



Tehnical paper

Reducing oscillations in a HVAC system

Sasa Kojic



heating.danfoss.com

Reducing oscillations in a HVAC system

In a HVAC system as well as in a process plant, a district heating and district cooling utility, periodical oscillation of the control loop might occur. It has several reasons. Non linearity of the process, excessive amplification of the controller and an oversized system are just few of the reasons. Oscillations will have impact on excessive wear of control components in a system (i.e. motorized control valves) but also on the controlled temperature and energy efficiency of the system.

Author



Sasa Kojic, HVAC Product portfolio manager Danfoss Trata d.o.o., Ljubljana, Slovenia Tel.: +386 1 5820 229 E-mail: sasa.kojic@danfoss.com

The controlled temperature in a building can be affected by uncontrollable changes in and outside. A change of the cooling system load due to a change of ambient temperatures, occupancy or by other heat gains caused by lightning and computer equipment can cause the set temperature in any commercial or industrial building to fluctuate constantly.

The Ind

How do we control these dynamic changes?

Typically the non-linearity and excessive amplification of the control process are managed by the PID controller. Proportional, integral and derivative control uses a close-loop feedback system to maintain the set point. Variation from the set point is called an offset error and requires continuous corrective actions for a process output to be maintained.

There are several recommended methods on how to tune the HVAC control system (i.e.Zigler Nichols), though they all have a downside in common. Generally PID control values are being set for the particular system point(s) by building controls engineers at the start of a project. The issue being these are set only once and for maximum design duty. During commissioning very little, if any, consideration is given for partial load operation and the constantly shifting demand that will occur within a typical buildings operational life. Hence we face the situation that although the control system has been tuned, it is very likely that periodical oscillation in the control loop will occur.

Occasionally it gets even worse from the beginning. Copy and paste technology is used. Meaning many controllers for air handling units, boilers, chillers re-use the same PID parameters from the past projects in new projects and this without understanding what is being copied. Then it becomes very likely that the oscillation will have impact on temperature deviation or process instability causing inefficient use of energy and increase the operation costs. Correct sizing of control components lowers life cycle costs and reduces oscillation. However, during renovation as an example, the building is being insulated thus reducing heat losses and heat gains. Then the HVAC system operates at lower working point. Originally installed control valves become oversized and are prone for oscillation due to an inadequate control range.

Another issue is sizing of control valves in general. Control authority and inherent design of control valve characteristic will be subject to above mentioned uncontrollable changes in practice. Thereby the control characteristic of the valve will be distorted and control valve authority reduced causing control valve hunting at partial loads conditions.

In addition to the above described examples typical causes for oscillation would be:

- Poorly tuned/commissioned PID controllers
- System process non-linearity
- Winter-summer regime



FIGURE 1: Oscillation in a process plant

Often a lot of money is spent for optimization of the energy efficiency in buildings due to periodical oscillations in control systems. The impact of the oscillation in a HVAC system is different compared to the process industry, where process instability would have dramatically consequences – figure 1. Nevertheless in commercial buildings periodical oscillations will have impact on temperature control, which will affect thermal comfort and fluctuation of the controlled temperature. We have to increase set point in heating and decrease set point in cooling to meet designed set point of the building. 1K increased set point in heating equals to 5% to 8% and decrease in cooling for 1K to 10% to 15% of overall HVAC installation energy consumption (incl. chillers, boilers, pumps, fans, cooling towers, etc.) – figure 2.

What is the new intelligent solution for reducing oscillations?

The classic approach for controlling oscillations would be to re-visit site and to do the re-tuning and recommissioning, over and over again. However Danfoss has taken revolutionary new approach. Danfoss has developed a new generation of intelligent motorized control valves (iMCV) with a patented and built-in anti-oscillation feature. Advanced algorithms are installed into the actuator, which ongoing detects tracks and prevents the undesired oscillation in the control loop thus reducing necessary time and money for (re)tuning of a control loop and (re) visiting of the site.

In total the new range of iMCV valves features an intelligent actuator, bubble tight designed valves and simplicity as one actuator is suitable for whole range from DN15 to DN80.



FIGURE 2: Oscillation in a HVAC application



ENGINEERING TOMORROW

References	 George Buckbee, P. E., How to read "Sine Language" S. Krancan, Z. Saponia, D. Vrancic BLDC development for a New Series of Valves Nirosha Munasinghe, Back to Basics David A. Sellers, Rightsizing Air handlers for Lowest Life-Cycle Cost
More articles	 Dynamic simulation of DH House stations How to avoid pressure oscillations in district heating systems Cost Considerations on Storage Tank vs Heat Exchanger for Hot Water Preparation Optimum Design of Distribution and service Pipes Hydraulic balance in a district heating system Controls Providing Flexibility for the Consumer Increase Comfort and Save Energy Distribution Systems in Apartment Buildings Kv factor Optimum control of heat exchangers Valve characteristics for motorized valvesin district heating substations District heating house substations and selection of regulating valves Differential pressure controllers as a tool for optimization of heating systems Hydraulic balance in a district cooling system Selection of DH house stations Pilot controlled valve without auxiliary energy for heating and cooling systems Pressure oscillation in district heating installation

More information

Find more information on Danfoss Heating products and applications on our homepage: **www.heating.danfoss.com**

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and all Danfoss logotypes are trademarks of Danfoss A/S. All rights reserved.