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DEVELOPMENT OF DIAGNOSTIC AND MEASUREMENT AND VERIFICATION TOOLS FOR COMMERCIAL BUILDINGS:

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Development of Diagnostic, and Measurement and Verification Tools for Commercial Buildings

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DEVELOPMENT OF DIAGNOSTIC AND MEASUREMENT AND VERIFICATION TOOLS FOR COMMERCIAL BUILDINGS

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PREFACE

The California Energy Commission’s Energy Research and Development Division supports public interest energy research and development that will help improve the quality of life in California by bringing environmentally safe, affordable, and reliable energy services and products to the marketplace.

The Energy Research and Development Division conducts public interest research, development, and demonstration (RD&D) projects to benefit California.

The Energy Research and Development Division strives to conduct the most promising public interest energy research by partnering with RD&D entities, including individuals, businesses, utilities, and public or private research institutions.

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- Buildings End-Use Energy Efficiency
- Energy Innovations Small Grants
- Energy-Related Environmental Research
- Energy Systems Integration
- Environmentally Preferred Advanced Generation
- Industrial/Agricultural/Water End-Use Energy Efficiency
- Renewable Energy Technologies
- Transportation

*Development of Diagnostic and Measurement and Verification Tools for Commercial Buildings* is the final report for the Development of Diagnostic and Measurement and Verification Tools for Commercial Buildings project (contract number 500-08-052) conducted by Lawrence Berkeley National Laboratory. The information from this project contributes to Energy Research and Development Division’s Buildings End-Use Energy Efficiency Program.

For more information about the Energy Research and Development Division, please visit the Energy Commission’s website at [www.energy.ca.gov/research/](http://www.energy.ca.gov/research/) or contact the Energy Commission at 916-327-1551.
ABSTRACT

This research developed new measurement and verification tools and new automated fault detection and diagnosis tools, and deployed them in the Universal Translator. The Universal Translator is a tool, developed by Pacific Gas and Electric, that manages large sets of measured data from building control systems and enables off-line analysis of building performance. There were four technical projects following the program administration tasks identified as Project 1:

1. Program Administration
2. Methods and Tools to Reduce the Cost of Measurement and Verification.

Project 1 consisted of administrative tasks related to the project.

Project 2 addressed the need for less expensive measurement and verification tools to determine the costs and benefits of retrofits and retro-commissioning at both the individual building level and the utility program level.

Project 3 extended previous work on fault detection and diagnosis to additional systems and subsystems, including dual duct heating, ventilating and air-conditioning systems and fan-coil terminal units.

Project 4 combined previous work on duct leakage and fan modeling to develop a performance assessment method for existing fan/duct systems that could also be used in the analysis of retrofit measures identified by the tools in Projects 2 and 3 using the EnergyPlus simulation program to help select the most cost-effective package of improvements.

Some of the diagnostic methods and tools developed in projects 2 through 4 were incorporated in the Universal Translator via a new application programming interface that was specified, developed and tested in Project 5. Combined, these tools support analyses of energy savings produced by new construction commissioning, retro-commissioning, improved routine operations and code compliance. The new application programming interface could also facilitate future development, testing and deployment of new diagnostic tools.

Keywords: Universal Translator, measurement and verification, M&V, fault detection and diagnosis, application programming interface

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EXECUTIVE SUMMARY

Introduction
California has a goal of reducing the energy consumption of the entire commercial building stock by 50 percent by the year 2030. To achieve this goal, many commercial buildings must perform closer to the technical potential of the building envelope and installed systems than they are currently doing. Poor building performance indicates a need, as well as an opportunity, to adopt retro-commissioning procedures to identify and correct operational problems, particularly in heating, ventilating and air-conditioning systems. It is also important to develop and deploy ongoing performance monitoring procedures to enable timely detection and diagnosis of new or recurring operational faults and problems.

Programs to implement or incentivize retro-commissioning (a one-time intervention) or monitoring-based commissioning (an ongoing activity) are offered by electric utilities in California. These programs, and activities initiated by building owners, would benefit from new, freely available analysis tools that enable improved performance. These tools could be used by commissioning providers, facility operators and maintenance personnel to produce and maintain energy savings and other performance improvements.

Better methods and tools to improve performance need to be objectively demonstrated as part of managing retro-commissioning and retrofit programs. The cost of performing measurement and verification can be a significant fraction of the energy savings and is a barrier to expanding retro-commissioning programs and to extending retrofit programs to smaller commercial buildings.

Project Purpose
The purpose of the research described in this report was to enable improvements in the operation of commercial buildings by developing new diagnostic and measurement and verification tools, and deploying these and other tools on the Universal Translator, a common, widely-available platform.

Project Results
Three of the four technical projects involved tool development:

4. Test Procedures and Tools to Characterize Fan and Duct System Performance in Large Commercial Buildings, led by the Lawrence Berkeley National Laboratory.

Project 5 developed an application programming interface for the Universal Translator and was led by Pacific Gas & Electric.

Project 2 developed methods and tools to reduce the time and effort to measure and verify energy savings. Measurement and verification is essential to determining the costs and benefits
of retrofits and retro-commissioning at the individual building and utility program levels; however, they are usually viewed as being too costly for widespread use. Project 3 extended previous National Institute for Standards and Technology work on fault detection and diagnosis to additional systems and subsystems, including dual duct heating, ventilating and air-conditioning systems, and fan-coil terminal units. Project 4 built on recent Lawrence Berkeley National Laboratory work on system air leakage and fan modeling to develop diagnostic tools for fan/air distribution systems.

The methods and tools developed in projects 2 through 4 were incorporated in the Universal Translator via a new application programming interface that was specified, developed, and tested in project 5. The Universal Translator is a tool developed and freely distributed by Pacific Gas and Electric that manages large data sets of measurements from building control systems and enables off-line analysis of building performance by commissioning providers, building operators and energy managers. A control loop diagnostic tool previously developed at Lawrence Berkeley National Laboratory was also incorporated in the Universal Translator via the new application programming interface. Developing the application programming interface allows third parties to incorporate additional diagnostic and other tools into the Universal Translator, which can serve as both a development environment and a deployment vehicle. A public beta version of the Universal Translator that included the new products developed by this research was released in the first quarter of 2014.

The measurement and verification tool developed in Project 2 can be used to quantify the measured energy savings from addressing the heating, ventilating, and air-conditioning system performance problems and retrofit opportunities identified by the tools developed in Project 3. The fan and air-distribution system analysis tools developed in Project 4 are able to simulate different design solutions corresponding to these opportunities, enabling the selection of the improvements that are most cost-effective. These tools collectively supported broad analyses of energy savings addressed by new construction commissioning, retro-commissioning, routine operations and code compliance.

Significant progress was made in the development and initial testing of the automated diagnostics modules, but more field testing was required with a wider range of users to refine the user interfaces and fine tune the algorithms. The diagnostic models were included in a “Research” release of Version 3 of the Universal Translator for those users who were interested in additional new capabilities that were not as mature as other Universal Translator applications.

The research team’s recommendations for additional measurement and verification work included further testing using a wider range of data sets and quantitative comparison with the methods in the American Society of Heating, Refrigerating, and Air-Conditioning Engineers’ Guideline 14, *Measurement of Energy and Demand Savings*. The team also recommended that discussions be continued with interested stakeholders including utility and government efficiency program administrators to determine how the measurement and verification tool could be included in their programs.
Recommendations for automated diagnostics included facilitating wider, collaborative development of methods and tools that could be deployed using the Universal Translator. One key element was developing and deploying a simulation-based prototyping platform that would be freely available to developers and would support collaborative development. Another was to enhance the automated diagnostics modules based on further field testing and user feedback.

Recommendations for Universal Translator deployment and enhancement included holding additional training workshops for end users and for developers of new modules and adding new analysis and user interface capabilities, which should be prioritized based on feedback from users.

Project Benefits
Improving other aspects of building performance, in addition to energy performance, provides direct benefits to owners and occupants. Tools that enable a range of improvements to building performance are more valuable to facility managers and building operators and are more likely to be adopted and used effectively than tools that only addressed energy performance. The fault detection and diagnostics analyses in Project 3, together with the system design analyses enabled by Project 4 and the measurement and verification analyses enabled by Project 2, can isolate equipment faults and control problems, facilitating better environmental control and improved occupant comfort and health and reduced maintenance costs.

The most immediate benefit from this research was the availability of a new measurement and verification tool that was included in the latest version of the Universal Translator 3. This also included the public application programming interface and some new applications for the analysis of lighting loads, plug loads and thermostat set-points.

The specific benefits anticipated for California ratepayers from the measurement and verification work include lowered costs of energy savings quantification, standardized savings calculations with International Performance Measurement and Verification Protocol-adherent methods, increased confidence in energy savings calculations, and lower program administration and evaluation costs.

The anticipated future benefits from the automated diagnostics work include energy savings, reduced maintenance costs and improved comfort.
CHAPTER 1: Introduction

The research project enabled operational improvements in commercial buildings by developing new diagnostic, and measurement and verification (M&V) tools and deploying these and other tools on a common platform – the Universal Translator (UT). Four technical projects were executed:

2. Measurement and Verification Tool Development – Quantum Energy Services and Technology (QuEST), Principal Investigator (PI): David Jump
4. Test Procedures and Tools to Characterize Fan and Duct System Performance in Large Commercial Buildings – Lawrence Berkeley National Laboratory (LBNL), PI: Craig Wray
5. Universal Translator: Development of Application Programming Interface and Integration of Diagnostic and M&V Tools – Pacific Gas and Electric (PG&E), PI: Ryan Stroupe

Project 2 developed methods and tools to reduce the time and effort involved in M&V. M&V is essential to determining the costs and benefits of retrofits and retro-commissioning at both the individual building level and at the utility program level, but is widely viewed as being too costly for widespread use. Project 3 extended previous NIST work on fault detection and diagnosis to additional systems and subsystems, including dual duct HVAC systems and fan-coil terminal units. Project 4 combined recent work at LBNL on duct leakage and fan modeling to develop diagnostic tools for fan and air distribution systems.

The methods and tools developed in the projects 2 through 4 were incorporated in the UT via a new application programming interface (API) that was specified, developed, and tested in project 5. The UT is a tool, developed and freely distributed by PG&E, that manages large data sets of measurements from building control systems and enables off-line analysis of building performance by commissioning providers, building operators, and energy managers. A control loop diagnostic tool previously developed at LBNL was also incorporated in the UT via the new API. A key benefit of the work is that the new API is also facilitating the future development, testing, and deployment of new diagnostic tools. A public beta version of the UT that includes the products of this research project was released in the first quarter of 2014.

1.1 Target Areas

The primary focus of the project is HVAC, Controls, and Diagnostics. The M&V project also relates to Lighting and Lighting Controls, Appliance, Consumer Electronics, and Office Equipment, and Whole Building and Community Systems Integration, by virtue of developing tools that can be used to characterize the energy use of different systems and the whole building. Codes and Standards Support, Information Resources, and Market Connections, are
also addressed to some extent through the dissemination of project results to key market players, with the UT playing an important role.

1.2 Needs Addressed by the Program

1.2.1 Measurement and Verification

Even though M&V protocols have been in existence for over a decade, the actual practice of M&V is not commensurate with the number of building energy efficiency projects and programs. In addition, the data from short-term interval energy meters in large commercial buildings is generally not utilized. These meters provide the valuable data that reveals key energy use patterns. However, the energy modeling and accompanying uncertainty analysis that are central to rigorous M&V remain largely academic exercises. Reasons that M&V using short-term interval energy data is not performed in large commercial building projects include:

- Lack of specific guidance on what resources (data, software, analysis skills) are required,
- Lack of means to acquire data,
- Extensive time required to merge data and prepare it for analysis,
- Technical complexity of developing energy models and uncertainty analysis, and
- Lack of experience in identifying a good M&V approach.

Based on these reasons, potential M&V practitioners perceive the process as too complex and costly to implement. While public and private sponsors of energy efficiency projects desire to have confidence in the reported savings, the market is generally unable to deliver it. Project 2 has improved this situation.

1.2.2 Automated Fault Detection and Diagnosis in Buildings

HVAC systems in large buildings have many centralized and distributed components. For example, San Francisco’s 22-story Phillip Burton Federal Building - which has been the basis for several recent studies related to energy use and automation - has five water chillers, six cooling towers, three steam heating boilers, eight main air-handling units (AHUs), five multi-zone AHUs, more than 1000 variable-air-volume (VAV) units, and numerous pumps, exhaust fans, fan-coil units, plus the myriad of hardware and software components of the Building Automation Systems (BAS) controlling it all. This complexity gives rise to the potential for “faults” - unwanted conditions resulting in energy waste, occupant discomfort, or excessive equipment wear. Since proper, efficient operation of these complex systems and components relies on continuous monitoring, it is not practical to employ a large enough staff with the skills to provide adequate manual inspection.

The simple alarms currently programmed into many of the digital automatic control systems in commercial buildings simply write notices into an accumulating log file, doing little beyond passing another chore to what typically is a small, already heavily burdened maintenance staff. Each day, the maintenance staff may only be able to handle one isolated, unassociated malfunction for an entire system. The reality, however, is that that large, modern commercial HVAC systems often have complex and interrelated problems which can flood that staff with dozens of cryptic notices that must be read, evaluated, and resolved, many ultimately proving to be false alarms, redundant, or both. There are fault detection and diagnosis (FDD) software
products currently marketed to address the issue. However, it is evident the current products can require significant amounts of costly time and effort from staff or consulting experts during initial “on‐boarding” (configuration) and later, during operation, when, for example, many data plots must be created and interpreted (Summers and Hilger 2012). Project 3 explored a solution to develop novel automated FDD (AFDD) software “tools” that help ensure these systems work well without demanding uneconomical efforts from human experts.

AFDD tools are computer programs that autonomously analyze streams of data from sensors in the building. They uncover any fault (detection) and isolate its cause to a specific malfunction (diagnosis) in the HVAC system hardware or software. The effectiveness of these “tools” still relies on expertise from the people using them but, unlike a manual tool, the AFDD provides its own independent capabilities and expertise. This autonomy offers a continual surveillance impossible for a maintenance staff, as well as analyses beyond any economical commitment of staff time and training.

1.2.3 Extensible, Freely Available Tools for Practitioners
Commissioning providers, facility operators, and maintenance personnel would benefit from a tool to manage and analyze measured building performance data that could also be easily extended and customized. A well‐documented API with easy‐to‐access support functions for data access, standard analysis functions, and graphical output functions would allow users and third party developers to add new analysis capabilities and to share them within their own organizations and with the broader community.

1.3 Benefits to California Ratepayers
Specific benefits anticipated for California ratepayers include:

1. Development of methods to reduce the time and effort involved in M&V, and implementation of these methods in the UT, will enable energy service companies (ESCOs) to implement more energy saving measures and utilities to evaluate the implementation of individual energy efficiency measures more cost‐effectively. It will also allow utility energy efficiency programs to be evaluated more completely and quickly and, in turn, allow the most effective programs to be more accurately and expediently identified and expanded.

2. Implementation of new FDD methods in building control systems will provide information to building operators and service technicians on opportunities to improve energy performance. These control systems will be deployed in new buildings and in existing buildings when control systems are replaced or upgraded.

3. Implementation in the UT of existing and new FDD tools will enable energy savings in the HVAC systems addressed in new construction commissioning, retro‐commissioning and routine operations. Use of the UT will identify opportunities to improve performance by fixing equipment faults and operational problems.

4. Development of methods to estimate the reduction in energy consumption by installing duct static pressure reset control and reducing air‐handling system leakage and
implementation of these methods in the UT will facilitate the justification for this retrofit measure.

5. Development of a new API for the UT will expand the capabilities of the UT, enhancing its attractiveness and increasing the benefits of its use, particularly the energy savings.
CHAPTER 2: Project Approach

2.1 Project 2 – Measurement and Verification

The goals of Project 2 were to streamline and standardize a regression-based M&V analysis process by developing a software tool and introducing it to the energy efficiency community at no cost. This is expected to facilitate more rigorous applications of International Performance Measurement and Verification Protocol (IPMVP) and American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) Guideline 14 M&V methods to verify savings in energy conservation projects. Introducing a tool that is convenient to use, follows industry standard processes, raises confidence in savings results, and reduces overall analysis and review time was a key objective of this project. The following describes our approach to achieving the goals and objectives of this project.

Examples of similar desktop software include ASHRAE’s Inverse Model Toolkit (Kissock et.al. 2002), Emodel (Haberl et.al. 2002), and Energy Explorer (Kissock 2013). Each of these tools was informed by project experience and developed under guidance from ASHRAE’s Guideline 14 committee members. These tools employ temperature-dependent change-point model algorithms and facilitate application of these regression techniques in M&V projects. Project 2 expands on these themes to add additional capabilities to a software tool and reduce further barriers to successful adoption by the industry.

