

Building Simulation: Ten Challenges

Tianzhen Hong*, Jared Langevin, Kaiyu Sun
Building Technology and Urban Systems Division
Lawrence Berkeley National Laboratory
Berkeley, California 94720, USA

*Corresponding author. T. Hong. thong@lbl.gov, 1(510)486-7082

Abstract

Buildings consume more than one-third of the world's primary energy. Reducing energy use and greenhouse-gas emissions in the buildings sector through energy conservation and efficiency improvements constitutes a key strategy for achieving global energy and environmental goals. Building performance simulation has been increasingly used as a tool for designing, operating and retrofitting buildings to save energy and utility costs. However, opportunities remain for researchers, software developers, practitioners and policymakers to maximize the value of building performance simulation in the design and operation of low energy buildings and communities that leverage interdisciplinary approaches to integrate humans, buildings, and the power grid at a large scale. This paper presents ten challenges that highlight some of the most important issues in building performance simulation, covering the full building life cycle and a wide range of modeling scales. The formulation and discussion of each challenge aims to provide insights into the state-of-the-art and future research opportunities for each topic, and to inspire new questions from young researchers in this field.

Keywords

Building energy use, energy efficiency, building performance simulation, energy modeling, building life cycle, zero-net-energy buildings

Introduction

The buildings sector consumes about 40% of primary energy in the United States and European countries and about 25%-30% in developing countries like China. In the United States, federal, state and local governments set stringent energy goals for new and existing buildings. For example, in the 2016 multi-year program plan (U.S. Department of Energy 2016), the U.S. Department of Energy's Building Technologies Office set a goal to reduce the energy use intensity (EUI) of buildings by 30% by 2030 and 50% over the long-term. At the state level, California's long-term energy efficiency strategic plan (California Public Utilities Commission 2008) stipulates that all new residential buildings must be zero-net-energy (ZNE) by 2020, all new commercial buildings must be ZNE by 2030, and 50% of existing commercial buildings must be retrofitted to ZNE by 2030. At the city level, the City of San Francisco requires all new municipal construction projects of 5,000 square feet or larger to be LEED Gold certified; several other U.S. cities have similar new construction requirements.

Building performance simulation (BPS) – also known as building simulation, building energy modeling, or energy simulation - has played a growing role in the design and operation of low energy, high-performance buildings and development of policies that drive the achievement of the aforementioned energy goals. BPS is defined as the use of computational mathematical models to represent the physical characteristics, expected or actual operation, and control strategies of a building (or buildings) and its (their) energy systems. BPS calculations include building energy flows, air flows, energy use, thermal comfort and other indoor environmental quality indexes (e.g., glare).¹

BPS has a decades-long history of development, beginning with the replacement of manual procedures with computing tools to determine HVAC loads in the 1960s (Clark, 2001 and 2015; Hensen and Roberto, 2011; BEMBook 2018). Several review articles (e.g., Hong et al. 2000; Li and Wen, 2014; Clarke 2015; Clarke and Hensen 2015; Wang and Zhai 2016; Østergård et al. 2016; Harish and Kumar 2016) survey key developments, applications and challenges for the BPS field across its history.

BPS development has been particularly pronounced in the past ten years, as demonstrated by the founding of two new journals in 2008, Building Performance Simulation and Building Simulation, as well as the growth of the International Building Performance Simulation Association (IBPSA), which was formed in 1987. In parallel, several international research efforts under the International Energy Agency (IEA)'s Energy in Buildings and Communities (EBC) Programme have advanced the application of BPS to support the design of buildings and communities (Hong 2018). Key BPS-related IEA EBC projects include: Annex 1, which developed algorithms to determine load and energy of existing buildings; Annex 10, which focused on building HVAC system simulation; Annex 21 and 43, which developed standard methods and test cases to validate and benchmark BPS programs; Annex 30, which provided best practices to integrate simulation in various phases of building design; Annex 53, which used BPS to analyze impact of six influencing factors of real building performance (Yoshino et al. 2017);

¹ For a more detailed overview of BPS, see the U.S. Department of Energy's "101" articles (Roth 2017) on building energy modeling and major use cases including architectural design, HVAC design and operation, building performance rating, and building stock analysis.

Annex 58, which studied methods and collected data for full-scale empirical validation of detailed BPS Programs; Annex 60, which developed a Modelica-based library of building energy system component models (Wetter et al. 2015); Annex 66 (Yan et al. 2017), which developed new data, methods, modeling tools and case studies to understand, model and quantify occupant behavior in buildings; and Annex 22, 51 and 73, which studied energy efficient communities.

From a practical perspective, BPS is commonly used to: (1) perform load calculations in support of HVAC equipment selection and sizing, (2) demonstrate the code compliance of a building by comparing the energy performance of the proposed design with the code baseline, and (3) evaluate and compare design scenarios. For further details, the book *Building Performance Simulation for Design and Operation* (Hensen and Lamberts 2011) provides a comprehensive overview of how building performance simulation is used in the complete building life-cycle from conception to demolition. Note that although the use of BPS in the building design process is widespread, its use in the operation, control and retrofit of existing buildings remains limited.

Figure 1 outlines a theoretical BPS ecosystem in which successful applications integrate users (i.e., energy modelers), programs, data and resource support. These three components are discussed further below.

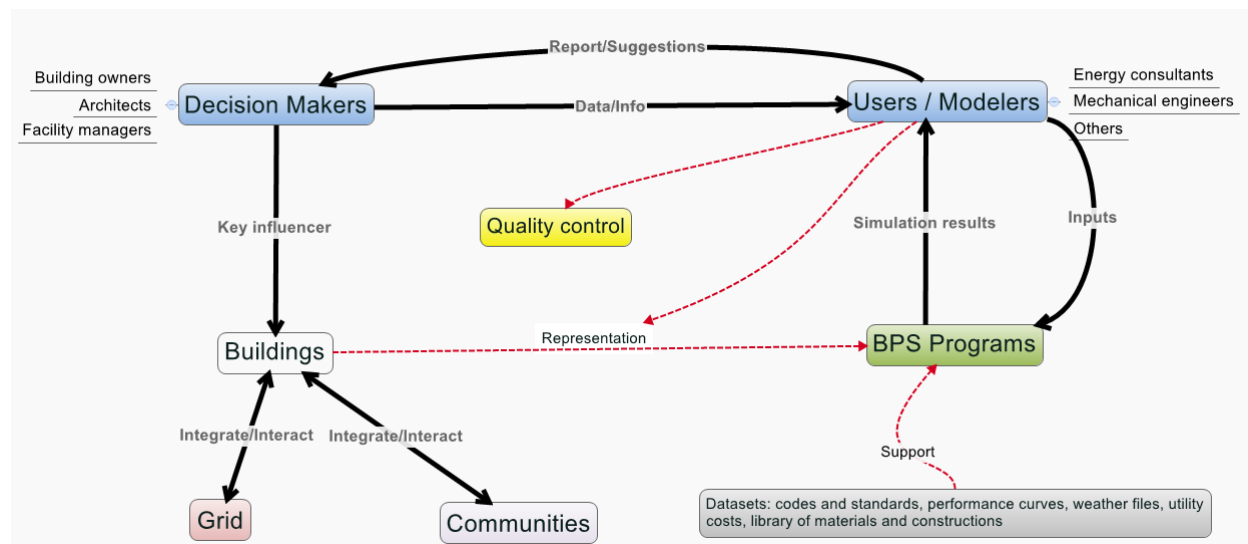


Figure 1 A theoretical Building Performance Simulation ecosystem integrates users, programs, data and resource support.

Regarding BPS users, the Rocky Mountain Institute has developed the concept of ‘black belt energy modeling’ (Rocky Mountain Institute 2010) to set forth BPS user expectations, training materials, and professional development paths. Under this concept, becoming a master user requires a depth and breadth of knowledge about engineering, building science and BPS programs. Additionally, ASHRAE’s *Fundamentals Handbook Chapter 19, Energy Estimating and Modeling Methods*, covers fundamental concepts for energy modelers, particularly those new to the field. ASHRAE’s building energy modeling professional certification further ensures that BPS users have the training needed to develop and perform successful energy simulations.

Regarding BPS programs, though many are available,² no program is perfect in terms of accuracy and ease-of-use (Zhu et al. 2013; Zhou et al. 2014). Moreover, available BPS programs are used to answer a wide range of questions for architects, engineers and other stakeholders, and it is important to select a BPS program that is appropriate for the particular application of interest – indeed, this notion is the basis of the fit-for-purpose modeling concept (Gaetani et al. 2016). Stretching a BPS program beyond its intended scope of use should be avoided; this practice may lead to modeling errors and at minimum requires a deep understanding of the BPS program in question.

Finally, regarding data and resource support, inadequate efforts to collect supporting data for BPS underpin the “Garbage In, Garbage Out” aphorism. When modeling new buildings, for example, users must anticipate how the building will be used and accurately specify design performance goals. When modeling existing buildings, on-site inspections and energy audits can be used to establish reliable input data for energy models. Sound data collection is not replaced by parallel efforts, e.g., model calibration that attempts to fine-tune key model input parameters. As data for many parameters are needed to build detailed energy models using BPS programs such as EnergyPlus (U.S. Department of Energy 2018a), user experience is needed to focus data collection around the most important model input parameters.

Looking ahead, several studies have surveyed state-of-the-art in BPS research and highlighted key challenges and research items for future BPS development. For example, Hong et al. (2000) presented seven use categories of BPS and predicted continued BPS development in five areas: (1) integrating BPS with knowledge-based systems to support decision making, (2) using BPS in early design stage, (3) integrating information monitoring and diagnostic systems (Piette et al. 2001) with BPS for building energy management and control, (4) integrating multiple BPS programs in the building life cycle, and (5) using virtual reality technology to enable digital building design and operation experience. Despite some advances in these five areas over the last 20 years, each remains a significant challenge.

In another study, Clarke (2015) developed 16 propositions for IBPSA to advance the BPS field, emphasizing the need for high-integrity emulations of building performance through BPS while acknowledging the need for accordant changes to company work practices, user-interfaces, support, and accreditation, tool screening, scientific communication, and process management. Clarke and Hensen (2015) further summarized the state-of-the-art in building performance simulation, outlining issues relating to a high integrity representation of building performance, identifying emerging challenges that will dictate new directions for BPS development, and characterizing barriers to collaborative development in the field.

Wang and Zhai (2016) provide an overview of BPS advancements and trends for development and application achieved between 1987 and 2014, focusing on six different topics including ventilation performance prediction, whole building energy and thermal load simulation, lighting and daylighting modeling, building information modeling, indoor acoustic simulation, and life cycle analysis of buildings.

² The building energy software tools directory, <https://www.buildingenergysoftwaretools.com/>, lists hundreds of BPS programs at various levels of fidelity, accuracy, complexity and ease of use.

