Experimental Demonstration of Frequency Regulation – Part I: Modeling and Hierarchical Control Design

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Experimental Demonstration of Frequency Regulation by Commercial Buildings – Part I: Modeling and Hierarchical Control Design

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Abstract—This paper is the first part of a two-part series in which we present results from one of the first worldwide experimental demonstrations of frequency regulation in a commercial building test facility. We demonstrate that commercial buildings can track a frequency regulation signal with high accuracy and minimal occupant discomfort in a realistic environment. In addition, we show that buildings can determine the reserve capacity and baseline power a priori, and identify the optimal tradeoff between frequency regulation and energy efficiency.

In Part I, we introduce the test facility and develop relevant building models. Furthermore, we design a hierarchical controller for the Heating, Ventilation and Air Conditioning (HVAC) system that consists of three levels: a reserve scheduler, a building climate controller, and a fan speed controller for frequency regulation. We formulate the reserve scheduler as a robust optimization problem and introduce several approximations to reduce its complexity. The building climate controller is comprised of a robust model predictive controller and a Kalman filter. The frequency regulation controller consists of a feedback and a feedforward loop, provides fast responses, and is stable.

Part I presents building model identification and controller tuning results. Specifically, we find out that with an appropriate formulation of the model identification problem, a two-state model is accurate enough for use in a reserve scheduler that runs day-ahead. In Part II, we report results from the operation of the hierarchical controller under frequency regulation.

Index Terms—ancillary services; frequency control; demand response; commercial building; HVAC system; MPC.

I. INTRODUCTION

A. Motivation and Related Work

Power system frequency reflects the balance between generation and demand of electric power. If generation exactly meets demand, the frequency is at its nominal value (50 Hz in Europe and 60 Hz in North America). On the other hand, if generation becomes lower than demand, the frequency drops and vice versa. Transmission System Operators (TSOs) rely on frequency control reserves in the form of Ancillary Services (AS) to stabilize frequency after a sudden disturbance and recover it to its nominal value.

The integration of fluctuating Renewable Energy Sources (RES) in the grid increases the need for frequency control reserves [1]. Although these reserves are traditionally provided by power plants, additional reserve resources will be needed with large RES shares. Conceptually, loads can provide frequency control by reducing their consumption when frequency is low and increasing consumption when frequency is high [2].

Heating, Ventilation and Air Conditioning (HVAC) systems in commercial buildings are well suited for frequency control for three main reasons: (i) commercial HVAC systems make up a large percentage of the total electricity demand of a country (around 20% in the US [3], [4]), (ii) commercial buildings often have a large thermal inertia, and (iii) many buildings (one-third of all buildings in the US [3]) have a Building Automation System (BAS) that facilitates control implementation. However, HVAC systems are typically complex with many control variables and cascaded control loops. Most of the early work on commercial buildings focused on the development of building thermal models [5], [6], and on using the building’s thermal mass for load shifting and peak shedding to minimize electricity cost and demand charges [7]–[9].

Some works investigated the potential of commercial buildings for AS provision. A retail store and an office building participated in a pilot program for non-spinning reserves in the California Independent System Operator’s AS market using global temperature adjustments in [10]. In [11] spinning reserve with a duration of 15 minutes was offered by curtailing the air conditioning load of a hotel. Reference [12] used a detailed model of a Variable Air Volume (VAV) HVAC system to simulate the provision of spinning reserve with setpoint adjustments in zone temperature, duct static pressure, Supply Air Temperature (SAT), and chilled water temperature.

This paper concerns frequency regulation from commercial buildings, which is also known as secondary (or load) frequency control, automatic generation control, and frequency restoration reserve. Frequency regulation is activated via a signal sent from the TSO typically every 2–4 seconds with the goal of correcting frequency and tie-line power deviations [13]. There is a limited amount of theoretical, simulation-based or experimental work on frequency regulation with commercial buildings. In [14] a heat pump was controlled to track a frequency regulation signal by changing the refrigerant’s flow rate. Adjustments of the duct static pressure setpoint were used in a simulation study in [15] for frequency regulation. References [3] and [16] investigated frequency regulation via
fan power control and simulations showed that 15% of the fan power can be offered as reserve, when the frequency band of the regulation signal is $f \in [1/(10 \text{ min}), 1/(4 \text{ sec})]$. The follow-up work [17] included chiller control enlarging the frequency band to $1/(60 \text{ min})$.

Since buildings are energy-constrained resources it is important to determine the reserve capacity reliably. Model Predictive Control (MPC) was used in [18] to quantify the flexibility of a commercial building and offer it to a utility. Reference [19] presented a hierarchical control framework consisting of a reserve capacity scheduler, an MPC for HVAC system control, and a feedback controller to track the regulation signal. The framework of [19] was extended in [20] to include energy-constrained regulation signals, and in [21] with a chance-constrained reserve scheduling formulation. Reference [22] proposed a simulation-based approach to estimate the reserve capacity neglecting the time-coupling across different scheduling intervals. The energy capacity of a commercial building was estimated in [23] with a virtual battery model.

Estimating the building’s baseline consumption without frequency regulation is challenging. Baseline estimation was performed on-line in [24] using a low-pass filter. If MPC is used as in [18]–[21] the baseline power is known ahead of time, which is advantageous because it facilitates the financial settlement with the TSO.

Apart from simulation-based studies, experimental verification of frequency regulation by commercial buildings is necessary to build confidence for widespread implementation. Unfortunately, there have been only a few demonstrations and field tests so far. The feasibility of offering up-and-down-regulation products with global temperature adjustments and ventilation power control was investigated in [25]. Reference [26] demonstrated that fans can provide frequency regulation with open-loop control of the frequency of the Variable Frequency Drive (VFD) using industry-standard demand response communications. In [24] an auditorium of a university building provided frequency regulation controlling the fan speed and air flow rate setpoints. The fan power was indirectly controlled via static duct pressure setpoint adjustments in [18].

Frequency regulation experiments with a variable speed heat pump were reported in [27] in a lab-scale microgrid, using direct compressor control and adjustments of the supply water temperature setpoint. Reference [28] developed a Proportional-Integral-Derivative (PID) controller for frequency regulation with a chiller, and combined it with a high-pass filter of the regulation signal and a baseline estimator. The follow-up work [29] identified the BAS delays and chiller ramp-rates and minimum cooling power limits as important issues for practical implementation. Finally, [30] investigated experimentally the efficiency of fast demand response actions in commercial buildings.

**B. Contribution and Organization of this Paper**

The novel contribution of this two-part paper is the first experimental demonstration of frequency regulation from a commercial building that simultaneously addresses the following challenges: (i) a priori determination of reserve capacity and bidding in a day-ahead AS market; (ii) a priori declaration of the short-term operating power around which we provide frequency regulation (baseline power); (iii) balancing energy consumption and reserve capacity, such that the net profit is maximized and the effect on occupant comfort is minimal; and (iv) accurate tracking of the regulation signal with fan speed control. Addressing these challenges is important to gain access to the AS market, but this is hard to achieve in an experimental demonstration due to various uncertainties related to model mismatch, forecast error, and communication delays.

