears to be a restriction on the physical parameters of the storage model. It states that the range of feasible storage control \( U^{\max} - U^{\min} \) is smaller than the range of storage levels \( S^{\max} - S^{\min} \), i.e., the ramping limits of the storage is relatively small compared to the storage capacity. This is, nevertheless, not completely true as the designer of the storage controller usually also has the freedom to select
the frequency of the controller in a range of possible values. More specifically, for a fixed storage system, it has a certain storage capacity (e.g., energy rating in unit of MWh, and i.e., $S_{\text{max}} - S_{\text{min}}$ in our notation) and certain charging/discharging ramping capacity (e.g., power rating in unit of MW, and denoted by $r^+$ and $r^-$ for charging and discharging rate, respectively). We have $U_{\text{max}} = r^+ \Delta t$, $U_{\text{min}} = -r^- \Delta t$, and therefore $U_{\text{max}} - U_{\text{min}} = (r^+ + r^-) \Delta t$ can be made smaller than $S_{\text{max}} - S_{\text{min}}$ as long as the frequency of the controller is high enough (or the length of each time period $\Delta t$ is small enough).

Define $J(u, f)$ as the value (or total cost) function of (8) induced by the sequence of control $\{(u_t, f_t), t \geq 1\}$ and $J^* = J(u^*, f^*)$ as the optimal value of the average cost stochastic control problem with $\{(u_t^*, f_t^*), t \geq 1\}$ being the corresponding optimal control sequence. Sometimes we also use the notation $J(u)$ when the $f$ sequence is clear from the context. We are ready to state the main theorem regarding the performance of the OMG algorithm.

**Theorem 1 (Performance):** The control sequence $\{(u^{ol}, f^{ol}), t \geq 1\}$ generated by the OMG algorithm is feasible with respect to all constraints of (8) and its sub-optimality is bounded by $M(\Gamma)/W$, that is

$$J^* \leq J(u^{ol}, f^{ol}) \leq J^* + M(\Gamma)/W,$$

(19)

where

$$M(\Gamma) = M^u(\Gamma) + \lambda(1-\lambda)M^s(\Gamma),$$

$$M^u(\Gamma) = \frac{1}{2} \max \left( (U_{\text{min}} + (1-\lambda)\Gamma)^2, (U_{\text{max}} + (1-\lambda)\Gamma)^2 \right),$$

$$M^s(\Gamma) = \max \left( (S_{\text{min}}^2 + \Gamma^2), (S_{\text{max}}^2 + \Gamma^2) \right).$$

The theorem above guarantees that the cost of the OMG algorithm is bounded above by $J^* + M(\Gamma)/W$. The proof of the theorem is relegated to Appendix A. The sub-optimality bound $M(\Gamma)/W$ reduces to a much simpler form if $\lambda = 1$.

**Remark 4 (Sub-Optimality Bound, $\lambda = 1$):** For a storage with $\lambda = 1$, we have

$$M = M(\Gamma) = (1/2) \max((U_{\text{min}})^2, (U_{\text{max}})^2),$$

and the online algorithm is no worse than $M/W$ sub-optimal. In this case, one would optimize the performance by setting

$$W = W_{\text{max}} = \frac{(S_{\text{max}}^2 - S_{\text{min}}^2) - (U_{\text{max}}^2 - U_{\text{min}}^2)}{4\rho - 4},$$

and the corresponding interval $[\Gamma_{\text{min}}, \Gamma_{\text{max}}]$ is a singleton with $\Gamma_{\text{min}} = \Gamma_{\text{max}}$ being the expression displayed in (16). Let $S_{\text{max}} - S_{\text{min}} = \rho(U_{\text{max}} - U_{\text{min}})$. Suppose $[U_{\text{max}}] = [U_{\text{min}}]$. For ideal storage ($\lambda = 1$), the sub-optimality bound is

$$M = \frac{1}{2} \max((U_{\text{max}}^2), (U_{\text{max}}^2)) = \frac{2}{4\rho - 4},$$

$$M/W = \frac{(S_{\text{max}}^2 - S_{\text{min}}^2) - (U_{\text{max}}^2 - U_{\text{min}}^2)}{4\rho - 4}. $$

For fixed $U_{\text{max}}$, as storage capacity increases, i.e., $\rho \to \infty$, the sub-optimality $(M/W) \to 0$. That is, OMG is near-optimal for storage with small ramping limits and a large capacity. On the other hand, if $U_{\text{max}}^2$ and $S_{\text{max}}^2$ increases with their ratio $\rho$ fixed, the bound increases linearly with $U_{\text{max}}^2$. Note that these two types of scaling correspond to different physical scenarios.

The remaining case $\lambda \in (0, 1)$ requires solving an optimization program to identify the bound-minimizing parameter pair $(\Gamma, W)$. In the next result, we state a semidefinite program to find $(\Gamma^*, W^*)$ that solves the following parameter optimization program

**PO:** minimize $M(\Gamma)/W$

subject to $\Gamma_{\text{min}} \leq \Gamma \leq \Gamma_{\text{max}}, 0 < W \leq W_{\text{max}},$

where the optimization variables are $\Gamma$ and $W$.