The IPMVP, a more general and less technical M&V protocol than ASHRAE Guideline 14, provided the framework for the M&V tool development in Project 2. IPMVP requires that energy savings be determined by the difference between baseline and post-installation energy use measurements and a set of routine adjustments that assures both baseline and post-installation energy use are based on the same set of influencing conditions. Absorbing the adjustments term into the baseline term, a more familiar expression is:

\[
\text{Energy savings} = \text{adjusted baseline energy use} - \text{post-installation energy use}
\] (1)

Equation 1 is a statement of avoided energy use, as generally baseline energy use is restated to post-installation conditions so that no adjustments need be made for the post-installation energy measurements. For adjusted baseline energy use, a regression model developed from baseline energy use measurements and independent variables may be used to determine “what baseline use would have been” under post-installation conditions.

Similarly, both baseline and post-installation energy use may be restated to some set of conditions other than baseline or post-installation conditions. Determining savings in this way is called normalized savings in IPMVP. IPMVP has further requirements about the duration of energy use measurements. For example, savings may be stated only for the duration measurements are made (no extrapolation). For additional rules, the reader should refer to IPMVP. The M&V tool developed in Project 2 allows users the choice of stating savings as avoided energy use or normalized savings.
Non-routine adjustments to energy use are allowed by IPMVP to account for unexpected changes in energy use. However, each non-routine adjustment must be justified and supported by energy use measurements or other documentation.

The M&V tool in Project 2 was developed to allow users to filter different periods of operation to be treated as non-routine adjustments, or to be modeled with different model types. For example, the characteristic energy use behavior during occupied periods may be different than in unoccupied periods, requiring different model types.

Another goal for the M&V tool in Project 2 was to include an estimation of the baseline model uncertainty as well as the savings uncertainty. Baseline model uncertainty indicates how well a particular regression model predicts measured baseline energy data. Savings uncertainty indicates the likelihood that the actual savings is within the confidence bounds described by the uncertainty estimate. Estimating savings uncertainty using regressions based on time-series data is an evolving field. Models developed from ordinary least-squares regressions are found to greatly underestimate uncertainties in both baseline energy as well as savings. This is primarily due to the assumption of independence of each data point: that the value of each data point does not depend on any other point. In buildings, this assumption does not hold for all points as energy use on an hourly basis does depend on the energy use of preceding hours. There is some dependence among points with daily time intervals as well. In ASHRAE Guideline 14, an approach based on fractional savings is used. While this approach allows ordinary least squares regressions, it makes allowance for the true number of independent data points being less than the actual number in its calculations of savings uncertainty.

There is a significant research need to develop more robust methods for computing uncertainty in the energy forecasts. Recent efforts include fractional savings (ASHRAE 2002) and nearest neighbor (Subbaro et al., 2011) approaches. Several issues must be addressed in using these methods, including the amount of data required, variations in building energy use not caused by the regressor variables, and data autocorrelation.

In the meantime, the M&V tool in Project 2 adopts a cross-validation approach to decrease the impact of auto-correlated energy data on uncertainty estimates. Among this method’s strengths is that it applies to most model development methods, not only those that assume residuals are normally distributed. Cross-validation is a method where a known data set is partitioned into several equally sized subsets, and one subset is “held out” from the other data sets while the remaining datasets are used to “train” the statistical models. The model’s prediction results for the “held out” dataset (the “prediction” set) are used to calculate the modeling error. The process is repeated for all of the partitioned datasets and an average may be used to determine the generalized error of the model.

This general error term is typical of the amount of data in the subset. For the M&V tool in Project 2, this subset was taken as one month of data, and thus the error is typical of a baseline

---

1 A method of data fitting whereby an empirical model is determined by minimizing the sum of squared residuals between model predictions and observed values.
month. How this error term propagates over multiple months, as would be required when calculating savings, is not known, however. While further research is needed on this approach, the error is limited when using hourly or daily models.

The M&V tool in Project 2 facilitates assessment of this M&V approach prior to installation of measures. Tool users can compare the baseline model uncertainty with expected savings to understand how accurately the method will ultimately estimate savings. If the uncertainty exceeds user requirements, they may elect to pursue a different M&V method.

Providing high-level regression and savings uncertainty analysis in a tool that is integrated with a software platform where data are simple to upload and merge is the approach to reducing overall project costs and improve confidence in the results. Making the M&V tool in Project 2 freely available to any user reduces complicated data processing and analysis time. Making the project files portable should also speed project review and lessen overall project time.

2.2 Project 3 – Fault Detection and Diagnosis

2.2.1 Issues Compelling the Approach Taken for the Automated FDD Module

NIST pursued a new, more automated approach to FDD for HVAC systems in response to field experience with an earlier FDD tool (Schein 2006). Recent studies also lend further support to the new approach. Based on the findings of Summers and Hilger (2012) and Ulickey et al. (2010), existing commercial offerings of FDD tools for HVAC systems do not adequately meet the needs of building owners and operators. Their deficiencies are primarily technical. One element of the problem is that the previous tools do not do enough of the FDD effort for themselves, but instead require too much expert human participation, such as interpreting graphs. Also, in those instances where the human users have external information useful to the diagnosis of a fault, making it cost-effective for the measurement and verification tool (the tool) to involve them, the previous tools lack the interactivity to do so.

2.2.1.1 The Prior Technology of FDD in Buildings

A recent assessment of the state-of-the-art in FDD tools for commercial buildings is a study by Ulickey et al (2010), which was sponsored by the California Energy Commission (Energy Commission) through the California Commissioning Collaborative. Of the nine tools the study considered, two are not commercial products, but are instead algorithms developed at NIST beginning a decade ago, in part with support also from the Energy Commission. Known as Air-handler Performance Assessment Rules (APAR) and Variable-air-volume Performance Assessment Control Charts (VPACC), these tools were developed to test and prove that effective and practical FDD algorithms could be simple enough to be embedded in conventional building controllers alongside the conventional control programming.

It should be noted that the FDD discussed here is only applicable to the HVAC systems particular to large commercial buildings, involving assemblies of many specialized components. Other FDD tools, not addressed here, exist as hand-held testers or embedded programs for the unitary equipment typically used by smaller commercial and residential buildings.
The work of Ulickey et al. (2010) is oriented primarily to building owners and does not address the underlying methodologies used inside the tools. However, technical details of the methods that an FDD tool employs should also be considered because that methodology directly determines what capabilities and shortcomings the tool will exhibit. The following section provides a technical assessment of the shortcomings of FDD tools existing prior to this project.

2.2.1.2 Shortcomings of Existing FDD Tools

Ulickey et al. (2010) conclude that dissemination of FDD into the commercial building sector is inhibited largely by nontechnical issues. Lack of awareness of the products available, lack of effective marketing by vendors, and lack of advocacy for FDD by owners and operators are all cited as obstructing acceptance of FDD technology. However, based upon its own experience testing APAR and VPACC at field sites, along with anecdotal evidence obtained from discussions with people in the industry, NIST concludes that significant technical barriers to widespread adoption of FDD tools remain. For example, the very costly human time and expertise required setting up and operating existing FDD tools, as documented by Summers and Hilger (2012), is still needed because those tools cannot do enough of the job on their own. Principal weaknesses include the tools not being able to diagnose system-level HVAC problems autonomously, and their lack of interactivity with the staff and access to any diagnostically useful information that the staff may possess. As a result, the technical capabilities of existing FDD tools do not meet the needs and expectations of building operators.

In 2006, NIST field tested APAR at eight sites, including public- and private-sector office, classroom, and laboratory buildings. The tests were conducted according to a highly disciplined experimental regimen needed to establish the fundamental validity of the concepts employed. A wide variety of faults, such as uncalibrated sensors, stuck and leaking valves and dampers, incorrectly wired actuators, and faulty control logic, were successfully detected. However, a follow-on project, begun in 2008 and conducted over 18 months under a deliberately more realistic routine, in which the building operators were not under strong experimental discipline or closely supported by researchers, showed the need for autonomous system-level reasoning and effective interactivity with users.

The latter, more realistic, test regimen showed automatic alarming becomes an annoyance if it lacks the capability to assimilate feedback from the staff regarding alarms they know to be spurious or due to some informed action they took that happens to depart from presumptions in the tool programming. An example of this occurred when, to reduce primary energy use, the building’s chief engineer reset supply temperatures of hot and chilled water delivered to AHU decks and deactivated chillers and boilers. The result was an “alarm shower,” an ongoing cascade of repeating alarms on multiple faults across all eight AHUs in the building, all called against conditions that were actually intended by the staff. With no way to indicate to the tool that the resets were intended, the staff had no alternative than to turn the tool completely off. Ad hoc changes to specific tool parameters and algorithmic interlocks would have prevented the alarms, but also would require the staff to perform the very kind of tedious expert upkeep that FDD is supposed to reduce.
Another phase of testing used APAR with archived historical logs (“trend logs”) of sensor data from the BAS. Many problems were encountered in converting trend logs into data streams having the continuity, consistency, and validity needed for the tool to work reliably offline from streams of real-time data. This illustrated some of the difficulties of relying on trend data to detect and diagnose faults. Lastly, it was evident that at least some sensor readings needed statistical treatment. In particular, the presence of eddies in the air in the mixing box of an AHU defies consistent temperature measurements. Unless the site includes averaging sensors, the tool itself must apply filtering to help reduce spurious alarms.

NIST’s experience showed that successful FDD tools will be those sophisticated enough to aid the building staff through all HVAC system operations rather than burden them with new maintenance or tuning demands. A tool that is only a relatively simple suite of rules programmed to check limits and trip alarms without some kind of higher system level processing will eventually provoke the staff into turning it off and, ultimately, keeping it off.

2.2.2 A New Approach to FDD at NIST

Based upon the preceding experience, NIST began developing a flexible, user-interactive FDD “platform” that is able to address a wide range of applications in a consistent way, such as AHU, terminal units, VAV units, and central plants. That prototype, called the Automated FDD Expert Assistant (AFDD-EA), is not a single program for a specific equipment type. Nor is AFDD-EA meant for a specific hardware platform, such as an embedded controller or desktop personal computer. Instead, AFDD-EA is a modularly structured general program having many internal subroutines. Some are written specifically for the particular type of HVAC equipment being considered, while other subroutines apply generically to all types of equipment, with these latter “common code” subroutines comprising as much of the whole as is practicable. Thus, two AFDD-EA tools, say one for AHU and another for fan-coil units, share many code components and use identical data and programming structures. So, the set of equipment-specific AFDD tools is really a coherent family having similar action, features, and user interfaces (UIs).

Another goal of the new approach to FDD at NIST is finding a satisfactory balance between autonomy (the ability of the tool to perform on its own) and the ability to use relevant diagnostic information that the user may have but the tool does not. Some degree of autonomy is essential to make FDD economically feasible where the equipment numbers from dozens to over a thousand. Autonomy demands major conceptual departures from analysis routines previously written for UT, which rely upon a user setting up each analysis instance and then participating actively in it. But, when the user may have information that would expedite the tool’s diagnosis, there must be a way for the tool to interact with the user to assimilate that information. This balance is achievable because the AFDD-EA tools are “expert systems,” a point further explained in Chapter 3.

2.2.3 Control Loop Diagnostics in UT3

Common faults in HVAC control loops such as hunting and constant offset result in thermal discomfort, energy waste, and shortened equipment lifespan. Identifying faults in HVAC control loops is an important task in building commissioning. In practice, control loop
performance is evaluated by commissioning providers based on their observation of trend data for system control operation. It is a time-consuming and subjective process for commissioning providers to identify faults for each HVAC control loop. There are no diagnostic tools available to identify faults in HVAC control loops automatically, although methods and tools for detecting control loop hunting are widely used in the process control industry.

The control loop diagnostics module developed in Project 3 can automatically analyze long periods of data to diagnose faulty behavior of HVAC control loops and can potentially reduce the time and expense of commissioning. For each loop, a set of trend data that includes set-points, sensor measurements, and control signals from energy management control systems (EMCSs) is tested. This analysis module can be used to diagnose two fault conditions in common control loops such as supply air temperature, zone temperature, and fan static pressure rise:

- hunting (illustrated in Figure 1), which may be caused by:
  - instability of the loop, due to excessive controller gain, possibly exacerbated by significant non-linearity, e.g. poor authority of a control valve or damper
  - oscillatory disturbances from other loops, e.g. oscillations in the temperature of the water supplied to a heating or cooling coil

![Figure 1: Example of Hunting](image)

- constant offset (illustrated in Figure 2), which may be caused by:
  - inadequate equipment capacity
  - proportional-only control with a relatively wide proportional band
Hunting is problematic for two reasons:

- the deviations from set-point may cause discomfort or other degradations in performance
- the reversals of the control signal typically cause additional wear and tear on the actuators, particularly if there are gears in the drive train

A constant offset may or may not be a cause for concern. Inadequate capacity may be due to the actual load exceeding the design load used to size the equipment. Proportional-only control may be used for simplicity, particularly in pneumatic controls (although this tool is unlikely to be used with pneumatic controls), or as a convenient way to implement a (sub-optimal) trade-off between energy consumption and comfort.

A search function in the analysis module is used to find periods of sampled data for which the set-point is approximately constant. The Fast Fourier Transform (FFT) (Duhamel and Vetterli 1990) is used to identify periods of oscillation (“hunting”). Least squares methods are used to identify periods of constant offset in the variable being controlled. The period during which the fault is most severe is identified and the performance displayed graphically.

2.3 Project 4 – Fan and Duct System Performance

2.3.1 Introduction

Typically in North American large commercial buildings, central HVAC systems supply air through a complex network of ducts to heat, cool, and ventilate spaces. Fan systems, which often include a fan, belt, motor, and variable frequency drive (VFD), generate the large pressure rises needed to move the air through filters, coils, dampers, and long duct runs with multiple fittings. Based on data from Huang et al. (1991) and Leach et al. (2009, 2010), the associated fan power can be a substantial fraction (20 to 80 percent) of HVAC energy use.

Although the energy efficiency of many HVAC components has substantially improved over the past 30 years (e.g., chillers, air-handler drives), there is still a need to make other equally
critical components more efficient (e.g., the fans themselves and air distribution systems connected to them). In the case of fans, to address the largest inefficiency in fan systems, the United States Department of Energy (U.S. DOE) and various standards and code bodies are now moving forward with their intent to regulate fan efficiency (Ivanovich 2012). In the case of air distribution systems, LBNL field tests in a dozen large commercial buildings suggest that system air leakage can be as large as 10 percent to 25 percent of air-handler flow (Wray et al. 2005) and can significantly increase system energy consumption (Diamond et al. 2003).

There are several reasons for these deficiencies. One, there are no procedures to carry out fan and air distribution system functional performance tests (PECI 2004). Second, there are no standardized field test methods, and field testing is widely perceived as too expensive and/or unnecessary. Third, until recently, mainstream simulation tools such as EnergyPlus only had simplified fan models and no duct system models. As a result, they could not be used to demonstrate the energy-saving benefits associated with efficient fan and duct systems. The following provides some background to help the reader understand related technical issues, and describes the approach in Project 4 to address deficiencies.

2.3.2 Background: Technical Issues

Fan electric power is dependent on the ratio of fan air power (product of the flow through and pressure rise across the fan) to the product of fan, belt, motor, and VFD efficiencies. In VAV systems, none of these parameters is constant and all are interrelated. For example, although not obvious from manufacturer’s data, Figure 3 shows that fan efficiency depends on flow and pressure rise (which in turn vary with fan speed).

![Figure 3: Example Three-Dimensional Fan Efficiency Map (Peak Efficiency = 66%)](source: Efficiencies Calculated from Manufacturer’s Data (Courtesy Loren Cook Company))
To enable these multidimensional relationships to be described in a simple manner, by 2010 LBNL staff had developed and implemented models for fan efficiency and speed in EnergyPlus (U.S. DOE 2013). These models use a new dimensionless parameter (a modified Euler number), which is defined as:

\[ Eu = \frac{[\Delta P D^4]}{[\rho Q^2]} \]

where \( \Delta P \) is the fan pressure rise in Pascals (Pa), \( D \) is the fan wheel outer diameter in meters (m), \( \rho \) is the inlet air density in kilograms per cubic meter (kg/m\(^3\)), and \( Q \) is the fan flow in cubic meters per second (m\(^3\)/s). The efficiency and speed models are based on an exponential log-skew normal function and a sigmoid function, respectively, of the logarithm of \( Eu \) normalized by the fan’s maximum \( Eu \), and generally require that the user specify fan-specific coefficients for these functions. These coefficients can be determined either from manufacturer’s laboratory test data or from field tests, but no analytical tools exist yet to carry out the necessary analyses (which involve using non-linear least-squares methods to fit the models to the available data). Also, although field test protocols for fans have been published by the Air Movement and Control Association (AMCA 1990b), ASHRAE (2002, 2008b), and by Webster et al. (1999, 2003), these protocols need to be adapted to the new fan model and integrated into standardized data collection tools such as the UT to facilitate their use.