For the purposes of the experiment we adopt the hierarchical control framework of [19]–[21], and implement it in a way to avoid conflicts with the existing controller of the HVAC system and minimize the necessary modifications. The framework has three levels: the reserve capacity is scheduled in a day-ahead fashion using robust optimization (level 1), the HVAC system’s consumption is determined every 15 minutes with a robust MPC (level 2), and the frequency regulation signal is tracked every 4 seconds by controlling the HVAC power (level 3). Although the main idea of the hierarchical controller is taken from [19]–[21], this paper modifies the optimization problem formulations of level 1 and level 2, and it proposes a novel frequency regulation controller for level 3.

In contrast to [19]–[21] that dealt with water-based HVAC systems with simplified linear dynamics, the proposed reserve scheduler (level 1) and MPC controller (level 2) formulations are appropriate for VAV HVAC systems with fans with nonlinear dynamics. Specifically, our contribution with respect to [19]–[21] is to reformulate and approximate the problem formulations in order to account for the nonlinearity in a computationally tractable way, as well the development of a Kalman filter to provide estimates of unmeasured states to the controller. On the modeling side, we propose a model identification approach that produces two-state building models with more accurate day-ahead predictions compared with standard approaches.

The proposed fan controller for frequency regulation (level 3) is a switched controller comprised of a feedforward and a feedback loop. This is a significant addition to the control framework of [19]–[21]. Our approach is also different from [26] that used open-loop control, and from [24] that developed a standard Proportional-Integral (PI) controller for the fan. The proposed controller is able to track a frequency regulation signal very accurately and without compromising stability.

We report experimental results with respect to comparison of building models, controller tuning, amount of reserve capacity under different conditions, occupant comfort satisfaction, as well as effect on energy consumption, SAT, and chiller operation. Our results demonstrate that the hierarchical controller allows commercial buildings to provide frequency regulation in an AS market with high accuracy.

In Part I of this two-part paper, we introduce the test facility in Section II, identify and compare different building models in Section III, and present the hierarchical control design in Sections IV – VI. Extensive experimental results are reported in Part II [31].
controlled by fan speed alone rather than damper position. AHUs that contain a heating coil; and (ii) the air volume is of operation in two ways: (i) the cells are served by dedicated energy consumption of the HVAC system [32]. The temperature of to the building zones through the duct system using fans, exchanger, and the flow of the chilled water is controlled to maintain a constant SAT. The cooled air is circulated mixture of return and outside air in the AHU using a heat that is then piped to the building’s Air Handling Unit (AHU). The chilled water decreases the temperature of a water plant
Cell 1A
Cell 1B
Chilled and hot water plant
Water pump
Water pump
Outside air damper
SAT
VAV box
Return air damper
Supply
Supply
Return
Level 1: Fan speed setpoint
Level 2: Supply air flow setpoint
45 min
45 min
15 min / min
15 min
Fig. 3. Control sequences of the three levels of the hierarchical controller.

II. TEST FACILITY

A. FLEXLAB: our Test Facility

The experiment was performed at the Facility for Low Energy eXperiments (FLEXLAB), a new facility for energy efficiency research in buildings located at the Lawrence Berkeley National Laboratory (LBNL). The facility (shown in Fig. 1) is comprised of 4 buildings (called “bays”) and each of them has 2 thermally isolated test “cells”. Each pair of cells is designed to be thermally identical, constructed with the same materials and dimensions.

The thermal isolation resulting from the near adiabatic walls between the two cells allows them to be modeled independently. This is a unique feature of FLEXLAB that allows us to perform frequency regulation experiments in one of the two identical cells (called “1A”), while using the other one (called “1B”) as a benchmark to evaluate the effect of our control actions in real time and under the same external conditions. The bay used in our experiment has a south orientation and a total floor area of 120 m² (60 m² per building cell).

Three major cascade control loops are present in a VAV HVAC system: chilled water temperature control, SAT control, and zone (room) temperature control. A chiller plant cools down water that is then piped to the building’s Air Handling Unit (AHU). The chilled water decreases the temperature of a mixture of return and outside air in the AHU using a heat exchanger, and the flow of the chilled water is controlled to maintain a constant SAT. The cooled air is circulated to the building zones through the duct system using fans, which account for approximately 35% of the total energy consumption of the HVAC system [32]. The temperature of each zone is maintained close to the desired setpoint by controlling the damper position of the VAV box.

Typically, an AHU provides several building zones with cooled air, whereas reheating is performed at the VAV boxes. As shown in Fig. 2, FLEXLAB differs from its typical mode of operation in two ways: (i) the cells are served by dedicated AHUs that contain a heating coil; and (ii) the air volume is controlled by fan speed alone rather than damper position.

In this respect, the test facility is not very representative of larger buildings. Nevertheless, the building’s construction (in terms of materials and insulation) is representative of larger commercial buildings constructed in the 1980’s.

Note that the presence of separate AHUs in the two identical cells allows direct comparisons between the cells, as well as a thorough investigation of the effect on comfort satisfaction, energy consumption, SAT, and chiller power. This test facility provided us with a controlled environment to verify the controller’s effectiveness in providing frequency regulation. We believe that this is a necessary step before field testing in a larger commercial building in the future.

B. Control Approach

FLEXLAB is controlled by a Central Working Station (CWS) based on an existing control sequence programmed in LabVIEW. From a TestStand National Instruments user interface, the operator can monitor the system and modify the setpoints of various control loops. We develop the hierarchical controller for frequency regulation externally in order to minimize potential conflicts with the LabVIEW code, and send the control commands to the CWS via a scripting environment.

Specifically, we disable the zone temperature PI control of FLEXLAB and replace it with an MPC-based controller, which determines the air flow rate setpoints. However, the hierarchical controller does not substitute the chilled water temperature and SAT control loops of the HVAC system, which remain active. The hierarchical controller consists of the following three levels, and the control sequences are shown in Fig. 3.

1) Level 1: Reserve Scheduler: The goal of the reserve scheduler is to determine the reserve capacity that the building can reliably offer to the TSO by solving a multi-period robust optimization problem. We assume a day-ahead reserve scheduling occurring at 12.00 of each day to determine the reserve capacity for the next day, which is common in several AS markets [33].

2) Level 2: Room Climate Controller: This zonal controller calculates the supply air flow rate setpoints that minimize energy consumption while ensuring occupant comfort under reserve provision. It is implemented as a robust MPC that runs every 15 minutes along with a Kalman filter.