Building on these forward-looking studies, this paper aims to pinpoint and discuss the ten most important challenges currently facing the BPS research area, discussing potential solutions to each challenge while acknowledging its technical complexity and significance to a variety of stakeholders. Table 1 lists the selected challenges and outlines the practical significance of addressing each. As seen in the Table, the challenges cover several existing or emerging areas of BPS research and application, including: (1) understanding the gap between expected and actual building performance to achieve targeted design performance goals, (2) understanding and quantifying human-building interactions, (3) modeling existing buildings and their large energy use contributions to the building sector, (4) supporting the design and operation of ZNE and grid-responsive buildings, (5) large-scale building technology adoption, evaluation, and modeling to inform energy policy making in city, state and federal governments, and (6) integrating BPS across the building life cycle.

The challenges were selected based on the preceding literature review and reflect recent advances in the technologies and software capabilities that support BPS, as well as broader advances in the BPS field and building simulation community as a whole. These challenges also reflect the wide range of potential BPS applications, spanning multiple stages in the building life cycle from design to operation and retrofit, and multiple scales of analysis from individual buildings and building occupants to cities, utility regions, and the national building stock (Figure 2). The paper’s broad coverage of potential BPS tasks aims to highlight common research needs surrounding data collection, standardization, and integration; model development and selection; and the development of modeling workflows that are of practical use.

Table 1 Ten challenges of building performance simulation

Challenge	Significance
<ul style="list-style-type: none"> Addressing the building performance gap 	BPS supports verification of building performance goals and ratings/certifications
<ul style="list-style-type: none"> Modeling human-building interactions 	BPS incorporates models of environmentally adaptive occupant behavior, which has significant impacts on building energy performance
<ul style="list-style-type: none"> Energy model calibration Modeling operation, controls and retrofits Modeling operational faults in buildings 	BPS supports operational improvements and energy efficiency improvements/retrofits in existing buildings
<ul style="list-style-type: none"> Zero-net-energy (ZNE) and grid-responsive buildings 	BPS supports the design of ZNE buildings and representation of building energy load dynamics needed to deploy building efficiency as a grid resource
<ul style="list-style-type: none"> Urban-scale building energy modeling 	BPS supports city-scale building energy efficiency measures needed to achieve energy/environmental goals
<ul style="list-style-type: none"> Evaluating the energy-saving potential of building technologies at national or regional scales Modeling energy efficient technology adoption 	BPS supports government decision making on building efficiency research, technology development and assessment

• Integrated modeling and simulation	BPS supports decision making across the entire building life cycle
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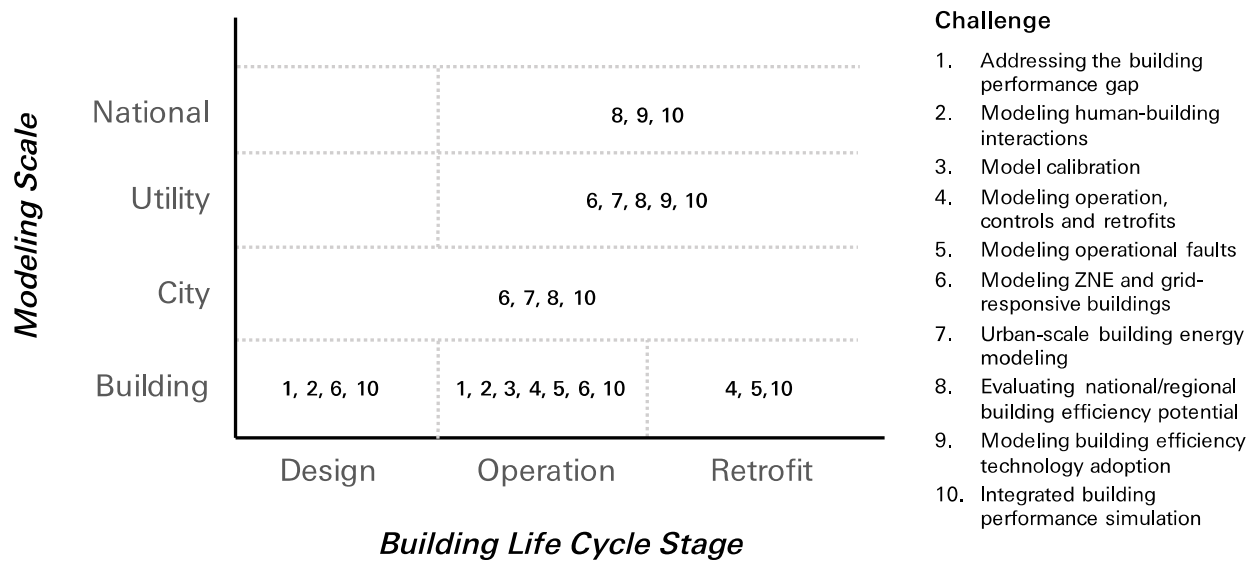


Figure 2 The ten BPS challenges described in this paper span multiple stages in the building life cycle and scales of focus, which range from the individual building level to the national building stock level.

We provide an overview of each challenge, discuss why it is important, highlight recent advances in addressing it, and propose potential future research directions. Note that herein, the scope of the term building ‘performance’ is limited to energy performance simulation, though the authors acknowledge that important challenges exist in modeling other types of performance metrics such as thermal comfort, indoor air quality and CFD in the built environment.

Ten Challenges

1. Addressing the building performance gap

With the increasing demand for more energy efficient buildings, the buildings industry is faced with the challenge of ensuring that the energy performance predicted during the design stage is achieved once a building is in use. However, previous studies have identified a significant ‘performance gap’ between designed and actual energy performance of both commercial and residential buildings (Frei et al. 2017; Cali et al. 2016; Van Dronkelaar et al. 2016; Meng 2016; De Wilde 2014), also known as the ‘credibility gap’ (Bordass et al. 2004; Dasgupta et al. 2012). The performance gap between designed and measured energy use is best illustrated by Figure Error: Reference source not found³, from a study by the New Buildings Institute (Turner and Frankel 2008). Here, it is clear that while measured and design energy use intensities (EUI) are correlated, they often differ substantially from one another in absolute terms.

Energy performance gaps may originate in all stages of the building development process, from design to construction to operation. For example, factors such as miscommunication between designers, engineers, and contractors, and inadequate quality control during construction may contribute to observed performance gaps.

Three types of performance gap are identified by Wilde (De Wilde 2014) from the energy calculations perspective: (1) a mismatch between ‘first principle’ energy models and measurements undertaken on actual buildings, (2) a mismatch between data-driven empirical approaches and measurements from real buildings, (3) a mismatch between the energy ratings provided by compliance test methods and energy display certificates as enshrined in regulation. The performance gap is not only limited to energy and has recently been extended to other metrics such as embodied emissions (Pomponi and Moncaster 2018). In this paper, however, the focus is placed on the energy performance gap.

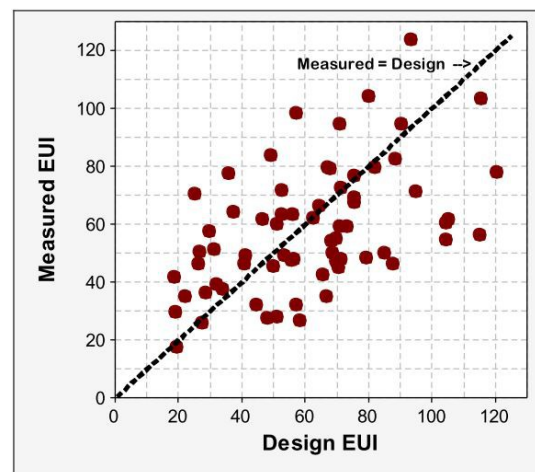


Figure 3 Measured versus Design EUIs (Turner and Frankel 2008).

When faced with an energy performance gap, building owners may suggest the designers mis-specified their energy model, while designers might argue that the building is used in unexpected ways and/or improperly operated and managed (Bordass et al. 2004). The performance gap erodes the credibility of the design and engineering sectors of the building industry; in turn, this leads to skepticism about high-performance building concepts, undermining public confidence in the role of building energy efficiency in national carbon reduction efforts (De Wilde 2014). Indeed, bridging the energy performance gap is essential if designers and engineers are to influence the delivery of high-performance buildings that meet ambitious targets such as zero-net-energy (ZNE, covered in a subsequent section). Bridging this gap will also improve the ability of buildings to adapt to changing use conditions by ‘occupant proofing’ or ‘climate change proofing’ (De Wilde 2014).

Multiple factors are potentially responsible for the energy performance gap. According to IEA Annex 53’s findings, building energy consumption is mainly influenced by six factors: (1) climate (Cui et al. 2017; Hong et al. 2013), (2) building envelope (Fang et al. 2014), (3) building services and energy systems, (4) building operation and maintenance (Lin and Hong 2013), (5) occupant activities and behavior (D’Oca et al. 2018) and (6) indoor environmental quality

provided. The latter three factors, related to human behavior, can have an influence as great as or greater than the former three factors, which are building-related (Yoshino et al. 2017).

Indeed, Li studied 51 high-performance office buildings in the US, Europe, China and other parts of Asia, and discovered that climate, building size, or technology do not determine energy use alone; occupant behavior, building operation and maintenance also significantly influence realized energy savings (Li et al. 2014). In particular, occupant behavior has been identified as a major factor contributing to the discrepancy between simulation predictions and real energy use (Yan et al. 2017; Ahn et al. 2017). User-related factors are stochastic and have been found to vary substantially from design values in buildings; accordingly, new scientific approaches are needed to describe and quantify the influence of occupant behavior and account for this influence in the building simulation process (see next section). Moreover, the existence of ‘rebound’ and ‘prebound’ effects can further lead to the over- or under- estimation of the effects of occupant behaviors on energy use (Haas and Biermayr 2000; Sorrell et al. 2009; Hens et al. 2010; Galvin 2014; Sunikka-Blank and Galvin 2012).

In recent years, several research efforts have focused on reducing the energy performance gap. Eschewing traditional, deterministic energy simulation, for example, Sun proposed a probabilistic framework of predicting energy consumption using computation-based uncertainty quantification, which shows improvement in model prediction capabilities and reduces prediction errors for case study buildings (Sun 2014). IEA Annex 66 proposed scientific approaches to reduce the energy performance gap by representing occupant behaviors in a standardized quantitative way, going further by integrating simulated behaviors with current BPS programs (Yan et al. 2017). Regarding behavior modeling approaches, Markov Chain (Wang et al. 2011), probabilistic (Sun et al. 2014), and random walk (Ahn et al. 2017) models of occupancy have been proposed.

Post-occupancy evaluation (POE) has also proven essential in understanding the energy performance gap and can potentially be used to inform better predictions, improving the input assumptions used in detailed energy modeling and closing the building performance feedback loop (Van Dronkelaar et al. 2016; Menezes et al. 2012; Choi et al. 2012). POE has been embedded into Building Information Modeling (BIM) to engage different stakeholders in the collaborative effort of continuous building performance improvement (Göçer et al. 2015).

Efforts to bridge the performance gap span the building design stage, construction and operational stage (De Wilde 2014; Jones et al. 2015; Burman et al. 2014; Dasgupta et al. 2012). Regarding the design stage, design guidance and reports have been developed to raise awareness amongst clients and design teams, ensuring that design intent and responsibilities are communicated and leaving no room for error during building construction. Regarding the construction stage, efforts such as Building with Care attempt to increase the quality of the construction delivery process (Tofield 2012). Finally, regarding the operational stage, standardized data collection and monitoring techniques have been used to reduce uncertainty in collected operational data. The handover between the construction and operation stages is also being improved by new programs such as ‘Soft Landings’ (BSRIA and UBT 2014), which was developed in the UK to keep designers and constructors involved in verifying the performance of buildings beyond completion.

