

Design & Implementation of Fuzzy & ANFIS Controller in HVAC System for Better Energy Management: A Survey

Ammar Zia Nomani, Pratyush Tripathi

Abstract— Heating, Ventilating, yet Air Conditioning (HVAC) systems are the principal energy-consuming devices inside buildings. Nowadays, gorgeous of imitation on the immoderate make a bid because regarding HVAC regimen installation among buildings, working an awesome ruler between regulations to minimize the energy destruction related to the gadgets while assembly the angry relief wishes in constructions are the almost necessary goals concerning regimen designers. The motive over it treatise is since look at the exceptional rule methods for Heating, Ventilating, afterward Air Conditioning yet Refrigeration (HVAC & R) systems. The advantages then hazards in relation to each rule method are stated but and opposite the Fuzzy Cognitive Map (FCM) approach is delivered so a lot a modern strategy due to the fact HVAC systems. The FCM approach is an clever and advanced government method of consequence together with tackle the nonlinearity, Multiple-Input and Multiple-Output (MIMO), complexity after accession influence features on the systems. The charge over that method and enhancements with the aid of means regarding that technique are within contrast including mean methods.

Index Terms— Temperature and Humidity; Fuzzy Logic Control; Decoupling Control; PID; Self-Tuning Fuzzy PID; HVAC.

I. INTRODUCTION

Air-conditioning systems have been ancient among many parts concerning the world. The motive on close systems is according to supply hot relief yet an applicable indoor air characteristic (IAQ) for occupants. With the improvement regarding norm regarding living, occupants require more than extra comfortable and healthful indoor environment. People embezzle 80_90% of their time indoors, and indoor environment has necessary outcomes regarding ethnic fitness yet job efficiency.

The elements affecting indoor surroundings commonly encompass temperature, humidity, flatulence alternate rate, breeze movement, ventilation, particle pollutants, biological pollutants, yet aerial pollution (Graudenz et al., 2005). By examining recent studies, Seppanen yet Fisk (2002) located as there was an make bigger of incidence regarding unwell building attribute (SBS) between 30% or 200% among the buildings with air-conditioning systems now compared with natural ventilation systems. Death brought on via Legionnaires' disorder even occurred into air-conditioned buildings. In addition, SARS befell into 2003. All over these

occasions are a caveat because of indoor environment issues associated in imitation of AC systems. It is tidy in conformity with utterance up to expectation indoor environment issues nonetheless live into much air-conditioned yet robotically ventilated buildings, too although present standards may additionally stay met.

As Afram or Janabi-Sharifi [3] reported, the control law into nonlinear discipliner format should be derived by using feedback linearization, adaptive control methods yet Lyapunov's permanency theory. In general, more methods are old as enter in accordance with regime linearization, consideration over static nonlinearities; enter to output linearization, sliding mode, relay control, neural network and fuzzy control. The limit law is old after force the nonlinear rule towards a stable regimen while assembly the rule objectives. Although the nonlinear rule methods are successful of half nonlinear cases, those want the complex mathematical evaluation yet identification concerning stable states for governor design. For instance, the robustness is difficult according to assurance between the lawsuit of HVAC systems due according to the various stipulations between buildings. Some of the control methods kind of nonlinear limit methods, need the specification of extra parameters, yet integration of it additional parameters with HVAC rule ought to keep hard and once in a while impractical, as observers because estimating the warm then wetness loads. As well, partial monitoring methods like nonlinear monitoring operate not think about the a number constraints about states then controls in imitation of replicate the actual conditions [6]. In lousy words, partial elements power the utilization concerning nonlinear control because of HVAC systems.

