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1. Introduction

MATLAB is an applicable software in various aspects of engineering such as Electrical engineering and its different sub majors. There are a lot of examples and demos on these majors, although there is a few text or example on MATLAB application in energy management. In this text, I have provided a general application of energy management in buildings using MATLAB software.

Considering limit source of fuel energy, we need to use energy and resources carefully and it is an economical and ecological challenge as well as being one which is important for survival and which can only be mastered by highly qualified engineers. A significant percentage of the energy used nationally is consumed in buildings, which means there are considerable potential for savings and a corresponding need for responsible behavior. The building sector worldwide uses up to 40% of primary energy requirements and also a considerable amount of overall water requirements.

Building Energy Management Systems (BEMS), aims to improve environment within the building and may control temperature, carbon dioxide levels. BEMS is not sufficient enough due to human interference. Human is a dynamic part of the building; therefore he/she should be taken into account in the control strategy. Latest trends in designing Intelligent Building Energy management Systems (IBEMS) integrate a Man Machine Interface that could store the human’s preferences and adapt the control strategy accordingly.

BEMS have been developed after the Energy crisis in the late 70’s combined with the fast development of computers science. The aims of these systems are to monitor and control the environmental parameters of the buildings and at the same time to minimize the energy consumption and cost. Since then, BEMS have become commercial tools and are implemented in a wide range of applications, especially in large office buildings; thus useful experience is available regarding their benefits and drawbacks.

Some Benefits of BMS are:
- Building tenant/occupants
- Good control of internal comfort conditions
- Possibility of individual room control
- Increased staff productivity
• Effective monitoring and targeting of energy consumption
• Improved plant reliability and life
• Effective response to HVAC-related complaints
• Save time and money during the maintenance

BEMS is used to create a central computer controlled method which has three basic functions: controlling, monitoring and optimizing. It comprises:

• Power systems
• Illumination system
• Electric power control system
• Heating, Ventilation and Air-conditioning HVAC System
• Security and observation system
• Magnetic card and access system
• Fire alarm system
• Lifts, elevators etc.
• Plumbing system
• Burglar alarms
• Other engineering systems
• Trace Heating

BEMS uses a control strategy with the following objectives:
i. To obtain a flexible system for operator to maintain thermal, visual, security, illumination and air quality in a building.
ii. To reduce the energy consumption for all loads in a building.
iii. To provide a monitoring/controlling system in a building.

The above objectives are achieved by the use of a fuzzy controller at each zone level of the building, supervised by a suitable cost function. The detailed description of the control strategy has been described in next parts.

2. Fuzzy systems

Fuzzy logic originally is identified and set forth by Lotfi A. Zadeh is a form of multi-valued logic derived from fuzzy set theory to deal with reasoning that is fluid or approximate rather than fixed and exact. In contrast with "crisp logic", where binary sets have two-valued logic, fuzzy logic variables may have a truth value that ranges in degree between 0 and 1. Put more simply, fuzzy logic is a superset of conventional (boolean) logic that has been extended to handle the concept of partial truth, where the truth value may range between completely true and completely false. Furthermore, when linguistic variables are used, these degrees may be managed by specific functions. As the complexity of a system increases, it becomes more difficult and eventually impossible to make a precise statement about its behavior, eventually arriving at a point of complexity where the fuzzy logic method born in humans is the only way to get at the problem.

Fuzzy logic is used in system control and analysis design, because it shortens the time for engineering development and sometimes, in the case of highly complex systems, is the only way to solve the problem.

A fuzzy controller consists of the following major components depicted in figure 1:
3. Considered systems for energy management

3.1 Illumination system

Lighting or illumination is the deliberate application of light to achieve some aesthetic or practical effect. Lighting includes use of both artificial light sources such as lamps and natural illumination of interiors from daylight. Daylighting (through windows, skylights, etc.) is often used as the main source of light during daytime in buildings given its high quality and low cost. Artificial lighting represents a major component of energy consumption, accounting for a significant part of all energy consumed worldwide. Artificial lighting is most commonly provided today by electric lights, but gas lighting, candles, or oil lamps were used in the past, and still are used in certain situations. Proper lighting can enhance task performance or aesthetics, while there can be energy wastage and adverse health effects of poorly designed lighting. Indoor lighting is a form of fixture or furnishing, and a key part of interior design. Lighting can also be an intrinsic component of landscaping.

