Teaching Improved Methods of Tuning and Adjusting HVAC Control Systems

Project Introduction

The process control industry has long recognized the importance of control loop tuning. Various loop tuning methods have existed since the 1940's and the process industry has been responsible for a number of advancements in these methods. This includes sophisticated software to continuously monitor processes and adjust tuning parameters on the fly. Such software monitors all controllers on the local communications bus. The software is designed such that it is also necessary to know which specific controller models are being monitored. Although complex, it works well in the process industry where suboptimal tuning can result in significant financial loss.

However, this does not yet exist in the building HVAC industry for any number of reasons. First, a common communications protocol for the HVAC control industry has not yet emerged. It is true the introductions of BacNET and LonWorks have made tremendous strides toward this goal, but there is a long way to go. There is also the issue of cost. It is unreasonable to assume building owners will gladly pay substantial monies for software performance monitoring systems as those currently existing in the process industry. Finally, there is the education component. Most HVAC control technicians and engineers do not seem to understand the concept of a formal loop tuning procedure. Persons that are well versed in formal tuning methods often cannot employ these methods due to any number of restrictions. These restrictions may include the lack of proper, robust, and inexpensive field equipment and the lack of time to allocate to loop tuning within the contract in which they are involved.

Thus the goals of this project are actually quite simple.

- Develop a robust method of data collection in the field independent of the manufacturer and model of controller found on the job.
- Keep the cost of such data collection equipment under \$1000.
- Allow the method to be deployed by an educated control technician rather than requiring the expertise of a control engineer.
- Develop an instructional learning module for use in the classroom with which to educate and train the HVAC student in the art of control loop tuning.

Preliminary investigation uncovered an unlikely alternative; the use of a TI calculator and a handheld data acquisition unit could potentially be used to collect suitable data for a relatively simple loop tuning analysis.

Project Background

This project has its origin in a previous National Science Foundation (NSF) funded project in which three control trainers were developed for educating students about Heating, Ventilation,

and Air Conditioning (HVAC) Control. These trainers were used to expose the student to the steady-state and transient behavior of typical HVAC control systems. These systems were outfitted with appropriate data recording instrumentation including a flatbed recorder to study this behavior. As a condition of the project, the results were disseminated via a hands-on seminar to a group of HVAC professionals. Although impressed with the results, this group asked the question:

"Could a less expensive and more robust alternative be developed, suitable for use by engineers and technicians, to check-out and aid in the commissioning of HVAC systems in the field?"

The commissioning process to which this group referred is a growing trend in the construction industry. During commissioning, all installed equipment is subjected to a systematic and rigorous process of checkout, adjustment, and certification. Several issues motivate this trend. Some of these issues are:

- The realization on the part of the American worker that they spend an increasing proportion of their working lives subjected to the interior conditions of the space including that of indoor air quality
- The dissatisfaction of tenants and building owners with the performance of installed systems.
- An increasing awareness of energy usage and energy costs

Although the control manufacturer is responsible for the competent design of the controller and associated hardware, it is the designer and the installer that must assume much of the responsibility for the performance of these systems.

In that vein, HVAC control manufacturers have developed controllers with autotune capability. However, it is well known autotune has a number of inherent drawbacks. In many cases, autotune is not invoked due to the processing power required by the feature, thus detracting from the controller's primary purpose of controlling the indoor environment. But perhaps more importantly is the fact autotune is based upon an assumption of linear response. HVAC systems are predominantly non-linear. Although the process industry has long recognized this, it is seldom discussed in undergraduate courses or in most HVAC control textbooks. As such, the typical HVAC control technician is unaware of the existence of such nonlinearities, much less how to cope with them. As a result, most HVAC control systems are tuned via rule-of-thumb procedures that do not take into account the unique characteristics of individual systems and loops.

It is also disconcerting that control manufacturers will often propagate such procedures. If one were to review the user's manual for a typical process controller, one would find pages of text explaining some method of manually tuning the control loop. This is not generally the case with HVAC controllers. The following is an excerpt from the manual of a well-known HVAC control manufacturer regarding the adjustment of the integral time constant for a particular family of controllers.

RESET TIME ADJUSTMENT ([MODEL A AND B] ONLY)

Adjust reset time (Tr), according to the job drawings, with reset time adjustment knob. Decrease setting until system becomes unstable. Increase setting slightly until system becomes stable.