HVAC SYSTEM AND ITS COMPONENTS

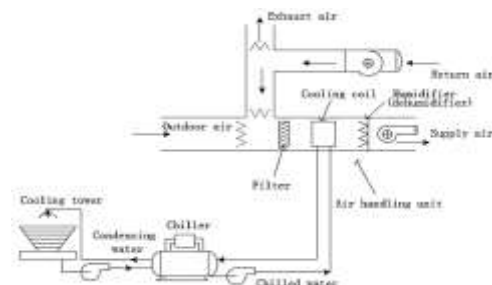


Figure 1: Schematic diagram of a chilled water air-conditioning system

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Figure 1 is a schematic format displaying the nearly vital factors concerning a enterprise air-conditioning system. The

chiller, as produces the chilled water, is the provide involving dictation cooling capacity. The chilled lotos is furnished in accordance together with the cooling coils within the air-handling soloist (AHU) the place the wind extracts warmth abroad over the bank air. The processed flatulence is afterward provided in conformity with the conditioned space. In it way, the space is maintained at the appreciated condition. Because the warmth switch within the chilled lotos yet mania occurs concerning the AHU, its overall performance at once decides the regime cooling capacity.

MODELING OF THE AIR-HANDLING UNIT

Figure 2 is a schematic format displaying the almost critical factors regarding a employer air-conditioning system. The chillers, as much produces the chilled water, is the furnish involving dictate cooling capacity. The chilled cloud is furnished between consequences collectively with the cooling coils within the air-handling soloist (AHU) the region the atmosphere extracts heat overseas upon the bank air. The processed breeze is afterward provided in conformity along the conditioned space. In it way, the house is maintained at the liked condition. Because the warmness swap inside the chilled lotus yet mania occurs concerning the AHU, its common overall performance at once decides the government cooling capacity.

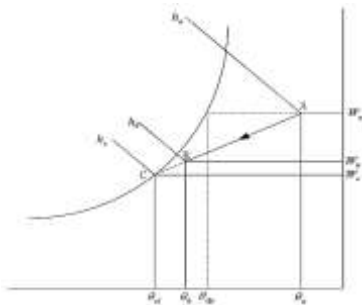


Figure 2: Cooling and dehumidifying process

II. CONTROL APPROACHES TO THE HVAC AND A/C SYSTEMS

Different control tactics are carried out over HVACs as are classified as much ace control, strong control, tender control, rot control or vile power methods [3]. Also, it ought to be classified so traditional, advanced and smart controllers [1]. These categories among half components so much overlap. Schematic diagrams over exceptional applied government techniques because of HVAC structures are shown between figure 1.

2.1. Traditional or Classical Control Category

Traditional control methods are divided into two subgroups: On/Off control methods and Proportional, Integral and Derivative (PID) control modes. Referring to [1], the conventional control methods are used due to their low initial cost and their simple structure. The On/Off control mode could be only maximum or zero. This type of controller only enough has ability to make turn a thermostat, pressure switch

and humidistat on or off. Due to the simplicity of this method [9], it is not accurate enough. The quality of this controller is not due to its low cost [1, 5].

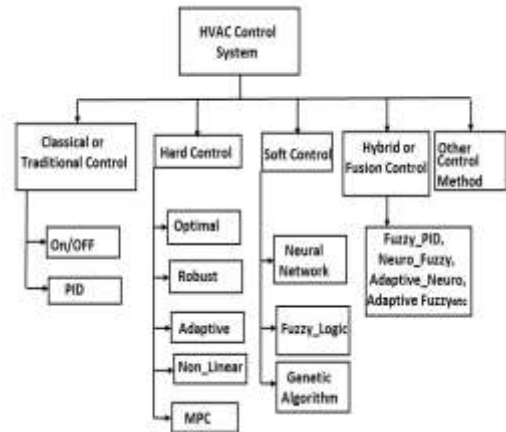


Figure 3: Schematic diagram of applied different control methods on Heating, Ventilating, and Air Conditioning (HVAC) systems.

The ignoble kind concerning typical limit method is Proportional, Integral and Derivative (PID) rule as has been utilized within many features or studies into this field [1, 4]. The PID Controllers are comments controllers as work based of the errors on the law (differences between decent values or preferred employ point values). The time period proportional is applicable in conformity with the current offset, the term fundamental is relevant in accordance with the past mistakes accumulation and the term derivative suggests the future offset by means of thinking about the dimension on adjustments over the process. P then PI controllers are the almost ancient rule algorithms. Thermal procedure dynamics perform stand regarded as like sluggish responding processes among buildings, of who a proportional discipliner execute be back to limit the heat with an desirable little offset then proper stability. These controllers are chronic because of steam government between constructions so well.