In order to continue bridging the energy performance gap caused by miscommunication and misalignment of different roles within a building development process, future work should focus on developing integrated methods of building design, construction, operation, and commissioning. Such methods will enable a more thorough and accurate exchange of information across the building life cycle. As stated in the Zero Carbon Hub report, this effort will involve fundamental changes to the traditional building industry (Zero Carbon Hub 2014). At the same time, more work is needed to address the issue of occupant behavior, among the strongest influences on the performance gap. Improved representation of occupant behavior in detailed energy modeling requires a better understanding of the nature of occupants' interactions with different types of buildings, including how occupants use energy and respond to socio/technical energy saving initiatives. This topic is the subject of the next section.

2. Modeling the human-building interaction for occupant-centric building design and operation

Building occupants interact with indoor environments and control systems through their presence in a space and the adaptive actions they take to maintain personal environmental satisfaction. These human-building interactions (HBIs) affect both energy use and occupant comfort outcomes and are therefore central to building design and operation (D'Oca et al., 2018). Occupants' behavioral interactions with buildings are of a wide variety, including the passive exchange of heat with space; opening and closing doors and windows; adjustment of thermostat settings, light settings, blinds and shades, or clothing levels; use of personal heating and cooling devices; and consumption of warm or cold drinks. Each interaction may be motivated by a number of factors ranging from the physical environment and availability of control options to occupants' personal preferences and environmental attitudes, social interactions, and broader cultural context (Fabi et al. 2012; Gunay et al. 2013; Langevin et al. 2015).

Modeling capabilities that accurately simulate HBI are needed for both design-stage tools for BPS and controls system software that enables more efficient operation and management of building energy services. In the building design stage, the ability to represent expected occupant behaviors and their effects on simulated energy flows can support design strategies that are robust to these behaviors. In the building operation stage, models of building occupants, their comfort and behavior can support model-predictive control (MPC) and human-in-the-loop (HIL) control schemes that minimize building energy use while maximizing occupant comfort.

Efforts to model the human-building interaction face the scientific challenge of accurately representing behavioral diversity and its potential determinants as well as the practical challenge of implementing such models in widely used building design and operation software. Observed behaviors tend to vary widely across and within occupant populations and can even vary within an individual upon repeated observation (Yan et al. 2015). Moreover, the set of variables that best explains the observed variation in behaviors depends strongly on the particular building context of interest, characteristics of the occupant population, and the type of behavior(s) being studied. Top-down, equation-based modeling frameworks (Haldi and Robinson 2009, 2010), which are the most tractable to implement as part of BPS program, cannot explicitly represent the causal structures that yield behavioral diversity across individuals and populations. Agent-based models (ABMs) (Azar and Menassa 2012; Langevin et al. 2015; Lee and Malkawi 2014b;

Putra et al. 2017), which can simulate individual-level decision-making processes for multiple behaviors at once and social interactions, offer greater flexibility in exploring causality; however, these models require more resources to develop and implement in BPS programs (e.g., more data, modeler time, computing power).

Efforts to put data behind HBI models bring their own challenges (Wagner et al. 2018; Sun and Hong 2017b). Certain occupant behaviors may be difficult or impossible to measure without the use of self-report surveys, which introduce potential recall bias and limit the frequency and duration of measurement campaigns. Moreover, given the wide array of potential occupant behaviors and the heterogeneity in occupant characteristics and building contexts, *in situ* occupant data collection efforts must target a large sample of occupants to yield broadly representative insights about observed behaviors. In practice, resources may not allow such large-scale sampling of occupants in real building settings. Additionally, cross-sectional (point-in-time) field studies may fail to capture a full range of behavior outcomes or detect statistically significant relationships between these outcomes and other measured variables (e.g., environmental conditions). While longitudinal field studies are better suited to capturing time-resolved variation in behaviors, these studies are expensive to implement and are often constrained to smaller sample sizes. Laboratory experiments offer the most control over occupant sample selection and exposure to environmental conditions, but may omit important aspects of a field setting (e.g., availability of natural light, social interactions).

HBI models and datasets that overcome these challenges will improve the accuracy of building energy modeling and support occupant-centric building control schemes with large energy savings potential. Previous research has established occupant behavior as one of six influencing variables on real building energy use (Yoshino et al. 2017) and a key source of uncertainty in predicting energy use; multiple studies report the sensitivity of simulated energy use outcomes to changes in occupant behavior parameters (up to 150%) (Clevenger and Haymaker 2006; Hong and Lin 2013). Behavior-related energy model inputs also strongly affect simulated indoor environmental conditions and thermal comfort performance (Langevin et al. 2016). Regarding building controls, HBI models can serve as proxies for direct occupant measurements in control schemes that require occupant feedback, such as occupant-based MPC (Mirakhorli and Dong, 2016) and indirect or hybrid human-in-the-loop controls (Munir et al. 2013). Importantly, modeled HBI proxies reduce occupant reporting and measurement burdens, a key barrier to the long-term implementation of such control schemes. Previous studies report the potential for these schemes to yield from 10-40% HVAC and lighting energy savings while maintaining or improving comfort (Ghahramani et al. 2014; Nagy et al. 2015; A. Williams A et al. 2012).

Recent progress in HBI modeling and data collection has been strongly supported by the IEA EBC Annex 66: Definition and Simulation of Occupant Behavior, which has driven rapid growth in the number of studies concerning building occupant behavior (Yan et al. 2017). Progress can be grouped into three categories: fundamental model development, data collection methods, and model integration with building design and operation software. Model development in the Annex has found that equation-based discrete-time or discrete-event Markov and survival models can accurately describe the adjustment of lights, blinds, windows, and the use of plug-in equipment. Agent-based models, though not a focus of the Annex, have continued to grow in use throughout the occupant behavior modeling community. Most ABMs have been used in an exploratory

fashion without validation efforts, e.g., (Papadopoulos and Azar, 2016; Putra et al., 2017); attempts at ABM validation have shown promising predictive capabilities, but for limited occupant samples (Langevin et al. 2015).

HBI data collection advances supported through the Annex are categorized as in situ, laboratory and surveys. In situ experiments have benefited from advances in occupant sensing technologies, which include continuous logging of occupant presence and movement, control state (e.g., window position, thermostat setting, light level), and plug loads. Sensors that transmit occupant data wirelessly are now widely available, reducing maintenance burden for longer-term experiments. Nevertheless, up front sensor costs remain high (U.S. Department of Energy 2015b). Online surveys have been used as lower cost substitutes for sensor measurements that can also directly explore the social and psychological determinants of behavior (D'Oca et al. 2017). Emerging approaches include mixed method data collection (Creswell, 2006), which uses both qualitative and quantitative measurement techniques, and immersive virtual environments (IVEs) (Heydarian and Becerik-Gerber 2017), which blend aspects of laboratory and field studies.

State-of-the-art integration of HBI models with widely used building energy simulation programs leverages the Functional Mockup Interface (FMI) standard (Otter et al. 2011) for co-simulation of behavior and energy use. An occupant behavior Functional Mockup Unit (FMU) (obFMU, Hong et al. 2016c) was developed to support the exchange of behavior data in a standardized XML format (obXML, Hong et al. 2015b, 2015c) with building energy simulation programs like EnergyPlus and ESP-r. Here, energy models simulate environmental conditions to use as inputs to the behavior model, while the behavior model provides the energy model with updated control states. Additionally, some studies have attempted to integrate occupant models with building controls systems. For example, the use of predictive occupancy models in MPC schemes has been explored (Mirakhorli and Dong 2016), and Bayesian schemes for learning personalized environmental preference profiles that tune HVAC operation have also been developed (Lee et al. 2017).

Going forward, multiple areas of HBI research development are needed. First, meta-analyses of existing HBI modeling studies should quantitatively compare existing equation- and non-equation-based models using a consistent set of metrics. Metrics might include measures of model accuracy, parsimony, and uncertainty across the range of behaviors typically studied in the residential and commercial building sectors. Ideally, model comparison and validation would be performed by those outside the research team that developed each model, with data that were not used to develop the models (Yan et al. 2017).

Data for meta-analyses should be compiled from the large number of existing field and laboratory HBI studies, a second area of focus for future work. Indeed, while the number of HBI measurement studies has grown dramatically in recent years, a single, easily accessible repository for HBI data does not yet exist. Such repositories have spurred research advancements in related fields – see, for example, the ASHRAE RP-884 Database (de Dear 1998), which supported the development of an adaptive thermal comfort standard and continues to drive progress in thermal comfort modeling.

Third, future work should seek further dissemination of HBI modeling capabilities in widely used BPS programs. While methods for co-simulation of behavior and energy models have been successfully demonstrated by tools like obFMU, dynamic HBI modeling capabilities are not yet offered with new builds of major energy simulation engines. Additional work is needed to add HBI modules to standard releases of these engines and associated interfaces like OpenStudio, DesignBuilder, and Sefaira. This work can continue to build on the FMI standard, which allows HBI models to be executed by any software that adheres to the same. Given the large numbers of behavior models that may be selected, HBI menus should encourage a fit-for-purpose approach to model selection (Gaetani et al. 2016).

Finally, future work must re-examine the typical building- or zone-level scale of HBI model application in the face of growing interest in occupant-centric building operations (U.S. Department of Energy 2018b) and in interactions between buildings and the utility grid (Nemtzow 2017). At the occupant scale, advances in both human-in-the-loop control approaches and technologies for localized environmental conditioning (U.S. Department of Energy Advanced Research Projects Agency 2014) demand the representation of individual preferences, actions, and their impacts across a zone or building-level occupant population. At the grid scale, accurate models of hourly energy load shapes (Electric Power Research Institute 2018) that consider HBI are needed to design efficiency programs that shift these loads away from peak periods of energy use while maintaining occupant comfort. Agent-based models, which can generate aggregate-level HBI predictions for building-to-grid operations from individual-level representations of occupant and operator decisions, warrant further consideration for these new scales of model application.

3. Model calibration

As the first challenge section described, previous studies have indicated significant discrepancies between simulated energy use from building energy models and actual measured data (Balaras et al. 2016; Yoshino et al. 2017; Yin et al. 2014; Karlsson et al. 2007; La Fleur et al. 2017; Maile et al. 2012). Again, this undermines confidence in model predictions and curtails adoption of building energy performance tools during design, commissioning, operation (Samuelson et al. 2016; Coakley et al. 2014) and retrofit (Johnson 2017; Heo et al. 2012). To address this issue, building energy models must be improved to closely represent the actual performance of modeled buildings. This can be achieved through model calibration, the process of using an existing BPS program and “tuning” or calibrating various inputs to the program so that observed energy use matches closely with that predicted by the simulation program (Reddy 2006).