3) Level 3: Frequency Regulation Controller: The goal of this controller is to track the frequency regulation signal every 4 seconds by modifying the fan power via fan speed control with a VFD. For this purpose, we designed a switched
controller comprised of a feedforward model-based controller and a feedback PI controller.

III. MODELING AND IDENTIFICATION

A. Building Thermal Model

We model the building with the 2-state-resistance-capacitance network of Fig. 4. If the heating coil of the AHU is deactivated, the cooling power of the HVAC system is given by

\[
Q_c = \dot{m}c_p(T_r - T_i),
\]

where \( T_r \) is the room temperature, \( \dot{m} \) is the mass air flow rate, \( c_p \) is the specific heat capacity of air, and \( T_i \) is the SAT. Let us denote by: \( T_m \) the temperature of the building’s lumped thermal mass; \( C_r \) and \( C_m \) the thermal capacitances of the room and the thermal mass; \( T_a \) the ambient temperature; \( R_{ra} \) and \( R_{rm} \) the thermal resistances between the room and the ambient, and between the room and the thermal mass, respectively; \( G \) the solar irradiance; \( \gamma \) the solar irradiance absorption factor; and \( I_g \) the internal heat gain. With this notation, the continuous-time state-space model can be written as

\[
\begin{bmatrix}
\dot{T}_r \\
\dot{T}_m \\
\end{bmatrix}
= 
\begin{bmatrix}
\frac{1}{C_r R_{ra}} & \frac{1}{C_r R_{rm}} \\
-\frac{1}{C_m R_{ra}} & -\frac{1}{C_m R_{rm}} \\
\end{bmatrix}
\begin{bmatrix}
T_r \\
T_m \\
\end{bmatrix}
+ 
\begin{bmatrix}
\dot{m} c_p T_i \\
0 \\
\end{bmatrix}
+ 
\begin{bmatrix}
G \\
I_g \\
\end{bmatrix}
\].

(1)

The model is bilinear between the control input \( \dot{m} \) and the state \( T_r \). Note that there is no linearity between \( \dot{m} \) and \( T_r \) because \( T_r \) is fixed in our experiment.

With a first-order Euler discretization, the discrete-time model maintains the structure of the continuous-time matrices [34] and can be written as

\[
\begin{bmatrix}
T_{r,k+1} \\
T_{m,k+1} \\
\end{bmatrix}
= 
\begin{bmatrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
\end{bmatrix}
\begin{bmatrix}
T_{r,k} \\
T_{m,k} \\
\end{bmatrix}
+ 
\begin{bmatrix}
b_a T_s \\
b_r \\
\end{bmatrix}
\dot{m}_k + 
\begin{bmatrix}
b_{2a} \\
b_e \\
\end{bmatrix}
\begin{bmatrix}
T_{a,k} \\
G_k \\
\end{bmatrix}
\begin{bmatrix}
I_{g,k} \\
\end{bmatrix}
\]

(2)

where the state, input and disturbance vectors are defined as

\[
x_k = [T_{r,k} \ T_{m,k}]^T, \quad u_k = \dot{m}_k, \quad v_k = [T_{a,k} \ G_k \ I_{g,k}]^T.
\]

(3)

We developed the following regression problem to identify the entries of matrices \( A, B_u, B_v, \) and \( B_e \) using measurements of \( T_{r,k}, \dot{m}_k, T_{a,k}, G_k, \) and \( I_{g,k} \):

\[
\begin{align}
\min_{A,B_u,B_v,B_w} & \sum_k [\hat{x}_k(1) - x_k(1)]^2 \\
\text{s.t.} \ & \hat{x}_{k+1} = A x_k + B_u u_k + B_v v_k + B_w v_k, \quad \forall k \\
& a_{12}, a_{21}, b, d_{11}, d_{12}, d_{13} \geq 0 \\
& T_{m,k} \geq \hat{x}_k(2) \leq T_{m,k}^{\text{max}}, \quad \forall k \\
& |\text{eig}(A)| \leq 1, \quad |\text{eig}(A + B_u u_k)| \leq 1, \quad \forall k,
\end{align}

(4a)

where \( x_k(1) = T_{r,k} \) and \( x_k(2) = T_{m,k} \). Since the state \( T_{m,k} \) is not directly measured, the regression (4) is a non-linear optimization problem that involves multiplications of the optimization variables (the model parameters).

Constraints (4c) represent the fact that the positive elements of the continuous-time matrices \( A^c, B_w^c, \) and \( B_e^c \) in (1) remain positive in the the discrete-time matrices \( A, B_u, \) and \( B_v \), due to the first-order discretization. Indeed, the discrete-time matrices are computed with \( A = I + \Delta t \cdot A^c, B_u = \Delta t \cdot B_{u}, \) and \( B_v = \Delta t \cdot B_{v}^c, \) where \( \Delta t = 15 \) minutes is the discretization step and \( I \) is the identity matrix. Constraints (4d) are lower and upper bounds on the estimated unmeasured state \( \hat{x}_k(2) = T_{m,k} \).

We observed that if the data set is small, or if it does not have sufficient excitation, problem (4) – without including (4e) – can lead to an unstable bilinear model, which is unreliable due to over-fitting. To avoid this, we introduce constraints (4e) that force the optimizer to identify a stable bilinear model that matches the data well. Of course, if the data set has sufficient excitation and is sufficiently large, constraints (4e) will not be active, i.e., the optimal solution of (4) will satisfy (4e) as strict inequalities. To ensure sufficient excitation the data set should include various weather conditions, HVAC setpoints (mainly SAT and air flow rate), and internal heat gains. Although excitation was sufficient in our experiment, this might not always be the case for buildings under normal operation, and therefore we use constraints (4e) to be on the safe side.

In problem (4), the estimate \( \hat{x}_{k+1}(1) = \hat{T}_{r,k+1} \) at time step \( k + 1 \) depends directly on the measurement \( x_k(1) = T_{r,k} \) at time step \( k \). Thus, the model matrices \( A, B_u, B_v, \) and \( B_e \) are identified such that the one-step prediction of the model \( \hat{x}_{k+1} \) (from time step \( k \) to time step \( k + 1 \)) is as close as possible to the actual measurement \( x_{k+1} \). For this reason, a model identified using (4) is called model with “1-step ahead prediction”. Of course, it is also possible to identify a 1st-order model by
Table I: Comparison of building models with respect to RMSE

| RMSE         | 1 state, 1 step | 1 state, 1 day 0.92°C | 1 state, 1 day 0.67°C | 2 states, 1 step 0.89°C | 2 states, 1 day 0.42°C |
|--------------|----------------|-----------------------|-----------------------|-------------------------|------------------------|
| a11 = 0.8665 | b = 0.2996     | d11 = 0.0230          | d12 = 2.016 · 10^{-4} | d13 = 1.424 · 10^{-4}  |                        |
| a12 = 0.0918 | a21 = 0.0374   | a22 = 0.9703          |                       |                         |                        |