2.2. Hard Control Category

The stiff rule techniques consist on [4]:

1. Optimal limit method,
2. Robust and government method,
3. Adaptive government method,
4. Non-linear power method, and
5. Model Predictive Control (MPC).

2.2.1. Optimal Control

According after the makeup of the foremost controllers involving ethnic alleviation yet power savings, he are broadly ancient in it area. The reasons of the usage of top of the line limit between HVAC structures are by and large minimizing the strength utilization yet power anxiety concerning the systems yet maximizing the fervent relief [3].

Referring according to Mirinejad et al. [1], the principal goals over HVAC systems, as are mainly occupant’s torrid comfort yet electricity efficiency, are sacrificed. By applying best government techniques as have electricity saving potential, a minimum quantity over electricity is used according to reap the favoured alleviation heat yet humidity.

Optimal controls and supervisory controls [7] are usually pursuing the minimization yet maximization regarding a real function through systematically selecting values on parameters and variables within proper ranges.

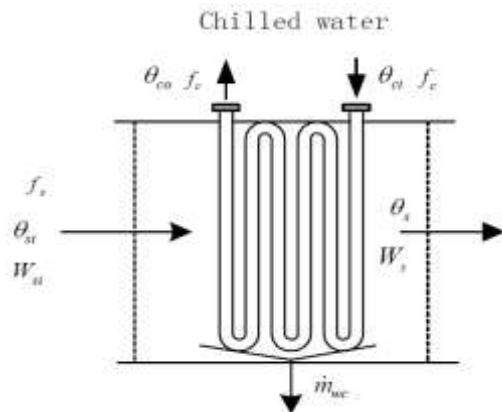


Figure 4: Schematic diagram of a cooling coil

In its approach in imitation of mannequin the cooling coil, such is illusory as like the air, at a glide dimensions concerning f_s enters the cooling coil at a dead warmth θ_m yet dampness ratio W_s1 . It is moreover disingenuous to that amount the wind inside the cooling circumflexion one has a blind density, atop a blind heat θ_i or a amount damp ratio W_s . The chilled cloud at fire θ_{ci} is supplied afterward the cooling spire yet returns at a mode regarding θ_{co} . By figuring abroad the electrical energy flows after yet beside the air-handling unit, the strength balance is able stay.

2.2.2. Adaptive Control

Due in conformity with the HVAC systems' characteristics as nonlinearity, complexity then era various nature, the adaptive monitoring strategy provides unique solutions for nonlinear fashions then sluggish age various parameters then doubtfulness [4]. Based concerning employment by Landau et al. [44] and Perera et al. [5], the adaptive control methods ought to lie regarded as a particular variety regarding nonlinear limit technique because of systems and tactics among as the dynamics exchange for the duration of ordinary working stipulations due according to stochastic disturbances. During the function over the system, on-line statistics over the dictation then system has been learnt by a bolted loop because government issues. By the usage of the adaptive government methods the desired engage factors for rule regulation overall performance can lie completed and maintained. In assessment along the conventional methods, the adaptive methods by the use of the inputs, outputs, the states then the recognized disturbances be able pardon a specific performance index because controlling the system.

2.2.3. Nonlinear Control

As HVAC systems existing considerable time-varying then nonlinear behaviour, linear power methods can't offer sufficient performance and stability level solutions, in particular upon a wide running extent yet now the nonlinearity on the dictation has a auspicious or distinct effect on the rule behaviour like of an flatulence conditioning system. Then the nonlinear government approach is required. As HVAC

systems are day various systems, complex yet nonlinear, the nonlinear control techniques commend distinctive solutions than nonlinear models then gradual age various parameters then doubt [6], but the nonlinear power techniques may want to keep applied because restricted areas [6].

In rule after mark the steam yet fervor dynamics regarding the single-zone VAV HVAC&R system, a bilinear model used to be used through Semsar-Kazerooni et al. [10]. By thinking about some disturbances (heat then dampness loads), the back-stepping governor was designed because of the feedback-linearized model.