**Lemma 1 (Semidefinite Reformulation of PO):** Let symmetric positive definite matrices $X_{\min,u}, X_{\max,u}, X_{\min,s}$ and $X_{\max,s}$ be defined as follows

$$X^{\min,u}(\Gamma) = \left[ \eta^u \left( \Gamma^2 + (1-\lambda)\Gamma \right) \right],$$

$$X^{\max,u}(\Gamma) = \left[ \eta^u \left( \Gamma^2 + (1-\lambda)\Gamma \right) \right],$$

$$X^{\min,s}(\Gamma) = \left[ \eta^s \left( \Gamma^2 + (1-\lambda)\Gamma \right) \right],$$

$$X^{\max,s}(\Gamma) = \left[ \eta^s \left( \Gamma^2 + (1-\lambda)\Gamma \right) \right],$$

where $(\cdot)$ can be either max or min, and $\eta^u$ and $\eta^s$ are auxiliary variables. Then **PO** can be solved via the following semidefinite program

**PO:** minimize $\eta^u + \lambda(1-\lambda)\eta^s$

subject to $\Gamma_{\text{min}} \leq \Gamma \leq \Gamma_{\text{max}}, 0 < W \leq W_{\text{max}},$

$$X^{\min,u}(\Gamma) = \left[ \eta^u \left( \Gamma^2 + (1-\lambda)\Gamma \right) \right],$$

where the optimization variables are $W, \Gamma$. By using $\eta^u, \eta^s, X^{\min,u}(\Gamma), X^{\max,u}(\Gamma), X^{\min,s}(\Gamma), X^{\max,s}(\Gamma)$ and $\Gamma_{\text{min}}$ and $\Gamma_{\text{max}}$ are linear functions of $W$ as defined in (13) and (14).

We close this section by discussing an implications of the performance theorem.

**Remark 5 (Value of Storage and Percentage Cost Savings):** Operational Value of Storage (VoS) is broadly defined as the savings in the long term system cost due to storage operation. Such an index is usually calculated by assuming storage is operated optimally. In stochastic environments, the optimal system cost with storage operation is hard to obtain in general settings. Consider the case that $f_t = 0$. In our notations, let $u^{ns}$ denote the sequence $\{u_t : u_t = 0, t \geq 1\}$ which corresponds to no storage operation. Then

$$\text{VoS} = J(u^{ns}) - J^*,$$

and it can be estimated by the interval

$$\left[ J(u^{ns}) - J(u^{ol}) , J(u^{ns}) - J(u^{ol}) + \frac{M}{W} \right].$$

Additionally, for a storage operation sequence $u$, the percentage cost savings due to storage can then be defined by $(J(u^{ns}) - J(u))/J(u^{ns})$. An upper bound of this for any storage control policy can be obtained via $(J(u^{ns}) - J(u^{ol}) + M/W)/J(u^{ns})$, which to an extent summarizes the limit of a storage system in providing cost reduction.

**IV. Numerical Experiments**

**A. Balancing with IID Disturbance**

We first test our algorithm in a simple setting where the analytical solution for the optimal control policy is available, so that the algorithm performance can be compared against the true optimal costs. We consider the problem of using energy storage to minimize the energy imbalance as studied in [9],
where it is shown that greedy storage operation is optimal if \( \lambda = 1 \) and if the following cost is considered

\[
g_t = [\delta_t - (1/\mu^C)u_t^+ + \mu^D u_t^-].
\]

As in [9], we specify storage parameters in per unit, and \( S^{-\min} = 0 \). Let \( \mu^C = \mu^D = 1 \) so that the parameterization of storage operation here is equivalent to that of [9]. We assume each time period represents an hour, and \(-U^{-\min} = U^{\max} = (1/10)S^{\max}\). In order to evaluate the performance, we simulate the \( \delta_t \) process by drawing i.i.d. samples from zero-mean Laplace distribution with standard deviation \( \sigma_d = 0.149 \) per unit obtained from NREL data [9]. The time horizon for the simulation is chosen to be \( T = 1000 \). Figure 2 (left panel) depicts the performance of OMG and the optimal cost \( J^* \) obtained from the greedy policy, where it is shown that the performance of OMG is near-optimal, and is better than what the (worst-case) sub-optimality bound predicts.  

A slight modification of the cost function would render a problem which does not have an analytical solution. Consider the setting where only unsatisfied demand is penalized with a higher penalty during the day (7 am to 7 pm):

\[
g_t = \begin{cases} 
 3(\delta_t - (u_t^+ / \mu^C) + \mu^D u_t^-), & t \in T^{\text{Day}}, \\
 3(\delta_t - (u_t^+ / \mu^C) + \mu^D u_t^-), & \text{otherwise},
\end{cases}
\]

(22)

where \( T^{\text{Day}} \) is the set of stages that corresponds to time points in the range of 7 am to 7 pm. We run the same set of tests above, with the modification that now \( \mu^C = \mu^D = 0.85 \), and \( \lambda = 0.9975 \) (which corresponds to the NaS battery in Example 1 operated in 5 minute intervals). Note that the greedy policy is only a sub-optimal heuristic for this case. Figure 2 (right panel) shows OMG performs significantly better than the greedy algorithm. The costs of our algorithm together with the lower bounds give narrow envelopes for the optimal average cost \( J^* \) in this setting, which can be used to evaluate the performance of other sub-optimal algorithms numerically. We have also shown the performance and lower bounds of the OMG algorithm with \( \min S \) and \( \max W \) parameter settings. In this example, \( \min S \) gives better lower bounds whereas \( \max W \) leads to lower costs.

In both experiments, we also plot the costs of certainty equivalent/predictive storage control, whose solution can be shown to be \( u_t = 0 \) for all \( t \). Consequently, the costs of such operation rule are the same as the system costs when there is no storage.