Calibration can significantly improve the validity of and confidence in energy models while being used to: (1) compare the cost-effectiveness of ECMs in the design stage, (2) assess various performance optimization measures during the operational stage (Coakley et al. 2014), (3) implement continuous commissioning or fault detection measures to identify equipment malfunction (Reddy 2006; Zibin et al. 2016), and (4) support decision making in existing building retrofits, assessing the benefits and uncertainties associated with each (Reddy 2006; Heo et al. 2012).

While the simulation accuracy of building energy models is determined by thousands of parameters, there are usually limited measured data available as calibration inputs. This makes calibration a highly under-determined and over-parameterized problem without a unique solution. Moreover, the collection of detailed sub-metered data may entail considerable time and cost. Currently, building energy simulation models are considered ‘calibrated’ if they meet the internationally-accepted criteria defined by ASHRAE Guideline 14 (ANSI/ASHRAE 2014). However, there are numerous models that meet these criteria and may be considered “calibrated” for the same building; non-unique solutions therefore remain a key issue with model calibration. In addition, it should be noted that current calibration criteria relate solely to predicted energy consumption and do not account for input parameter uncertainty or inaccuracy, the accuracy of BPS program, or the accuracy of the simulated environment (e.g., temperature profiles) (Coakley et al. 2014).

Manual and automated are the two main categories of model calibration. As manual calibration is a user-driven process of trial and error, it not only requires professional engineering expertise and experience, but is also very time-consuming and cost-ineffective. Therefore, researchers have expended significant effort to improve existing manual calibration procedures to make them more systematic and efficient. In parallel, a number of innovative automated calibration methods have been developed. Recent progress in this area includes:

- Researchers are breaking down the traditional whole building calibration problem into sub-pieces that are easier to solve. For example, Cacabelos et al. divides the entire building into different sub-models and calibrates them separately according to output temperatures, delivery energy or power consumption, varying the most influential parameters during different periods of the year (Cacabelos et al. 2017). The results show that the new multi-stage procedure can achieve better accuracy than those obtained with a global calibration. Mihai and Zmeureanu proposed a bottom-up calibration technique based on Building Automation System trend data, which starts with zone level calibration with supply air flow rate to each zone, indoor air temperature and cooling load, followed by AHU level calibration. The results show that the AHU model was calibrated naturally on top of most calibrated zones, which avoids any additional tuning through the trial-and-error method (Mihai and Zmeureanu 2017).
- Occupancy patterns and internal loads contribute significantly to the discrepancy between the predicted and actual energy consumption and have thus formed a key focus for input calibration (Sun et al. 2014; Hong et al. 2017a; Liang et al. 2016; Yan et al. 2017; Sun and Hong 2017a). Kim et al. applied the occupancy and plug-load schedules derived from metered electric use data to building energy model calibration, substantially improving the accuracy of building energy modeling results (Kim et al. 2017). Similarly, Lam et al. adopted occupant behavior data mining techniques to generate occupancy schedules, using them in the model calibration process and achieving better calibration accuracy (Lam et al. 2014). Sun et al. proposed a stochastic model to describe overtime occupancy, and used the model to generate overtime occupancy schedules, which were applied to energy model calibration and improved model accuracy (Sun et al. 2014).
- Advanced optimization techniques are being used to improve the performance of optimization-based automated calibration methods. For instance, Hong et al. developed an automatic calibration model using the genetic algorithm (GA) with the optimization objective

of approaching the minimum CV(RMSE) (Hong et al. 2017b). The CV(RMSE) was reduced from 18.10% to 12.62%. Multiple other studies have used the GA algorithm for auto-calibration (Ramos Ruiz et al. 2016) (Andrade-Cabrera et al. 2016; Andrade-Cabrera et al. 2017). The Autotune project developed by Oak Ridge National Laboratory leverages supercomputing, large simulation ensembles, and big data mining with multiple machine learning algorithms to allow auto-calibration of energy simulations (Garrett and New 2015).

- Several studies address the computational cost of auto-calibration, which has slowed the adoption of such techniques. Specifically, the computational cost can be reduced by fitting a statistical emulator or meta-model, to replace the physical model. A typical application example is Bayesian calibration, where meta-models are often adopted in combination with Bayesian calibration approaches (Kristensen et al. 2017; Kim and Park 2016). Manfren et al. successfully integrated model-driven and data-driven procedures by training a Gaussian process meta-model with computer simulation data and using it in a Bayesian calibration process, reducing computational cost without sacrificing much accuracy (Manfren et al. 2013). Lim and Zhai evaluated the performance of five types of meta-models and their effects on the Bayesian calibration based on computing time and calibration accuracy. It was found that all five meta-models significantly reduced the computing time compared with the original process without meta-models; a Gaussian process emulator was found to be the most accurate but most time-consuming approach, while a multiple linear regression model was the fastest approach but showed the worst performance (Lim and Zhai 2017a). Li addressed the issue of high computing time for a standard Gaussian process emulator by introducing a lightweight approach with the linear regression emulator. The regression emulator calibrates more quickly while maintaining similar performance compared to the standard Gaussian process emulator (Li et al. 2016b). Lastly, for optimization-based auto-calibration approaches, feature selection and sampling is a very important step; emerging methods include Latin Hypercube Sampling (Kim and Park 2016; Yun and Song 2017), Markov chain Monte Carlo (MCMC) (Garrett and New 2015) and No-U-Turn-Sampler MCMC (Chong et al. 2017), etc.
- Optimization is based on mathematical methods and typically lacks critical inputs from physics and engineering perspectives, thus sometimes leading to unreasonable calibrated results. Sun et al. addressed this issue by combining the strengths of both manual and automated calibration based on pattern recognition, encompassing more engineering insights and experience than purely mathematical optimization-based methods for auto-calibration (Sun et al. 2016).
- An automatic assisted calibration tool was developed that couples building automation system trend data with building commissioning tasks. This tool reduces the considerable time required to manually process and analyze large sets of trend data for use in calibrated simulation (Zibin et al. 2016).

In general, while calibration techniques have improved greatly in recent years, current calibration criteria from ASHRAE guideline 14 may not be sufficient for comprehensively assessing the accuracy of calibration results. Such criteria specify broad ranges of allowable error in the total predicted energy consumption of a building but do not specifically address uncertainty or inaccuracy in input parameters or zone-level environmental data. More comprehensive criteria are needed to accommodate different levels and purposes of model calibration.

Looking ahead, one important area for advances in BPS calibration is Urban Building Energy Modeling (UBEM), which is increasingly used to explore energy efficiency solutions at the urban or district scales (see subsequent section on this topic). As there are at least hundreds of buildings involved in UBEM, it is extremely time-consuming to collect detailed information and calibrate the buildings one-by-one to guarantee the accuracy. Future work must, therefore, shift attention from single building calibration to urban-scale calibration, supporting the growing interest in urban-scale modeling.

The most common approach for formulating a UBEM involves segmenting a building stock into archetypes, characterizing each type, and validating the model by comparing its output to aggregated measured energy consumption. Calibration is needed to define unknown or uncertain parameters in the face of incomplete information about the buildings being modeled. For example, Julia et al. developed a Bayesian methodology to calibrate the parameters of building archetypes using measured energy data. Probabilistic representation was used for parameters with limited or no information, and distributions were updated to a posterior joint distribution that was more representative of the district (Julia et al. 2017). While computational cost might be a concern for such applications of Bayesian calibration to UBEM, other studies mentioned above show a successful reduction of this cost by integration of Bayesian calibration with simplified meta-models. Such advances make Bayesian calibration a promising approach for urban-scale modeling.

4. Modeling building operations, controls, and retrofits

From a life cycle point of view, most of a building's energy is consumed during its operational phase; thus, it is crucial that building simulation tools be applied during this phase to identify and evaluate impactful energy-saving technologies and strategies. Moreover, in developed countries the buildings sector is dominated by existing buildings. Accordingly, improvement of existing building operation and controls and existing building retrofits are key strategies for reducing the overall energy use of the buildings sector. Three important use cases of building simulation in the building operation, control and retrofit phases are presented as follows.

Energy retrofit analysis

Detailed energy models created using BPS programs can be used to explore and evaluate energy conservation measures (ECMs) for energy retrofit projects. Usually, the basecase model is calibrated using monthly utility bill data before being used to simulate and analyze ECMs. Recent developments in this area include web-based platforms or toolkits that enable easy-to-use energy retrofitting analysis, which in turn informs ECM selection.

For example, in the commercial sector [CBES \(Hong et al. 2015a\)](#) is a web-based energy retrofit analysis toolkit for small-to-medium-sized commercial buildings in California. The tool provides energy benchmarking and three levels of retrofit analysis considering the project goal, data availability, and user experience. The three levels of retrofit analysis are: (1) smart meter data analytics to derive and benchmark electric load to identify no or low-cost operation improvements (Luo et al. 2017), (2) a lookup table style query of ECMs using building high-level information and a pre-simulated large database (Lee et al. 2015), and (3) detailed energy

modeling and a pattern-based calibration method (Sun et al. 2016) to evaluate retrofit ECMs. CBES currently offers 82 ECMs for lighting, envelope, plug-in equipment, HVAC, and service hot water retrofit upgrades, using OpenStudio and EnergyPlus to create and run energy models. An extended version of the tool, [CBESPro](#), covers all U.S. climate zones. Regnier et al. (2018) demonstrated the use of EnergyPlus models to assess ECMs for retrofitting a building in Hawaii. Emphasis is on the integrated systems approach to consider all related energy systems and their integrative effects for deep energy retrofit of buildings

On the residential side, [Home Energy Saver™ \(HES\)](#) empowers homeowners and renters to save money by reducing energy use in their homes. HES recommends energy-saving upgrades that are appropriate to each home and make economic sense given the home's climate and local energy prices. HES also estimates the home's carbon footprint and shows how much this footprint may be reduced by energy-saving upgrades. For the urban scale energy retrofit analysis, more tools are emerging; for example, CityBES (Hong et al. 2016a) is a web-based data and computing platform for large-scale energy retrofit analysis of hundreds or thousands of buildings in a city district or entire city (Chen et al. 2017a).

Model-based retro-commissioning

Most buildings do not perform as well in practice as intended by design, as their energy performance levels deteriorate over time. Reasons for this deterioration in performance include faulty construction, malfunctioning equipment, incorrectly configured control systems and inappropriate operating procedures. One approach to addressing this problem is to compare the predictions of an energy simulation model of the building to the measured performance and analyze significant differences to infer the presence and location of faults, a topic that is discussed further in the next section. Model-based retro-commissioning refers to this use of building energy models to help identify and evaluate operation problems in buildings as part of a retro-commissioning process. Calibrated energy models can be a good tool in assisting the measurement and verification (M&V) of a retro-commissioning project. As an example, Marmaras (2014) discussed how building energy models can be used in the retro-commissioning process of an under-performing LEED Gold-level certified police station.

Real-time optimization, control, and fault detection and diagnosis

Building control systems are critical to ensuring efficient operations and occupant comfort. To support building control, BPS is being coupled in real time with building energy monitoring and control systems (EMCS) and sensors, where it is used to predict thermal loads in buildings and provide guidance on energy- and comfort-optimal control strategies (e.g., set point adjustments, charging and discharging of energy storage, demand response strategies).