It is obvious to the practiced control engineer such instructions do not well serve the end goal of an optimally tuned control loop. Many instruction manuals that accompany an HVAC controller do not even address the issue of loop tuning. Thus, a common rule-of-thumb practiced by the HVAC control technician is to adjust the controller gain until the end device stops moving. The lack of understanding of integral and derivative control modes usually precludes the use of these control modes in the typical HVAC loop, even if the loop would be well served by including these modes. Even if integral control is originally set up during the commissioning process, it is often disabled shortly thereafter by the building operator. This is generally a direct result of the lack of understanding of control loop tuning and the inability to properly adjust a loop that has become unstable.

Further literature review by the authors also uncovered a survey done by *Tecmation*¹ indicating the following facts about the process control industry:

- 30% of controllers are operated in manual
- 65% of controllers are poorly tuned or de-tuned to mask control related problems
- 50% of actuators, transducers and positioners are improperly calibrated
- 20% of control systems are not properly configured to meet control objectives

Another issue of poorly tuned control loops involves increased valve maintenance. Although there has been an increase in the application of electronic actuators in the HVAC industry, pneumatic control valves are still quite common. Valve maintenance in an improperly tuned loop can become expensive. This topic was addressed by Top Control USA, Inc. in an April 2002 issue of *Control Magazine*². Their results are summarized below.

- Valves are 50% to 75% of system first cost, but as much as 90% of loop maintenance cost
- Valves in a well-tuned loop may stroke 15 to 200 times per day. Poorly tuned valves may stroke up to 50 times as much
- Air typically costs \$100/yr/scfm

	Not Tuned	Tuned	Savings
Strokes/day	100	20	80
Tuning Cost	\$0	\$100 - \$200	(\$200)
Maintenance	\$1000	\$500	\$500
Air Use	\$480	\$100	\$380
Valve MTBF	1x	2 – 5x	
Savings			\$680/valve

(Based on \$0.06/kWh)

Table 1: Potential Valve Savings (Source: Top Control USA, Inc. as printed in Control Magazine, April 2002)¹

The aforementioned studies are primarily geared to the process control industry. However, there is little reason to suspect the HVAC industry is immune to such considerations. For example, the following is excerpted directly from a report prepared by the Oregon Office of Energy regarding a case study of the Direct Digital Control (DDC) systems in the Oregon public school system.³

However, in its work with schools, the Oregon Office of Energy has discovered that a DDC system sometimes brings a school more problems than benefits. For example:

- To maintain stable temperatures in 60 percent of its classrooms, a new middle school had to manually operate its malfunctioning DDC system. Maintenance staff members bypassed the \$144,000 automated controls to modulate the supply air temperature. They manually opened the heating valve in the air handler and adjusted the outside air damper.
- A new elementary school's \$77,500 DDC system caused the building's heating and ventilation system to run around the clock, even on weekends. The building's air pressure was so high that doors could not close automatically and several rooms were always too hot or cold.
- An elementary school built 20 years ago spent \$100,000 on an energy efficiency retrofit that included new steam actuators, new damper actuators, T8 lighting, an 80-gallon water heater to replace boiler water heater operation in the summer, and a DDC system that served only as a glorified time clock. The result was a utility bill that increased from \$11,000 a year to \$17,000 a year.

We estimate that about 200 or one-sixth of Oregon K-12 schools have dysfunctional DDC systems. By fixing DDC design, installation and user errors, these schools could save an estimated 11.5 million kWh and nearly one million therms of natural gas. They would cut their energy costs by a total of more than \$1 million per year. They also would increase building comfort and reduce the amount of staff time spent on jerry-rigging the DDC and HVAC systems to work correctly.

It quickly becomes obvious that building control systems require significant attention. It should be noted the Oregon study does not specifically state nor imply all the problems they experience are related solely to control loop tuning. However, what is obvious is the lack of understanding of control systems by a number of those involved. One step toward helping to solve this problem is to educate and train appropriate individuals on the dynamics of a control loop and how to tune that control loop for optimum efficiency. To do that, field personnel require a simple, inexpensive method to collect data so as to perform the proper analysis. It is expected such analysis will have one of two results:

- The analysis will result in a set of tuning parameters allowing for proper and optimized control loop response
- The analysis will quickly show difficulties in the control loop that are not easily handled in the field. Such difficulties can be reported back to the design office for proper dispensation.