Table II: Parameters of the older model (2 states, 1 day prediction)

| a11 = 0.6344 | a12 = 0.2661 | a21 = 0.1021 | a22 = 0.9170 |
|--------------|--------------|--------------|--------------|
| b = 0.4716   | d11 = 0.0405 | d12 = 0.0028 | d13 = 3.3686 · 10^{-4} |

Table III: Parameters of the new model (2 states, 1 day prediction)

| α3 = 2588.2  | α2 = -1458.0 | α1 = 630.9 | α1 = 28.7 |
|--------------|--------------|------------|-----------|
| β3 = 0.0032  | β2 = -0.0151 | β1 = 1.4521 | β0 = 55.7634 |
| γ1 = 0.0133  | γ0 = 0.0006  |            |           |

Table IV: Fan model parameters

| Fan model parameters | α3 = 2588.2  | α2 = -1458.0 | α1 = 630.9 | α1 = 28.7 |
|----------------------|--------------|--------------|------------|-----------|
| β3 = 0.0032          | β2 = -0.0151 | β1 = 1.4521  | β0 = 55.7634 |           |
| γ1 = 0.0133          | γ0 = 0.0006  |              |            |           |

neglecting the lumped thermal mass of the room. This model identification approach is more appropriate for standard MPC applications (for example, energy-efficient building control), because what matters the most is the one-step prediction.

However, in this experiment the building model is also used in the reserve scheduler, which runs on a day-ahead basis, and thus high-quality day-ahead predictions are also important. For this purpose, we propose to modify the model identification problem by substituting the measurement \( x_k (1) = T_{t,k} \) with the optimization variable \( \hat{x}_k (1) = T_{t,k} \) in (4b). For any time step \( k > 0 \) within each day, the model matrices are identified such that the estimates \( \hat{x}_k \) (obtained by propagating the initial state \( x_0 \) for \( k \) time steps) are as close as possible to the actual measurements. A model identified with this formulation is called model with “1-day ahead prediction”, and it is expected to generate more accurate day-ahead predictions for the building states. Note, however, that this formulation is more complex due to non-linearities (multiplications between the model matrices) appearing when propagating \( x_0 \) until the end of the day.

Two sets of building model parameters were fitted to investigate the importance of periodic calibration. The first set (“older model”) used data from 17 – 25 June and 4 – 5 July 2015, whereas the second set (“new model”) used data from 12 – 18 November 2015. The building was excited with different combinations of air flow rate, SAT, and internal heat gains. Four different model variants were compared: (i) 1-state model with 1-step ahead prediction, (ii) 1-state model with 1-day ahead prediction, (iii) 2-state model with 1-step ahead prediction, and (iv) 2-state model with 1-day ahead prediction.

The identification results are shown in Fig. 5 and the model Root Mean Squared Errors (RMSEs) are given in Table I. As expected, increasing the number of states reduces the RMSE. Moreover, the models with “1-day ahead prediction” perform better than the ones with “1-step ahead prediction”. We use the 2-state model with 1-day ahead prediction in the frequency regulation experiments since it achieves the lowest RMSE. The identified model parameters are shown in Tables II and III.

B. Fan Model

A steady-state fan model is required in the MPC to map the air flow setpoint to fan power, and in the frequency regulation controller to convert the electric power setpoint to a fan speed reference. According to the fan laws, the mass air flow rate \( u \) is proportional to the fan speed \( N_t \), and the fan power \( P_f \) increases with the cube of the fan speed. Therefore, a steady-state model can be obtained by fitting the parameters of

\[
P_f = f(u) = \alpha_3 u^3 + \alpha_2 u^2 + \alpha_1 u + \alpha_0
\]

\[
P_f = g(N_t) = \beta_3 N_t^3 + \beta_2 N_t^2 + \beta_1 N_t + \beta_0
\]

\[
u = h(N_t) = \gamma_1 N_t + \gamma_0
\]

For this purpose, we vary the fan speed setpoint from the minimum value of 10% to the maximum value of 90% of the rated fan power (with a step of 5%) and record the air flow rate and electric power. Each setpoint is kept for 6 minutes, but the first 20 seconds of the data after each step change are discarded to account for communication delays and the fan transients. The identified parameters are given in Table IV, whereas the measurements and identified models are shown in Fig. 6. The fitting performance is very high: the RMSE is only 5 W for the speed-to-power model and 21 W for the flow-to-power model.

IV. LEVEL 1: RESERVE SCHEDULER

A. Robust Reserve Scheduling Formulation

Let \( R_{a,k} \) and \( R_{d,k} \) denote the electric reserve capacities at time step \( k \) for regulation up and down, respectively. It is convenient to define also the thermal up- and down-reserve capacities \( r_{a,k} \) and \( r_{d,k} \) as the maximum changes in the mass air flow rate due to reserve provision. In cooling operation, a request for regulation up results in a reduction in air mass flow rate, such that \( R_{a,k} \) is related to \( r_{a,k} \). On the other hand, regulation down results in an increase in air mass flow rate \( R_{d,k} \) is related to \( r_{d,k} \). \( R_{a,k} \) and \( R_{d,k} \) are coupled to \( r_{a,k} \) and \( r_{d,k} \) with the flow-to-power fan model (5) according to

\[
R_{a,k} = f(u_k) - f(u_k - r_{a,k})
\]

\[
R_{d,k} = f(u_k + r_{a,k}) - f(u_k)
\]

\[^2\text{Up-reserve is an increase of generation or decrease of consumption, whereas down-reserve is a decrease of generation or increase of consumption.} \]
where \( u_k \) is the operating point of air flow. This nonlinear relationship is graphically shown in Fig 7.

The objective is to minimize the total cost defined as the sum of energy consumption cost and reserve profit

\[
c_k P_k - \lambda_k \left( R_{d,k} + R_{u,k} \right) ,
\]

where \( c_k \) is the electricity price and \( P_k \) is the fan power consumption. Assuming the same payment \( \lambda_k \) for up-reserves and down-reserves and using (8) and (9), the reserve profit is given by

\[
\lambda_k \left( R_{d,k} + R_{u,k} \right) = \lambda_k \left[ f(u_k + r_{u,k}) - f(u_k - r_{d,k}) \right].
\]

(11)

Typically, the TSO requests the reserve energy as a fraction of the reserve capacity using a normalized frequency regulation signal \( w_k \in [-1,1] \) [35]. Thus, the reserve request at time step \( k \) is

\[
R_k = \begin{cases} 
  w_k R_{u,k}, & \text{if } w_k < 0 \\
  w_k R_{d,k}, & \text{if } w_k \geq 0 .
\end{cases}
\]

(12)

The electric reserve request can be translated to a perturbation around \( u_k \) using the fan curve

\[
\Delta u_k = f^{-1} \left( P_k + R_k - u_k \right).
\]