The pressure rise across the fan must be sufficient to overcome the pressure drop of the system, which depends on the pressure drops across duct and duct-like elements (e.g., dampers, fittings), coils, and filters that are connected to the fan, on the duct static pressure set point, and on system air leakage. The relation between pressure drop and flow defines what is commonly called a “system curve”. Sherman and Wray (2010) developed a simplified theoretical model for system curves, which has also been implemented in EnergyPlus, but has not yet been validated using actual data. Procedures and analytical tools are also needed to determine the coefficients for this model, based on available field data.

The system-fan curve intersections that result when a system curve is plotted along with fan curves (power or speed as a function of pressure rise and flow) define one or more loci of unique fan operating points. Each of these points has an associated fan speed, efficiency, and power. The Title 24 Nonresidential Alternative Calculation Manual (ACM) Approval Manual (Energy Commission 2004) and many simulation programs such as EnergyPlus represent VAV fan performance simply using the locus of operating points, which is represented by a fourth-order polynomial:

\[ FPR = c_0 + c_1 \cdot PLR + c_2 \cdot PLR^2 + c_3 \cdot PLR^3 + c_4 \cdot PLR^4 \]

\( FPR \) is the ratio of the fan shaft power at a particular time to the fan shaft power at design conditions; \( PLR \) is the ratio of the fan flow at the same time to the fan flow at design conditions; and \( c_0, c_1, c_2, c_3 \), and \( c_4 \) are constant coefficients for the curve fit. Three different generic sets of coefficients are commonly used to represent the various types of fan airflow control for VAV systems (e.g., discharge dampers, inlet vanes, and variable speed control). Customized coefficients specific to proposed or installed equipment could be generated by users for program input, but no procedures or analytical tools are established for doing so.
2.3.3 Approach

The goal of Project 4 is to enable reduced fan energy use in large commercial buildings. As a step toward this goal, our initial approach was to develop, demonstrate, and disseminate simple test procedures that characterize fan and air-distribution system performance and to integrate related analyses into the UT. This approach enables component-level energy analyses that could be used: 1) with UT tools from Projects 2 and 3 to identify and quantify opportunities to improve fan and air-handling system designs, retrofits, and operation; 2) to provide a standardized means of verifying system performance, and 3) to develop new component-level requirements for commercial building HVAC system efficiency in future revisions of codes and standards. Our approach also included validating the new air-distribution system leakage test developed by Modera (2007), which enables contractors to assess whether leakage is located upstream or downstream of VAV box inlet dampers. Such a test is useful for determining how to proceed with corrective measures when existing systems are found to be too leaky.

More specifically, the plan was to develop and demonstrate a field test protocol for collecting data needed to determine the coefficients in Energy Plus’s models for fan efficiency and speed. The development process included reviewing existing procedures published by AMCA (1990a, 1990b, 2007), ASHRAE (1999, 2002, 2005, 2008a, 2008b), and by Webster et al. (1999, 2003). Fan shaft power is seldom measured in the field, but one needs to know it in addition to knowing fan air power to calculate fan efficiency. Thus, a key part of the development included determining appropriate methods of measuring fan shaft power directly. As an alternative, another key part was assessing potential methods for disaggregating measured electrical power into its component parts so that fan shaft power can be estimated, taking into account belt, motor, and VFD efficiencies. Next, the necessary efficiency and speed analyses were to be added to the UT to provide usable tools for fan system analyses and to demonstrate use of the new UT API developed in Project 5.

The plan also included developing and demonstrating a duct system test protocol that determines the parameters that the simplified new duct model in EnergyPlus uses to characterize duct system pressure drop (fan pressure rise), and also to enable custom coefficients to be determined for the simplified VAV fan system model already present in EnergyPlus. Once one or more procedures were identified, the same steps described above for the fan test procedures were to be followed, including adding the duct system analyses to the UT.

Additionally, the plan involved carrying out field tests and analyses to evaluate the accuracy of Modera’s (2007) approach for measuring system air leakage (and determining VAV box damper leakage). The field tests would be carried out in an actual building so that both the as-found leakage of its duct system and its leakage with calibrated leaks added to increase its leakage could be characterized.

Finally, Project 4 also planned to disseminate information through ASHRAE papers and seminars, and by working with Technical Committees TC 5.1 “Fans” and TC 5.2 “Duct Design” to initiate the development of related standards, to update related sections of the ASHRAE Handbook, and to support the upcoming Duct Design Guide. It is expected that the UT related
tools resulting from this project will also enable and facilitate improvements in related markets, especially by leveraging and expanding the existing UT user-base.

The actual approach differed somewhat. In summary, efforts were focused on developing a user test facility at LBNL for assessing fan system performance. Using this facility, it was demonstrated that measuring mechanical power as well as electrical power output from VFDs in the field still needs substantial work to be practical, such that fan system analyses still need to rely on manufacturers test data. In the case of VFDs, such data are unfortunately difficult to obtain, but a new Air-Conditioning, Heating, and Refrigeration Institute (AHRI) standard will help rectify this issue. Field tests did confirm, however, that Modera’s leakage test is valid and useful. An additional focus was on validating our models for fan efficiency and speed, as well as for system curves, using available test data, and on implementing these analyses and one that determines coefficients for the EnergyPlus VAV fan polynomial model in the UT.

### 2.4 Project 5 – API Development and Tool Integration

#### 2.4.1 Introduction

The UT Data Management and Analysis Tool is a publicly-funded software product that has been in development since 1997. The UT was initially developed because of the many data management needs discovered from supporting PG&E’s Tool Lending Library (TLL). The TLL provides free measurement tools to PG&E customers as a means of encouraging building optimization and energy efficiency projects and is operated out of the Pacific Energy Center (PEC). Through this service, the PEC staff working on the TLL recognized the need to develop a software tool that can track and synchronize data from a variety of data loggers and building automation systems. The software program currently allows users to align unsynchronized data, apply time shift corrections, make slope and offset adjustments, filter data through schedules, and create calculated data channels. Analysis routines include air-side economizer diagnostics, assessment of lighting controls, evaluation of plug-loads controls, assessment of equipment run-hours, and zone set-point analysis. The software can be downloaded free of charge from http://utonline.org/cms/, although all users are required to register.

#### 2.4.2 API Approach

A primary goal of Project 5 was to develop an API that will encourage and support programmers working independently on data analysis modules that can be integrated into the UT software. Adding their analysis routines to UT software will perpetuate the public goods nature of this product. The three aspects involved in this effort are: 1) development of the API guidelines for the various components of the software, 2) integration into the UT of analysis modules developed in Projects 2, 3, and 4 using the API guidelines and 3) testing, demonstration, and documentation of these new modules.

The basic approach to API development was to take the data processing power of version 2 of the UT (UT2) and make it available to third party developers. Leveraging the data processing power of UT2 would allow the developers to concentrate on their analysis module without the time consuming task of developing data processing features.
The requirements for the API came from the need to be able to port all of the UT2 analysis routines to the new version 3 of the UT (UT3). In addition to the functionality needed to support porting of the existing modules, the API must support the functionality needed for the modules to be created in the other projects included in this Program. The requirements for additional functionality were collected from the other project participants and include:

- Even interval correlated data
- Charting
- Data filtering
- UI helper object (i.e., UT channel list box)

Along with the addition of third party analysis modules, the API will also allow third parties to add filters and data adaptors. Data adaptors allow a specific data source to be read by the UT data processing engine.

The technology used to develop both the API and the UI came from the need to attract the widest variety of developers and to increase the ease of installation. This takes advantage of the large pool of developers proficient in the Microsoft.NET development platform.

The second most common issue for users of UT2 is the difficulty of installation. UT2 relies on Microsoft’s SQL Server for its database engine. The UT2 installer installs an instance of the SQL Server if it does not already exist on the user’s computer. The installation process of the SQL server has been responsible for the majority of the support issues with UT2. Even when the SQL server installs successfully, if the user does not have administrative privileges, UT2 cannot connect to the SQL Server.

Most of the major relational database engines were considered and found to be lacking in various areas. For a database to be successful in this application, it needs to be lightweight, easy to install, and extremely fast. Testing other engines determined that their speed was inadequate. Because of the speed and installation issues associated with the database engines, a file-based data repository was developed for UT3.

After an alpha version of the Software Development Kit (SDK) was made available, suggestions for its improvements were solicited from the users. The SDK users consisted of the programmers for the other analysis modules in this Program. The SDK includes most of the features needed for the analysis modules. Some major features not included in the SDK, due to available funding and time constraints, were the addition of real time data and direct feedback to a control system.

2.4.3 User Interface Approach

A second goal for this project was to improve the UI and by extension the usability of the UT. Improving the usability will encourage industry acceptance of the UT as a data processing tool and promote a larger user group. A large user group will in turn encourage development of additional analysis modules.

To achieve this goal, user feedback from the UT2 users, Technical Advisory Group (TAG) meetings, and UT2 support logs were used to create the requirements for a version of the new
UI. Those requirements were then used to develop a preliminary version, or Alpha version, of the UI. The alpha version was given to the TAG group for their evaluation. After that, a final beta version was developed.

Testing of the UI in both the alpha UT3 and the final beta UT3 was performed by automated scripts that were designed to test the functionality of the data processing engine. The UI in UT3 was also tested by a person manually exercising each element of the UI. The TAG evaluation also provided additional user testing.
CHAPTER 3:  
Results

3.1 Project 2 – Measurement and Verification

3.1.1 User Interface Design

The UT is a desktop computer software tool. Its UI is designed to facilitate ease of use, with many of its functions available through menu selections and drag-and-drop functionality. Figure 4 provides a screen snapshot of the user interface with the M&V analysis module open.

![Figure 4: UT with M&V Analysis Module](image)

The UT provides a platform for uploading the data and conducting data quality checks. In particular, the UT has wizards that recognize data from different sources and file formats; users need only drag files across the screen to upload the data. Attributes of the data files can then be assigned, such as naming files, adding descriptions, and specifying time interval re-sampling rates (i.e., creating hourly or daily time intervals from the raw data). The UI also facilitates data set merging, filtering, applying functions, and charting. Each of these functions may be required prior to conducting the M&V analysis. All tool charts, data, and model outputs are exportable, so that the data and models may be used in other software or spreadsheets. Descriptions of the available functions and features of the UT will be available on the website (http://utonline.org/cms/) after January 2014.
3.1.2 Integration with Universal Translator

The M&V analysis module was designed according to the M&V process steps. These steps include: data collection, merging, re-sampling, and quality control, which are each functions in the UT. Once the data are prepared, the user opens the M&V analysis module to proceed.

M&V analysis is not completed in one session with the tool. Typically, prior to installation of energy efficiency measures, baseline data are collected, prepared, and a baseline model is developed and assessed. The assessment compares the uncertainty of the baseline model with the expected savings. If the uncertainty is large, project sponsors can make adjustments to the M&V process or decide on an alternate M&V approach. The tool allows users to upload baseline data, develop and assess a model for the application, upload and append additional data, develop new models, and so on until a satisfactory model is established.

Following a project’s installation and waiting for a time to collect post-installation data, the tool allows users to upload, merge, re-sample, and check data quality, and proceed with the M&V analysis. All of the raw and processed data and analysis work performed is stored in a project file. In addition, all raw and processed data and analysis results are available for export to other software.

Figure 5 provides a screenshot of the M&V analysis module. It has four main tabs: Baseline, Post-Installation, Avoided Energy Use, and Normalized Savings. Once data are prepared in the UT, the primary work of M&V analysis is conducted in the Baseline and Post-Installation tabs. Under each of these tabs, there are three additional tabs: Variables, Model Builder, and Model Assembler.

![Figure 5: M&V Analysis Module](image-url)
The Variables tab (shown below the Baseline tab) allows the user to select the data to be used for M&V analysis, and identifies the dependent and independent variables. The user also enters the start and end dates of the baseline or post-installation periods.

Under the Model Builder tab, the user selects the filter to be used to sort the data into analysis bins. Filters are set up under the tools folder in the UT, and can be absolute or recurring type filters. Generally, recurring filters are used to identify regular operating periods, such as weekdays and weekends for daily time intervals, or specific time periods (e.g. 6am to 6pm M-F) for hourly time intervals. Absolute filters may be used to isolate unexpected loads or unexpected energy use behavior in specified periods in order to treat them separately. In the Model Builder tab, the user selects the filters, and then builds a model for each defined analysis bin.

The Model Assembler tab compiles the models for each analysis bin into one complete model. Various chart options allow the user to see all the data used in developing the baseline model with the model’s predictions. An overall coefficient of determination ($R^2$), coefficient of variation (CV) - root-mean-squared error (RMSE), and baseline model uncertainty value are shown above the charts. This is shown in Figure 6.

![Figure 6: Model Assembler Tab](image)

3.1.3 Modeling Method

There are many choices for developing regression models. As shown in Figure 5, users may select a model type, of which there are four: Time and Independent Variable, Independent Variable only, Time only, or Average Dependent. The user selects one of these types based on their own understanding of the major influences, and available data that influence energy use in a building. For example, for a daily analysis time interval, and a building used continuously
throughout the week, a temperature-only model may yield the best fit to the data. Other buildings may yield better fits by including time-of-week in the regression.

The tool allows users to also select the number of linear line segments for the independent variable. Figure 7 shows this drop-down menu. The choices are:

- “Equal size linear segments”, where the range of independent variable data (minimum to maximum) are divided into a user-selected number of equal segments,
- “Equal number of samples per segment”, where the user specifies the number of segments and the tool divides the number of data points by this number and establishes line segments with an equal number of data points per segment (line segments will be short for temperature ranges with a lot of data, and longer where there are fewer data points)
- “Optimize using 1 change point”, where the tool establishes two linear segments and finds the best location (i.e., independent variable point) where the segments meet
- “Optimize using 2 change points”, where the tool establishes three linear segments and finds the two best locations (i.e., independent variable point) where the segments meet
- “Quadratic”, where the tool assumes a quadratic relationship between energy use and the independent variable.

The energy data used for the independent variable model type are in the data portion that is not time dependent. The tool subtracts out the time dependent portion from the data prior to developing this relationship. The two change-point selections allow users to develop four-parameter and five-parameter change-point models (Kissock, 2002) for models that do not have time dependence.

![Figure 7: Independent Variable Type in Model Builder Tab](image)

3.1.4 Uncertainty Method

Uncertainties are estimated using a cross-validation method. This method requires the data from which the model is developed to be partitioned into multiple sets, and a model is developed using one set of data to predict the next set. The error between the model prediction
and the actual data is then determined. This process is repeated for each of the sets, and an average of these errors, multiplied by the number of anticipated post-installation months, is taken as the model error. In the M&V tool, one month is used as the set unit. To have enough error points in the averages (e.g., for the baseline, avoided energy use, normalized savings cases), there must be at least six months of data for each model/case.

For avoided energy use (where savings are reported for the measurement period following an energy savings project), the savings uncertainty will be the number of post-installation months, times the average monthly baseline prediction error.

For normalized savings, when both baseline and post-installation energy are projected to annual conditions such as typical meteorological year (TMY) temperatures, and the baseline and post-installation model uncertainties are based on 12 months of prediction and the results are combined through normal propagation of error equations (square root of sum of squares of the error terms).

3.1.5 Other Tool Algorithms and Routines

The M&V tool allows users to calculate savings under two IPMVP scenarios, which have been mentioned above: avoided energy use and normalized savings.

Calculating avoided energy use requires a baseline energy model, and independent variable data from the post-installation period. Post-installation period data are uploaded into the UT and prepared in the same way as for the baseline data. Users select the Post-Installation tab in the M&V analysis module to select the dependent and independent variables, and define the post-installation time period. No post-installation model development is required. In the “Avoided Energy Use” tab, the M&V tool calculates avoided energy use upon opening that tab. A line chart shows the adjusted baseline energy use and post-installation use. The savings and savings uncertainty (when available) are listed above the chart area, as shown in Figure 8.

Figure 8: Avoided Energy Use
Normalized savings requires a post-installation energy model as well as a baseline energy model. Post-installation models are developed in the same way as baseline models, but in the Post-Installation tab instead. Once both baseline and post-installation models are developed, the user opens the Normalized Savings tab. The user selects the data file that has the conditions to which energy use is adjusted. The data file, usually a TMY weather file for temperature-dependent models, must have been previously uploaded into the UT. Once selected in the Normalized Savings tab, the savings and savings uncertainty are computed. Note that this allows savings to be “extrapolated” beyond the measurement period, which technically does not adhere to IPMVP principles, but is a common practice in the industry.

3.1.6 Model Testing and Results

The project team worked through several iterations of the software to generate a version considered ready for testing by external parties. A small group of interested parties volunteered to conduct the tests. The test was designed to obtain user feedback on the process and ease of use of the tool, as reduction in M&V analysis time was an important goal of the project. A test data set was created, a tool tutorial to lead users from setting up the tool to running the complete analysis was documented, and a website page to collect user feedback was set up. The test began in July 2012, and concluded in October 2012. The development team held additional web meetings with selected test group members to help familiarize them with the tool. Significant and insightful feedback obtained included:

- Does the tool replace other savings calculations?
- Does it provide diagnostic information?
- How does it encourage performance tracking?
- Do hourly time intervals provide any advantage over daily time intervals?