Project Approach and Execution

The original NSF grant that spawned this project made use of a laboratory-grade flatbed recorder to make a record of the dynamics of the control loop studied by the student. This worked well in the classroom. However, such a device is far too expensive and far too delicate to withstand the abuse one encounters in the field. When this project began, there was little available in the way of equipment designed specifically for the proper collection of data in the field for the purpose at hand. One consideration was the use of a hand-held oscilloscope. However, the cost and complexity of such a device ruled it out immediately. It quickly became apparent that the TI-83 series of graphing calculators, coupled with a handheld data acquisition unit by Vernier, would be quite suitable.

The graphing capability of the calculator provided the ability to monitor the dynamics of the system in real-time. A major advantage was the fact many students already owned a TI calculator. Also, the Vernier data logger, designed specifically for use in schools, was quite inexpensive. This means a contractor, a consulting engineer, or even the building owner could easily purchase the unit since payback would be rapid. Since most technicians already carry laptop computers, it becomes a simple matter of downloading collected data to the computer for analysis.

Typical HVAC processes will include temperature control, pressure control and flow control. Temperature control can be further sub classified into space temperature control and discharge temperature control. The speed of response of each control loop is substantially different. By far the slowest loop is space temperature control where the period of cycling may be 20 minutes or more. The fastest loop is generally the pressure control loop where response can be measured in seconds. To collect tuning data on such loops requires the equipment have several features.

- First, the calculator must have significant programming capability to allow for flexibility in its application. This also means it should be able to be easily reconfigured for cases not originally considered by this project team.
- The calculator and the data logger system require significant memory to collect and store data.
- The sampling rate of the data logger needs to be sufficiently short to collect enough data to define the waveform of a fast cycling process such as pressure.
- The sampling rate of the data logger needs to be sufficiently long to collect data for something like a temperature process. Since temperature processes are usually not very noisy and take a long time to cycle, it is unnecessary to collect large amounts of data to properly define loop oscillations. Coupled with number three above, this means a variable sample rate is desired.
- The data logger is required to accept two synchronized inputs. One input is from the sensor-transmitter for the control variable being analyzed. The second input would have to record the step signal used to induce system upset. The inputs would have to be synchronized in the time-domain to allow loop analysis by any one of a number of available open-loop tuning methods one might wish to employ. The inputs would have to be capable of accepting common process signals as found in the HVAC industry.
- The unit must be able to analyze the data on the spot to provide proper tuning parameters. Lacking this capability...
- ...the unit must easily interface with a computer to allow downloading data for analysis
- The calculator and data logger must be able to operate on either batteries or AC power. If operating on batteries, one must be able to check battery condition to handle situations where the unit must remain on for several hours.

The TI-83 Silver Edition and Vernier LabPro data logger met all above requirements except the sixth (the ability to analyze data on the spot). Although the calculator has significant RAM, most of it is used for data storage only (referred to as archive memory), not for running programs. However, it does have significant data storage capability. As such, we developed this unit to collect and store data in the field. The data would be downloaded to a laptop at a later time for proper analysis.

The TI-83 calculator was programmed to control the data logger from the calculator keyboard. To apply the unit in the field, one input of the data logger is connected to the transmitter used to send the signal to the controller. The user must also determine the voltage output of this transmitter over the range the tuning process will occur. The second input of the data logger is connected to a trigger signal. It is this signal that provides a disturbance to the control loop while signaling the data logger to begin data collection. This trigger could be a set point change or a simulated load change.

A set point change may be accomplished in a number of ways. The easiest way to do this is to establish a reset schedule that will induce a step set point disturbance upon introduction of the trigger signal. One could also change the set point at the central monitoring station, but the signal would have to be placed on a spare controller output so it could trigger the data logger to begin collection.

Instead of a set point change, one could simulate a step load change. To do this, one would place the controller in manual and move the final control device to some desired position away from steady-state conditions. Once the system has settled out, the operator would place the controller back in automatic. The control loop would see this as a step load change and respond accordingly. Of course, one must also place a trigger signal on a spare output to trigger the start of data collection when the controller is put back into automatic.