(13)

With the above notation, the multi-period robust reserve scheduling problem can be written as

\[
\begin{array}{ll}
\min_{u_k, r_{u,k}, r_{d,k}} & \sum_{k=0}^{N_t-1} c_k f(u_k) - \lambda_k \left( R_{d,k} + R_{u,k} \right) \\
\text{s.t.} & x_{k+1} = A x_k + B_u T_s \cdot (u_k + \Delta u_k) + B_w x_k \cdot (u_k + \Delta u_k) + B_v u_k, \forall k \\
& u_{\min,k} \leq u_k + \Delta u_k \leq u_{\max,k}, \forall u_k \in [-1,1], \forall k
\end{array}
\]

(14a)

\[
\begin{array}{ll}
& x_{\min,k} \leq x_k \leq x_{\max,k}, \forall u_k \in [-w_{\lim}, w_{\lim}], \forall k
\end{array}
\]

(14b)

We minimize the “certainty-equivalent” cost in (14a), i.e., the uncertain variable \( w_k \) is fixed to zero, and therefore the objective function is deterministic. An alternative approach would be to minimize the worst-case cost in (14a). Equation (14b) represents the building dynamics, whereas (14c) and (14d) set upper and lower bounds on the air mass flow rate and temperature, respectively. The limits \( u_{\min,k} \) and \( u_{\max,k} \) are calculated at the fan speeds 20% and 80% with

\[
u_{\min,k} = h \left( 20\% \right), \quad u_{\max,k} = h \left( 80\% \right).
\]

(15)

The comfort zone (temperature) limits \( x_{\min,k} \) and \( x_{\max,k} \) are time-varying and different for working and non-working hours.

Formulation (14) builds robustness to the uncertain regulation signal \( w_k \) with the robust input and state constraints (14c) and (14d). Notice that \( w_k \) appears in the reserve request \( R_k \) in (12), whereas \( R_k \) affects the change in air flow rate \( \Delta u_k \) in (13). The variable \( \Delta u_k \) appears directly in the HVAC input constraints (14c), whereas it enters the comfort constraints (14d) through the building dynamics (14b).

Since the input constraints are related to the HVAC power consumption, the worst case realization of \( w_k \) (normalized reserve request) for each time instance is either full up-reserve or full down-reserve activation, thus \( w_k \) can take any value in \([-1,1]\) in (14c). In other words, we schedule the HVAC power consumption such that it can increase as much as the down-reserve capacity and decrease as much as the up-reserve capacity at any point in time.

The state constraints maintain the temperature within the comfort zone. The effect of frequency regulation on temperature depends on the net energy stored in (or withdrawn from) the building via the reserve requests. Note that the (net) energy content of the frequency regulation signal over 15 minutes is typically limited; we denote this limit with \( 0 < w_{\lim} \leq 1 \), and the corresponding uncertainty set with \( w_k \in [-w_{\lim}, w_{\lim}] \) in (14d). Therefore, the worst-case lower temperature must be higher than the lower boundary of the comfort zone, even in the worst case negative reserve request with net energy equal to \( -w_{\lim} \) (fan power increase). Similarly, the worst-case higher temperature must be lower than the upper boundary of the comfort zone, even in the worst case negative reserve request with net energy equal to \( w_{\lim} \) (fan power reduction).

Note that (14) is not robust to model mismatch and weather forecast errors. In practice, one can fix \( x_{\min,k} \) (resp. \( x_{\max,k} \)) to a value above (resp. below) the lower (resp. upper) limit of the comfort zone based on the building model’s accuracy and experience, in order to build robustness to modeling and forecast errors. Although this approach does not guarantee constraint satisfaction, the experimental results of Part II show that it works well in practice [31].

B. Reformulation and Approximation

Due to the uncertain variable \( w_k \), problem (14) is not directly solvable. However, we derive the robust counterpart problem (16) by formulating the input and state constraints of (14) only for the boundaries of the uncertainty \( w_k \). In (16), \( \overline{x}_k \) and \( \underline{x}_k \) are the worst case higher and lower state trajectories, respectively. We show in Proposition 1 that problems (16) and (14) are equivalent, if the building operates in cooling mode.

\[
\min_{u_k, r_{u,k}, r_{d,k}} \sum_{k=0}^{N_t-1} c_k f(u_k) - \lambda_k \left( R_{d,k} + R_{u,k} \right) \\
\text{s.t.} \quad \overline{x}_{k+1} = A \overline{x}_k + B_u T_s \cdot f^{-1} \left( P_k - w_{\lim} R_{u,k} \right) + B_w \overline{x}_k \cdot f^{-1} \left( P_k - w_{\lim} R_{d,k} \right) + B_v \overline{u}_k, \forall k
\]

(16a)

\[
\underline{x}_{k+1} = A \underline{x}_k + B_u T_s \cdot f^{-1} \left( P_k + w_{\lim} R_{u,k} \right) + B_w \underline{x}_k \cdot f^{-1} \left( P_k + w_{\lim} R_{d,k} \right) + B_v \underline{u}_k, \forall k
\]

(16b)

\[
u_{\min,k} \leq u_k - r_{d,k}, \quad u_k + r_{u,k} \leq u_{\max,k}, \forall k
\]

(16c)

\[
\overline{x}_{\min,k} \leq \overline{x}_k, \quad \underline{x}_k \leq \underline{x}_{\max,k}, \forall k
\]

(16d)
Lemma 1. Function $f(u)$ is both monotonic and convex.

Proof. It is sufficient to show that the 1st and 2nd order derivatives of $f$ are non-negative for the parameters of Table IV.

Lemma 2. If $w_k \in [-w_{lim}, w_{lim}]$ with $0 < w_{lim} \leq 1$, the following statements are true:

\[
\min_{w_k} (u_k + \Delta u_k) = f^{-1} \left( P_k - w_{lim} R_{u,k} \right) \quad \text{for} \quad w_{lim} \leq 1 \tag{17}
\]

\[
\max_{w_k} (u_k + \Delta u_k) = f^{-1} \left( P_k + w_{lim} R_{d,k} \right) \quad \text{for} \quad w_{lim} \leq 1 \tag{18}
\]

\[
\min_{w_k} (u_k + \Delta u_k) = u_k - r_{d,k} \quad \text{for} \quad w_{lim} = 1 \tag{19}
\]

\[
\max_{w_k} (u_k + \Delta u_k) = u_k + r_{u,k} \quad \text{for} \quad w_{lim} = 1 . \tag{20}
\]

Proof. The proof is given in Appendix A.

Assumption 1. We assume that the building operates in cooling mode by deactivating the heating coil of the AHU, and the SAT is controlled to a setpoint $T_s$ that satisfies

\[
T_s \leq x_{\text{min},k} \leq T_{s,k} , \forall k . \tag{21}
\]

Therefore, increasing the air flow rate will always decrease the room temperature.