Typically, real-time building operation data (equipment and systems), predictive weather data, and occupant data are fed to energy models that simulate and evaluate various control strategies across a future time horizon, identifying the control strategy with the best predicted energy and comfort outcomes. This type of model predictive control (MPC) is an advanced method of [process control](#) that has been in use in [chemical plants](#) and [oil refineries](#) since the 1980s, only recently being appropriated for [power system](#) balancing models and building controls (Morari

and Lee 1999; Salakij et al. 2016). Model predictive controllers rely on dynamic models of the process, most often linear [empirical](#) models obtained by [system identification](#). The main advantage of MPC is the fact that it allows the current operation timeslot to be optimized while simultaneously accounting for future timeslots.

In an early example, Cumali and Sezgen (1989) introduced a control optimization approach in a high rise office complex, solving nonlinear equations that represent the building environmental system in real time to identify optimal control strategies, which were subsequently implemented through an EMCS.

More recently, a research project (Piette et al. 2016; Blum and Wetter 2017) under the joint U.S.-China Clean Energy Research Center (CERC) is developing and demonstrating a hierarchical, occupancy-responsive MPC framework that optimizes the operation of buildings and campuses by controlling lighting levels, HVAC operation, indoor air temperature and humidity, indoor environmental quality, window opening, and shading devices. The framework takes into account anticipated weather, occupancy, price signals from the electrical grid or district heating/cooling networks and active and passive measures to store energy and reduce peak loads. The proposed occupancy-responsive MPC technology seamlessly integrates building technologies, controls, and human behavior - a substantial need for zero-net-energy and grid-responsive buildings.

Real-time BPS can also be used to detect and diagnose faults (FDD) in buildings, a topic that is covered in more detail in the next section. For example, Pang et al. (2012) introduced [a framework for simulation-based real-time whole building performance assessment](#). The framework allows comparison of actual and expected building performance in real time using EnergyPlus, the Building Controls Virtual Test Bed (BCVTB) and an Energy Management and Control System (EMCS). Here, an EnergyPlus model determines and reports the expected performance of a building in real time; the BCVTB provides the software platform for acquiring relevant inputs from the EMCS through a BACnet interface; and these inputs are sent to EnergyPlus as well as a database for archiving. Pang et al. (2016) updated the framework to use the open functional mockup interface (FMI) standard. In a separate study, Bonvini et al. (2014) introduced a robust online FDD for HVAC components based on nonlinear state estimation techniques.

Going forward, key challenges to the use of building simulation in improving building operation, control, and retrofit decisions include: (1) the need to create a detailed physics-based energy model of a building in cases with limited data availability (e.g., when as-built drawings and specifications or records of building changes are not available or are in a form that can be easily used), (2) the lack of training data for data-driven or reduced-order models, (3) the need to execute simulation models in real-time, requiring computationally fast processes for data collection, communication, and model execution, and (3) the lack of BPS expertise and/or technical resources among building operation staff or energy managers. Regarding the latter challenge, the use of BPS in model-based retro-commissioning or real-time control requires specialized skills that are still new to the building simulation community - particularly practitioners. Improved practitioner education and pilot demonstration projects are needed to promote and scale up such applications in real-world settings.

5. Modeling operational faults in existing buildings

Operational faults are common in existing buildings, leading to decreased energy efficiency and occupant discomfort. It is estimated that poorly maintained and improperly controlled HVAC equipment is responsible for 15% to 30% of energy consumption in commercial buildings. Most buildings, especially those with complex building energy systems, have various degrees and types of operational problems. Mills et al. (2005) analyzed 85 retro-commissioning projects of existing buildings and found a total of 3,500 deficiencies, 11 per building. Correcting these deficiencies through retro-commissioning proved to be cost effective. It is reported that the number of maintenance requests for building energy systems has increased exponentially throughout the past decades, indicating an increase in building operational faults (Cotts et al. 2010). Typical operational faults may come from improper installation, equipment degradation, sensor offset or failures, or control logic problems. Such faults can be grouped into several categories, including: (1) control faults, (2) sensor offset, (3) equipment performance degradation, (4) fouling faults, (5) stuck faults, and (6) others (Cheung and Braun 2015). Figure Error: Reference source not foundError: Reference source not found4 (Zhang and Hong 2017) illustrates some common faults in a typical variable air volume (VAV) system with a central plant.

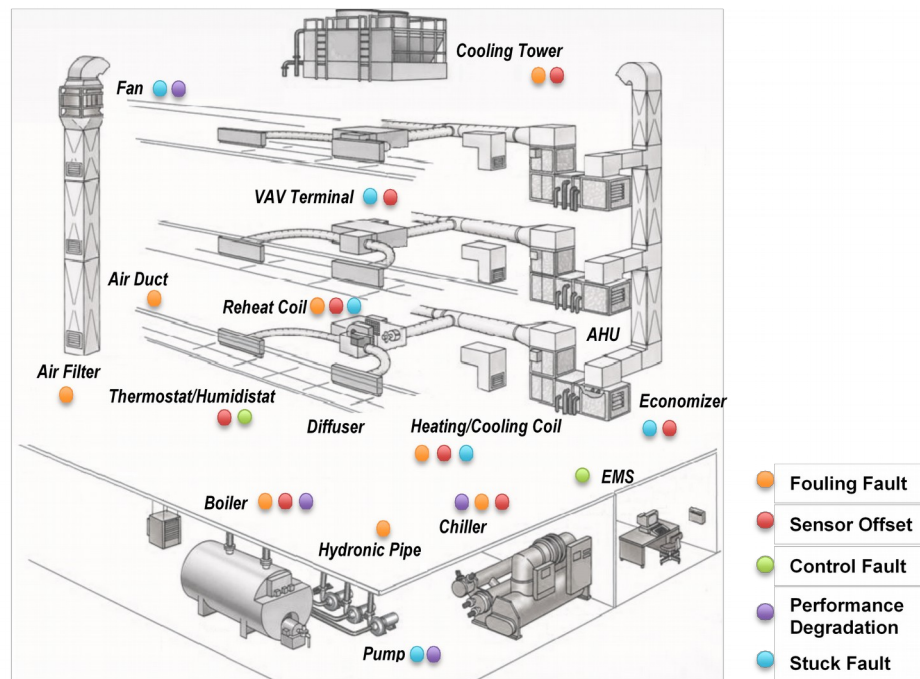


Figure 4 Potential operational faults in a typical VAV system with a central plant (Zhang and Hong 2017).

HVAC operational faults may lead to a considerable discrepancy between actual HVAC operation performance and design expectations (Djuric and Novakovic 2009; Karaguzel et al. 2014; Wang and Cui 2005). A series of questionnaire surveys and interviews conducted by Au-Yong et al. (2014) show the significant influence of poor HVAC operation on occupant comfort,

and some maintenance factors are identified that are significantly correlated with occupant satisfaction.

Simulating HVAC operational faults allows for an estimation of the severity of common faults and thus supports decision making about timely fault corrections, which can then enable efficient system operation, improve occupant thermal comfort, reduce equipment downtime, and prolong equipment service life (Comstock et al. 2002; Wang et al. 2013). Such modeling can also support commissioning efforts by providing estimates for potential energy/cost savings that could be achieved by fixing the faults during retro-commissioning.

Quantified information on the impacts and priorities of various coexisting operational faults can be provided to the commissioners or the building management system, resulting in more reasonable and reliable commissioning decisions, especially when budget and staff resources are limited. Moreover, modeling operational faults is critical to achieving more reliable energy model calibrations, as most energy models for existing buildings assume ideal conditions without any operational problems. Specifically, this ability to estimate the severity of common faults is expected to improve the accuracy and transparency of the calibrated model, thereby increasing the analysis accuracy of different retrofit measures (Lam et al. 2014; Hong et al. 2015a).

Various FDD methods have been developed for HVAC operational faults at the component or subsystem level. Cheung and Braun (2015, 2016) developed fault models for a variety of typical building energy system equipment with three modeling techniques: empirical modeling, semi-empirical modeling, and physical modeling. Radhakrishnana et al. (2016) investigated the various constraints of HVAC scheduling and proposed a novel, token-based distributed control/scheduling approach that can account for varying indoor environment and occupant conditions. Zhao et al. (2013) proposed a pattern recognition-based method to detect and diagnose faults in chiller operations, using a one-class classification algorithm. Li et al. (2016a) also investigated chiller operational problems, but with a two-stage, data-driven approach based on linear discriminant analysis. Cai et al. (2014) developed a novel method to analyze the faults of a ground-source heat pump. Cai's model achieves multi-source information, fusion-based fault diagnosis by deriving Bayesian networks from sensor data. Han et al. (2012) proposed an automated fault detection and diagnosis strategy for vapor-compression refrigeration systems, combining principle component analysis feature extraction and a multiclass support vector machine classification algorithm. The operational faults of several other major HVAC components have also been investigated, such as air handling units (Du and Jin 2008; Gao et al. 2016; Najafi et al. 2012), heat exchangers (Palmer et al. 2016), and fan coil units (Lauro et al. 2014).

Existing methods for fault detection and diagnosis generally fall short of holistically predicting the overall impacts of faults at the building level—an approach that addresses the coupling between various operational components, the synchronized effect between simultaneous faults, and the dynamic nature of fault severity. One recent advance in this area is the addition of new features to EnergyPlus to model HVAC operational faults and simulate their impact on energy use and occupant comfort in buildings (Zhang and Hong 2017). With this addition, EnergyPlus can now represent the whole building impacts of sensor faults (temperature, humidity, pressure, and enthalpy), faults in thermostat and humidistat offsets, economizer damper faults, and the

fouling of air filters, coils, cooling towers, chillers, boilers and evaporative coolers.

Modeling operational faults remains a challenge due to an inadequate understanding of the complexity and dynamic nature of faults and limitations in the measured operational data from real building systems and equipment. Going forward, state-of-the-art experimental facilities such as LBNL's FLEXLAB (Lawrence Berkeley National Laboratory 2018) can be leveraged to generate new data to develop, test and benchmark fault modeling and simulation capabilities in tools like EnergyPlus. Key technical challenges include the development of simple yet robust fault models, the collection of high-quality data to represent fault characteristics, and the integration of physics-based and data-driven methods or models. As larger volumes of data from sensors, meters, energy monitoring and control systems and IoT devices in buildings become available, advanced data analytics, machine learning, and hybrid modeling techniques can be used to extract valuable information for the development and application of novel fault modeling and simulation approaches in BPS programs.

6. Zero-net-energy buildings and grid-responsive buildings

Zero-net-energy buildings

Zero-net-energy (ZNE) buildings, also named net-zero-energy buildings, refer to buildings that are self-sufficient with on-site energy production meeting their energy consumption needs on an annual basis. The definition of ZNE buildings may vary depending on what energy performance metrics are used (U.S. Department of Energy 2015a), for example, annual site (final) energy use and annual source (primary) energy use. In the U.S. and Canada, the number of ZNE buildings is on the rise. New Building Institute's Getting to Zero database (New Building Institute 2018) lists nearly 500 certified, verified and emerging ZNE buildings projects, reflecting a steep curve upward with the count increasing over 700% since 2012.