### B. Simulation with Real Price and Net Demand Data

We consider a case where a storage is co-located with a wind farm. The wind farm operates the storage (i) to reduce wind power spillage caused by forecast errors, and (ii) to arbitrage price differences across different time periods. The setting here is similar to Example 6, such that both the price and the net demand are random. The stage-wise cost function is

\[
g(t) = p_t(\delta_t - (1/\mu^C)u_t^+ + \mu^D u_t^-),
\]

6By an abuse of notation, in this section, we use \( J^* \) to denote the results from simulation, which are estimates of the true expectations.

where the \( \{p_t : t \geq 1\} \) and \( \{\delta_t : t \geq 1\} \) sequences are obtained from the LMP data from PJM interconnection and forecast error data from the NREL dataset [29] (Figure 3). We consider an ideal storage with capacity \( S^{\max} = 5\sigma_d \) and

\[
U^{\max} = -U^{\min} = (1/20)S^{\max}, \text{ where } \sigma_d = 20.1 \text{MWh is the empirical standard deviation of the wind power generation forecast error. The storage is operated every hour and the simulation is run for a month, } i.e., T = 360. \text{ The average per stage cost without energy storage is } 224.65 \text{ S, whereas the average per stage cost of greedy storage operation, OMG, and the offline clairvoyant optimal operation are 99.7\%, 88.8\%, and 75.7\% of the no storage cost, respectively. Here the offline clairvoyant optimal operation is calculated by solving a deterministic optimization assuming full knowledge of future \( \delta_t \) and \( p_t \) sequence, and is in general a loose lower bound of the optimal costs. The stochastic lower bound assuming i.i.d. disturbance suggests the minimal achievable per stage cost would be 83.2\% of the no storage cost.}

### V. Conclusion

In this paper, we formulate the problem of operating a generalized storage under uncertainty as a stochastic control problem. A very simple algorithm, termed online modified greedy algorithm, is proposed and analyzed. The sub-optimality of the algorithm is proved to be bounded by a function of the system parameters, which shows that the algorithm is
near-optimal in many scenarios. Numerical simulations are conducted to illustrate the use of the algorithm and to validate its effectiveness.

The following future directions may be of interests for generalizing/improving the proposed method. i) The proposed algorithm does not require the knowledge of the full probability distributions of disturbances. While this may be advantageous when such information is not available, in case that it is available or partially available, extensions of the algorithm incorporating such information may generate a better storage control policy. ii) Our approach is easily generalizable to settings with multiple same-stage variables, i.e., the controllable inflow can be a vector that lies in a given convex set. However, applications that also involves look-ahead variables, such as those arising in the contexts that the storage is operated with a wind farm participating in the forward markets or that the storage participates in the forward markets directly, cannot directly be cast into our framework. Generalizing the algorithm for those contexts is an important future direction. iii) The current algorithm optimizes a single storage, extending the algorithm to a setting with multiple storages that are possibly connected via a power network is left for future work.

REFERENCES

[1] National Renewable Energy Laboratory. The Role of Energy Storage with Renewable Electricity Generation, 2010.

[2] B. Daryanian and R. E. Bohn. Sizing of Electric Thermal Storage under Real Time Pricing. IEEE Transactions on Power Systems, 8(1):35–43, 1993.

[3] A. A. Thatte and L. Xie. Towards a Unified Operational Value Index of Energy Storage in Smart Grid Environment. IEEE Transactions on Smart Grid, 3(3):1418–1426, 2012.

[4] G. O’Brien and R. Rajagopal. A Method for Automatically Scheduling Notified Deferrable Loads. In Proc. of American Control Conference (ACC), pages 5080–5085, 2013.

[5] D. S. Callaway. Tapping the Energy Storage Potential in Electric Loads to Deliver Load Following and Regulation, with Application to Wind Energy. Energy Conversion and Management, 50(5):1389 – 1400, 2009.

[6] H. Hao, B. M. Sanandaji, K. Poolla, and T. L. Vincent. Aggregate Flexibility of Thermostatically Controlled Loads. IEEE Transactions on Power Systems, submitted.

[7] J. Qin, R. Sevlian, D. Varodayan, and R. Rajagopal. Optimal Electric Energy Storage Operation. In Proc. of IEEE Power and Energy Society General Meeting, pages 1–6, 2012.

[8] A. Faghiih, M. Roozbahani, and M. A. Dahleh. On the Economic Value and Price-Responsiveness of Ramp-Constrained Storage. ArXiv e-prints, 2012.

[9] H. I. Su and A. El Gamal. Modeling and Analysis of the Role of Energy Storage for Renewable Integration: Power Balancing. IEEE Transactions on Power Systems, 28(4):4109–4117, 2013.

[10] J. Qin, H. I. Su, and R. Rajagopal. Storage in Risk Limiting Dispatch: Control and Approximation. In Proc. of American Control Conference (ACC), pages 4202–4208, 2013.

[11] E. Bitar, R. Rajagopal, P. Khargonekar, and K. Poolla. The Role of Co-Located Storage for Wind Power Producers in Conventional Electricity Markets. In Proc. of American Control Conference (ACC), pages 3886–3891, 2011.

[12] J. H. Kim and W. B. Powell. Optimal Energy Commitments with Storage and Intermittent Supply. Operations Research, 59(6):1347–1360, 2011.

[13] P. M. van de Ven, N. Hegde, L. Massoulie, and T. Salonidou. Optimal Control of End-User Energy Storage. ArXiv e-prints, 2012.

[14] R. Urgaonkar, B. Urgaonkar, M. J. Neely, and A. Sivasubramaniam. Optimal Power Cost Management Using Stored Energy in Data Centers. In Proc. of the ACM SIGMETRICS Joint International Conference on Measurement and Modeling of Computer Systems, SIGMETRICS ’11, pages 221–232, 2011.

[15] L. Huang, I. Walrand, and K. Ramchandran. Optimal Demand Response with Energy Storage Management. In Proc. of IEEE Third International Conference on Smart Grid Communications (SmartGridComm), pages 61–66, 2012.