Proposition 1. Under Assumption 1, optimization problems (14) and (16) are equivalent.

Proof. The proof is given in Appendix A.

The dynamics in (16) involve the inverse of a polynomial combination of optimization variables and are complex. This is in contrast to the formulations of [19]–[21] where the nonlinear fan dynamics were not considered. We propose to approximate (16) by the simple linearization of the inverse function shown in Fig. 7, which leads to problem (22). As shown by Propositions 2 and 3, problems (16) and (22) are equivalent only for the special case $w_{lim} = 1$, but not in general ($0 < w_{lim} \leq 1$).

\[
\min_{w_k, u_k, r_{u,k}, r_{d,k}} \sum_{k=0}^{N_t-1} c_k f(u_k) - \lambda_k \left( R_{d,k} + R_{u,k} \right) \tag{22a}
\]

s.t. $\pi_{k+1} = A_{\pi} \pi_k + B_{\pi} x_{\pi} \cdot (u_k - w_{lim} \cdot r_{d,k}) + B_{\pi} v_k, \forall k \tag{22b}$

$\pi_{k+1} = A_{\pi} \pi_k + B_{\pi} x_{\pi} \cdot (u_k + w_{lim} \cdot r_{u,k}) + B_{\pi} v_k, \forall k \tag{22c}$

\[(16d), (16e) . \]

Proposition 2. Let $\pi^*_{k}$ and $\pi^*_{k}$ denote the maximum and minimum state trajectories of the original problem (16). Furthermore, let $\pi^*_{k}$ and $\pi^*_{k}$ denote the maximum and minimum state trajectories obtained by (22). With $0 < w_{lim} \leq 1$, $\pi_k^* \geq \pi_k^*$ and $\pi_k^* \geq \pi_k^*$ hold for any time step $k$, i.e., the approximation (22) overestimates the maximum and minimum room temperatures compared with the original problem (16).

Proof. The proof is given in Appendix A.

Proposition 3. Problems (16), (22) are equivalent if the energy limit of the regulation signal is neglected, that is if $w_{lim} = 1$.

Fig. 8. Cumulative distribution of RegD signal’s energy content in 15 minutes.

Proof. The proof follows directly by rewriting (16b) and (16c) using (19), (20) and (32) from Lemma 2.

Note that the overestimation of the maximum and minimum room temperature builds additional robustness to temperature excursions above $x_{\text{max},k}$, but it reduces robustness to temperature excursions below $x_{\text{min},k}$. This is desirable because the state trajectory will generally remain closer to $x_{\text{max},k}$ than $x_{\text{min},k}$ due to minimization of energy consumption cost in (22a).

Problem (22) is a deterministic nonlinear optimization problem with cubic objective function, bilinear equality constraints and linear inequality constraints. Although this is a non-convex problem, it is possible to solve it in due time with the solver IPOPT due to its relatively small size (the problem was compiled with YALMIP [36]). The outcome of (22) is the up-reserve $R_{u,k}$ and down-reserve $R_{d,k}$ capacity for each time slot of the scheduling horizon $k \in [0, N_t - 1]$. Although a schedule for the air mass flow rate $u_k$ is also obtained, it is not used because the flow rate setpoint is determined by the level 2 controller.

C. Energy Limit of Regulation Signal

The energy limit $w_{lim}$ of the regulation signal is the worst case normalized reserve request. To identify this limit, we analyze 2-month historical data of the RegD signal from the Pennsylvania, Jersey, and Maryland Power Market (PJM) (December 2012 to January 2013). Figure 8 shows the cumulative distribution of the signal’s energy content over 15 minute intervals, as well as the actual worst case, the median, 95%, 97.5%, and 99% percentiles. Since the actual worst case of $w_{lim} = 0.88 \text{ would lead to very conservative solutions, we define the worst case as the 97.5\% percentile of the distribution (}$w_{lim} = 0.25\text{)$. Therefore, the requested reserve energy by RegD over 15 minutes will be less than 25\% of the reserve capacity with probability 97.5\%.}

The worst case reserve request along the prediction horizon is obtained in (14d) by taking the worst case for each time step independently [19]. Arguably, this is a conservative approach because the system operator will likely not request full activation of reserves for several consecutive time steps. Nevertheless, this conservativeness is used as an empirical robustness margin to modeling and forecast uncertainties. Note, however, that there is no guarantee on the satisfaction of comfort constraints in case of large model mismatch or forecast errors.
D. Modeling Reserve Product Constraints

Problem (22) allows us to select different reserve capacities for each 15-min time slot, as well as different \( R_{u,k} \) and \( R_{d,k} \) for the same time slot. However, many markets have requirements on the structure of the reserve product, in particular reserve blocks with minimum duration and/or symmetric reserve capacities.

Reserve blocks with minimum duration of \( T_{res} \) time steps can be modeled by adding in (22) the constraints \( R_{u,k} = R_{u,k+j} \) and \( R_{d,k} = R_{d,k+j} \) for all \( j \in \{0, \ldots, T_{res} - 1\} \), where \( n \in \mathbb{N} \) and \( n \leq (N_1 - 1)/T_{res} \). We select \( T_{res} = 4 \) to require the reserve capacities to be constant over periods of 1 hour, which is common in practice.

Symmetric reserve capacities can be enforced by introducing in (22) the constraint \( R_{u,k} = R_{d,k} \) for all \( k \), and are expected to reduce the amount of reserves due to the nonlinear flow-to-power fan model. In addition, symmetric reserve capacities and/or reserve blocks with minimum duration increase the complexity because they are nonlinear equality constraints on \( R_{u,k} \) and \( R_{d,k} \).

Even if symmetric electric reserve capacities are not required from the resources, we chose to impose symmetry in the thermal domain to limit the impact of offering reserves on the room temperature. If the thermal resources are symmetric, the electric reserves will be asymmetric due to the nonlinear fan curve and (8), (9). In this case, a single variable \( r_k \) can replace \( r_{u,k} \) and \( r_{d,k} \), which is expected to reduce the computation time. We term this type of reserve offering as “asymmetric” operation.

V. LEVEL 2: ROOM CLIMATE CONTROLLER

A. MPC Formulation

The level 2 controller determines the air mass flow rate setpoint \( u_k \) with the robust MPC formulation

\[
\min_{u_{k}, r_{u,k}, r_{d,k}} \sum_{k=0}^{N_2-1} c_k f(u_k) \quad \text{(23a)}
\]

\[
u_{\text{min},2} \leq u_k - r_{d,k}, \quad u_k + r_{u,k} \leq u_{\text{max},2}, \quad \forall k \quad \text{(23b)}
\]

\[
R_{u,k} = f(u_k) - f(u_k - r_{d,k}), \quad \forall k \quad \text{(23c)}
\]

\[
R_{d,k} = f(u_k + r_{u,k}) - f(u_k), \quad \forall k \quad \text{(23d)}
\]

Problem (23) is similar to (22) with the main differences being (i) the electric reserve capacities \( R_{u,k} \) and \( R_{d,k} \) are fixed from level 1, and (ii) the only objective is to minimize energy cost.