There are a number of long-term advantages of moving toward ZNE buildings, including lower environmental impacts, lower operating and maintenance costs, better resiliency to power outages and natural disasters, and improved energy security. Reducing building energy consumption in new building construction or renovation can be accomplished through various means, including integrated design, energy efficiency retrofits, reduced plug loads and energy conservation programs. Reduced energy consumption makes it simpler and less expensive to meet the building's energy needs with renewable sources of energy.

In its long-term energy efficiency strategic plan, California targets ZNE buildings for all new residential construction by 2020 and all new commercial construction by 2030. The ZNE goals will play a significant role in regulatory agency and utility efforts to promote the achievement of the state's greenhouse gas reductions goals. ZNE buildings usually adopt energy efficiency technologies and advanced operation and controls to reduce energy demand as much as possible first, then generate on-site renewable power with solar PV or wind turbines. The Road to ZNE (Heschong Mahone Group 2012), lists loading order or 'steps to ZNE buildings' including: (1) minimizing building loads, (2) optimizing system efficiency based on equipment efficiency and use, (3) using highest efficiency appliances, (4) optimizing building operations to better meet

occupant and energy efficiency needs, (5) improved occupant interactions with the building, and (6) renewable power generation when feasible.

Integrated design approaches and dynamic controls (Arup 2012) are usually adopted for ZNE buildings that optimize energy performance at the system and whole-building levels considering interactions between all energy end-use systems including envelope, HVAC systems, lighting, plug-loads, and domestic/service hot water. In a recent book, Eley (2016) identifies the building types and climates where meeting the ZNE goal will be a challenge and offers solutions for these special cases. One critical challenge is to balance the operation of energy efficiency technologies on the demand side and renewable generation on the supply side.

Evaluation and optimization of ZNE design and operation strategies varies for each ZNE project and cannot be done using general rules-of-thumb. Supporting such case-by-case analysis, BPS provides a quantitative evaluation of design alternatives with various levels of complexity to inform decision making. Modeling passive and advanced interactive control strategies (Shen and Hong 2009; Hong and Fisk 2010) for ZNE buildings remains a challenge for BPS programs and users, e.g., natural ventilation, effective use of thermal mass, precooling, phase change materials, radiant cooling/heating systems, dynamic facades integrating needs of daylighting and shading, zonal HVAC systems enabling individual zone on-demand controls (e.g., VRF systems, Hong et al. 2016b), and smart devices managing plug-loads based on occupancy and use.

Grid-responsive buildings

Until recently, buildings have been regarded as pure energy consumers of grid electricity. However, with on-site electricity generation from solar PV and other renewable sources, buildings are now able to produce more electricity than they consume and can feed surplus energy to the grid – e.g., buildings are becoming prosumers rather than consumers. Accordingly, from the perspective of electricity flows, the building-to-grid relationship is moving in two directions. Additionally, with increased deployment of intermittent distributed energy resources like solar PV and wind turbines grid capacity is becoming more variable and uncertain.

Grid-responsive buildings are those that can adjust electricity demand and on-site energy generation based on the dynamic needs of the grid. The ways and means of such grid-responsiveness are found in increased deployment of IoT devices and equipment and human-in-the-loop feedback control strategies. The resulting flexibility in building electricity demands help to avert system stress, enhancing the reliability of the entire power grid.

The design and operation of grid-responsive buildings is challenging because energy cost may be valued differently depending on fast-changing grid conditions. Use of various types of energy and electricity storage is key to serving critical loads in such buildings, which must also be able to operate in partial services modes both in time and space. Rapidly coordinating demand and supply from groups of buildings is necessary for smooth grid operation and security. Viewed from the perspective of BPS tool development, a key challenge is coupling traditional building energy simulation with simulation of renewable energy generation and the utility grid, where the temporal and spatial fidelity of such models can be dramatically different.

Recently, the U.S. Department of Energy's (DOE) Building Technologies' Office (BTO) launched a grid-interactive efficient buildings (GEB) initiative to promote research on technologies and policies that enable buildings to be responsive and dispatchable in response to grid needs (Nemtsov 2018). The BTO GEB initiative works closely with DOE's broader Grid Modernization Initiative (GMI), a comprehensive effort with public and private partners across different DOE offices and national laboratories to help shape the future of our nation's grid.

Energy-positive buildings and zero-net-emission buildings

As buildings become more grid-responsive, the potential for energy-positive and carbon-neutral buildings is also emerging. Such buildings employ advanced technologies, including: building-integrated PV, direct-current driven appliances and HVAC equipment, electric batteries, thermal energy storage, smart thermostats, occupant-based controls, and electric space heating, hot water heating, cooking and drying (e.g., via heat pumps). Modeling these technologies interactively poses a particular challenge for BPS applications.

In these advanced cases, accurately representing both the technologies and behavioral opportunities may be beyond the native modeling capabilities of BPS programs. Accordingly, BPS programs must be flexible to the addition of expanded modeling capabilities - e.g., by coupling with other simulation programs. BPS programs like EnergyPlus already allow users to write custom computer code using an Energy Management System feature, which can enable new control models and/or overwrite existing algorithms for the program. However, such use requires advanced user experience and deep knowledge of a particular BPS program. Coupling BPS with Modelica-based equation-type modeling tools (Wetter 2009, 2015) is another possibility that evidences greater modularity and flexibility in meeting such advanced modeling needs.

7. Urban building energy modeling

In cities, buildings are responsible for up to 70% of total primary energy use. Energy conservation and efficiency improvements constitute a key strategy for achieving cities' energy and climate goals. To support such improvements, cities and their consultants need urban building energy modeling and analysis tools that combine measured data, physics-based and data-driven models to inform urban energy planning as well as to guide building retrofits at scale.

While there is currently no common definition of urban building energy modeling (UBEM), UBEM usually refers to computational simulation of the performance of a group of buildings in an urban context (from a city block to a district to an entire city) to account for the dynamics of individual buildings and, more importantly, inter-building effects that are coupled with the urban microclimate, providing quantitative insights for urban planning and energy policy making. The concept of urban building performance includes individual building energy performance, occupant comfort, district energy systems, as well as building on-site or community-scale renewable power generation and storage systems.

Accurately representing the urban microclimate constitutes a key challenge for UBEM. The urban microclimate is determined by: (1) local air velocity, temperature and humidity; (2) solar irradiation and specular and diffuse reflections; and (3) surface temperatures of buildings, the ground and the sky, with the respective long-wave radiant exchange between surfaces. While the urban environment has strong influences on building thermal loads, operation strategies (e.g., natural ventilation), on-site renewable power generation (e.g., solar PV), and energy and occupant comfort, buildings also influence the urban environment (for example, buildings emit air and heat to the surrounding urban context). UBEM captures these interactions between buildings and the urban microclimate, and can represent on-site renewable energy generation as well as district energy systems that serve a group of buildings, taking advantage of their thermal load diversity and the potential for heat recovery between buildings. Considering urban buildings as part of whole urban systems (a system of systems) enables greater performance improvements than would be possible given independent consideration of individual buildings.

Increasingly, UBEM tools are becoming available with diverse fidelity and requirements of computational resources and user inputs. Recent examples (Keirstead et al. 2012; Reinhart and Davila 2016) include the Urban Building Energy Models (UBEM) (Reinhart and Davila 2016; MIT Sustainable Design Group 2016), the Urban Modeling Interface (UMI) (Reinhart et al. 2013), CitySim (Emmanuel and Jerome 2015), UrbanOpt (National Renewable Energy Laboratory 2018), and the City Building Energy Saver (CityBES) (Hong et al. 2016a, Chen et al. 2017a). Each tool is further described here.

UBEM estimates citywide hourly energy demand from energy simulations of individual buildings in a city, supporting city policy makers to evaluate strategies on urban building energy efficiency. UMI is a Rhino-based design environment for architects and urban planners interested in modeling the environmental performance of neighborhoods and cities with respect to operational and embodied energy use, walkability and daylighting potential. UMI creates EnergyPlus models using simplified zoning and HVAC systems. CitySim uses its own XML schema to represent building information and a reduced order energy models assuming simplified zoning and HVAC systems. UrbanOpt is an analytics platform for high-performance buildings and energy systems within one geographically cohesive area in a city. UrbanOpt uses Openstudio and EnergyPlus to model and evaluate city district planning scenarios. Note that such tools are limited to specific applications, and do not use open data standards, which are key to sharing and exchanging information across a wide array of urban modeling tools.

Another approach by KU Leuven and 3E uses the Modelica-based framework developed for open Integrated District Energy Assessment by Simulation (OpenIDEAS). This approach employs building load profiles to optimize district energy, leveraging Modelica libraries (Fuchs et al. 2015; Wetter et al. 2015) and integrating physics-based modules of systems in a larger context such as district heating/cooling or shared energy infrastructures (Baetens et al. 2012; Baetens et al. 2015).

CityBES is an open web platform for simulating city building energy efficiency. It provides: (1) a GIS-based building performance visualization, (2) portfolio scale building energy benchmarking, and (3) urban scale building energy retrofit modeling, simulation and analysis. CityBES builds

upon open city datasets compiled in CityGML which is an international OGC standard for representation and exchange of 3D city models.

While UBEM programs such as CitySim and OpenIDEAS employ reduced order energy models, others use physics-based detailed energy models - e.g., UMI, UrbanOpt and CityBES use EnergyPlus.

Recent advances in UBEM include new features added to EnergyPlus version 8.8 to improve its use for UBEM, including: (1) enabling import and export of external shading results, (2) explicitly considering the long-wave radiant exchange between buildings to address the urban canyon effect, and (3) using urban microclimate conditions to address the urban heat island effect.

Additionally, an exascale computing project (U.S. Department of Energy 2018), Multiscale Coupled Urban Systems, is currently developing a data and computing framework to couple building energy models (EnergyPlus), urban climate models (WRF and NEK5000, National Center for Atmospheric Research 2018; Argonne National Laboratory 2018) and transportation models (Transportation Utility Management System 2018), and to quantify their interdependencies to inform urban planning.

As hundreds or more buildings are involved in a typical urban building energy modeling application, automatic integration of data and simulation tools in a seamless workflow with high-performance computing capabilities remains a challenge for users. Specific issues include:

- a. Big data: as large amounts of operational data (at the terabyte scale) become available from buildings and cities, significant effort is needed to quality control the data and integrate them into models and standards that support interoperability across diverse urban analysis tools and applications.
- b. Modeling and simulation: the interdependencies of city sectors must be further studied by coupling urban system models at various spatial and temporal resolutions, encompassing buildings, the urban microclimate and transportation.
- c. Computing: UBEM may constitute an exascale computing problem that requires next-generation supercomputers. For example, consider the computing that would be required to run millions of building energy models representing the City of New York in a reasonable time frame (say, up to one hour).
- d. Workflow: GIS-based visualization of UBEM results is needed to ensure that stakeholder easily understand key takeaways, such that UBEM models can meaningfully inform decision making in a seamless workflow.