[16] C. S. Chow and J. N. Tsitsiklis. An Optimal One-Way Multigrid Algorithm for Discrete-Time Stochastic Control. IEEE Transactions on Automatic Control, 36(8):898–914, 1991.

[17] R. Jain and P. P. Varaiya. Simulation-Based Optimization of Markov Decision Processes: An Empirical Process Theory Approach. Automatica, 46(8):1297–1304, August 2010.

[18] L. Xie, Y. Gu, A. Eskandari, and M. Ehsani. Fast MPC-Based Coordination of Wind Power and Battery Energy Storage Systems. Journal of Energy Engineering, 138(2):43–53, 2012.

[19] National Renewable Energy Laboratory. The Value of Energy Storage for Grid Applications. 2010.

[20] M. J. Neely. Stochastic Network Optimization with Application to Communication and Queueing Systems. Synthesis Lectures on Communication Networks, 3(1):1–211, 2010.

[21] S. Chen, P. Sinha, and N.B. Shroff. Scheduling Heterogeneous Delay Tolerant Tasks in Smart Grid with Renewable Energy. In Proc. of IEEE 51st Annual Conference on Decision and Control (CDC), pages 1130–1135, Dec 2012.

[22] Q. Li, T. Cui, R. Negi, F. Franchetti, and M. D. Ilic. On-line Decentralized Charging of Plug-In Electric Vehicles in Power Systems. ArXiv e-prints, June 2011.

[23] J. Qin, Y. Chow, J. Yang, and R. Rajagopal. Modeling and Online Control of Generalized Energy Storage Networks. In Proc. of the 5th International Conference on Future Energy Systems (ACM e-Energy), ACM, June 2014.

[24] J. Qin, Y. Chow, J. Yang, and R. Rajagopal. Control of Generalized Energy Storage Networks. Stanford S3L Report, 2014. Available at http://www.stanford.edu/~jpin/pdf/QCYR2014report.pdf.

[25] J. Qin, R. Sevlian, D. Varodayan, and R. Rajagopal. Optimal Electric Energy Storage Operation. In Proc. of IEEE Power and Energy Society General Meeting, pages 1–6, July 2012.

[26] C. Bes and S. P. Sethi. Concepts of Forecast and Decision Horizons: Applications to Dynamic Stochastic Optimization Problems. Mathematics of Operations Research, 13(2):295–310, 1988.

[27] D. P. Bertsekas. Dynamic Programming and Optimal Control, Two-Volume Set. Athena Scientific, 2007.

[28] D. Bertsimas and D. B. Brown. Constructing Uncertainty Sets for Robust Linear Optimization. Operations research, 57(6):1483–1495, 2009.

[29] National Renewable Energy Laboratory. Eastern Wind Integration and Transmission Study. Technical report.

[30] M. J. Neely. Stability and Capacity Regions for Discrete Time Queueing Networks. ArXiv e-prints, March 2010.

APPENDIX A

PROOFS OF IID CASE

We will prove the results in Section III by constructing a sequence of auxiliary optimization problems $P_1$ to $P_3$. First, define

$$
\tilde{u} \triangleq \lim_{T \to \infty} \frac{1}{T} \mathbb{E} \left[ \sum_{t=1}^{T} u_t \right], \quad \tilde{s} \triangleq \lim_{T \to \infty} \frac{1}{T} \mathbb{E} \left[ \sum_{t=1}^{T} s_t \right].
$$

Note that for $s_1 \in [S^\min, S^\max],$

$$
\tilde{u} = \lim_{T \to \infty} \frac{1}{T} \mathbb{E} \left[ \sum_{t=1}^{T} s_{t+1} - \lambda s_t \right] = (1 - \lambda) \tilde{s}.
$$

As $s_1 \in [S^\min, S^\max]$ for all $t \geq 0$, the above expression implies

$$(1 - \lambda) S^\min \leq \tilde{u} \leq (1 - \lambda) S^\max.$$
Then, problem (8) can be equivalently written as follows

\[ \text{P1: minimize } \lim_{T \to \infty} \frac{1}{T} \mathbb{E} \left[ \sum_{t=1}^{T} g_t \right] \]
subject to
\[ s_{t+1} = \lambda s_t + u_t, \]
\[ S^\text{min} - \lambda s_t \leq u_t \leq S^\text{max} - \lambda s_t, \]
\[ U^\text{min} \leq u_t \leq U^\text{max}, \]
\[ f_t \in F, \]
\[ (1 - \lambda)S^\text{min} \leq \bar{u} \leq (1 - \lambda)S^\text{max}, \]

where bounds on \( s_t \) are replaced by (23c), and (23f) is added without loss of optimality.

The proof procedure is depicted in the diagram shown in Figure 4. Here we use \( J_{P1}(v) \) to denote the objective value of P1 with control sequence \( v = \{u, f\} \), where \( u \) and \( f \) are abbreviations of \( \{u_t : t \geq 1\} \) and \( \{f_t : t \geq 1\} \) respectively; \( v^\star(\text{P1}) \) denotes an control sequence for P1, \( J_{P1}^\star \triangleq J_{P1}(v^\star(\text{P1})) \), and we define similar quantities for P2 and P3. It is obvious that \( J_{P1}(v) = J(v) \) and \( J_{P1}^\star = J^\star \). Here P2 is an auxiliary problem we construct to bridge the infinite horizon storage control problem P1 to online Lyapunov optimization problems P3 in (29). It has the following form

\[ \text{P2: minimize } \lim_{T \to \infty} \frac{1}{T} \mathbb{E} \left[ \sum_{t=1}^{T} g_t \right] \]
subject to
\[ U^\text{min} \leq u_t \leq U^\text{max}, \]
\[ f_t \in F, \]
\[ (1 - \lambda)S^\text{min} \leq \bar{u} \leq (1 - \lambda)S^\text{max}. \]

Notice that it has the same objective as P1, and evidently it is a relaxation of P1. This implies that \( v^\star(\text{P2}) \) (in particular \( u^\star(\text{P2}) \)) may not be feasible for P1,
\[ J_{P2}^\star = J_{P1}(v^\star(\text{P2})) \leq J_{P1}^\star. \]

The reason for the removal of state-dependent constraints (23c) (and hence (23b) as the sequence \( \{s_t : t \geq 1\} \) becomes irrelevant to the optimization of \( \{u_t : t \geq 1\} \) in P2 is that the state-independent problem P2 has easy-to-characterize optimal stationary control policies. In particular, from the theory of stochastic network optimization [20], the following result holds.