The MPC selects \( u_k, r_{u,k} \) and \( r_{d,k} \) such that the electric reserves \( R_{u,k} \) and \( R_{d,k} \) can be provided according to constraints (23c) and (23d). Weather forecasts are used in (23) and are updated at every time step. The comfort constraints of (22) and (23) are modeled as soft constraints with high penalties to avoid infeasibility due to plant-model mismatch or forecast errors.

The upper and lower bounds on the air flow rate \( u_{\text{min},2} \) and \( u_{\text{max},2} \) of the MPC are less tight than those of the reserve scheduler to facilitate meeting the comfort zone constraints (but without guarantees on comfort satisfaction)

\[
u_{\text{min},2} = h(10\%), \quad u_{\text{max},2} = h(90\%) \quad \text{(24)}
\]

The selected bounds correspond to the minimum and maximum acceptable fan speed values suggested by the building manager of FLEXLAB.

The \( u_k \) values computed by level 2 are generally different and better than those of level 1 for two reasons. First, level 2 is closer to real-time and has access to more accurate weather forecasts. Second, in contrast to level 1, level 2 knows the effect of recent reserve requests on the building (through state feedback), and can use this information to schedule the air flow rate setpoints in a more cost-efficient way.

B. Kalman Filter

Since \( T_{m,k} \) is not measured directly and the measurement of \( T_{r,k} \) is noisy, we use an extended Kalman filter to obtain a state estimate \( \hat{x}_k \) for the MPC and the reserve scheduler.

Assuming additive process and measurement noise, the a priori error covariance \( P_{x,k} \), a posteriori error covariance \( P_{e,k} \) and Kalman gain \( K_k \) are given by [37]

\[
P_{x,k} = F_k P_{x,k} F_k^T + Q \quad \text{(25)}
\]

\[
K_k = P_{e,k} H_k^T (H_k P_{e,k} H_k^T + R)^{-1} \quad \text{(26)}
\]

\[
P_{e,k} = (I - K_k H_k) P_{e,k} \quad \text{(27)}
\]

where \( F_k \) is the Jacobian matrix of system dynamics and \( H_k \) is the Jacobian matrix of the output \( y_k = C x_k \); \( Q = [0.4 \ 0; \ 0.4 \ 0] \) and \( R = 0.1 \) are the process and measurement noise covariance matrices, respectively; and \( I \) is the identity matrix. Let \( \phi_x \) denote the partial derivative of bilinear dynamics and \( \varphi_e \) denote the partial derivative of the output equation, both with respect to the state \( x_k \). The matrices \( F_k \) and \( H_k \) are calculated with

\[
F_k = \phi_x(\hat{x}_{k-1}, u_{k-1}) = A + B_{u} x_{k-1} u_{k-1} \quad \text{(28)}
\]

\[
H_k = \varphi_x(\hat{x}_{k-1}, u_{k-1}) = C \quad \text{(29)}
\]

VI. LEVEL 3: FREQUENCY REGULATION CONTROLLER

Level 3 controls the fan speed (input of the fan controller) such that the fan power tracks the frequency regulation signal. Our approach is different from [26] that used the frequency of the VFD as a control variable, and from [24] where a fan speed command was superimposed on the output of the fan controller. Specifically, the authors of [24] used a lag compensator (similar to a standard PI controller).

There are four requirements for the frequency regulation controller: fast response, minimal computation effort, accuracy and stability. A standard PI controller performed poorly due to the tradeoff between stability and fast response when faced with large changes to the reference fan power input. Low gain resulted in slow response, but high gain created significant oscillations in fan power.

[3] We set \( R = 0.1 \) based on the accuracy of the temperature sensors. Based on the building model’s RMSE (equal to 0.42°C from Table 1), an initial estimate of the diagonal entries of \( Q \) is 0.42^2 = 0.1764. We chose the larger value 0.4 because the model’s out-of-sample RMSE will be higher than 0.42.
Algorithm 1 Implementation of the switched controller

1: initialize old tracking error $e_{old} = 0$ and fan speed $N_f$
2: while experiment is running do
3: calculate baseline power: $P_b = f(U_{peak})$
4: compute reserve: $R = w U_b$ if $w > 0$, $R = w U_a$ if $w \leq 0$
5: calculate desired fan power: $P_d = P_b + R$
6: repeat
7: measure fan power $P_f$
8: calculate new tracking error: $e_{new} = P_d - P_f$
9: if $|e_{new}| \leq \varepsilon$ then
10: set PI output: $N_f = N_i + K_p(e_{new} - e_{old}) + K_i \Delta e_{new}$
11: set fan speed: $N_f = \min\{N_{f,pi}, N_{f,min}, N_{f,max}\}$
12: else set old tracking error to: $e_{old} = e_{new}$
13: end if
14: set fan speed to: $N_f = g(P_f)$
15: set old tracking error to: $e_{old} = 0$
16: until elapsed time is equal to control loop duration
17: end while

To improve performance, we developed a novel switched controller with two loops: (i) Ctrl1: a model-based, feedforward controller, and (ii) Ctrl2: a model-free, feedback PI controller. The feedforward controller uses the static speed-to-power fan model (6) to track a large power setpoint change, and it is inherently stable due to the absence of feedback. The PI controller is used to reduce the steady-state error of the feedforward controller, but its stability is not guaranteed and requires gain tuning. The discrete-time implementation of the switched controller is described by Algorithm 1.

Step 3 of Algorithm 1 uses the flow-to-power fan model (5) to translate the scheduled flow rate of level 2 to baseline power consumption. The desired fan power $P_d$ is computed at step 5 based on the baseline, the reserve capacity of level 1 and the regulation signal. The new control error $e_{new}$ is calculated at step 8 as the difference between $P_d$ and the measured fan power $P_f$. At step 9 the condition $|e_{new}| \leq \varepsilon$ is checked to decide whether Ctrl1 or Ctrl2 will be used ($\varepsilon$ is a tolerance that represents the fan model's accuracy). If $|e_{new}| \leq \varepsilon$ holds, then we activate Ctrl2 (the PI controller's discrete-time implementation is given from step 10 to step 13). On the other hand, if $|e_{new}| > \varepsilon$, we activate Ctrl1 and determine the fan speed at step 15 according to (6).