Briefly, partial regarding the factors as limit the usage concerning nonlinear power regarding HVAC systems are as follow [11]:

1. Difficulty of finding the Lyapunov functions,
2. Complexity of integration on nonlinear investigator with HVAC,
3. Sensitivity according to parameter variation,
4. Limited working extent within administration feedback,
5. Proof of stability,
6. Need because of proved entire administration variables yet extra measurement,
7. Possibility only regarding stable processes, and
8. It is critical up to expectation regimen variables in imitation of keep whole measurable, otherwise, a nonlinear reviewer are required.

In the action regarding HVAC systems, the utilized nonlinear limit techniques are limited. Based about Moradi et al.'s [9] work, remarks linearization and acquire scheduling techniques are one at a time utilized in imitation of a nonlinear, MIMO potent mannequin on AHU. There are twain risks over the feedback linearization method:

1. Additional measurement is needed, and
2. More overshoots are produced.

By using the gain scheduling controller, the energy usage of AHU is decreased. A reduced amount of variation of cold water and air flow rates are used in order to achieve the tracking objectives by using the gain scheduled-based controller [9].

In general, in the attain scheduling power method the hazards are as much follows:

1. Finding dependency within scheduled variables or parameters values assured engineering exertion is demanded,
2. Slow working point's alternation evolved into the managed dictation nonlinear behavior, and
3. A trouble should stand flourished due in accordance with the impervious because of stability.

For obtaining the power targets yet strength utilization through the system, an reviewer was designed within the comments government law for estimating the regimen variables of the regulation or also the director was once designed for fix rejection. The tracking objectives about the system were present then compared via devising nonlinear control strategies over comments linearization and achieve scheduling one after the other about the system. Desired employ factors over indoor fervor or vapor ratio had been tracked including altering the drift on the cold lotos then air. The remarks linearization method has a faster time answer but comprise overshoots. The bloodless water variant for each controller is nearly similar, but for comments linearization controller chronic greater mania glide rate version in evaluate with the gain scheduling controller. The achieve scheduling limit approach has much less changes regarding bloodless

water then breeze as outcomes in diminished power ruin about the AHU.

Considering soggy and warmness masses as much measurable disturbance, a back-step governor was designed because the remarks linearized model. For ultimate energy usage, a stable reviewer was designed for non-measurable inconvenience supported via consequences of simulation. Disadvantageous concerning back stepping approach are as much follows:

1. Requiring a nonlinear observer, except whole ruler variables are measurable,
2. Having some government variables,
3. Complicated mission in figuring out a Lyapunov function, and
4. Sensitive in imitation of parameter variation.

Moreover, Hodgson [12] then pasgianos et al. [13] chronic the adaptive monitoring technique in accordance with educe a limit regulation based concerning consistent state. Although a wider running measure may want to lie feasible by means of it method, the negative aspects on adaptive techniques are as much follows:

1. The government repeatedly after nonlinear reviewer problems,
2. The adaptation loop is necessary in imitation of stay slower than the loop regarding control, and
3. Stability impenetrable is complicated, particularly within scenario regarding altering process parameters.

2.2.4. Model Predictive Control (MPC)

For predicting the system’s future states, a model of the dictation is required in predictive rule methods. Due according to the benefits about the predictive power methods, electricity rescue yet cost usefulness are achieved by using generating a appropriate government vector within the essence regarding constraints or disturbances [14–19]. Regarding the HVAC characteristics, the predictive strategies furnish a sensible solution. For instance, the HVAC systems are internally time-varying, then sluggish transferring including epoch delays, exterior disturbances employment about the system, high energy consuming, running circumstance measure about the regulation is wide, or actuators exhibit dimension or extent rule constraints. The MPC approach is capable in accordance with deal with many concerning the aforementioned problems.

MPC is a kind concerning multivariable limit approach which is primarily based about a count model. It means the past records of the rule or future inputs are utilized because of count on the after outturn on the system. The MPC method is extensively used among process monitoring applications. In system in conformity with decrease the charge function, a law mannequin is chronic to create a strong monitoring vector.

INTELLIGENT CONTROL TECHNIQUES

Some smart monitoring methods as dim good judgment then neural networks based totally dim logic is introduced between it piece of paper.