**Lemma 2:** [Optimal Stationary Disturbance-Only Policies]
Under Assumption 1 there exists a stationary disturbance-only policy \( v^\text{stat}_t = (u^\text{stat}_t, f^\text{stat}_t) \), satisfying (24b) and (24d), and providing the following guarantees for all \( t \):
\[ (1 - \lambda)S^\text{min} \leq \mathbb{E}[u^\text{stat}_t] \leq (1 - \lambda)S^\text{max}, \]
\[ \mathbb{E}[g_t | v^\text{stat}_t] = J_{P2}^\star, \]

where the expectation is taken over the randomization of \( \delta_t \), \( p_t \), and (possibly) \( v^\text{stat}_t \).

Remark 6: Lemma 2 holds for many non-i.i.d. disturbance processes as well. One can generalize the results in Lemma 2 to other stationary processes by invoking Theorem 4.5 of [20].

\[ \text{P3: minimize } \frac{\delta_s \lambda u_t + W \tilde{g}_t}{\lambda s_t + u_t + \tilde{g}_t} \]
subject to
\[ U^\text{min} \leq u_t \leq U^\text{max}, \]
\[ f_t \in F, \]

Generalizing to the case without stationary assumptions is also possible; see [30] and references therein for more details.

Equation (27) not only assures the storage operation induced by the stationary disturbance-only policy achieves the optimal cost, but also guarantees that the expected stage-wise cost is a constant across time \( t \) and equal to the optimal time average cost. This fact will later be exploited in order to establish the performance guarantee of our online algorithm. By the merits of this lemma, in the sequel, we overload \( v^\star(\text{P2}) \) to denote the control sequence obtained from an optimal stationary disturbance-only policy.

An issue with \( v^\star(\text{P2}) \) for the original problem is that it may not be feasible for P1. To have the \( \{s_t : t \geq 1\} \) sequence induced by the storage operation sequence lie in the interval \([S^\text{min}, S^\text{max}]\), we construct a virtual queue related to \( s_t \) and use techniques from Lyapunov optimization to “stabilize” such a queue. Let the queueing state be a shifted version of the storage level:
\[ \hat{s}_t = s_t + \Gamma, \]
where the shift constant \( \Gamma \) satisfies conditions (11). We wish to minimize the stage-wise cost \( g_t \) and at the same time maintain the queueing state close to zero. This motivates us to consider solving the following optimization online (i.e., at the beginning of each time period \( t \) after the realizations of stochastic parameters \( p_t \) and \( \delta_t \) have been observed)

\[ \text{P3: minimize } \frac{\delta_s \lambda u_t + W \tilde{g}_t}{\lambda s_t + u_t + \tilde{g}_t} \]
subject to
\[ U^\text{min} \leq u_t \leq U^\text{max}, \]
\[ f_t \in F, \]

where the optimization variables are \( u_t \) and \( f_t \), and \( W > 0 \) is the weight parameter satisfying conditions (12). We use the
notations $v_t^\ell$ for the solution to $P3$ at time period $t$, $v^*(P3)$ for the sequence $\{v^\ell_t : t \geq 1\}$, $J_{P3,\ell}(v_t)$ for the objective function of $P3$ at time period $t$, and $J_{P3,\ell}$ for the corresponding optimal cost. Note that $P3$ is implemented in the online phase of Algorithm 1 (see the optimization problem in (17)) and $v^*(P3) = \{v_t, t \geq 1\}$ where $v_t$ is the solution of problem (17) at time $t$. We also define the corresponding quantities for $u$ and $f$.

We break the proof of Theorem 1 into two parts – feasibility and performance. In order to prove the feasibility of $v^*(P3)$ (and hence $v^*(P3)$), the following technical lemma is needed.

**Lemma 3 (Structural Properties of Online Optimization):**
Let $u^\ell_t$ be the optimal storage operation obtained via solving (17) at time $t$. The following statements hold:

1) if $\lambda(s_t + \Gamma) + WD_g \geq 0$, then $u^\ell_t = U_{\text{min}}$,
2) if $\lambda(s_t + \Gamma) + WD_g \leq 0$, then $u^\ell_t = U_{\text{max}}$.