After a large power setpoint change, Ctrl1 remains active for as long as $|e_{new}|$ is larger than $\varepsilon$, whereas the controller switches to Ctrl2 when $|e_{new}| \leq \varepsilon$. When we switch from Ctrl1 to Ctrl2, we reset the integral error to zero (step 16 of Algorithm 1) to avoid large overshoots due to accumulated errors. Furthermore, if the output of Ctrl2 is larger than 90% or smaller than 10%, we cap or floor the fan speed to these values.

Due to the nonlinear fan curve, gain scheduling was used in the PI controller. Five operating regions were defined and different proportional ($K_p$) and integral gains ($K_i$) were calculated for each region using the Ziegler-Nichols method [38]. We performed step response tests with $K_i = 0$ and gradually increased $K_p$ until a critical value with stable and consistent oscillations in fan power. The critical proportional gain and the period of oscillations are used to determine $K_p$ and $K_i$.

The gains obtained with the Ziegler-Nichols method served as an initial guess, whereas the final gains were determined with trial and error and are presented in Table V. The $K_p$ gains are lower and the $K_i$ gains are higher than those suggested by the Ziegler-Nichols method because the goal of the PI controller (Ctrl2) is to correct the steady-state error of Ctrl1, but not to recover the system after a large setpoint change.

To summarize, the proposed switched controller is advantageous in terms of stability and performance compared with the a standard PI controller. Ctrl1 allows us to track sudden power setpoint changes without the need of high gains in Ctrl2, which would compromise stability.

VII. CONCLUSION AND OUTLOOK

In Part I of this two-part paper, we presented the commercial building test facility FLEXLAB, which we used for a frequency regulation demonstration project. We developed and compared different building models for use in a day-ahead reserve scheduler and an MPC for building climate control. Specifically, we presented mathematical reformulations to include the nonlinear fan dynamics in the optimization problems. Furthermore, we proposed a switched controller for frequency regulation that is accurate and inherently stable. In Part II we report extensive experimental results using the developed models and controllers.

APPENDIX

Proof of Lemma 2

Proof. From the definition of $\Delta u_k$ in (13) and (12) we get

$$\min_{u_k} (u_k + \Delta u_k) = \min_{u_k \in [-w_{lim}, 0]} \left[ f^{-1} \left( P_k + w_k R_{u,k} \right) \right].$$

(30)

Due to monotonicity of function $f$, $\arg\min[f^{-1} (P_k + w_k R_{u,k})]$ is equal to $\arg\min(P_k + w_k R_{u,k}) = -w_{lim}$. (31)

Substituting the minimizer $-w_{lim}$ in (30) we get (17). Equation (19) is a special case of (17) derived as

$$f^{-1} (P_k - w_{lim} R_{u,k}) = f^{-1} [f(u_k) - R_{u,k}] = f^{-1} [f(u_k) - f(u_k - r_{d,k})] = u_k - r_{d,k},$$

(32)

where (8) is used. The maximization case for (18) and (20) can be proved analogously, but the proof is omitted for brevity.

Proof of Proposition 1

Proof. The objective functions (14a) and (16a) are identical. Thus, it is sufficient to show that the input constraints (16d) are equivalent to (14c), and that the set of state constraints (16b), (16c) and (16e) is equivalent to the set of state constraints (14b) and (14d).
Input constraints: The equivalence of input constraints follows directly from (19) and (20).
State constraints: We first write (14b) as
\[ x_{k+1} = Ax_k + (B_u T_s + B_{zu} x_k) \cdot (u_k + \Delta u_k) + B_v v_k. \] (33)
The comfort constraint (14d) is applied only to the first entry of the state vector \( T_{r,k} = C x_k \) (room temperature), which is obtained from (33) as
\[ T_{r,k+1} = C A x_k + (C B_u T_s + C B_{zu} x_k) \cdot (u_k + \Delta u_k) + C B_v v_k \]
where \( C = [1 \ 0] \) is the output matrix and the expressions
\[ C B_u T_s = b T_s, \quad C B_{zu} x_k = -b T_{r,k} \] (35)
from the definitions of model matrices in (2) were used. Therefore, constraint (14d) can be written as
\[
\begin{align*}
\min_{u_k} \left[ C A x_k + b (T_s - T_{r,k}) \cdot (u_k + \Delta u_k) + C B_v v_k \right] & \geq \min_k, \quad \text{(36)} \\
\max_{u_k} \left[ C A x_k + b (T_s - T_{r,k}) \cdot (u_k + \Delta u_k) + C B_v v_k \right] & \leq x_{max,k}. \quad \text{(37)}
\end{align*}
\]
We will now show that (36) is equivalent to \( x_{min,k} \leq x_k \) from (16e), where \( x_k \) is given by the system dynamics (16e). In fact, it suffices to show that the minimization at the left hand side of (36) results to the trajectory \( x_k \) in (16c). Recall that \( x_k \) denotes the worst-case lower state trajectory at time step \( k \), and \( T_{r,k} \) the corresponding room temperature.
From assumption 1 we have \( b (T_s - T_{r,k}) \leq 0 \), and thus the left hand side of (36) is minimized when \( u_k + \Delta u_k = 0 \). This is achieved when \( u_k + \Delta u_k = f^{-1} \left( P_k + w_{lim} R_{d,k} \right) \) holds. Therefore, the time evolution of the minimization of (36), i.e., the worst-case lower room temperature, is expressed as
\[ T_{r,k+1} = C A x_k + b (T_s - T_{r,k}) \cdot f^{-1} \left( P_k + w_{lim} R_{d,k} \right) + C B_v v_k \]
where \( v_k \) is the control input. Thus, \( x_{min,k} \) is equivalent to (36), which in turn is equivalent to the left inequality of the state constraints (16e).
Similarly, one can show that the right inequality of (14d) is equivalent to (37), which in turn is equivalent to the right inequality of (16e). The derivations are analogous to the ones above and are omitted for brevity.

**Proof of Proposition 2**

Proof. Using definition (8) and the convexity of \( f \) we get
\[
P_k - w_{lim} R_{u,k} = f(u_k) - w_{lim} \left[ f(u_k) - f(u_k - r_{d,k}) \right] = (1 - w_{lim}) f(u_k) + w_{lim} f(u_k - r_{d,k}) \geq f \left[ (1 - w_{lim}) u_k + w_{lim} (u_k - r_{d,k}) \right]. \] (39)
Using the monotonicity of \( f \) in (39) we get
\[
f^{-1} \left( P_k - w_{lim} R_{u,k} \right) \geq f^{-1} \left( 1 - w_{lim} \right) u_k + w_{lim} (u_k - r_{d,k}) = u_k - w_{lim} r_{d,k}. \] (40)

The inequality \( x_{k} \geq x_{k+1} \) is now obtained by combining (40), (16b), (22b), and using the same arguments related to \( b (T_s - T_{r,k}) \leq 0 \) as in the proof of Proposition 1. Similarly, one can show that \( x_{k+1} \geq x_{k+1} \) holds. Figure 7 provides a graphical interpretation of (40).

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