To accommodate either situation, the calculator program provides the user with a series of option screens. These screens allow the user to adjust parameters for:

- Data collection rate (sample time)
- Transmitter voltage range (used to set y-axis limits on calculator graph display)
- Trigger voltage level
- An override option to begin data collection without a trigger (useful for closed loop tuning)
- The amount of time over which to collect data
- A battery monitor for the calculator and data logger
- Plot smoothing (affects display only, not raw data)
- Data save routines

A typical data plot of an operating system is shown below.

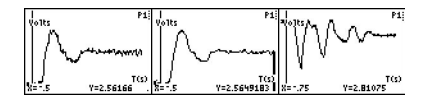


Figure 1: Calculator plots of control system response. The first is a plot of the raw collected data. The second is a smoothed version of the first. The third is the response of an untuned oscillatory system.

Once the data is collected, it is easily downloaded to a laptop through TI Connect or TI GraphLink. The data is imported into an Excel spreadsheet, plotted, and then printed for a graphic hand analysis. For purposes of this project, we employed the application of the Ziegler-Nichols closed-loop method, the Ziegler-Nichols process reaction method, and the Cohen-Coon open loop method. However, one could easily employ other tuning methods as might be appropriate for the process at hand.

Currently, the method makes use of a graphical technique using hand-calculations. However, the use of Excel or other program such as MathCAD could be used to further automate the procedure for use in the field.

Practical Considerations - Hardware

When this project began, the TI calculator and TI CBL (Calculator Based Laboratory) by Vernier were the only equipment available to meet the criteria outlined above. Soon after, TI dispensed with the original CBL. Vernier introduced a new CBL and renamed it LabPro. Unfortunately, Vernier soon learned their products were becoming popular for research, commercial, and industrial use. This was outside their original intent of education. As such, and part way through this grant, Vernier began posting a disclaimer on their website and in their product literature specifically prohibiting such use. To that end, we investigated other options.

The first option was the use of the Casio graphing calculator with their data logger. Due to the similarity to the TI solution, we did not explicitly test the recent version of the Casio data logger. However, the use of the calculator and a review of the capabilities of an older data logger proved the solution to be quite viable. Competitive in price, it has slightly more features and capability than the TI unit.

For a short period of time, Hewlett Packard and a small company called Firmware Systems provided a competitive product in the form of the HP-48g and the Firmware Systems Portable DataLab. Although designed to compete in the educational market, it was also slated for use in the industrial setting. This system had much greater capability than either Casio or TI; capabilities approaching that of a handheld computer. Unfortunately, business concerns rendered the system unavailable, thus we conducted no further investigation into this option.

Technology advancements allowed the introduction of a number of data logging devices. While most could not meet the requirements outlined above, we did locate one such device, the MultiLogPro, produced by Fourier Systems, Inc. Under the grant, we purchased several of these devices and have used them successfully for purposes of HVAC control loop tuning. The MultiLogPro was originally designed by Fourier to compete with the Casio and TI systems within the educational market. However, Fourier soon learned the MultiLogPro was also well received in industry. To that end, they introduced the DAQPro and the TriLog. The TriLog is essentially the MultiLogPro with wireless data logging capability and no display screen. The DAQPro is the big brother to the MultiLogPro. The MultiLogPro has four input channels, but can only accept signals in the 0-10 V or 4-20 mA range. The DAQPro has eight input channels and will accept virtually any process signal in use today. Competitively priced with the calculator systems, the MultiLogPro is very intuitive, provides visual real-time graphing of data, will handle most of the control signals found in the HVAC control industry. Although the

MultiLogPro does come with its own analysis software for installation on a laptop, we found it is still preferable to download the data from the MultiLogPro to a laptop computer and use Excel to perform the analysis. For both the educational market and for use in the field, the Fourier devices have proven quite efficient in allowing us to reach our objective.

Practical Considerations - Field Application

This project was supervised by a group of local HVAC industry engineers involved in HVAC control. As a group, we firmly believe the outlined process could be implemented within the HVAC industry and within the HVAC classroom. We also believe it could have great impact on the industry as a whole in terms of improved comfort and energy savings as the result of optimized control systems. However, there are a few practical concerns.

The ability to connect the data logger to a control system would require the terminals be accessible. This could be easily accomplished by wiring the terminals into a terminal block behind a locked panel. Obviously, this will add additional cost to the project.