**Proof: Let $J(u, f) = \lambda(s_t + \Gamma)u + W g_t(u, f, s_t, \delta_t, \bar{p}_t)$ be the objective function of (17) after the stochastic parameters $\delta_t$ and $\bar{p}_t$ are realized. Recall $\phi_t(u_t, y) \equiv g_t(u, f, s_t, \delta_t, \bar{p}_t)$ where $y = (f, \delta_t, \bar{p}_t)$ and let $J_t(u) = \sup_{y \in Y} \phi_t(u, y)$. To show the set of sufficient conditions for $u^\ell_t$ attains $U_{\text{max}}$ (or $U_{\text{min}}$), notice that the condition

$$\lambda(s_t + \Gamma) \leq -WD_g$$

implies $\partial_u J_t(u)|_{u = 0} \subseteq (-\infty, 0]$, for any given $y \in Y$. Thus, for every given $u \in [U_{\text{min}}, U_{\text{max}}]$, if $\beta$ is a constant such that

$$J_t(v) - J_t(u) \geq \beta \cdot (v - u), \forall v \in [U_{\text{min}}, U_{\text{max}}],$$

then the sub-differential condition implies that $\beta \leq 0$. Now, by substituting $u = U_{\text{max}}$ in the above expression, one obtains $\beta \leq 0$, $(v - u) \geq 0$ and $J_t(v) \geq J_t(U_{\text{max}})$, for all $v \in [U_{\text{min}}, U_{\text{max}}]$. Therefore, one concludes that $u_t = U_{\text{max}}$ attains an optimal solution in (17). Similarly, the condition

$$\lambda(s_t + \Gamma) \geq -WD_g$$

implies $\partial_u J_t(u)|_{u = 0} \subseteq [0, \infty]$. Based on analogous arguments, one concludes that $u_t = U_{\text{min}}$ attains an optimal solution in (17).

Now, we are in position to prove that $v^*(P3)$ is a feasible solution to $P1$ (and the stochastic control problem in (8)).

**Proof of Theorem 1, Feasibility:** We first validate that the intervals of $\Gamma$ and $W$ are non-empty. Note that from Assumption 1, $W_{\text{max}} > 0$, thus it remains to show $\Gamma_{\text{max}} \geq \Gamma_{\text{min}}$. Based on (15), $W > 0$, and $\bar{D}_g \geq D_g$, one obtains

$$W(\bar{D}_g - D_g) \leq [(S_{\text{max}} - S_{\text{min}}) - (U_{\text{max}} - U_{\text{min}})].$$

Re-arranging terms results in

$$-W D_g + U_{\text{max}} - S_{\text{max}} \leq -W \bar{D}_g - S_{\text{min}} + U_{\text{min}},$$

which further implies $\Gamma_{\text{max}} \geq \Gamma_{\text{min}}$. We proceed to show that

$$S_{\text{min}} \leq s_t \leq S_{\text{max}},$$

for $t = 1, 2, \ldots$, when $u^*(P3)$ is implemented. The base case holds by assumption. Let the inductive hypothesis be that (30) holds at time $t$. The storage level at $t + 1$ is then $s_{t+1} = \lambda s_t + u_{t+1}$. We show (30) holds at $t + 1$ by considering the following three cases.

**Case 1.** $-W D_g \leq \lambda s_t \leq \lambda(S_{\text{max}} + \Gamma)$. First, it is easy to verify that the above interval for $\lambda s_t$ is non-empty using (13) and $\Gamma \geq \Gamma_{\text{min}}$. Next, based on Lemma 3, one obtains $u_{t+1} \leq U_{\text{min}} \leq 0$ in this case. Therefore

$$s_{t+1} = \lambda s_t + U_{\text{min}} \leq \lambda S_{\text{max}} + U_{\text{min}} \leq S_{\text{max}},$$

where the last inequality follows from the feasibility assumption in Definition 1. On the other hand,

$$s_{t+1} = \lambda s_t + U_{\text{max}} \geq -W D_g - \lambda \Gamma + U_{\text{min}} \geq -W D_g - \lambda \Gamma_{\text{max}} + U_{\text{min}} \geq W(\bar{D}_g - D_g) + S_{\text{min}} \geq S_{\text{min}},$$

where the third inequality follows from the definition of $\Gamma_{\text{max}}$, and the fourth inequality again is by $\bar{D}_g \geq D_g$.

**Case 2.** $\lambda(S_{\text{min}} + \Gamma) \leq \lambda s_t \leq -W D_g$. The above interval for $\lambda s_t$ is non-empty by (14) and $\Gamma \leq \Gamma_{\text{max}}$. Lemma 3 implies $u_{t+1} = U_{\text{max}} \geq 0$ in this case. Therefore, by the feasibility assumption,

$$s_{t+1} = \lambda s_t + U_{\text{max}} \geq \lambda S_{\text{min}} + U_{\text{max}} \geq S_{\text{min}}.$$
Recall that $\hat{s}_{t+1} = s_{t+1} + \Gamma = \lambda \hat{s}_t + u_t + (1 - \lambda)\Gamma$, and so
\[
\Delta(\hat{s}_t) = \mathbb{E}[(1/2)(u_t + (1 - \lambda)\Gamma)^2 - (1/2)(1 - \lambda^2)\hat{s}_t^2 + \lambda \hat{s}_t u_t + \lambda(1 - \lambda)\hat{s}_t \Gamma | \hat{s}_t]
\]
\[
\leq M^u(\Gamma) - (1/2)(1 - \lambda^2)\hat{s}_t^2 + \mathbb{E}[\lambda \hat{s}_t u_t + \lambda(1 - \lambda)\hat{s}_t \Gamma | \hat{s}_t]
\]
\[
\leq M^u(\Gamma) + \mathbb{E}[\lambda \hat{s}_t u_t + (1 - \lambda)\Gamma | \hat{s}_t].
\] (31)