8. Modeling the national or regional impacts of building energy efficiency

Moving beyond the urban scale, BPS is relevant to regional and national modeling efforts as well. Indeed, federal and state policy efforts to drive long-term reductions in energy use and CO₂

emissions through building energy efficiency require quantitative representations of the national or regional building stock and its energy use under future scenarios of technology deployment. Such building efficiency impact models integrate three classes of information: (1) national building and technology stocks and their change over time; (2) the energy use intensities of installed building equipment, envelope components, and operational routines; and (3) the likelihood of consumer or organization choices to adopt new technologies or operational strategies, or to replace or retrofit existing technologies.

Existing models of the building stock segment buildings by geographic location and physical characteristics (e.g., size, vintage, program type) and apply functions for annual additions and demolitions in each stock segment in order to make projections (Energy and Environmental Economics (E3) 2016; U.S. Department of Energy Building Technologies Office (BTO) 2017; U.S. Energy Information Administration 2017a). Installed bases of equipment in each segment are concurrently represented along with flows into and out of equipment stocks over time as technologies are replaced upon burnout or retrofitted. The overall energy use intensity of a particular segment depends on the rate of turnover in its installed equipment base, the unit-level energy performance level of installed equipment, and physical improvements to the building structure. Here, building-level energy use may be represented implicitly or explicitly by statistical or engineering models, discussed further below. New, more efficient equipment or building components penetrate the installed base over time based on technology choice assumptions, which are often driven by economic considerations about the cost of purchasing and operating the new technologies over the course of their useful lifetimes (e.g., (Wilkerson et al. 2013) and see next section on technology adoption modeling).

National and regional-scale impact models are challenged by the large scale of the modeled phenomena over time and space, which leads to difficulties in collecting and updating the data needed to specify a model with a high degree of geographic granularity and in developing model validation methods for outcomes that span several decades into the future. Regarding the data collection challenge: in the United States there are 125 million homes and 6 million commercial buildings, each of which has a unique equipment inventory, construction characteristics, occupant population, and energy use intensity (U.S. Energy Information Administration 2016, 2017d). Collecting data that are sufficiently representative of this heterogeneous building population and comprehensive enough to inform national-scale stock and energy models requires a robust measurement protocol and substantial buy-in from the building owners who will be asked to provide these data.

From a modeling perspective, efforts to validate the outputs of national or regional impact assessments confront the impossibility of evaluating predictions that extend decades into the future. As a result, key dynamics in the model, such as rates of equipment turnover, technology market penetration rates, and changes in energy prices, are extrapolated from historically-derived relationships (Kooimey 2000). When historical data are not available, such assumptions may be based on educated guesses by the modeler and/or expert elicitation. Absent well-established protocols for reporting and validating these assumptions, models are limited to exploratory rather than explanatory and/or predictive use cases. Nevertheless, these model validation issues are rarely highlighted, leading to the incorrect treatment of simulated results as predictions about the

future rather than rough indicators of impactful strategies for long-term energy and CO₂ curtailment.

The importance of developing high-quality building efficiency impact models lies in the use of such models to frame high-profile energy policy decisions. Indeed, models of national scale energy demand have been used to evaluate participation in international climate agreements (U.S. Energy Information Administration 1998), develop and assess energy use and emissions reduction targets (Williams et al. 2012), and craft technology R&D strategies that are likely to yield long-term energy savings cost-effectively (Farese et al. 2012). Moreover, such models may be useful outside the policy context – for example, for utilities designing building efficiency program measures and incentives, or for businesses seeking to anticipate future trends in the building efficiency market.

Recent progress in building efficiency impact modeling can be grouped into top-down and bottom-up studies (Lim and Zhai 2017b). In top-down studies, historical relationships are derived between aggregate-level energy use and macro-economic indicators (e.g., gross domestic product, price indices), climatic conditions, appliance ownership, and housing stock turnover rates. Top-down approaches benefit from their simplicity and reliance on widely available historical data; however, energy use scenario projections are strongly dependent on historical trends, and the lack of end use- or technology-level energy use disaggregation precludes the assessment of impacts for specific ECMs. Example top-down models include the Global Climate Change Assessment Model (GCAM) (Joint Global Change Research Institute 2017).

By contrast, bottom-up modeling studies use statistical or engineering models to explicitly represent energy end uses at the building level along with key determinants of energy use (e.g., climate, equipment, occupancy, building shell characteristics). Sector-level energy use projections are then developed from stock- or floor area-weighted combinations of the energy use calculated for multiple building types. Given their greater degree of energy use disaggregation, bottom-up models allow the direct assessment of ECMs; however, they require more data to develop than top-down models, and may also be more complex. Example bottom-up models include the EIA National Energy Modeling System (NEMS) (U.S. Energy Information Administration 2017b, 2017c) Scout (U.S. Department of Energy Building Technologies Office (BTO) 2017), ResStock (National Renewable Energy Laboratory 2017), and EnergyPATHWAYS (Energy and Environmental Economics (E3) 2016).

Ongoing building stock and energy data collection efforts include the U.S. EIA Residential Energy Consumption Survey (RECS) (U.S. Energy Information Administration 2017d) and Commercial Building Energy Consumption Survey (CBECS) (U.S. Energy Information Administration 2016), which have been conducted on a nationally representative sample of residential and commercial buildings roughly every four years since the late 1970s. RECS and CBECS data collection includes building characteristics, appliances and equipment, demographics, and energy use. The U.S. Department of Energy's Building Performance Database (U.S. Department of Energy 2018d), which contains records on the energy-related characteristics of over one million buildings, provides another source of large-scale building energy use data, though these data are not yet nationally representative. In the European Union, a Building Stock Observatory (European Commission - Energy 2018) was recently launched that

aggregates national-level studies of the building stock from 20 member countries and establishes a plan for continuous data updating in the future; the data track a similar set of variables to RECS and CBECS.

Future work should explore innovative methods for large-scale stock and energy data collection. By pairing machine learning techniques with GIS data, for example, the physical characteristics of a national-scale building stock can be determined without the need to conduct costly in-person assessments, as is currently done for RECS and CBECS. Moreover, the burden of building owner surveys can be reduced by conducting the surveys online and pairing responses with readings from advanced metering infrastructure (U.S. Energy Information Administration 2015). In parallel with these advances in data collection methods, advances are needed in methods for organizing and sharing available data. For example, existing platforms like the U.S. Department of Energy's Building Energy Data Specification (BEDES) (U.S. Department of Energy 2018e), which serves as a buildings data dictionary, should be explored as common standards for building stock and energy data exchange.

On the modeling side, protocols must be developed to improve the transparency of impact model elements, development, and validation. While recent modeling progress mostly concerns national-scale analyses, certain tools claim flexibility in extending to regional or state-level analyses, given regionally- or state-specific input data. Without a clear description of model elements, however, development of custom input datasets that are compatible with the model is a substantial burden for utility or state energy analysts. Indeed, available building efficiency impact models range in their geographical scale of applicability, input variable types, and implementation. Description guidelines akin to the ODD protocol (Grimm et al. 2010), which is used to compare agent-based models across disciplines, will help structure a comparison of these disparate impact modeling options. Such protocols can also improve the understanding of approaches to model validation and uncertainty quantification, which are currently not widely published.

Recently, a new IEA EBC Annex was launched (International Energy Agency (IEA) Energy in Buildings and Communities Programme 2018) that seeks to support many of these future research tasks. Specifically, Annex 70 proposes the epidemiological study of large-scale energy demand, which will inform models that estimate changes in this demand due to energy efficiency and occupant behavior measures. The Annex places a particular focus on cataloging existing datasets and models and establishing best practices for new data collection and modeling efforts.

9. Modeling the adoption of energy efficient technologies

As the previous section suggests, forecasts of the regional or national energy and CO₂ emissions reduction potential of building efficiency technologies depend on the assumed rates at which the technologies diffuse into targeted segments of building energy use. These rates stem on one hand from technology stock-and-flow dynamics – rates of new construction, retrofits, and replacement, for example – and on the other hand from the behavioral dynamics of consumer or organization technology adoption decisions. Yet, little research has been devoted to developing building technology adoption models and studying their application to forecasts of future building energy use.

Efforts to model building technology adoption decisions are challenged by the broad array of potential adoption drivers and constraints, which may vary by adoption decision type (U.S. Energy Information Administration; 2017b), adopter type (Rogers 1995), and technology type (Jaccard and Dennis 2006). Examples of such variables include: adopter preferences, perceptions of technology attributes, the availability of capital and expertise to implement the technology, social influences, demographic, political, and economic trends, and external constraints on technology installation.

Several modeling frameworks may be used to explain and/or predict technology adoption outcomes (Gilshannon and Brown 1996; P.S. Raju and A.P.S. Teotia Energy 1985; Packey 1993). Indeed, adoption model types range from simple historical analogy approaches, where the market penetration of a new technology is mapped to the historical shares of a similar, existing technology, to agent-based approaches, where adoption decisions are explicitly represented at the level of individual adopters. Nevertheless, little guidance exists on which modeling framework should be chosen for a particular use case.

Additionally, all of these modeling approaches require some degree of supporting data on historical market sales, technology characteristics, adopter characteristics, and/or societal trends; yet, relevant datasets are sparsely organized and differ in their degree of relevance, representativeness, recurrence, and richness (Ratcliffe et al. 2007). Even if these existing data were made more widely accessible and comprehensive, clear trends in technology adoption might take several years or even decades to emerge, and past trends in adoption may not hold for new or emerging technologies that depart substantially from the features of historical precedents.

The importance of addressing such challenges through future research is underscored by the clear influence that building technology adoption assumptions have on the outcomes of national-scale energy use projections. In the U.S. Energy Information's 2014 Annual Energy Outlook (AEO) projections (**U.S. Energy Information Administration 2017a**), for example, a scenario that assumes adoption of only the best available technologies yields a 20% reduction in Reference Case building energy use by 2040. A study of an earlier AEO version (Wilkerson et al. 2013) similarly explored the effects of both more and less efficient technology choice assumptions on Reference Case outcomes, finding +11%/-14% sensitivities in projected energy use outcomes by 2035. Similar analyses by IEA (International Energy Agency 2017) further evidence the influence of technology choice assumptions on projected energy use and CO₂ outcomes, finding that these outcomes are more strongly tied to modeled technology choices than to modeled technology performance improvements.

Recent progress in modeling energy technology adoption mostly concerns the areas of transportation and renewable energy; however, the fewer buildings-focused studies that do exist represent a wide range of modeling approaches. On the simpler end of the spectrum, multiple Technical Support Documents (TSDs) from DOE's Appliance Standards Program rely on time series and historical analogy models, which project future equipment shipments based on average historical market saturations for the technology in question or - if these historical data are not available - on the saturations for a similar technology with available historical data (Navigant Consulting and Lawrence Berkeley National Laboratory 2011; Navigant Consulting and Pacific Northwest National Laboratory 2014, 2016).