Users also identified several bugs with the existing features and identified desirable additional features. Program bugs were corrected and will not be described here. New features suggested included:

- Capability to pre-load holiday schedules for upcoming years. Currently, the tool requires users to identify holidays manually.
- Add capability to adjust TMY data sets to post-installation or future time periods. Usually, TMY data sets are identified for some past year period.
- Add additional independent variables to modeling algorithms. Currently, the tool allows only two independent variables, one of which must be time-of week (when using the time-and-temperature model), and the other is usually temperature. Other independent variables should be key influencing factors affecting energy use such as occupancy rate, humidity (for humid climates), and production schedule.
Plans for further dissemination of the tool through workshops, discussions at industry conferences, and individual meetings with potential stakeholders are described in Chapter 4.

The tool’s main algorithms are its modeling capability (primarily to develop baseline models, but post-installation models are developed in the same way), its savings calculations of avoided energy use and normalized savings, and its savings uncertainty algorithms. Multiple data sets were collected and were used to test the M&V tool; however, the data sets were not large and representative enough to conduct thorough testing of these algorithms. Following are descriptions of testing that has been completed.

3.1.6.1 Testing of Modeling Algorithms

The time and temperature modeling algorithm, as well as its sub-algorithms time-only and temperature-only, were tested with each data set run. Each algorithm uses an ordinary least squares method to determine the best fitting model to each point. This method yields very little bias error between the total energy uses predicted by the models compared to the data. However, point-by-point errors are non-zero, and excessive errors can lead to poor model predictability. Two metrics, the R², and the CV in the RMSE, are used to judge how well a model fits the data. In developing models, users should pick the model that yields the highest R² and lowest CV values.

The time and temperature model was selected for its ability to accurately model energy use on an hourly basis. For the test cases shown in Table 1, compared to temperature-dependent only models, the time-and-temperature model was consistently a better fit on an hourly and daily basis, with higher R² and lower CV values. This is not to say that the time-and-temperature model is better in all cases, only that the user is provided many options by the tool to develop a well-fitting model.

Table 1 also shows model fit results for different options of modeling the time-and-temperature dependence. For the cases selected (e.g., six equally spaced segments, six equal number of points per segment, one change point, two change points), there were no significant differences in model fit.

It should be noted that energy use in most buildings is subject to seemingly random shifts in load, or can exhibit widely ranging behavior over time. While the tool allows users to sort out these periods in time to treat them with different modeling methods, or adjust for shifts in energy use, it should be noted that it is not possible to account for these shifts or behavior changes in every case, and that it requires additional data to account for these occurrences. This implies that there will be a higher uncertainty in the model’s predictions of energy use in these buildings when these occurrences are not explained. The amount of uncertainty tolerated is up to individual project sponsors.

3.1.6.2 Testing of Savings Algorithms

The tool’s two energy saving algorithms, avoided energy use and normalized savings, were checked for consistency. Using the same data set, the avoided energy use and the normalized savings were checked to see if the tool predicted similar results. A simple test was run using baseline and post-installation savings from a known project. Six month baseline models using
hourly and daily time intervals were developed, and for each baseline model, six months of post-installation data were used to determine avoided energy use. Normalized savings were determined for 12 months in each case by predicting both baseline and post-installation energy use under TMY conditions.

Table 1: Model Fit Statistics and Energy Savings Estimates

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Post</th>
<th>Avoided Energy Use (kWh)</th>
<th>TMY Savings (kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6 Month Hourly</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Time and Temperature</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Eq. Spaced seg.</td>
<td>0.8448</td>
<td>19.4%</td>
<td>0.8457</td>
<td>17.4%</td>
</tr>
<tr>
<td>6 Eq. Point seg.</td>
<td>0.8440</td>
<td>19.5%</td>
<td>0.8462</td>
<td>17.4%</td>
</tr>
<tr>
<td>1CP</td>
<td>0.8431</td>
<td>19.5%</td>
<td>0.8449</td>
<td>17.5%</td>
</tr>
<tr>
<td>2CP</td>
<td>0.8443</td>
<td>19%</td>
<td>0.8457</td>
<td>17%</td>
</tr>
<tr>
<td><strong>Temperature Only</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1CP</td>
<td>0.3552</td>
<td>39.5%</td>
<td>0.4545</td>
<td>33%</td>
</tr>
<tr>
<td>2CP</td>
<td>0.3611</td>
<td>39%</td>
<td>0.4581</td>
<td>33%</td>
</tr>
<tr>
<td><strong>6 Month Daily</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Time and Temperature</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Eq. Spaced seg.</td>
<td>0.8748</td>
<td>8.6%</td>
<td>0.8658</td>
<td>8.9%</td>
</tr>
<tr>
<td>6 Eq. Point seg.</td>
<td>0.8756</td>
<td>8.6%</td>
<td>0.8669</td>
<td>8.9%</td>
</tr>
<tr>
<td>1CP</td>
<td>0.8756</td>
<td>9%</td>
<td>0.8703</td>
<td>9%</td>
</tr>
<tr>
<td>2CP</td>
<td>0.8755</td>
<td>9%</td>
<td>0.8703</td>
<td>9%</td>
</tr>
<tr>
<td><strong>Temperature Only</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1CP</td>
<td>0.3276</td>
<td>20.0%</td>
<td>0.4249</td>
<td>18%</td>
</tr>
<tr>
<td>2CP</td>
<td>0.3311</td>
<td>20%</td>
<td>0.4600</td>
<td>18%</td>
</tr>
<tr>
<td><strong>12 Month Daily</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Time and Temperature</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Eq. Spaced seg.</td>
<td>0.8417</td>
<td>9.5%</td>
<td>0.8329</td>
<td>9.3%</td>
</tr>
<tr>
<td>6 Eq. Point seg.</td>
<td>0.8431</td>
<td>9.4%</td>
<td>0.8361</td>
<td>9.3%</td>
</tr>
<tr>
<td>1CP</td>
<td>0.8382</td>
<td>9.6%</td>
<td>0.8256</td>
<td>9.5%</td>
</tr>
<tr>
<td>2CP</td>
<td>0.8437</td>
<td>9%</td>
<td>0.8362</td>
<td>9%</td>
</tr>
<tr>
<td><strong>Temperature Only</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1CP</td>
<td>0.2484</td>
<td>20.6%</td>
<td>0.3004</td>
<td>19%</td>
</tr>
<tr>
<td>2CP</td>
<td>0.2545</td>
<td>21%</td>
<td>0.3079</td>
<td>19%</td>
</tr>
</tbody>
</table>

R² is the coefficient of determination and CV is CV (RMSE), the coefficient of variation of the root mean squared error. Both R² and CV indicate how well a model “fits” the data. “CP” is short for change-point model (Kissock et. al., 2002)
Table 1 shows the results for the hourly and daily models built on six months of baseline and six months of post-installation data. Within each time period case, the results for avoided energy use are similar for each model. However, larger differences are apparent for normalized (TMY) savings results. This is due to the additional source of error from the post-installation model estimates in normalized savings.

For the same building, 12 months of daily energy use data were used to develop baseline models as well as post-installation models. Avoided energy use and normalized savings based on 12 months of data in each period yielded similar results.

### 3.1.6.3 Testing of Savings Uncertainty Algorithm

The M&V tool determines uncertainty after the baseline and post-installation models have been developed. At least six months of data must be available in each period. The tool divides each baseline period into 30 day intervals and, using the model type, independent variable segmenting type, and analysis bins, it develops a model for each month of data for use in predicting the next month of data. The model’s predictions are subtracted from the actual energy use from the data for each month. The total N-1 (N = total number of months) mean absolute errors are determined, as described previously. This is the characteristic monthly uncertainty (for baseline or post-installation period, depending on period used).

For time-and-temperature models, the M&V tool must solve large matrices to determine the model coefficients. When the time period is short, there are very few data points available to solve for the model coefficients. This was the case for the monthly “mini-model” algorithm, as described above. It was found also that using many analysis bins, for example setting up occupied versus unoccupied time periods, further limited the number of points available for developing uncertainty estimates.

These findings led us to re-assess the length of the training period for the cross-validation approach. A new algorithm that uses three months of data for training, and predicts three months of energy use, was developed. Twelve months of data are required. This model uses a “wrap-around” feature so that the final three months used for training the model are used to predict the first three months. This process yields four points to determine the average mean prediction error. This model is being tested.

Further investigation is needed to determine an appropriate uncertainty method. It may require several combinations of training and prediction periods, and analysis using many data sets, to which the team did not have access. Additional data sets to further this work are being sought through utilities, energy efficiency program administrators, interested service providers, and potential new funding sources.

### 3.2 Project 3 – Fault Detection and Diagnosis

#### 3.2.1 Results for the Automated Fault Detection and Diagnosis Module in Universal Translator

NIST created four AFDD - Expert Assistant (EA) tool variants to address each of the following equipment types: dual-duct AHU, single-duct AHU, single-duct VAV unit, and fan-coil (a.k.a.
“terminal”) unit. As implemented in the UT, each tool can use both archived and real-time data, the latter through a BACnet® open-protocol interface developed for the UT by NIST.

NIST development resulted in each AFDD-EA variant meeting the following objectives:

1. Each has a graphical user interface (GUI) that is fully interactive. That is, its GUI communicates what the tool can tell the user about how a piece of equipment is running, but also prompts the user to tell the tool information that would help it identify the cause of any trouble it detects.

2. All fault detection is fully autonomous, meaning the tool finds trouble in the HVAC system on its own without needing a user to “set up” (e.g., by drag-drops, calling formulas) any regression, comparison, or the like. Nor does detecting faults require any human cognition, such as plot reading.

3. Faults the tools look for, depending on the equipment type, include stuck or leaking valves and dampers, economizer malfunction, excessive error, drift, or oscillation in controller regulation, heat exchanger fouling or under-sizing, fan or pump failure, and improper operation such as unintended reheating.

4. The tools each make available a dashboard-like GUI component to give users a real-time overview of equipment operation, although the user does not have to be watching this “surveillance GUI” for the tool to detect faults. When the tool is sifting through archived data this display is obviously pseudo “real-time,” but is still useful to the user.

5. No alarm is generated when the tool suspects a fault. Instead, relevant information is saved into a memory buffer as an “FDD case” that the tool will solve, using information prompted from the user as necessary, when the user is ready to direct the tool’s work on that case. This work involves a separate “diagnostics GUI” that works independently from the continuing real-time fault detection and the surveillance GUI. This approach avoids potential alarm showers.

6. Upon the user “opening” a saved FDD case for diagnostic work, the diagnostic GUI indicates the rule violated, the date and time it was saved as a case, and gives the possible underlying faults with a probability listed for each.

Figure 9 shows the surveillance GUI described above in Item (4) as it appears when monitoring an AHU. The surveillance GUI created for VAV units or terminal units is similar, differing only in the status questions, covering various aspects of unit operation that are on the GUI. A white or shaded window adjacent to each status question indicates the answer in terms of a “true”/“false” response and also indicates the date and time the current answer took effect. Each “Case” in the right-hand column has a connection to the possible “real world” faults when the “Case” is opened for further analysis (Figure 10).
The possible causes in Figure 10 are “fault hypotheses.” The initial estimate of the probability of a particular fault is calculated *a priori*, reflecting the outcomes of prior cases with the same symptoms. As the user directs the tool through the case, answering prompts with information that the BAS cannot provide, the tool applies a Bayesian (enables reasoning with propositions whose truth or falsity is uncertain) analysis to display progressively more refined probabilities *a posteriori* (i.e., after each new fact). Figure 10 shows the diagnostic GUI, which is the same for all types of equipment. As seen, the tool shows the latest *a posteriori* probability for each possible fault hypothesis, and prompts the user for information it needs to improve that diagnosis. The user is not required to immediately answer guided questions that the tool poses through its diagnostic GUI. A “do not know” response, along with an option to save and resume the diagnosis later, allows staff to use the tool as their time allows.
All the interactive capabilities just described are achieved because the AFDD-EA tools are “expert systems”, as explained in the following paragraphs.

3.2.2 Expert System Techniques in the UT AFDD Module

Expert systems are computer programs that replicate or enhance the reasoning and judgment that humans, having expertise in a specific field, exercise on data requiring evaluation and action from their expertise. Expert systems obviously do not replace human expertise, but instead extend it to applications where it would not be physically or economically feasible otherwise. Expert systems are generally distinguished from other forms of artificial intelligence by their having two core components: a knowledge base and an inference engine.

A key characteristic of AFDD-EA compared to earlier FDD work by NIST is its automating and assisting parts of the fault diagnosis (as contrasted to detection) effort that previously fell totally upon the user. Where both APAR and VPACC offered the user only a paper matrix associating failed rules to possible causes, the AFDD-EA diagnostic GUI interactively steps the user through a probability-driven case solution process, employing techniques from the area of artificial intelligence known as expert systems. This enables a novel potential for HVAC FDD to efficiently resolve rule infractions where external mitigating factors can exist, or where the evidence is uncertain or even contradictory. In the current AFDD-EA, this potential is exploited relatively modestly, by presenting the user with fault hypotheses, updating their a posteriori probabilities as diagnosis proceeds, and then “learning” the final, verified case solution to provide better a priori probabilities later.
3.2.3 Knowledge Base and Inference Engine

In AFDD-EA, the knowledge base includes the elements a human HVAC expert considers when reviewing data acquired from equipment: operating expectations (i.e., rules), hypotheses of what could be wrong if any rule is not met, and the evidence needed to figure out which hypothesis is the true one. A simple machine learning technique, the Bayes classifier, is the inference engine that AFDD-EA currently uses to assign to each hypothesis a relative probability that it is the one behind a given rule infraction. Machine learning techniques are those that “learn from experience” as various faults are encountered and solved over time.

3.2.4 Rules and States

Like APAR, AFDD-EA uses “rules” as its basis for detecting faults. A rule is an expression in program code testing the data fed into the tool for specific characteristics. In AFDD-EA, rules are written as pairs of if-then statements in binary (i.e., valued either “true” or “false”) logic. For any “if” expression that is true, a complementary “then” expression must concurrently also be true for the equipment to be regarded as operating satisfactorily. A false “then” resulting from a rule’s true “if” does not cause an alarm immediately, but instead falls into a circular buffer as an event violating that rule. Over an adjustable period of sampling time (e.g., one day) the rule violated most frequently is identified and a FDD case about it is (as described earlier) created and saved to memory for later diagnosis. That rule is then blocked from creating more cases until the stored case is solved, verified, and learned via the diagnostic GUI.

“States”, rather than the numerical data themselves, are the terms used in rules. As each numerical value—for example, “Tair, supply”, sampled from a supply air temperature sensor—is passed into the tool, one of the states it generates by a control chart analysis of the stream of “Tair, supply” values is a binary logical state, such as “supply AirTempInBand”. This state is valued “true” when the temperature is regulated within the band allowed and “false” when it is not.

States and rules together form a flexible infrastructure with which to automate the detection and diagnosis of faults. Very sophisticated inferences can be programmed as chains of states and rules, with branching used to create the complex reasoning known in artificial intelligence as a “production” (meaning reasoning, like that of a human expert, is produced). AFDD-EA is an innovative first step in this direction, which NIST will more fully develop with experience in the future.

3.2.5 Fault Case Management

Through the diagnostic GUI, the user can see a listing of the FDD cases a piece of equipment has pending, and can address each as time permits. Cases can be partly worked through, saved and closed away to attend to some other matter, and then reopened later. New cases similar to existing ones are blocked to avoid redundancy. Real-time surveillance for new faults is unaffected by the diagnostic process. Commissioning agents in particular have voiced to NIST that FDD tools should give them a way to manage the plethora of faults they routinely face when starting HVAC systems up. The innovative “case management” within AFDD-EA provides such a way, bringing to the tool an unprecedented degree of user–friendly interactivity.
3.2.6 Control Loop Diagnostics

3.2.6.1 User interface for the control loop diagnostic module and sample testing results

A simple UI was developed in UT3 for this diagnostic module and is shown in Figure 11. There are two methods for setting the set-point in this analysis module. As a default, users will select the data folder, testing channels for the set-point, and measured variable and control signals. If the set-point is known to be constant during operation, users can also check the checkbox for “Use Constant Set-point” and specify a constant value for the set-point.

**Figure 11: User Interface for Control Loop Diagnostic Module**

Users can also select a loop oscillation period and diagnostic sensitivity. Fast loops would have an oscillation period of less than 3 minutes if they were to oscillate, medium loops between 3 and 30 minutes, and slow loops greater than 30 minutes. The diagnostic threshold is defined relative to the noise level. For high sensitivity, the threshold is set at 3 times the noise level, medium sensitivity at 6 times the noise level, and low sensitivity 10 times the noise level.