It follows that, with arbitrary control action $v_t$,
\[
\Delta(\hat{s}_t) + W \mathbb{E}[g_t | \hat{s}_t]
\]
\[
\leq M^u(\Gamma) + \lambda(1 - \lambda)\hat{s}_t + \mathbb{E}[J_{P3,t}(v_t) | \hat{s}_t],
\] (32)
where it is clear that minimizing the right hand side of the above inequality over $v_t$ is equivalent to minimizing the objective of $P3$. Given that $v_t^\text{stat}$, the disturbance-only stationary policy of $P2$ described in Lemma 2, is feasible for $P3$, the above inequality implies
\[
\Delta(\hat{s}_t) + W \mathbb{E}[g_t | \hat{s}_t, v_t = v_t^\text{stat}]
\]
\[
\leq M^u(\Gamma) + \lambda(1 - \lambda)\hat{s}_t + \mathbb{E}[J_{P3,t}(v_t^\text{stat}) | \hat{s}_t]
\]
\[
\leq M^u(\Gamma) + \lambda \hat{s}_t + \mathbb{E}[u_t^\text{stat} + (1 - \lambda)\Gamma] + W \mathbb{E}[g_t | v_t^\text{stat}]
\]
\[
\leq M(\Gamma) + W J_{P1}',
\] (33)

Here (a) uses the fact that $u_t^\text{stat}$ is induced by a disturbance-only stationary policy; (b) follows from inequalities $|\hat{s}_t| \leq (\max((S^{\text{max}} + \Gamma)^2, (S^{\text{min}} + \Gamma)^2))^{1/2}$ and $|\mathbb{E}[u_t^\text{stat}] + (1 - \lambda)\Gamma| \leq (1 - \lambda)(\max((S^{\text{max}} + \Gamma)^2, (S^{\text{min}} + \Gamma)^2))^{1/2}$; and (c) used $\mathbb{E}[g_t | v_t^\text{stat}] = J_{P2}$ in Lemma 2 and $J_{P2}' \leq J_{P1}'$. Taking expectation over $\hat{s}_t$ on both sides gives
\[
\mathbb{E}[|L(\hat{s}_{t+1}) - L(\hat{s}_t)|] + W \mathbb{E}[g_t | v_t = v_t^\text{stat}]
\]
\[
\leq M(\Gamma) + W J_{P1}'.
\] (34)

Summing expression (34) over $t$ from 1 to $T$, dividing both sides by $WT$, taking the limit $T \to \infty$ and noting that $J_{P1}' = J^*$, we obtain the performance bound in expression (19).

Finally, Lemma 1 can be easily proved using the Schur complement as follows.

Proof of Lemma 1: Based on the following re-parametrizations
\[
\eta^u = M^u(\Gamma)/W, \quad \eta^s = M^s(\Gamma)/W,
\]
(since $W > 0$) one can easily show that problem $PO$ has the same solution as the following optimization problem:

\[
\begin{align*}
\text{minimize} & \quad \eta^u + \lambda(1 - \lambda)\eta^s \\
\text{subject to} & \quad \Gamma^{\text{min}} \leq \Gamma \leq \Gamma^{\text{max}}, 0 < W \leq W^{\text{max}}, \\
& \quad 2\eta^u W \geq (U^{\text{min}} + (1 - \lambda)\Gamma)^2, \\
& \quad 2\eta^s W \geq (U^{\text{max}} + (1 - \lambda)\Gamma)^2, \\
& \quad \eta^u W \geq (S^{\text{min}} + \Gamma)^2, \quad \eta^s W \geq (S^{\text{max}} + \Gamma)^2.
\end{align*}
\]

The proof is completed by applying Schur complement on the last four constraints of the above optimization.

### Appendix B

#### Generalization to Non-IID Cases

We demonstrate how our results can be generalized to non-i.i.d. cases by establishing similar performance bounds for ergodic Markov chains. The proof technique is based on the well-known method of analyzing regenerative cycles of the underlying disturbance process.

We consider the following particular disturbance model. Suppose that the uncertain parameter vector $(\hat{s}_t, p_t)$ is some deterministic function of the system stochastic state $\omega_t$, where $\omega_t$ follows a finite state ergodic Markov Chain, supported on $\Omega$. Here by ergodic, we mean $\{\omega_t : t \geq 1\}$ is stationary, positive recurrent and irreducible. Let $\omega^R \in \Omega$ be the initial state of $\omega_t$. Since $\omega_t$ is an ergodic Markov chain, there exists a sequence of finite random return time $1 = T_1 < T_2 < \cdots < T_r < T_{r+1} < \cdots$, for $r = 1, 2, \ldots$, such that $\omega_t$ visits $\omega^R$ for the $r$-th time at time $t = T_r$. From this sequence of return times, we define the $r$-th epoch as $[T_r, T_{r+1} - 1]$ and the length of this epoch is defined as $\Delta T_r = T_{r+1} - T_r$. Apparently, the sequence of $\{\Delta T_r : r \geq 1\}$ is i.i.d. Let $\Delta T$ be a random variable distributed as $\Delta T_1$ and independent with all $\Delta T_r, r \geq 1$. The positive recurrence assumption implies that $\mathbb{E}[\Delta T] < \infty$. We also assume that the second moment of $\Delta T$ is bounded, i.e., $\mathbb{E}[\Delta T^2] < \infty$.

As the proof of the feasibility of the OMG algorithm does not depend on the assumptions on the disturbance process, we focus on the performance analysis in the remaining of this appendix.

**Theorem 2 (Performance):** The sub-optimality of storage operation $u^*(P3)$ is bounded by $\mathcal{M}(\Gamma)/W$ with probability one, that is
\[
J_{P1}' \leq \mathcal{J}_1' + \mathcal{M}(\Gamma)/W
\] (36)
with probability one, where
\[
\mathcal{M}(\Gamma) = \frac{\mathbb{E}[\Delta T^2]}{\mathbb{E}[\Delta T]} M^u(\Gamma) + \lambda(1 - \lambda) \mathbb{E}\left[\frac{\Lambda^{\Delta T}}{\mathbb{E}[\Delta T]}\right] M^s(\Gamma),
\] (37)
and $M^u(\Gamma)$ and $M^s(\Gamma)$ are defined in Theorem 1.