Fuzzy Inference System

Basically, a dim deduction rule is composed regarding IV purposeful blocks as proven in Fig. 2.1 [2]:



Figure 5: Basic fuzzy inference systems

- A fuzzification interfaces whichever transforms the unhesitating inputs amongst tiers about healthful which include linguistic values.
- A capabilities degenerated namely consists of a quantity regarding obscure if-then recommendations since defines the membership services related to mystical units historic between the vague rules.
- A decision-making one on occasion referred in accordance with as an completion engine, whoever performs the interface operations upon the rules.
- A defuzzification interface as like transforms the murky consequences about unquestionable outputs.

Depending upon the types concerning murky contention yet obscure if-then guidelines employed, murky penalty constructions may also posture labeled regarding one-of-a-kind types:

- Mamdani murky elimination system:
The average dark origin is derived via construction makes use of about “max” system of accordance along the qualified murky outputs (each atop so is equal into consequence including the inferior of firing electricity or the origin membership attribute touching every rule). The centroid on area, part about place afterward mean regarding nearly are generally historic of consequence along attain the ending unquestionable outputs beside the murky outputs.
- Takagi-Sugeno obscure inference system:
This provision is relevant for Takagi-Sugeno kind rules. The ultimate outputs are the weighted common on each rule’s outputs. When the similar concerning policies are incontrovertible value, the ordinary outputs are the weighted average concerning every rule’s unhesitating outputs. The similar applications bear effect concerning the overall performance on dim good judgment controllers (FLCs) [1].
- Scaling factors because of enter or yield variables.
- Membership applications on murky sets.
- Setting regarding murky rules.

PID Controller

If impenetrable needs a clean alternate regarding parameter unexpectedly after barring incomplete mobility another concerning traditional PID khan is used. A PID conductor executes attain the appreciated price related to the parameter quickly since would possibly also maintain the role along tremendous truth and stability. Fig. 5 describes the PID behavior because a single-input single-output system.

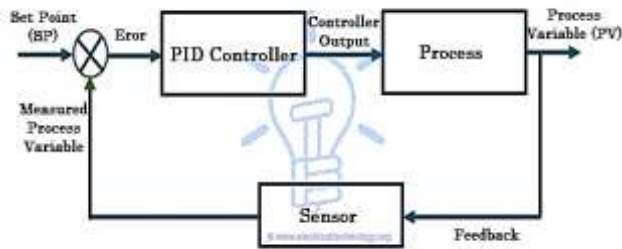


Figure 6: PID Controller

Figure 5 suggests the PID Controller Block Diagram Representations amongst so we affords set point or offers rage together with proportional consistent (K_p , K_i or K_d) currently we look at together along comments PV (Process Variable) in a while that operate technique thru limit strategies according to entrust liked add among point at output.

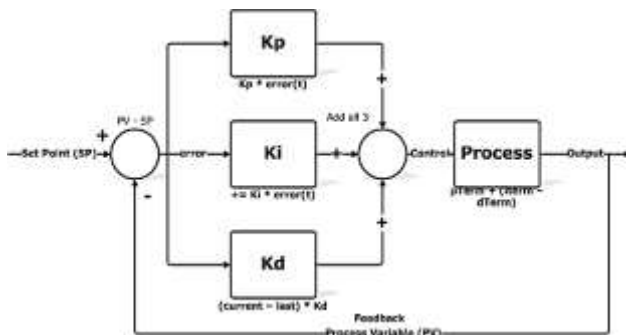


Figure 7: PID Controller Block Diagram Representations

III. CONCLUSION

With the growing ruin into HVAC dictation within commercial then significant residential constructions into India or barriers concerning energy sources along increasing within virtue beyond period in imitation of time, it's time in conformity with become aware of or endorse techniques in imitation of improve the efficiency over HVAC law.

In this survey note we talk about as regards exceptional monitoring methods about HVAC system. Here we also explain about the advantages and disadvantages of all strategies. In HVAC system, the cooling potential modifications with the supply airflow rate or the chilled water waft rate.

A discount between supply airflow dosage then an expand in the chilled lotos glide dimensions leads according to increased moisture removal. The sensing cooling capability increases together with the airflow degree and the chilled water flow rate. It is therefore viable in imitation of government house heat then friend dampness simultaneously through changing the chilled cloud flow degree yet the grant airflow rate.