Importantly, users need to adjust the data sampling interval for testing control loop hunting (Figure 12). The default time interval in the Channel Folder is 15 minutes. If the data time interval is not appropriate for testing, a warning message is issued, as shown in Figure 13. For a slow loop, a data sampling interval of no more than 10 min should be used, if possible; for a medium speed loop, a data sampling interval of no more than 1 min should be used, if possible; for a fast loop, a data sampling interval of no more than 6 sec should be used, if possible.
The analysis is performed for the time periods where the data meet the testing criterion that the set-point should be approximately constant. The diagnosis results are reported on completion of the analysis. A sample report, including tested channels and diagnostic results, is shown in Figure 14. Trend data plots (Figure 15) for the period with the most severe control loop hunting are generated.
Figure 14: Diagnostic Report from Control Loop Diagnostic Module

Set-point Channel Name: ChannelDataExport-2013-03-14-14-02-51_SetpointCD.txt_AHU-1 SA Setpt (CD)

Measured Variable Channel Name: ChannelDataExport-2013-03-14-14-03-56_CDTemp txt_CD Temp

Control Signal Channel Name: ChannelDataExport-2013-03-14-14-04-06_CPID txt_C PID

Results

Measured Variable: HUNTING;

Control Signal: HUNTING;

Figure 15: Trend Data Plot for Set-Point, Measurement, and Control Signals from Control Loop Diagnostic Module

[Graph showing trend data with time and temperature values]
3.3 Project 4 – Fan and Duct System Performance

Project 4 resulted in a number of accomplishments that involved both model and test procedure validation, as well as implementation of related analyses in the UT, and dissemination of related information:

1. Validation of the LBNL fan efficiency and speed models in EnergyPlus, and implementation of related analyses in the UT.
2. Validation of the LBNL system curve model in EnergyPlus, and implementation of related analyses in the UT.
5. Creation of a fan system test facility at LBNL to support further research on fan system component performance.
6. Validation of Modera’s air leakage test procedure.

The following provides further detail about each of these six accomplishments.

3.3.1 Fan Efficiency and Speed Models

As described in the EnergyPlus Engineering Reference (U.S. DOE 2013), the LBNL fan efficiency and speed models had been developed using data from only eight different fans. To assess whether the models can be applied over a broader range, sets of fan static pressure, flow, shaft power, and speed data for an additional 29 fans were generated using manufacturer’s published performance maps, a commercial graphic digitizing program (DigitizeIt), and an Excel spreadsheet that was set up to perform least squares fits to the data. The fans included a variety of centrifugal, axial, and mixed flow fans and included both housed and plenum types. Maximum power for the fans covered a wide range from 7.5 to 600 hp.

Based on the model coefficients determined for each fan (Miller 2010), the overall average root-mean-square (RMS) difference between predicted and “actual” fan efficiency was 0.7 percent and the maximum was 1.1 percent. The average RMS difference between predicted and actual fan power (where the difference is divided by the corresponding maximum power) was 0.9 percent and the maximum was 2.1 percent. For the fan shaft speed model, the average RMS percent difference between predicted and actual speed was 0.5 percent and the maximum was 0.8 percent. These values represent very good agreement between predicted and “actual” values.

Subsequently, an analysis module was added to the UT to determine coefficients for the fan efficiency and speed models. The module is split into two sub-modules. The first sub-module uses fan shaft power, flow, and fan static pressure data loaded into the UT as individual channels (determined either from field tests or more likely using digitized data obtained from a manufacturer’s performance map, cast in the form of time-series data with a sequential artificial time corresponding to each data point), along with user specification of the fan wheel outer diameter in the “Settings” window. It uses a non-linear least-squares (LSQ) method developed at Argonne National Laboratory (More 1977, More et al. 1980) and an implementation of the
mathematical error function \( \text{erf} \) (Geelen 1993) to calculate coefficients for the fan efficiency model in both normal and stall operating regions (normalized \( Eu \) less than and greater than zero, respectively). The sub-module also reports various data statistics, which include:

- the maximum \( Eu \) value for normalizing the data (corresponds to maximum efficiency),
- normalized \( Eu \) values that correspond to maximum efficiency less 10 percent (bounds recommended for fan selection, ASHRAE 2012), and
- the normalized \( Eu \) values that correspond to 10 percent efficiency (fan operation beyond these limits means that more than ten times more power is required to drive the fan than air power produced, and represents unlikely operation).

The latter criterion is used to bound the region over which output data fit statistics are reported. Those statistics include average, RMS, minimum, and maximum errors in predicted fan power (percent, fit/maximum power) separated into normal and stall operating regions. In addition, the sub-module generates three charts: 1) a “pressure rise versus flow” chart in the same format as a manufacturer’s performance map for visual verification that fan power “curves” entered for analysis are as intended; 2) a “normalized efficiency” chart, which shows the data translated into dimensionless form as normalized efficiency (efficiency divided by maximum efficiency) versus the corresponding normalized \( Eu \) values; and 3) a “fan power error” chart, which shows the differences between predicted and data channel fan power, separated into normal and stall operating regions. Figure 16 shows examples of these three charts for one fan.

Figure 16: Example Chart Output from UT Fan Efficiency Sub-Module
The UT module also includes a similar sub-module for fan speed analysis after the fan efficiency analysis is complete. This second sub-module uses similar data, but fan shaft speed is used instead of power. To maintain proper scaling in the dimensionless parameter space (normalized Eu coordinate system), the user must enter as “settings” the maximum Eu as well as the normalized Eu values corresponding to 10 percent efficiency in the normal and stall operating regions that were reported by the efficiency sub-module. In the future, capabilities should be added to the UT API so that these values can be automatically transferred between analysis sub-modules (and so that the user can select the efficiency limits of interest). The same LSQ method used for efficiency analyses is used to determine the speed coefficients. Like the efficiency sub-module, the speed sub-module also reports similar data statistics and generates charts. Figure 17 shows examples of the three speed-related charts for the fan shown in Figure 16.

Figure 17: Example Chart Output from UT Fan Speed Sub-Module

3.3.2 System Curve and Simple VAV Fan Models
The Sherman and Wray (2010) system curve model was validated using fan static pressure and flow data collected from two VAV air-handlers operating on one floor over several weeks in a 25-story large office building in Sacramento, CA (Grahovac 2010). Each air-handler is a draw-through packaged unit equipped with an outdoor and return air mixing chamber, a filter section, hot-water preheat and chilled-water coils, and a backward-curved centrifugal plenum fan driven by a belt, electric motor, and VFD. The duct system connected to these air-handlers is comprised of a loop with 38 VAV boxes, and a single duct static pressure sensor is located at the farthest point in the loop from the air-handlers. Duct static pressure at this point is controlled to 1.0 inch water column (249 Pascal). Fits to the pressure rise and flow data for a fixed outdoor
airflow range were evaluated for various operating conditions, including added leakage upstream and/or downstream of VAV box inlet dampers. Using an Excel spreadsheet to fit data, the $R^2$ was 99 percent or greater in each case, and it was concluded that the model is a good fit to the measured data. Further comparisons using other systems, however, are needed to show that the model is broadly applicable to a variety of systems.

The UT fan and system curve analysis module also includes a third sub-module, which determines the coefficients for a VAV system curve, using user-supplied fan flow and pressure rise data channels. Unlike the fan efficiency and speed sub-modules, it does not use dimensionless relationships, so there is no need for this sub-module to be used in a particular order. The system curve sub-module requires that the user enter the duct static pressure control setting. This sub-module provides another feature: given fan shaft power as a data channel, it also determines the coefficients for the EnergyPlus VAV fan polynomial model. In both cases, the same LSQ method used for fan efficiency and speed analyses is used to determine the system curve and polynomial curve coefficients. Also like the efficiency and speed sub-modules, the system curve sub-module reports data statistics and generates charts. Figure 18 shows examples of the four related charts.

**Figure 18: Example Chart Output from UT Fan System Curve Sub-Module**

3.3.3 VFD Efficiency Model

VFD efficiency is defined as the device’s electrical output power divided by its electrical input power. Published data about VFD efficiency at part-loads are limited. To determine whether the
LBNL VFD efficiency model in EnergyPlus could be applied broadly to predict VFD efficiency for HVAC applications in large commercial buildings, performance data were collected directly from manufacturers (Krukowski and Wray 2013). Of the 22 manufacturers contacted, only five could provide part-load data and even some of these data were too limited to be of use. In the end, 44 models from three manufacturers were analyzed. The drives were rated over a wide range between 1 hp and 200 hp. The average RMS error in using the model to predict manufacturer’s efficiency for each VFD analyzed was 0.25 percent while the maximum RMS error was 0.90 percent. The average maximum difference between fitted and manufacturer efficiencies was 0.54 percent. The low RMS errors demonstrate that the VFD efficiency model is suitable for the data provided by the manufacturers.

It is important to note that the collected data sets were generated in the absence of test standards. In December 2011, American National Standards Institute (ANSI)/AHRI Standard 1210, “Performance Rating of Variable Frequency Drives” was published. It specifies methods for measuring the “performance” of VFDs used in HVAC applications. Drives evaluated according to the standard will have published ratings for drive system efficiency at various speeds and loads. In particular, the standard requires that the VFD be connected to a motor during tests because the reported efficiency is the ratio of motor mechanical output power divided by VFD electrical input power, which is not VFD efficiency. As a result, to use the 1210 test results during system design, one still needs to know whether the intended combination of VFD and motor matches the 1210 test configuration. Once data collected using this standard become available, methods should be developed to separate out the VFD and motor efficiencies and the 44 drives that the team analyzed should be reevaluated to verify whether the LBNL model still holds, or the equation should be reformulated to represent VFD and motor packages. Because of the uncertainty at this time regarding VFD and motor efficiency data, a related UT analysis sub-module was not produced.

3.3.4 LBNL Fan System Test Facility

A test facility for assessing fan system performance was created at LBNL, using one of the three main fans serving a constant-volume reheat supply air system in Building 90. The fan is a forward-curved single-wheel-double-inlet centrifugal fan driven using three V-belts by a nominal 30 hp three-phase electric motor. The motor is connected to a VFD, which provides the capability to vary fan speed as needed. A damper in the discharge duct provides a means to alter flow resistance downstream of the fan. The fan inlet is unducted and air is drawn from a plenum room located downstream of associated heating and cooling coils. To measure fan flow continuously, a custom multi-tube multi-point pressure averaging grid set (one set of five tubes with 25 points senses upstream total pressure, the other set of three tubes with 15 points senses roughly the maximum negative static pressure) was constructed and installed downstream of the fan, and calibrated using tracer gas. Fan pressure rise is measured using static probes located in the fan room and in the discharge duct just downstream of the fan. Pressures are measured using an Energy Conservatory multichannel auto zeroing pressure transducer. Fan shaft and motor shaft torques and speeds (product of these parameters for each component is shaft power) are measured using custom-built Sensor Development Inc. pulleys with strain gauges attached to their hubs and optical speed encoders at the shaft ends. These parameters, as
well as VFD output power as reported by the VFD itself, are logged through multiple standalone data acquisition systems. Our intent in setting up this system is to support the development of field diagnostic procedures for determining VFD, motor, belt, and fan efficiencies as a function of flow and pressure rise, as well as a function of VFD settings and belt alignment and tension.

Because almost no data are available about belt efficiency, initial experiments were performed to assess whether there is a significant correlation between belt efficiency and belt temperature, as measured on the belt outer surfaces just after the belt exited the motor pulley (before it approaches the fan where increased flow could cool the belt), using a non-contact close-focus infrared thermometer. Unfortunately, it was found that these belt temperatures did not change significantly even though belt efficiency decreased from about 90 percent at full speed to about 20 percent at 25 percent speed. This was an unexpected result, because the power lost due to the belt inefficiency (and thus the belt heat input) decreased substantially as the speed dropped: from about 2 kW at full speed to about 0.6 kW at 25 percent speed, and one would expect belt temperature to vary as a result. Further work is needed to determine whether other temperature measurement locations (e.g., the belt inside surfaces or motor pulley grooves) could yield useful results. At the suggestion of one of our industry participants (Lau Fans), another possible future direction is to instead assess whether belt slip (motor speed versus fan speed, taking into account the drive ratio between motor and fan pulleys) could be correlated with efficiency.

Due to difficulties encountered in setting up the shaft power measurement system (likely caused by ground loops between sensor components and the data acquisition system), the team was unable within the project’s resources to collect simultaneous data that allow us to calculate fan efficiency itself. Future work should do so. Also, although other staff had “calibrated” the VFD output power signals, it was found that the reported VFD power output was less than the motor shaft power, which cannot be correct. As a result, no further electrical measurements were made, and future work needs to include using elaborate electric power meters that have sufficient bandwidth to measure VFD output power (as well as VFD input power).

3.3.5 Modera’s Leakage Test Procedure

Air-handling system leakage reduces the amount of air delivered to conditioned spaces and in most cases wastes energy and money. Standards exist for where and how to measure system air tightness, but they tend to focus on new construction, and only on the high- and medium-pressure portions of the system. Modera et al. (2013) investigated air leakage in the “low-pressure” portions of a large commercial-building air-handling system (i.e., downstream of variable-air-volume box inlet dampers) using a simplified diagnostic protocol for measuring low-pressure leakage that can be used during normal system operation in an existing building (Modera 2007).

In particular, the protocol was tested using the duct system as found and with a calibrated leak added. The test results indicate that normalized leakage (airtightness) can be measured to within 10 liters per second at 25 Pa, with and without the existence of significant flow through the minimum opening of the box inlet damper. Field test results from nine other buildings indicate that “low-pressure” leakage varies considerably from system to system (standard
deviation of 50 percent of the mean value). The average value corresponded to approximately 10 percent of the flow entering the low-pressure system sections. The variability of the measured results, combined with a simplified analysis of the impacts of this leakage, suggest that testing low-pressure system leakage in commercial buildings should be economically justifiable. Although the test requires analyses, it does not involve collecting time series data, so a related analysis module was not added to the UT. A calculation tool (e.g., in the form of a mobile phone application) should be developed to facilitate use of Modera’s test protocol.

3.4 Project 5 – API Development and Tool Integration

The development of the new version of the Universal Translator (UT3) for this project consisted of two interrelated components. They are the UI and the API. The UI design focused on the needs of the end user for UT3, while the design of the API focused on the developers.

3.4.1 User Interface

When starting the UI design of UT3, the development team looked at feedback from UT2 users as well as support issues. Several key issues became apparent. The primary issue with regard to the UI was that UT2 was too complicated. To reduce the complexity of UT3, the UI is organized to follow a logical work flow used by the engineers as they process data. The general data processing steps are to import data sources, organize data into logical groupings, filter the data, visualize the data, and finally perform various analyses on the data. The UT3 UI follows this same approach. Each section of the UI will be briefly described below.

Two additional issues with UT2 were the low speed and trouble associated with importing files. Making UT3 as fast and stable as possible became the next highest priority design goal. Along with the speed, UT3 needed to handle larger data sets. An alpha version of UT3 was created using requirements developed from the above feedback.

The feedback from TAG members came after the alpha version of UT3 was released. TAG members liked the new functionality of UT3, commenting that they wanted to see additional features with respect to importing data. Adding the ability to append new data to existing data sources was a primary request that would speed up the process of doing monthly analysis. Adding data to existing UT3 projects would eliminate the need to start from scratch each month. The UT3 UI was changed to accommodate this request and a beta version of UT3 was released.

Some of the more popular feature requests are listed in Chapter 5. Additional information about the TAG’s reaction to the UT3 UI can be viewed at http://utonline.org/cms/. All TAG meetings have been recorded and notes have been posted.

The main project navigation tool is located in the upper left hand corner of the UI and is labeled “Project View” (Figure 19). The navigation tree is laid out in a sequential order. The order follows the typical process of gathering, organizing, processing, visualizing, and then analyzing data. Figure 20 shows the project view layout.
Figure 19: UT3 UI Overview

Figure 20: Project View
3.4.1.1 Data Source Node

The first node contains the raw data sources. The data source could be anything from text files to databases to BACnet (a communications protocol for building automation and control networks that is an ASHRAE, ANSI, and ISO standard protocol) enabled control systems. As new data sources are added to a UT3 project, they will be displayed under the Source node. The data sources may be edited in the “Source” node.

After data are added, the next task is to define the project channels (e.g., raw data that have been synchronized with each other, or synthesized “pseudo” data). The project channels are created and displayed in the “Channels” node of the navigation tree. The project channels can reference a single data channel or they can be defined as any number of pseudo channels. The pseudo channels include a constant value channel, psychrometric channel, or formula channel. The value of a pseudo channel is calculated during the resampling process. Channels are automatically created for each data source as they are added to the data source section.

3.4.1.2 Data Channel Node

The project view is also used to organize the data channels into folders. Figure 21 shows an example of data organized into channels. Organizing channels into folders is necessary for some analysis routines. Folders are also useful for organizing a group of channels for export to a comma separated value file.