Other studies have relied on diffusion modeling approaches, assuming that the spread of a new technology is driven by a process of innovation (“external influence”) and/or imitation (“internal influence”) (Buskirk 2014; Elliott et al. 2004; Farese et al. 2012); cost models, where technology market shares are projected based on tangible costs (e.g., capital cost, operating costs) and intangible costs (e.g., perceived changes to comfort and system responsiveness) (Jaccard and Dennis 2006; U.S. Energy Information Administration 2017b; Weiss et al. 2010), econometric and discrete choice models, where a functional relationship is developed between technology market share and one or more influencing variables (Andrews and Krogmann 2009; Higgins et al. 2014; Kok et al. 2012; Li 2011; Navigant Consulting and Lawrence Berkeley National Laboratory 2014; Noonan et al. 2013; U.S. Energy Information Administration 2017c); and system dynamics and agent-based models where causal mechanisms behind adoption behavior are explicitly represented at the aggregate or individual adopter level (Lee et al. 2014a; Moglia et al. 2017; Muehleisen et al. 2016; Müller 2013; Nachtrieb 2013; Navigant Consulting 2013; Sopha et al. 2013; Zhang and Nuttall 2007).

The data requirements of the above modeling frameworks range from historical market shares (time series, historical analogy, and diffusion models) to perceived technology attributes, individual-level adoption preferences and decision weights, and contextual factors (discrete choice, system dynamics, and agent-based models). Market share data are available from DOE Appliance Standards TSDs (Navigant Consulting 2017; U.S. Department of Energy Appliance Standards Program 2016) EIA consumption surveys (U.S. Energy Information Administration 2016, 2017d), ENERGY STAR (ENERGY STAR 2017), and several industry associations such as the Consumer Technology Association (CTA) (Consumer Technology Association 2018), American Heating and Refrigeration Institute (AHRI) (American Heating and Refrigeration Institute (AHRI) 2017), and the National Electrical Manufacturers Association (NEMA) (National Electrical Manufacturers Association (NEMA) 2018). DOE, EIA, ENERGY STAR, and AHRI also offer publicly available datasets on technology performance, cost, and/or lifetime characteristics (American Heating and Refrigeration Institute (AHRI) 2018; ENERGY STAR 2018; Navigant Consulting 2017, 2016; U.S. Department of Energy Appliance Standards Program 2016). Consumer and/or organization data are collected through surveys, most notably the Johnson Controls Energy Efficiency Indicator (Institute for Building Efficiency, 2016) and ENERGY STAR Awareness Survey (EPA Office of Air and Radiation 2017). Data on consumer demographics and larger social, economic, and political trends may be obtained from the U.S. Census (U.S. Census Bureau 2017a, 2017b), U.S. Bureau of Economic Analysis (BEA) (U.S. Department of Commerce 2017), and American Council for an Energy Efficient Economy (ACEEE) (ACEEE 2017).

Examined independently, existing building technology adoption models and datasets exhibit a narrow focus on one or a few technology types, predictor variables of interest, or areas of application within the buildings sector; indeed, each of these modeling approaches and datasets has unique strengths and drawbacks. Near term research efforts must accordingly focus on using the strengths of one model type or dataset to mitigate the weaknesses of another. Parallel, long term research efforts could then be dedicated to filling the gaps that are most likely to remain after existing models and data are merged.

Regarding models, areas for potential integration include: using historical analogy models to select diffusion model parameter coefficients for new technologies with little data; using cost models and/or econometric models to provide long range market share potential estimates for diffusion models; and incorporating bottom-up agent adoption dynamics into top-down system dynamics or equation-based models. Some of these model combinations are already observed in the buildings literature, albeit for a limited set of technology types (e.g., see (Farese et al. 2012; Higgins et al. 2012; Jaccard and Dennis 2006; Navigant Consulting and Lawrence Berkeley National Laboratory 2014)).

Similar opportunities for data integration are observed. For example, in the residential sector, ENERGY STAR historical shipments data may be cross referenced with concurrent versions of the ENERGY STAR Awareness Survey, the ENERGY STAR products database, Census demographics data, and ACEEE energy policy environment data. In the commercial sector, Johnson Controls EEI data on efficient measure adoption, adoption barriers, and/or payback preferences may be cross referenced with point-in-time shipments and saturation data (e.g., from TSDs, CBECS, ENERGY STAR). Emerging data sources such as Google Trends and Correlate (Choi and Varian 2009; Google Labs 2011, 2018), Amazon Mechanical Turk ([Amazon Inc. 2017](#)), and the Twitter API should be explored for their ability to supplement these traditionally referenced databases.

Looking further ahead, new data collection efforts must anticipate the gaps in key variables that will remain after existing datasets are merged. Here, data on consumer or organization decision preferences is expected to serve as an important area of focus; these data can be generated through large-scale discrete choice experiments (Henser et al. 2015) that elicit parameter weights for explanatory models of technology adoption.

Finally, protocols must be developed to guide the selection, verification and validation, and communication of building technology adoption models. Model selection should be determined by the model's use case, the simulated time horizon, the scope of modeled technologies, and the level of resources available for model development. Model verification and validation must address the difficulty in acquiring long-term technology market share data to validate modeled outcomes against and emphasize the importance of ground-truthing key input assumptions and variable relationships (Koomey 2000). Model communication efforts should seek to clearly describe model inputs, outputs, and key relationships; the data sources used for model development and validation; and the limitations inherent to the modeling approach and data sources (for example, see (Sopha et al. 2013)). Given inevitable gaps in the data that are available for building technology adoption model development and validation, uncertainties in modeled outcomes should be communicated through scenario analysis and quantified where possible using formal statistical techniques.

10. Integrated building performance simulation

The preceding sections suggest a wide field of potential applications for BPS. Ensuring the future flexibility and robustness of BPS across these varied use cases will require greater focus on integration activities across four dimensions: (1) data, (2) domain, (3) tool, and (4) workflow. These opportunities for BPS integration are described further below.

Data integration

During the building life cycle, BPS is used in various ways from early design to detailed design to commissioning, operation and controls to retrofit. Data from all available sources should be integrated under the building information modeling (BIM) framework, which enables the application of one model across multiple simulation cases (Hong et al. 1997). Specifically, an energy model developed to inform early design decisions can be refined as more data are made available in the detailed design or operation phases, allowing the model to inform decisions later on in the building life cycle. In practice, such efforts are hindered by the lack of regulations or policies that require new building projects to submit BIM or energy models of the buildings. By result, most BPS models are not standardized or shared among key stakeholders. This leads to the time-consuming, error-prone, and wasteful effort to recreate multiple models of the same building for different purposes by different users.

Although BIM started decades ago to represent building geometry data and simplified data of thermal loads in buildings, it is still limited in representing HVAC systems, occupant behavior or operational and control data. This leads to problems with storing, managing and integrating these other data sources. Current BIM is also limited in representing simulation results at various levels of spatial and temporal resolutions.

Domain integration

As BPS moves from its application to individual building design and operation to the simulation of grid-responsiveness, communities, and regional or national energy use, multiple technical domains must be integrated such that their interactive effects may be quantified, yielding more holistic assessments across a diverse set of stakeholder needs. Technical domains to be integrated include: (1) energy efficiency of buildings, (2) occupant behavior of energy use and human-building interactions, (3) energy storage, (4) building operation controls, (5) renewable energy, on-site or at the community scale, (6) demand response and grid-responsive strategies, (7) indoor environmental quality including thermal comfort, visual comfort and indoor air quality, and (8) water use in buildings.

Simulation tool integration

Modeling and simulation efforts that span multiple technical domains usually require the use of several different simulation tools, which may cover building energy flows (e.g., EnergyPlus), distributed energy resources (e.g., DER-CAM), CFD (e.g., FLUENT), grid conditions (e.g., the Integrated Grid Modeling System IGMS), and human behavior (e.g., agent-based modeling tool AnyLogic, obXML and obFMU (Hong et al. 2015b, 2015c), Occupancy Simulator (Chen et al. 2017b)). Various approaches have been developed (Trcka et al. 2009; Wetter 2011) to couple cross-domain tools through co-simulation. Co-simulation using the functional mockup interface and functional mockup units shows particular promise: here, two simulators solve coupled differential-algebraic systems of equations and exchange data that couples these equations during the time integration. Additionally, visualization of the co-simulation process and results across simulation tools is important for supporting design decision making. Chen et al. (2017b) provide

an example of simulating and visualizing occupant behavior and its impact on building performance.

Workflow integration

Within the buildings industry, companies and consultants each use their own workflows and suite of tools to support decision making on buildings projects across the building life cycle. Integrating new BPS programs with these existing workflows and tools (e.g., CRM, finance tools, databases) is a challenge from a business perspective. A particular issue for new BPS programs is the need for data exchange and interoperability with existing tools, such that no duplicate data need be collected or re-entered for existing BPS applications. Integrating BPS across stakeholders from multiple firms (architects, engineers, energy consultants and building owners) brings the additional challenge of data privacy and IP ownership concerns. In this area, web-based tools and the integration of web services for businesses are becoming popular.

Summary and Future Perspectives

Over the past decade, building performance simulation (BPS) has emerged as a crucial tool for the design and operation of low energy buildings and communities. The selected ten challenges aim to highlight some of the most important technical needs currently facing BPS, covering the full building life cycle and a wide range of modeling scales of focus. The formulation and discussion of each challenge aims to provide insights into the state-of-the-art for the given topic and future research directions, and to inspire new questions from young researchers in the field. In addition to these research-level needs, several practical barriers to BPS adoption and implementation warrant further discussion here.

An overarching practical issue that most energy modelers face is the time and effort required to collect adequate data and develop reliable energy models. Detailed energy modeling using today's BPS programs requires many inputs, and modelers may not have full knowledge of each input's relative importance to simulation outcomes, level of uncertainty, and the appropriate default values to use (if not already specified). This issue is exacerbated when actual or realistic data (e.g., occupancy, operational schedules, infiltration) are not available and the use of a typical input value or assumption is not appropriate for the application case. The issue can be addressed by developing new standards for collecting and sharing input data for energy models – for example, ASHRAE SPC 205, Standard Representation of Performance Simulation Data for HVAC&R and Other Facility Equipment.

Additionally, while BPS is *often* beneficial to use for building design and operation, this is not always the case. For example: when a project lacks the time, budget or expertise to develop sound energy models; when a project does not have the buy-in or support from key stakeholders (e.g., building owners, architects and engineers); or when rules-of-thumb and recent experiences are sufficient for conventional design needs.

Finally, BPS programs that originate from sophisticated research problems are only valuable in the long term if they are of interest to a broad set of users. Regarding this point, the aforementioned building performance gap is important to address going forward, as it affects the

perceived credibility of BPS and weakens the justification for its widespread use by building practitioners. This problem must be addressed through a dedicated, interdisciplinary effort that engages stakeholders spanning research, academia and industry. In parallel, BPS value propositions must be communicated amongst these stakeholders and reflected through building codes and standards, rating schemes, policy and regulations. Furthermore, best practices, education and training, and professional certification programs for BPS practitioners should be enhanced to highlight the quality and value of BPS among its potential user base.

BPS is presently entering a new era of research and application, given more affordable and powerful computing resources and the rapid development of IoT, big data, machine learning and artificial intelligence. In the future, we believe BPS will provide unprecedented value to the design and operation of low energy buildings and communities that address timely issues of resource efficiency, environmental sustainability, and resiliency in the built environment. Under this vision, every new building will be virtually designed and tested using building information modeling, computational modeling and simulation, and virtual reality technologies, and will be operated using augmented reality and machine learning-driven predictive controls to achieve ambitious energy performance goals.

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