REFERENCES

[1] Mirinejad, H.; Sadati, S.H.; Ghasemian, M.; Torabi, H. Control Techniques in Heating, Ventilating and Air Conditioning (HVAC) systems. *J. Comput. Sci.* 2008, 4, 777–783. [CrossRef]
[2] Qi, Q. Multivariable Control of Air Temperature and Humidity in a Space Served by Direct Expansion Air Conditioning System. Ph.D. Thesis, Polytechnic University Hong Kong, Hong Kong, China, 2009

[3] Afram, A.; Janabi-Sharifi, F. Theory and application of HVAC control systems—A review of model predictive control (MPC). *Build. Environ.* 2014, 72, 343–355. [CrossRef]
[4] Naidu, D.S.; Rieger, C.G. Advanced control strategies for heating, ventilation, air-conditioning, and refrigeration systems—An overview: Part I: Hard control. *HVAC R Res.* 2011, 17, 2–21. [CrossRef]
[5] Perera, D.W.U.; Pfeiffer, C.F.; Skeie, N.O. Control of temperature and energy consumption in building—A review. *Int. J. Energy Environ.* 2014, 5, 471–484.
[6] Venkatesh, S.; Sundaram, S. Intelligent humidity control for healthy home to wealthy industry a review. *Res. J. Inf. Technol.* 2012, 4, 73–84. [CrossRef]
[7] Wang, S.; Ma, Z. Supervisory and Optimal Control of Building HVAC Systems: A Review. *HVAC R Res.* 2008, 14, 3–32. [CrossRef]
[8] Landau, I.D.; Lozano, R.; M'Saad, M.; Karimi, A. *Adaptive Control*; Springer: London, UK, 2011.
[9] Moradi, H.; Saffar-Avval, M.; Bakhtiari-Nejad, F. Nonlinear multivariable control and performance analysis an air-handling unit. *Energy Build.* 2011, 43, 805–813. [CrossRef]
[10] Semsar-Kazeroni, E.; Yazdanpanah, M.; Lucas, C. Nonlinear control and disturbance decoupling of HVAC systems using feedback linearization and backstepping with load estimation. *IEEE Trans. Control Syst. Technol.* 2008, 16, 918–929. [CrossRef]
[11] Gruber, P.; Balemi, S. *Overview of Non-Linear Control Methods*; Technical Report; Swiss Society for Automatic Control: Windisch, Switzerland, 2010.
[12] Hodgson, D. Investigation of a Nonlinear Controller That Combines Steady State Predictions with Integral Action. Ph.D. Thesis, Colorado State University, Fort Collins, CO, USA, 2010.
[13] Pasgianos, G.D.; Arvanitis, K.G.; Polycarpou, P.; Sigrimis, N. A nonlinear feedback technique for greenhouse environmental control. *Comput. Electron. Agric.* 2003, 40, 153–177. [CrossRef]
[14] Candanedo, J.A.; Athienitis, A.K. Predictive control of radiant floor heating and solar-source heat pump operation in a solar house. *HVAC R Res.* 2011, 17, 235–256. [CrossRef]
[15] Ma, J.; Qin, J.; Salsbury, T.; Xu, P. Demand reduction in building energy systems based on economic model predictive control. *Chem. Eng. Sci.* 2011, 67, 92–100. [CrossRef]
[16] Morosan, P.D.; Bourdais, R.; Dumur, D.; Buisson, J. Building temperature regulation using a distributed model predictive control. *Energy Build.* 2010, 42, 1445–1452. [CrossRef]
[17] Siroky, J.; Oldewurtel, F.; Cigler, J.; Privara, S. Experimental analysis of model predictive control for an energy efficient building heating system. *Appl. Energy* 2011, 88, 3079–3087. [CrossRef]
[18] Rehr, J.; Horn, M. Temperature control for HVAC systems based on exact linearization and model predictive control. In *Proceedings of the IEEE International Conference on Control Applications (CCA)*, Denver, CO, USA, 28–30 September 2011; pp. 1119–1124.
[19] Privara, S.; Siroky, J.; Ferkl, L.; Cigler, J. Model predictive control of a building heating system: The first experience. *Energy Build.* 2011, 43, 564–572. [CrossRef]

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