Figure 21: Sample Data Organized in Channels Node
3.4.1.3 Tools Node
The next node of the navigation tree is the “Tools” section. This section is where data filters are defined. Currently, UT3 includes two types for filters: schedule filters and value filters. Schedule filters filter the data based on time. Value filters filter data based on a value of a channel or fixed values. The tools section will include other types of data processing tools as they are developed in the future.

3.4.1.4 Charts Node
The next node on the navigation tree is where charts are created. UT3 currently includes both time series line charts and XY scatter charts. As additional chart types are developed, they will be shown in this node of the navigation tree.

3.4.1.5 Analyses Node
The last node is the “Analyses” node. The analyses node displays a list of the currently available analysis modules. In this section, the analysis of the project data is performed. The analysis modules include all the modules created by Projects 2, 3, and 4, as well as many that have been ported from UT2. Project 5 included two new modules. The first characterizes the gas use of a building. The second analyzes the potential savings from installing carbon monoxide sensors on commercial garage ventilation fans. These two modules will be released following the end of the current development project.

3.4.1.6 Properties View
There are two additional panes in the UI devoted to viewing and editing project objects. The pane directly below the navigation pane, labeled “Properties View” (Figure 19), is used to view and edit properties. The properties of the object that is currently highlighted in the UI will be shown in this window.

3.4.1.7 Content View
The second pane displays the contents of the highlighted object in the navigation window and is labeled “Content View” (Figure 19). It is located just to the right of the project and properties view. If a folder in the “Channels” node is selected, the contents of the folder will be displayed in the content window.

3.4.1.8 Item View
The largest pane, the item view, in the UI is reserved for displaying charts, filter configuration, or analyses. The work surface is a tab display with each tab containing the UI for each opened object. This type of interface allows the user to quickly navigate several open items. Analysis module developers have access to this area to display the module’s UI. Figure 17 displays a chart opened in the item view pane.

The UT3 UI has been designed to be a fast and efficient tool. Many short cuts were added to speed up the process of importing and visualizing data. The UI has also been designed to be extensible. New filters, data types, and analysis routines can be added using the API in the UT3 SDK. A more detailed description can be found in the UT3 section of the website (http://utonline.org/cms/).
3.4.2 API/SDK Development

The second part of Project 5 was the development of the SDK. The UT3 SDK is used both by third party developers and by the UT3 development team. The UT3 UI is written on top of the SDK. All of the data adaptors and filters included in the UT were also written using the SDK.

There are two possible approaches to the UI and the integration of third party add-ins in general. The first is to create a tool kit that the authors of the analysis module use to create their own interfaces. The second and the one chosen for this project, is to have a unified UI with hooks to allow the analysis module author to add their module into the UT3 UI. Having a unified UI makes the user experience easier, allowing the user to learn one UI for all the basic functionality. This approach also reduces the amount of UI that the analysis creator has to write.

Microsoft’s Visual Studio 8 with the .NET 3.5 framework was chosen to develop UT3’s UI and SDK. C# was chosen as the programming language and any .NET compatible programming language could be used to develop the UT extension. This platform was chosen because of the large number of developers proficient in this platform.

The SDK enables third party developers to extend the functionality of the UT in several areas. These areas include filters, data import adaptors, and analysis modules. Having these areas extensible allows the UT development team and third party developers the ability to enhance the functionality without having access to the core source code. Deployment of new extensions is also possible without having to install a new version of UT3.

UT3 does not use a database for data storage. Instead, UT3 uses a file-based serialization engine, because of the need to process data rapidly. During the early stages of development, the development team ran performance tests for a number of popular databases. None of them were even remotely close to being as fast as a file-based system. A secondary benefit to this type of system is that there is no need to install a supporting database engine. Also, transferring projects from one computer to another is as easy as copying a folder from one computer to another. Creating a backup of the project folder is also an easy way to back up a project.

The UT3 SDK includes a few sample projects, a programmer’s guide with an API reference, Visual Studio project templates for creating UT3 extensions, and the UT3 application. Several how-to tutorials are also available on the UT website (http://utonline.org/cms/).

The API consists of an extensive set of .NET objects. The objects consist of data processing objects and well as UI helper objects. The analysis module extension is simply a UT3 object that the developer inherits. Deployment of a new analysis module is as simple as copying a directory of files to the UT extensions directory on the user’s computer. Figure 22 gives an overview of the UT3 program layers.
The UT3 Application consists of the following components:

- The application executable (define), containing the application UI and logic to execute commands invoked by the user.
- Plug-ins: dynamically loaded libraries and objects. Plug-ins can be written by anyone with access to the UT3 SDK. Plug-ins are one of two types:
  - Data Adapters, objects that enable the user to import data from specific data sources.
  - Analysis Modules, objects that enable the user to analyze imported data.

Both the application executable and plug-ins use the UT3 SDK as a base. The UT3 SDK contains the following:

- UI components used by the UT3 application and plug-ins.
- The Data Adapter API, a sub-set of the UT3 SDK specifically for Data Adapter developers.
- The Analysis Module API, a sub-set of the UT3 SDK specifically for Analysis Module developers. Included in the Analysis Module API:
  - The ability to create and modify charts and reports within an Analysis Module.
  - A matrix library for linear algebra calculations, such as linear regressions.
- Tools for processing data, including data point collections, time-conversions, and data filtering.
- Code enabling the UT3 application to save and restore all data structures in a UT3 project file, called “Persistence” in the diagram.
To assist users, several tutorials have been included in the SDK, but the inclusion of sample projects has proven to be most effective.

### 3.4.3 Additional Applications
Several new analysis modules were developed and included in UT3:

#### 3.4.3.1 Lighting Load
The Light Load analysis module considers the availability of control devices for light loads and calculates the potential savings using that technology.

#### 3.4.3.2 Plug Load
The Plug Load analysis module considers the availability of control devices for plug loads and calculates the potential savings using that technology. For most plug load types, the analysis is based upon occupancy data for the space and power or amperage data of the load prior to a retrofit. For some loads, the Plug Load Analysis Module can calculate the potential savings based on typical duty cycles and the measured savings from actual retrofits. This analysis module will provide the potential energy savings for an occupancy type plug load controller.

#### 3.4.3.3 Psychrometric Calculator
The Psychrometric Calculator analysis module calculates moist air properties on the basis of a psychrometric property table.

The following inputs are required to calculate properties:
- Barometric pressure
- Dry bulb temperature
- A measure of humidity:
  - Wet bulb temperature, or
  - Dew point temperature, or
  - Relative humidity, or
  - Humidity ratio.

#### 3.4.3.4 Setpoint
The Setpoint analysis module performs a statistical analysis on trend data and displays the results in a table. It will display “Percent of Time Over Upper Setpoint” and “Percent of Time Under Lower Setpoint”, Minimum and Maximum values, as well as averages and actual times over or under set-point.

#### 3.4.3.5 Statistics
This Statistics analysis module will calculate statistics for selected trends.

#### 3.4.4 UT Website
The UT website (http://utonline.org/cms/) includes a set of UT3 training videos and also enables users to submit bug reports and feature requests.
CHAPTER 4: Project Outcomes

4.1 Project 2 – Measurement and Verification

4.1.1 Outcomes

The overall Program goal to develop analysis modules within the UT framework was achieved for the M&V tool. The UT’s data upload, merging, and time-interval re-sampling functions have been demonstrated to streamline the arduous exercise in data preparation usually required in M&V analysis.

Complex regression modeling functionality has been programmed into the M&V analysis module. Regression models using time as well as an independent variable, usually ambient temperature, have been included in the Tool. The user may use menu-driven selections to customize modeling types and apply them to filtered sets of data. This allows users to think more about how to model a building properly rather than about the mechanics of the regression process. Various charts and graphs allow the users to quickly assess model fit and performance in the development of appropriate models.

The ability of the M&V tool to set up analysis bins based on filtering the data in different time periods is useful to improve modeling accuracy. Occupied and unoccupied periods exhibit very different energy use behavior. One tool tester asserted that the tool should allow for automatic filtering of the data, as well as allowing the tool to set up a function to vary the start-stop operation in a building, as many buildings operate in this way. Although such features may be useful, they are beyond the scope of the current project. It was noted, however, that the users have begun to think about useful tool features that would make it more generally applicable.

The tool-testing group reported satisfaction with the UT3 M&V analysis module and with the tutorial that walked them through the process. Many from the testing group were favorably impressed by the UT’s computational speed and features.

Regarding the M&V analysis module, the decision to use a time-and-temperature based model rather than simple change point models was advantageous. Testing group members liked the accuracy the tool provides when using hourly time intervals, allowing them to visualize times throughout the day or week when savings are being achieved. This aspect of visualizing projected baseline usage along with measured post-installation usage is helpful to owners and service providers to maintain savings over time.

Tool users also noted that the time-and-temperature model, which was developed by LBNL, has applications in demand response. Using 15-minute or hourly analysis time intervals, baseline models can be developed and used to estimate demand reductions when a utility calls a demand reduction event. While the M&V tool was not developed specifically for quantifying these benefits, the principles are the same. It is noted that future tool developments could include demand response applications.
Overall, the M&V tool provides users with a means to develop a rigorous M&V analysis in a streamlined process. It provides advanced regression modeling capability, and allows users to test multiple scenarios to get the best energy models. It also enables users to focus on the M&V approach and uncertainties in baseline modeling and savings at key points in an energy efficiency project, rather than on the actual analysis required to prepare data.

A few key elements of the project could have had better outcomes. For example, the M&V tool testing group only had a few active participants. Although access to the website with software, data, and a tutorial were available, and a forum for receiving comments was provided, no active discussions were started beyond a few comments. While the few comments were helpful and informative, more feedback from the user community would have been beneficial. In retrospect, this could have obtained by a wider solicitation of potential testers, e.g., through publicity at industry meetings and in trade journals. To this end, the team collected useful feedback during presentations of the tool to specific users in webinars and meetings. This feedback continues through emails and informal discussions. It is expected that additional feedback will be obtained now that the tool is generally available as part of UT3 and more users are beginning to apply the M&V module. Incorporating that feedback and suggestions for tool improvement will need to be funded by future sources.

There was a significant lack of data sets for M&V tool testing. Building owner data are proprietary, and multiple data sets are needed to test the tool’s algorithms over a wide range of data sets, baseline and post-installation periods, and analysis time intervals. Obtaining these data sets proved to be problematic. A data collection plan identifying sources of data, and possibly engagement of a formal third party testing contractor may be necessary to provide the level of testing and validation required.

The early round of testing included a version of the M&V tool without the uncertainty analysis algorithms. In addition, the uncertainty method’s cross-validation approach had some drawbacks in terms of the amount of data required. More testing is required of the uncertainty algorithm, across a broader set of building data. This feature was not tested or assessed by the testing group. After the final technical advisory group meeting, several members requested access to the Tool for the purposes of testing it. Their feedback has not been collected as of this writing.

4.1.2 Market Impacts
The M&V tool was originally conceived to provide a layer of quality assurance for savings results in utility energy efficiency programs. Retro-commissioning (RCx) programs, where improvements to building system operations are identified and implemented, have been shown to suffer poor savings performance. There are multiple causes of poor performance: measured savings are incorrect or overly optimistic, measures are not installed and commissioned correctly, and measures are removed because they cause problems elsewhere in the system. The current structure of RCx programs does not afford additional work to verify the savings. These programs make up a significant part of California investor owned and large municipal utility program portfolios, and such programs engage many service provider firms. The tool developed in this project will allow these users to verify savings with minimal costs.
The M&V tool has applications in any energy savings project, including traditional audit and retrofit programs in the residential, commercial, and industrial sectors, but it is not limited to utility-run energy efficiency programs. Anywhere there is short-time interval data for gas, electricity, or other energy sources, there is the potential for application of the M&V tool. This includes sub-metered building systems.

In particular, market actors for the M&V tool will include energy efficiency service providers, energy service companies, utility program technical reviewers, and utility program evaluators, each of whom are well versed in energy efficiency analysis. There are many such firms in California, each with multiple energy efficiency engineers and project managers. In addition, with the tool’s ability to lower the bar in terms of requiring highly skilled regression analysis experts, and the increasing availability of Smart Meter data, it is anticipated that new actors will begin using the tool. These groups may include mechanical, electrical, and controls contractors, who may be motivated to demonstrate the value of their service to their customers, and building operations personnel, who are motivated to demonstrate value to their owners. The M&V tool may become the low-cost means to demonstrate this value.

Market impacts may also be realized through the development of new program designs. Currently, the concept of a “Whole Building Approach” to energy efficiency within a building is gaining traction in California and nationwide. Under these programs, savings are determined by a whole building M&V process. All energy efficiency measures installed in the building are evaluated together as one package, including major system upgrades or retrofits, operational improvements, and behavioral programs (such as “lights-out” programs, or interoffice energy saving competitions). The M&V tool provides a convenient open-source means to determine savings under these programs.

4.1.3 Benefits to California Ratepayers

4.1.3.1 Energy Benefits

The M&V tool provides indirect energy benefits to efficiency projects. Unlike the FDD modules of Projects 3 and 4, the M&V tool does not help users identify savings opportunities in individual buildings that when addressed lead directly to savings. The M&V tool, however, can validate the level of savings actually realized in projects, but this level may be higher or lower than the savings expected at the outset of the project. M&V helps project participants understand when projects are not meeting expectations so that corrections may be made. Using the M&V tool in energy efficiency projects provides a “self-check” quality assurance function, and can yield additional savings.

A specific example may be made with utility program RCx projects, enabling programs that would not otherwise exist. RCx measures identified in these programs serve to improve building systems’ operational efficiency through implementation of low-cost measures. Savings estimates require streams of monitored data and detailed analysis using several assumptions.

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2 This process is essentially IPMVP’s Option C Whole Building, or ASHRAE Guideline 14’s Whole Building pathway.
These savings estimates made prior to implementation are often in error, as the measures may not be fully implemented, assumptions about post-implementation operations may be inaccurate, and the measures may be defeated shortly after their implementation. These issues are well documented in evaluation reports (Tso 2010). RCx programs in 2006-08 were evaluated to yield only 63 percent electric and 62 percent gas realization rates across all four of California’s investor-owned utility RCx program portfolios. This means that about 134,000 kWh/yr and 5,500 therms/yr of savings were not realized, out of targets of about 361,000 kWh/yr and 14,600 therms/yr.

Utilizing an M&V process within these RCx projects would serve to increase the realization rate for the portfolio of projects in RCx programs. Project sponsors would be required to collect data for a longer period after measures are installed, and verify their overall savings claims using more rigorous M&V methods. Example applications are described in Jump et al. (2007). Since these verification methods are derived from industry standards, savings claims would be more accurate and well supported, resulting in higher RCx program realization rates.

4.1.3.2 Non-Energy Benefits

Adding M&V to projects as a quality assurance process, and using the M&V tool to minimize additional costs is a model that may serve projects and programs beyond those served by RCx programs. In the private sector, ESCOs may use it to assure owners they are realizing the expected savings. IPMVP-adherent M&V implemented through the M&V tool can increase investments in energy efficiency by raising confidence in savings results across multiple project and program types.

There are several specific non-energy benefits for California ratepayers that may be anticipated through adoption of the M&V tool, in utility projects and programs, as well as in the private sector. These include:

- Lowering costs of energy savings quantification by streamlining the data preparation functions (merging and re-sampling time-series data sets), development of regression-based energy models, conducting savings calculations, and estimating savings uncertainty.

- Standardizing savings calculations with IPMVP-adherent methods. Standardization lowers administrative costs by establishing consistent calculation procedures and data requirements.

- Raising confidence in energy savings calculations. M&V tool savings calculations are based on comparisons of energy use measurements before and after energy conservation measures are installed, rather than on complicated engineering calculations that rely on non-energy measurements and assumptions that are difficult to communicate and understand.

- Lowering program administration and evaluation costs through standardization and portability. The M&V tool is a desktop application and its project files are portable and may be sent electronically to other interested parties. Due diligence reviewers may open
the project work files using the free software and review the data preparation, model
development, and savings calculations performed by others without having to decipher
complicated spreadsheets, data, and assumptions.

4.2 Project 3 – Fault Detection and Diagnosis

4.2.1 Outcomes – Automated Fault Detection and Diagnosis Expert Assistant

4.2.1.1 AFDD–EA Developed to Better Meet Needs of Building Owners and Staffs

Project 3 of the program successfully demonstrated that a novel yet viable HVAC AFDD tool
can be built using expert system techniques and data acquired from the BAS. These data can
either come directly from BAS sensors in real–time (utilizing the BACnet® interface developed
by NIST for AFDD–EA) or as archival “trend logs” supplied to the UT in the same manner as is
done for other UT modules.

The AFDD–EA–based module for UT is an ambitious step in the FDD of HVAC systems. It is
likely that users will expect more from AFDD–EA than they expected from prior FDD tools,
because AFDD–EA attempts many more things, both autonomously for users and interactively
with them. Strong feedback is likely, opining what the tool does and does not do well, and both
cases should be regarded as positive developments along a path to more efficiently managed
commercial buildings.