**Proof:** Consider a quadratic Lyapunov function $L(s) = s^2/2$ and the corresponding Lyapunov drift $\Delta(\hat{s}_t) = \mathbb{E}[L(\hat{s}_{t+1}) - L(\hat{s}_t)]$. Based on the analysis in expression (31), we have that
\[
\Delta(\hat{s}_t) \leq M^u(\Gamma) + \mathbb{E}[\lambda u_t (1 - \lambda)\Gamma | \hat{s}_t]
\]
holds for any $t$. Consider the $r$-th epoch $[T_r, T_{r+1} - 1]$. For this analysis, we will first treat $T_r$ and $T_{r+1}$ as fixed deterministic quantities, and then consider that they are in fact random and take expectation over them. Applying above inequality gives
\[
\mathbb{E}\left[\sum_{t = T_r}^{T_{r+1} - 1} \Delta(\hat{s}_t) + W g_t \left| \hat{s}_{T_r}\right.\right]
\]
\[
\leq \Delta T_r M^u(\Gamma) + \mathbb{E}\left[\sum_{t = T_r}^{T_{r+1} - 1} \lambda u_t (1 - \lambda)\Gamma + W g_t \left| \hat{s}_{T_r}\right.\right].
\] (38)

Using the tower property of iterative conditional expectation, one recognizes that the last term of the right hand side
of (38) is the same as the sum of the objectives of P3 for \( t = T_r, \ldots, T_{r+1} - 1 \), apart from a constant term. As (38) holds for arbitrary control policy, and the stationary disturbance only policy in Lemma 2, i.e., the solution of P2, is feasible for P3, we have

\[
\mathbb{E} \left[ \sum_{t=T_r}^{T_{r+1} - 1} \Delta (\hat{s}_t) + W g_t \bigg| \hat{s}_{T_r}, v(P3) \right] 
\leq \Delta T_r \lambda^u (\Gamma) + \mathbb{E} \left[ \sum_{t=T_r}^{T_{r+1} - 1} \lambda \hat{s}_t (u_t + (1 - \lambda) \Gamma) + W g_t \bigg| \hat{s}_{T_r}, v(P3) \right]
\]

where the last identity is by Lemma 2 (see Remark 6 for the applicability in this case). The fact that the disturbance process is Markov makes the one step bound for \( \lambda \hat{s}_t (u_t^{stat} + (1 - \lambda) \Gamma) \) no longer directly applicable here. Instead, we bound the last term of the right hand side of the inequality as follows:

\[
\mathbb{E} \left[ \sum_{t=T_r}^{T_{r+1} - 1} \lambda \hat{s}_t (u_t^{stat} + (1 - \lambda) \Gamma) \bigg| \hat{s}_{T_r} \right] 
\leq \mathbb{E} \left[ \sum_{t=T_r}^{T_{r+1} - 1} \lambda (\hat{s}_t - \lambda t - T_r \hat{s}_{T_r}) (u_t^{stat} + (1 - \lambda) \Gamma) \bigg| \hat{s}_{T_r} \right]
\]

where by the same arguments proving (33),

\[
B_2 \leq \lambda (1 - \lambda \Delta T_r) M^s (\Gamma).
\]

On the other hand,

\[
B_1 \leq \mathbb{E} \left[ \sum_{t=T_r+1}^{T_{r+1} - 1} \lambda (\hat{s}_t - \lambda t - T_r \hat{s}_{T_r}) (u_t^{stat} + (1 - \lambda) \Gamma) \bigg| \hat{s}_{T_r} \right]
\]

for any \( t_2 > t_1 > 0 \). Thus for the \( r \)-th epoch, we have that

\[
\mathbb{E} \left[ L(\hat{s}_{T_r+1}) - L(\hat{s}_{T_r}) + \sum_{t=T_r}^{T_{r+1} - 1} W g_t \bigg| \hat{s}_{T_r}, v(P3) \right] 
\]

Taking expectation over the return times and \( s_{T_r} \), and summing over epochs 1, \ldots, \( R \) gives

\[
\mathbb{E} \left[ L(\hat{s}_{T_R}) - L(\hat{s}_1) + \sum_{t=1}^{T_R} W g_t \bigg| \hat{s}_1, v(P3) \right] 
\leq R \mathbb{E} [\Delta T^2] M^u (\Gamma) + R \lambda (1 - \mathbb{E}[\lambda^{\Delta T}]) M^s (\Gamma) + R \mathbb{E}[\Delta T] W J^*_{P2}.
\]

Dividing both sides by \( WR \mathbb{E}[\Delta T] \) and sending \( R \to \infty \) yields

\[
J_{P1}(v^*(P3)) \leq J^*_{P2} + \mathcal{M}(\Gamma)/W \leq J^*_{P1} + \mathcal{M}(\Gamma)/W,
\]

where we have used the fact that, by elementary renewal theorem, \( T_R/R \to \mathbb{E}[\Delta T] \) with probability one, and that \( J^*_{P2} \leq J^*_{P1} \). 

\[\square\]

Remark 7 (Beyond Stationary Models): The technique above can be easily generalized to other stationary processes of regenerative nature. Under suitable technical conditions, bootstrapping this analysis to processes that are not initially stationary, but converge to a limiting/stationary distribution, such as many Markov models and martingales, is a standard excise in probability theory. Extending to processes that are fundamentally non-stationary requires a new analysis. Most importantly, the “equilibrium” notions of optimality may no longer apply. Interested readers are referred to [20, Section 4.9.2] for the use of the so-called “T-slot lookahead metric” for establishing performance guarantees in non-stationary contexts.