An even greater consideration is one of manufacturer warranty. Within the HVAC industry, it is usually the HVAC control manufacturer or authorized representative that will have a service contract with the building owner. This brings up the practical issue of warranty considerations. Although connecting the data logger to a control device is no different than reading the voltage at that device with a multimeter, our advisory committee felt this issue might prevent widespread implementation on newly constructed or renovated facilities. However, on systems out of warranty or where a service contract does not exist, this method is easily applied.

Although the issue of using this method to tune pneumatic systems is not discussed in detail, it is applicable. To do so, one will need to select appropriate electronic transmitters to install, temporarily, along side the pneumatic sensor-transmitter units. Of course, the pneumatic units remain part of the control loop while the electronic units are used only to observe system response. They are the interface between the pneumatic system and the data logger. The trick is to use an electronic transmitter with a time constant similar to that of the pneumatic units so they provide a proper view of system response.

Project Deliverables

A final outcome of this project is learning materials designed to teach the methodology described above. If desired, one can use the materials as a full course in introductory control, or they can be used in part to provide instruction and activities regarding control loop tuning using the methods described above.

The developed materials are currently employed in two control courses at Sinclair Comunity College. The first course is introductory, thus the developed material starts off by covering the fundamentals of controllers, valves, sensors, and transducers. This includes the basic operation and the calibration of these devices. However, the material also covers the more advanced topics of dead time, time lag, cascade and reset control, and open-loop vs. closed-loop tuning methods. There is strong emphasis on the time elements of a control loop to allow the student to better grasp the importance of these elements to the process of loop tuning.

Most elements of the presentation are reinforced with a lab component. The lab component includes either a computer-based simulation or actual hands-on opportunities. Past presentations of this course relied heavily on computer-based simulations to perform the loop tuning portion of the course. However, it became apparent the student was unable to translate the computer screen to real-world equipment and often left the course unsure of how the course material would apply to them on the job. By using the methods outlined in this paper, we've been able to reinforce the computer simulations with an actual hands-on task.

In our first control course, the hands-on task is a tuning lab accomplished on a very simple static pressure control loop using a PI controller. Often, the instructor first demonstrates the lab using a flatbed pen plotter. This seems to allow the instructor to more easily explain what signals are being traced, what they represent, and what to do with the trace once you have it.

At this point, the students perform the same analysis using the electronic means of data collection. With the instructor's help, they download the data to an Excel spreadsheet, print it, and then perform a loop analysis by hand. In our case, our goal is quarter-wave damping using the Zeigler-Nichols method of loop tuning. However, any method may be used as desired. Once they have the proper values of controller parameters, the students enter those parameters into the controller and check the results. By repeating the process, the students make a determination if these parameters need to be tweaked. The students repeat the tuning process to refine the tuning parameters until the system responds as desired. The students perform this tuning method on both a proportional controller as well as a proportional-integral controller so as to compare the two control modes. Of course, a slower responding process, such as temperature control, could be developed if someone wished to use this method to teach the tuning of a proportional-integral derivative (PID) controller as well.

Our second control course focuses more on control strategy rather than loop tuning and is not actually part of the grant. However, this course still requires the students to complete a controlloop commissioning project. In this advanced project, the student is presented with a building economizer system. The system is equipped with variable speed fans and relevant temperatures are simulated. This system involves three separate but interacting control loops: supply fan discharge static, return fan tracking based on CFM, and space pressurization. Upon full calibration of all control devices, development of the control strategy, and the writing of the controller program, the students are then responsible for properly tuning all three interacting loops. This allows the student to apply what they learned in their first course to a very realistic scenario.

The application of these methods within these two courses is fairly recent. However, even if anecdotal at this time, student understanding and retention of loop tuning methods appears to have improved tremendously. Educational materials, methods and programs will be available for dissemination in June 2006.

Project Summary

The purpose of this grant focused on how to teach control loop tuning to the HVAC student and how to implement a proper tuning process in the HVAC control industry. To the process control engineer, this procedure is rather trivial. However, the HVAC industry has yet to adopt formal

tuning procedures due to the perceived complexity, lack of knowledge, and lack of time to perform these procedures.

This project proves that the employment of such methods in the field is quite viable. Inexpensive equipment is available for data collection and basic loop tuning methods are relatively easy to learn. By its very nature, the tuning process provides documentation of the control loop as required by most commissioning contracts. Any loop tuning process has the advantage of uncovering or identifying control loop problems otherwise difficult to determine. Thus, the deployment of this methodology would go a long way toward improving building operations as well as reducing system energy and O&M costs.

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