4.2.1.2 Inputs from Universal Translator Project Team and Automated Fault Detection and
Diagnosis Module Technical Advisory Group

NIST hosted three web–enabled teleconference presentations about its work on an AFDD
module for the UT over the span of the project. The first was presented on June 2010 internally
to the UT team, giving an overview of NIST FDD experience and proposing the new concepts
that eventually shaped AFDD–EA. Once an early demonstration version of AFDD–EA was
running, NIST hosted two 90–minute TAG meetings about it, one in May 2011 and the other in
November 2011. Four external participants from industry and a national lab attended the first
FDD TAG, and two more (project engineers from energy consulting businesses) attended the
second TAG. Several internal members and nearly all external invitees attended both meetings.

The responses voiced in the meetings were very positive, but the actionable feedback obtained
was very sparse, coming from three participants who carefully collected some thoughts and
conveyed them by email. Those all addressed usability and GUI features rather than offering
any countervailing view on how the tool actually works, although technical aspects had been
presented. The only negative TAG commentary centered on AFDD–EA tools being inconsistent
with the “look and feel” established for UT through its user application API. Currently, the
tools access the computer’s operating system directly, rather than as UT commands via the API,
to open their own windows and dialogs outside the UT application frame. Given the extensive
real–time background computation and interactive GUI features this or any similarly featured
FDD tool would need, using the current API alone could not work. Revising the API to serve
AFDD–EA’s needs would have taken an effort inestimable when the project was proposed, and
that work would have been frustrated by AFDD–EA itself being a “moving target” under
development.
4.2.1.3 Tests on Laboratory and Field Data

The development of AFDD-EA tools for AHU was initially done using real trend logs obtained from the Phillip Burton Federal Building, as discussed earlier. These logs include no indications of naturally occurring or deliberately imposed faults, and no narrative log, so it was not possible to rate tool performance objectively. Development of the terminal unit tool involved HVAC laboratory data that was well controlled and documented, but only had a single seasonal instance of each of several faults imposed. The terminal unit variant of AFDD–EA properly detected and diagnosed individual faults from that inventory.

4.2.1.4 Peer-reviewed, archival journal article

One of the analytical methods used by all variants of AFDD–EA to detect and diagnose HVAC controller problems is a technique known as control charting, pioneered in the manufacturing industry and adapted here for automatic execution on data from building automation systems. An article describing this development, and the knowledge base architecture AFDD–EA uses to employ it, has been published in the *International Journal of HVAC&R Research*.

4.2.2 Outcomes – Control Loop Diagnostic

4.2.2.1 Control Loop Diagnostic module for effective control loop evaluation

The Control Loop Diagnostic (CLD) module in UT3 meets the needs of commissioning providers and facilities staff for evaluating the performance of control loops based on trend data. It obviates the need for manual inspection of trend data, which is time consuming and labor-intensive. The CLD module automatically identifies two common faults in control loops. Initial testing of the CLD module was conducted in simulation for various types of control loops before and after loop tuning. The CLD module was then tested on various data sets from real buildings and its assessment of the control performance was compared to that of an experienced commissioning provider.

One limitation of the CLD module is that, whereas it identifies two common performance problems (hunting and constant offset), it does not diagnose the underlying cause. Hunting may be caused by improper tuning of the controller or it may be caused by hunting in another loop. Constant offset may be caused by inadequate equipment capacity or by a wide proportional band. Diagnosis would require more information and more analysis, which could be addressed in further work. Another possible future enhancement could come from implementing the results of an impending ASHRAE research project to develop a methodology for generating a performance index for control loops, though these results would probably not be available until 2015.

4.2.3 Market Impacts

The experience NIST acquired in the field with earlier FDD tools, plus reports by Ulickey et al. (2010) and Summers and Hilger (2012) support the view that FDD for HVAC systems needs novel technical advances such as those introduced by the AFDD-EA module in UT3. Unlike earlier FDD tools, which presume much greater degrees of human analytical expertise from their users, the AFDD-EA module is intended for use by persons whose analytical talents are typical for building operators and technicians rather than engineering-graduate consultants. It is expected that the AFDD-EA module will make the benefits of FDD, in general, more
economically viable for building owners by reducing the costs they incur using FDD. Based upon the aforementioned reports, a reduction in the costs to implement FDD is expected to greatly improve its market acceptance and widen the positive impacts it can provide. Where current business models for FDD services typically require highly-trained, and thus costly, hired consultants to provide the analytics needed, the AFDD-EA module is a first step toward making FDD cost-effective for use by a building owner’s maintenance staff alone. The greater analytical autonomy of the AFDD-EA module also makes possible comprehensive monitoring of the thousands of HVAC system components typical of large commercial buildings, something not economically plausible under any model of FDD services relying upon continual involvement from human analytical experts.

The CLD module is expected to be used by commissioning providers and trained in-house operators and maintenance personnel to enable greater accountability for correct installation and loop tuning on the part of controls contractors and service technicians. This accountability will be enabled by the CLD module providing objective evidence of unsatisfactory performance. The CLD module is also expected to be used by controls contractors and service technicians to ensure that the performance they are required to provide is delivered to the owner and maintained over time.

4.2.4 Benefits to California Ratepayers

4.2.4.1 Energy Benefits

The energy–saving potential of eliminating HVAC system faults has been estimated at 10 percent to 40 percent of a building’s total HVAC energy consumption, depending upon the age and condition of the equipment, maintenance practices, climate, and building use (Claridge et al. 1999, Piette et al. 2001, TIAx 2002, Westphalen and Roth 2003). This potential provides a scale for the energy benefits that could be achieved through the effective integration of AFDD into building operating and maintenance practices. Applied across a sufficiently large segment of the commercial building population, such savings could significantly lessen the need for California power utilities to enlarge capacity, thus potentially reducing the rates they need to charge customers. Reduced energy costs for consumers can also help to strengthen the State’s economy.

4.2.4.2 Non-Energy Benefits

Where a building’s primary energy comes from sources negatively impacting the environment or climate, the estimated energy savings will translate into reduced regional pollution and climate change effects. The anticipated non-energy benefits of fixing HVAC system faults, including control loop tuning faults, also include improved comfort conditions in occupied spaces and reduced equipment wear, leading to reduced maintenance and replacement costs and reduced down time. In particular, there are significant benefits that result from decreasing wear on actuators and dampers by reducing control loop hunting.
4.3 Project 4 – Fan and Duct System Performance

4.3.1 Outcomes

The goal of Project 4 was to enable reduced fan energy use in large commercial buildings by supporting more accurate modeling and simulation of air distribution system performance in retrofit analysis and detailed retro-commissioning. As a step toward this goal, the approach was to develop, demonstrate, and disseminate simple test procedures that characterize fan and air-distribution system performance and to integrate related analyses into the UT.

As described in Chapter 3, the work of Project 4 resulted in a number of accomplishments. In summary, using available test data, the EnergyPlus models for fan efficiency and speed, as well as for system curves, were successfully validated. Non-linear least-squares analyses were also implemented to determine coefficients for these models, and for the EnergyPlus VAV fan polynomial model, in UT3. These tools can now be used by stakeholders to analyze fan and air distribution system characteristics and energy savings for measures such as fan efficiency upgrades, duct static pressure reset strategies, and system air sealing activities in support of new codes and standards. An example use case is the determination of the dimensionless coordinate for maximum fan efficiency \( (\text{Eu}_{\text{max}}) \) based on manufacturer’s data (or field data when available), and the bounds of the acceptable operating range of pressure rise and flow based on the corresponding normalized Euler numbers \( (\text{Eu}_{\text{norm}}) \), both as determined and reported by the efficiency module. Where appropriate, these values in turn can be translated to produce simple quadratic system curves in the form of \( \Delta P = A \times Q^2 \), where \( \Delta P \) is fan pressure rise and \( Q \) is the fan flow. The coefficient \( A \) for each bound is \( (\rho \times \text{Eu}_{\text{max}} \times 10^{\text{Eu}_{\text{norm}}/D}) \), where \( \rho \) is the air density and \( D \) is the fan wheel diameter. These curves can then be used to design or retrofit the air-distribution system so that fan efficiency always remains within acceptable limits. In the ideal case, a system curve with duct static pressure reset for a VAV system could be defined so that the fan always operates at or very near maximum efficiency.

The project’s review of field test procedures currently in the literature and of the ones that the project tested in the field (e.g., using a rotating vane anemometer or tracer gas to calibrate a fan inlet flow grid, identifying locations for pressure taps when measuring fan pressure rise for plenum fans) found that much work still remains to make such procedures usable for the test and balance and commissioning industry. Consequently, project efforts focused on developing a user test facility at LBNL that can be used to accurately assess fan system performance and to assess new test procedures. Because measurement of mechanical power and VFD output power remains challenging (as demonstrated by our test facility), fan system analyses still need to rely on manufacturers test data. In the case of VFDs, such data are, unfortunately, difficult to obtain, but a new AHRI standard will help rectify this issue. Field tests did confirm, however, that Modera’s “low-pressure” operating leakage test is valid and useful. Such a test enables contractors to assess whether leakage is located upstream or downstream of VAV box inlet dampers and is useful for determining how to proceed with corrective measures when existing systems are found to be excessively leaky.

In addition to the Project 4 work described above, several information dissemination activities occurred. Of particular note, as part of this project, LBNL staff cofounded the ASHRAE multi-
disciplinary task group MTG.EAS “Energy-Efficient Air-Handling Systems for Non-Residential Buildings.” Its purpose is to coordinate activities of related ASHRAE and external technical and standards committees to facilitate development of packages of tools, technology, and guidelines related to the design, operation, and retrofit of energy-efficient air-handling systems in new and existing non-residential buildings. The intent is that these products can be integrated with industry processes and can be used to ensure that energy saving targets are met, to carry out high-profile demonstrations of improved air-handling systems, and to identify further energy saving opportunities. A strategic work plan is being developed and could include fan and air-distribution system analysis use cases for the UT where appropriate.

LBNL staff also presented related information in two ASHRAE seminars (Wray 2012a, 2012b) and contributed to three chapters in the ASHRAE Handbook related to fan and air-distribution system performance, especially regarding fan selection and system leakage effects (ASHRAE 2012; Behls and Wray 2012, 2013). The seminar information discussed the reasons for system air leakage reduction, the potential benefits, and the opportunities to improve related measurement procedures. The handbook material is especially useful, because it has a large industry-wide readership (about 50,000 people), and is vetted by a technical peer group. The system leakage information has also been included in ASHRAE’s upcoming Duct Design Guide. Further dissemination activities (e.g., seminars, training sessions) will occur after the UT is released with the new analysis modules and associated test data developed in this project.

4.3.2 Market Impacts

The potential market for the analysis module developed in Project 4 involves all large commercial buildings in California. Every one of these buildings has multiple fans and large duct systems. As a result, if one imagines that the majority of the air distribution systems in these buildings ultimately need to be made tighter and many could benefit from duct static pressure reset (SPR), then the market is quite large.

Valuing the market impacts is difficult, however, because of the diversity of system and building types, the range of improvements that may be needed, and the uncertainty about the magnitude of the problems (due to the lack of field testing). The module resulting from this project enables and facilitates improvements in this market, especially by leveraging and expanding the existing UT user-base.

Market impacts also will occur due to the changes to codes, standards, and programs that it enables. For example, currently, it is difficult to enforce compliance with existing Title 24 requirements for variable airflow systems, because of analysis difficulties. The project results facilitate such analyses. They also enable EnergyPlus simulations of system leakage and SPR, which will support changes to Title 24, and also support the use of EnergyPlus as a Title 24 compliance analysis tool. As another example, the tool could be used to provide data that add to the body of knowledge about fan and air distribution system energy use, which in turn can inform the Energy Commission’s Commercial End-Use Survey. In combination with the modules developed in Projects 2 and 3, these data could also be used to inform the Energy Commission’s Database of Energy Efficiency Resources with feedback on verified savings for different energy conservation measures.
4.3.3 Lessons Learned
This project focused on validating models in EnergyPlus related to fan and air distribution component performance, and on developing a UT module that enables fan efficiency, fan speed, and system curve analyses. Good agreement was found between the model predictions and available data, but the quantity of data available and ability to collect new data remains limited. Further work is needed to identify and develop field procedures and related standard “methods of test” so that more data become available, both at the specific system level and to represent the building stock. Two particular areas needing work are: 1) reducing the cost of mechanical power measurements (by at least a factor of ten from the approximate $20,000+ cost for two sets of torque and speed sensors) and 2) enabling easier electric power measurements that do not require disconnecting high voltage conductors (preferably by providing a standardized plug on VFDs and motors that eliminate exposure to electrical contact).

The UT API provided a useful platform for developing the analysis module in Project 4. Substantial time was needed, however, to develop the module, mainly because the UT did not contain non-linear LSQ regression capabilities and an open source algorithm was needed for this purpose. One was found in FORTRAN, but then it had to be converted to C#, which uses different array indexing. Extensive testing was required to ensure that array elements were not dislocated by the translation process. Proprietary algorithms and modules are available (and might be more robust because they include constrained optimization), but do not fit the open source concept embodied by the UT. Future work should move toward making regression analysis capabilities a part of the UT itself rather than needing to be developed module by module, so they can be used broadly by other module developers.

4.3.4 Benefits to California Ratepayers
4.3.4.1 Energy Benefits
The largest benefits of Project 4 are expected to be electricity savings that can be enabled by using EnergyPlus to simulate and optimize the energy impacts of fan and air distribution system improvements such as increased fan efficiency, duct SPR, and air distribution system leakage sealing for existing buildings. In particular, the UT3 modules developed in Project 4 generate coefficients needed to calibrate and use EnergyPlus simulations to characterize the performance of existing equipment, to select specific new equipment, and to understand the energy impacts of improvements both at a component-level and at whole-system level. Wright (2011) describes the principles of HVAC system performance simulation and its use in system characterization and optimization.

Using Energy Commission Year 2000 estimates (Brook 2002), central system supply and return fans in large commercial buildings in California used about 5,500 GWh that year statewide, with a peak demand of 1,000 MW. It was estimated that implementing SPR and reducing supply duct system leakage airflow alone statewide can potentially save about 900 to 2,200 GWh ($90 to $220 million) annually and can reduce peak demand by about 170 to 410 MW.

These statewide estimates are based on the assumption that SPR can be implemented in half of the estimated 8 to 39 percent of existing large commercial buildings with VAV systems and that static pressure set points are a factor of 1.3 to more than double what is needed to operate the
system even at peak load. Fan power increases associated with this excess pressure are roughly 33 to 100 percent respectively; reducing the pressure translates to fan power savings of roughly 25 to 50 percent. It was also assumed that three-quarters of existing buildings can benefit from supply side air leakage sealing (Wray et al. 2005) and that the system air leakage that can be eliminated ranges from 10 to 20 percent of the nominal design supply airflow in each building. Fan power increases associated with this leakage are 26 to 70 percent respectively; eliminating this leakage translates to fan power savings of 21 to 41 percent. The lower bounds for savings are based upon LBNL measurements in a Sacramento building; the upper bounds are based upon predictions by Hydeman et al. (2003) and Franconi (1999). Dollar savings are based on an electricity price of $0.10 per kWh.

It is important to recognize that these potential savings estimates are crude, particularly because the team does not have extensive data to define the distribution of duct static pressure problems and system leakage airflows in the large commercial building sector. Another reason is that the capability to model the synergistic effects of duct SPR and system leakage was only recently added to EnergyPlus. To help the reader understand the synergistic effects, consider that using SPR to reduce duct static pressure at peak will proportionally reduce supply fan energy and related peak demand. An additional effect is that reducing duct static pressure without system sealing will also reduce supply leakage upstream of terminal boxes, which in turn will reduce supply and return fan airflow requirements, and fan power will be reduced by somewhere between a quadratic and cubic function of the airflow decrease. Reducing duct pressures off peak will have no peak demand impact, but will still save energy related to the pressure and leakage decreases. Reducing supply leakage by system sealing without implementing SPR will reduce supply and return fan airflow requirements and fan power will be reduced on and off peak somewhere between a quadratic and cubic function of the airflow decrease.

Rufo and Coito (2002) assessed technical and economic potentials for 28 energy efficiency measures that could be implemented now in California’s commercial buildings. Compared to their estimates of energy consumption and demand savings for the 28 measures (45 to 2,539 GWh, 0 to 769 MW), our energy consumption savings estimates for system sealing rank somewhere between the 2nd and 7th highest savings; our demand savings estimates rank between 3rd and 7th.

4.4 Project 5 – API Development and Tool Integration

4.4.1 Outcomes

The UT3 was able to meet most of the primary design goals. The data processing is much faster than UT2 on large data sets. For example, importing 100 files in UT2 took approximately 95 seconds. Importing the same 100 files into UT3 only takes 4 seconds. The installation process of UT3 is very simple and fast, UT3 is much more stable with very few crashes, the code base is very stable compared to UT2, and the simplified UI is easier for most people to use.

The goal of developing an API for use by third party programmers has been achieved. Using the SDK, several different developers were able to create analysis modules. The UT
development team was able to create new data adaptors using the SDK and several of the analysis modules were ported from UT2 to UT3.

Several new simple analysis modules were added to UT3:

- Lighting load analysis and plug load analysis, including predictions of savings from control devices that manage the operation of lighting and plug loads, based on occupancy
- Psychrometric calculator, for converting between different ways of characterizing moist air
- Set-point analysis – generates statistics on deviations from set-point
- Statistics – calculates the statistical properties of time-series data (“trend logs”)

Training videos on the new modules developed in the program were produced and are hosted on the web site.

4.4.2 Market Impacts

To date, the UT has mainly been used for discrete projects, such as performance review at the end of construction or building investigation efforts performed by commissioning agents or energy auditors. The range of applications included in UT3 are expected to extend the user base to consulting engineers (M&V and fan system analysis), building operators (AFDD), researchers (algorithm development), and software developers (implementation of new capabilities). There are a number of commercial tool offerings to support building applications, including the class of software tools generally referred to as Energy Information Systems (EIS). However, as the only free turnkey tool in this space, the UT has a unique role to play in serving the needs of those, particularly in the public sector, who cannot afford the substantial cost of capable EIS’s. The UT is also unique in that in can be used by researchers as a development platform, both in the laboratory and in the field, as a dissemination vehicle and as a deployment platform.

U.S. DOE is developing a specification for an open EIS (OpenEIS 2013) that includes pseudo code for a number of algorithms that relate to building operations – these algorithms could be included in a future version of the UT – see Chapter 5, Project 5, Recommendations.

The UT is also unique in its support for temporary data loggers. It is one of the few tools that can directly import data from a wide variety of handheld power meters, temperature and humidity sensors, and similar easily deployed tools that lower the threshold for analysis efforts on older buildings in particular. For this target market, the UT3 continues to offer a viable means of producing high quality analyses at very low cost, and the technical expertise of this audience means that the UI can be less sophisticated than in comparable commercial products. The analysis modules that are introduced using the new API can be more sophisticated, even if they require some programming skills.

Like the M&V analysis module produced in Project 2, additional algorithms that rely on EMCS, logger, and utility energy use data for savings estimations and M&V (i.e., M&V for specific ECM applications) can be programmed into the UT3. Proprietary software does not meet this need of transparency in the energy-efficiency regulated environment.
4.4.3 Benefits to California Ratepayers

4.4.3.1 Energy Benefits

- With analysis modules such as the plug/light load tool, the UT can estimate the energy savings of implementing energy saving devices. The estimated energy savings will encourage the use of these devices.

4.4.3.2 Non-Energy Benefits

- The open SDK should encourage the development of additional analysis modules. Each new analysis module will have its own unique benefit to the State of California. By being an enabler of these types of tools, the UT will help promote new development in the energy efficiency field.
- Having an API that is simple to use will reduce the cost of developing a new analysis module.
- The UT will enable engineering firms to reduce their project costs. The reduced cost should encourage greater use of their services.
CHAPTER 5:
Conclusions and Recommendations

5.1 Program-Level Benefits

5.1.1 Energy Benefits
The FDD and M&V tools in Projects 3 and 2, respectively, allow one to identify HVAC system performance problems and retrofit opportunities, and to quantify “measured” energy savings associated with implementing related improvements. The fan and air-distribution system analysis tools in Project 4 enable one to simulate various design solutions corresponding to such improvements, and to help select the package of improvements that is most cost-effective. Together, as implemented in the UT using the API and SDK developed in Project 5, these tools support broad analyses of energy savings addressed by new construction commissioning, retro-commissioning, routine operations, and code compliance.

5.1.2 Non-Energy Benefits
Improving other aspects of building performance in addition to energy performance provides direct benefits to owners and occupants. Tools that enable a range of improvements to building performance are more valuable to facility managers and building operators and are more likely to be adopted and used effectively than tools that just address energy performance. By isolating equipment faults and control problems, the FDD analyses in Project 3 together with the system design analyses enabled by Project 4 and the M&V analyses enabled by Project 2 can together enable better environmental control and thereby improve occupant comfort and health, and reduce maintenance costs.

Specific non-energy benefits are difficult to quantify. A body of case studies of early adoption of the diagnostic tools that identify their costs and benefits would be valuable in refining these tools and prioritizing deployment programs and could also play an important role in creating a strong market for diagnostic tools.

5.2 Project 2 – Measurement and Verification

5.2.1 Conclusions
This project addressed a long-standing need in the industry to streamline and standardize M&V for energy savings projects in commercial buildings, and to overcome the general perception that it is too cumbersome, complex, and costly. Advanced regression-based M&V methods have been implemented in a free software tool. The project took advantage of the interval energy data streams that are becoming more available with improved metering and communication technologies, existing research on energy modeling and uncertainty, and software that prepares data for analysis.

Tool users reported favorable impressions of the UT and the M&V analysis module, noting in particular their computational speed, and ease in which models could be developed and M&V analysis carried out. Further feedback is required to understand the extent that users continue
to use the tool in their projects. A major need is to collect a large set of energy use and project savings data and to test the modeling and uncertainty algorithms in the tool in a more systematic manner.

The achievement of the overall goal of the project, which was to enable rigorous IPMVP-based savings verification by streamlining the arduous and time-consuming steps in the analysis process, remains to be tested. Although not all features and algorithms have been fully tested and incorporated such as the uncertainty algorithm, the M&V tool has been developed to a degree that is useful to its user community. To promote its adoption, an awareness campaign among energy efficiency project sponsors and service providers is necessary.

The M&V tool is available to the public and interested stakeholders in the public beta version of UT3. A deployment strategy has been outlined and future presentations, workshops, and industry conferences identified. It is planned to work with utility program managers to understand the tool’s benefits, and assist them and their regulating authorities in making the tool’s algorithms an acceptable savings quantification methodology. As the tool is used, more active forum discussions are anticipated.

5.2.2 Recommendations
The following activities are recommended to further develop and promote use of the M&V tool:

- Obtain whole building and building subsystem energy use data sets to further test the tool’s regression modeling and uncertainty algorithms. Tool testing with multiple data sets will help validate the algorithms, and define parameters such as duration of monitoring periods, and best practices in extrapolation to annual savings. A first step would be to collect ASHRAE’s Great Energy Predictor Shootout (Kreider and Haberl 1994) data and test all of the models algorithms. Actual project data from government and utility programs will be sought and stripped of identifying information.

- Using the collected data, the tool’s cross-validation uncertainty method should be compared with other methods including ASHRAE Guideline 14’s fractional savings uncertainty method and the nearest-neighbor method.

- A group of interested stakeholders including utility and government efficiency program administrators should be assembled to determine how the tool might be included in their programs. These stakeholders may identify additional useful features and provide funding for the tool’s further development. Initial discussions with California IOUs and Pacific Northwest utilities are in progress.

- The tool will be introduced at industry conferences. Targets are the Association of Energy Service Professionals (AESP), Association of Energy Engineers (AEE), and ASHRAE for making presentations and discussing the tool’s features and applications. The tool was already introduced at an ASHRAE technical committee (TC 4.7) in Denver in June 2013.
5.3 Project 3 – Fault Detection and Diagnosis

5.3.1 Conclusions

Project 3 has extended previous NIST work on fault detection and diagnosis to additional systems and subsystems. AFDD modules, including ones for dual duct HVAC systems and fan-coil terminal units, have been developed and implemented in UT3. More broadly, the project has taken a first step in NIST’s strategy for making fault detection and diagnostic tools more economically viable for the owners of commercial buildings. In particular, it has sought to address limitations of previous AFDD tools for HVAC systems by reducing the configuration, detection, and diagnostic efforts required of the users and reducing the risk that the costs of running the tools can exceed the apparent cost to the building owner of the faults they reveal.

LBNL also implemented a simple fault detection module for HVAC control loops in the UT3. The tool identifies hunting and steady deviation from set-point and alerts the user to the danger of excessive wear and/or discomfort.

Both the NIST and the LBNL modules were developed and tested using measured data from real buildings as well as simulated and laboratory data. However, further testing with end users is required to refine their UIs.

5.3.2 Recommendations

1. Grow an FDD tool development base through collaborations. The crucial, market-based, follow-on development of concepts in AFDD-EA requires commercial adopters to combine HVAC system design and operational expertise with skills in statistics, artificial intelligence, and programming of deployable applications. Formal collaborations among those sectors of the HVAC community must continue until private enterprises can emerge with the mix of competencies needed to supply the market with FDD tools that are more sophisticated, and thus more effective, than those in the past.

2. Create a state-of-the-art AFDD prototyping platform able to run dynamic simulations of HVAC systems in buildings. Prototyping is the “idea trials” stage of development, done to thoroughly explore design alternatives well before incurring the expense of tests using end-use hardware in actual buildings. Prototyping involves dynamic computer simulation of the simultaneous operations of the FDD tool, the HVAC system, and the building. Such low-cost experimentation is an essential phase in developing advanced FDD tools but requires special software (the “platform”) to be developed for the purpose. Such a prototyping platform should allow the AFDD tool to run “in-the-loop” either as software running on a desktop workstation or as software embedded in more typical BAS hardware. There are now two such platforms, both of which could benefit from further development for this application: (1) NIST’s HVACSIM+ simulation program and (2) LBNL’s Building Controls Virtual Test Bed combined with a Modelica-based simulation tool and LBNL’s Modelica Buildings Library.

3. Enhance the AFDD-EA module: use model-based FDD methods to replace some of the “questioning” of the user now done to obtain diagnostic evidence. Other desirable improvements include automated handling of spurious data and a way to keep at least
some fault surveillance available at deployment sites that do not have the full suite of expected sensor channels.

4. Expect that some modules must be programmed outside the UT API. Some highly specialized, computationally-intensive modules for UT, such as AFDD-EA, are best developed outside of the API used to develop less demanding applications for the UT. This path gives the specialist programmer the latitude needed to develop an effective application.

5.4 Project 4 – Fan and Duct System Performance

5.4.1 Conclusions

Project 4’s goal was to enable reduced fan energy use in large commercial buildings. As a step toward this goal, our initial approach was to develop, demonstrate, and disseminate simple test procedures that characterize fan and air-distribution system performance and to integrate related analyses into the UT. In summary, part of the project efforts focused on developing a user test facility at LBNL for assessing fan system performance. This facility demonstrated that field measurements of mechanical power, as well as electrical power output from VFDs, still need substantial work to be practical, such that current fan system analyses need to rely on manufacturers test data. In the case of VFDs, such data are unfortunately difficult to obtain, but a new AHRI standard will help rectify this issue. Field tests did confirm, however, that Modera’s system leakage test is valid and useful. The project also focused on validating LBNL models for fan efficiency and speed, as well as for system curves, using available data, and on implementing these analyses and one that determines coefficients for the EnergyPlus VAV fan polynomial model in the Universal Translator.

5.4.2 Recommendations

- In the future, capabilities should be added to the UT API so that values can be automatically transferred between analysis sub-modules.
- Further comparisons using other systems are needed to show that the Sherman and Wray system curve model is broadly applicable to a variety of systems.
- Once data collected using AHRI Standard 1210 become available, methods should be developed to separate out the VFD and motor efficiencies, and the 44 drives that were analyzed in Project 4 should be reevaluated to verify whether the LBNL model still holds, or the equation should be reformulated to represent VFD and motor packages. Because of the uncertainty at this time regarding VFD and motor efficiency data, a related UT analysis sub-module was not developed.
- At the suggestion of one industry participant (Lau Fans), a possible future direction is to assess whether belt slip (motor speed versus fan speed, taking into account the drive ratio between motor and fan pulleys) could be correlated with belt efficiency.
- Further work is needed to identify, develop, and standardize field test methods so that more system- and building-level data become available. Two particular areas need work: 1) significantly reducing the cost of mechanical power measurements and 2) enabling easier and safer electric power measurements.
• Future work should move toward making regression analysis capabilities a part of the UT itself rather than needing to be developed module by module, so they can be used broadly by other module developers.

5.5 Project 5 – API Development and Tool Integration

5.5.1 Conclusions
The UT3 SDK and UI met the major requirements as defined in the Program proposal. The UT3 data processing engine is a much faster than the UT2 engine. UT3 is much more stable than UT2 and the core source code base for UT3 is much more refined.

The successful implementation of several key diagnostic modules in this project demonstrates the usefulness of the API in UT3 and its potential as a platform for third parties to develop, field test, demonstrate, and deploy analysis modules to support the operation of buildings.

The current version of UT3 only supports “off-line” data analysis. This means that trended data are collected through energy management systems or data loggers, saved in a certain format, and imported through the data sources module in UT3. It would be desirable to have real-time data collection and analysis capability in UT3 by incorporating various equipment communication protocols into UT3. Several of the planned analysis modules could not be written, or written as planned, because of the lack of real time data.

The feasibility of releasing the UT3 source code under an open source license was considered, and the following two barriers were identified:

• The resources required to manage an open source project with the requirement that an official tested version can be relied upon by practitioners appears to be greater than the resources required to manage a closed project. There is currently no source for those additional resources.
• UT3 contains two commercial libraries, one of which is for the charting tool. Under the current licensing arrangements, users wishing to recompile the UT3 source code would need to purchase separate licenses for these libraries.

The major practical benefit of open sourcing, however, has already been achieved with the documented public APIs that have been added to the UT3 in this Program.

5.5.2 Recommendations
There are a number of opportunities to enhance UT3 from a user’s perspective and from a third party programmer’s perspective:

• Continue development of UT3 to include the most popular suggested features:
  o Real time data streams. The real time data could be from either data loggers or directly from energy management systems
  o Add weather data
  o Add smart meter data
  o Add a totalizing type data channel
  o Microsoft Excel data adapter
o Tool to automatically organize channels into folders based on the channel name
o BACnet data adapter
o Many additional data adapters
o Surface plot charts
o Additional charting features
o Several of the features from UT2 still need to be ported to UT3
o Unit conversion
o Add utility rate schedules
o Add regression tool to GUI
o Additional analysis modules

One source of useful algorithms is the specification for U.S. DOE’s OpenEIS (OpenEIS 2013). These algorithms include:

o Time Series Load Profiling
o Heat Maps
o Energy Signature
o Weather Sensitivity
o Longitudinal Benchmarking
o Peak Load Benchmarking
o Base-to-Peak Load Ratios
o Load Duration Curve
o Load Variability

• Continue to maintain the UT website (http://utonline.org/cms/) as a means to collect comments on improving UT features, analysis module features, and discuss additional analysis modules needed.
  o Convene workshops for identifying additional analysis modules. Workshops should include key stakeholders (e.g., CPUC, utility program managers, and technical experts.)
  o Make the SDK available to a larger development community. Having a larger pool of developers will increase the likelihood of getting more feedback on the usability of the SDK.
  o Hold developer workshops to encourage the adoption of the new API.
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<th>Term</th>
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<td>Alternative Calculation Manual</td>
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<td>Automated Fault Detection and Diagnosis</td>
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<tr>
<td>QuEST</td>
<td>Quantum Energy Services and Technology</td>
</tr>
<tr>
<td>R²</td>
<td>Coefficient of Determination</td>
</tr>
<tr>
<td>RCx</td>
<td>Retro-commissioning</td>
</tr>
<tr>
<td>RD&amp;D</td>
<td>Research, Development and Demonstration</td>
</tr>
<tr>
<td>RMS</td>
<td>Root Mean Square</td>
</tr>
<tr>
<td>RMSE</td>
<td>Root Mean Squared Error</td>
</tr>
<tr>
<td>SDK</td>
<td>Software Development Kit</td>
</tr>
<tr>
<td>SPR</td>
<td>(Duct) Static Pressure Reset</td>
</tr>
<tr>
<td>TAG</td>
<td>Technical Advisory Group</td>
</tr>
<tr>
<td>TLL</td>
<td>Tool Lending Library</td>
</tr>
<tr>
<td>TMY</td>
<td>Typical Meteorological Year</td>
</tr>
<tr>
<td>The Tool</td>
<td>Measurement and Verification Tool</td>
</tr>
<tr>
<td>UI</td>
<td>User Interface</td>
</tr>
<tr>
<td>U.S. DOE</td>
<td>United States Department of Energy</td>
</tr>
<tr>
<td>UT</td>
<td>Universal Translator</td>
</tr>
<tr>
<td>UT2</td>
<td>Version 2 of the UT</td>
</tr>
<tr>
<td>UT3</td>
<td>Version 3 of the UT</td>
</tr>
<tr>
<td>VAV</td>
<td>Variable–Air–Volume</td>
</tr>
<tr>
<td>VFD</td>
<td>Variable Frequency Drive</td>
</tr>
<tr>
<td>VPACC</td>
<td>Variable–Air–Volume Performance Assessment Control Charts</td>
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REFERENCES


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