Providing daylight in a building does not by itself lead to energy efficiency. Even a well day building may have a high level of lighting energy use if the lighting controls are inappropriate. However, improved control in building management and automation system through research and development will definitely help to improve energy savings in buildings. This part presents the development of an automated fuzzy lighting/dimming control system. The schematic diagram of the system is shown in Fig. 1. Fuzzy logic is an innovative technology that allows the description of desired system behavior using everyday spoken language. Fuzzy logic can be derived into three stages which are: Fuzzification, Fuzzy Inference and Defuzzification. In a typical application, all three stages must be employed.

3.1.1. Indoor natural lighting

What we have to do is solve an equation of the type

\[ E = \frac{\Phi_{in}}{A} \]
Where $E$ is the illumination level required at the work surface and $A$ is the total area of the plane where the work is done. The factor $\Phi_{\text{rec}}$ is the flux of light received on the working surface.

The average indoor illuminance $E_{\text{in}}$ (lx) is calculated (DHW Li and JC Lam, 2000, “Measurements of solar radiation and illuminance on vertical surfaces and daylighting implications”) using the equation:

$$ E_{\text{in}} = \frac{A \tau E_v}{A_{\text{in}}(1-\rho)} $$

(1)

where

- $A_{\text{w}} \ (m^2)$ the window surface
- $\tau \ (-)$ the light transmittance of the window glazing
- $E_v \ (lx)$ the vertical illuminance on the window
- $A_{\text{in}} \ (m^2)$ the total area of all indoor surfaces
- $\rho \ (-)$ the area weighted mean reflectance of all indoor surfaces.

The vertical illuminance on the window $E_v \ (lx)$ is given by the following equation

$$ E_v = k_c G_v $$

(2)

with

- $k_c \ (\text{lm.W-1})$ the luminous efficacy of global solar radiation
- $G_v \ (\text{W.m}^{-2})$ the global solar radiation on the window surface

The luminous efficacy of global solar radiation (M. Perraudeau, 1994, “Estimation of illuminances from solar radiation data”) can be calculated by the following relation

$$ k_c = \frac{D}{G_s} k_o + \left(1 - \frac{D}{G_s}\right) k_s $$

(3)

with

- $D \ (\text{W.m}^{-2})$ the diffuse horizontal solar radiation
- $G_s \ (\text{W.m}^{-2})$ the global horizontal solar radiation
- $k_o \ (\text{lm.W-1})$ the luminous efficacy of diffuse solar radiation
- $k_s \ (\text{lm.W-1})$ the luminous efficacy of beam solar radiation.

The luminous efficacy of diffuse solar radiation is calculated (P. Littlefair, 1993, S. Ashton and H. Porter, “Luminous efficacy algorithms”), using the equation:

$$ k_o = 144 - 29C $$

(4)

$$ 1-C = 0.55NI - 1.22NI^2 + 1.68NI^3 $$

(5)

$$ NI = \frac{1 - \frac{D}{G_s}}{1 - 0.12037 \sin^{0.82} (\theta_z)} $$

(6)

with $\theta_z \ (\text{deg})$ the solar zenith angle.

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Finally, the luminous efficacy of the beam solar radiation can be calculated (S. Aydinli and J. Krochmann, 1983, “Data on daylight and solar radiation: Guide on Daylight”) using the relation

\[ k_b = 17.72 + 4.4585 \theta z - 8.7563 \times 10^{-2} (\theta z)^2 + 7.3948 \times 10^{-4} (\theta z)^3 - 2.167 \times 10^{-6} (\theta z)^4 - 8.4132 \times 10^{-10} (\theta z)^5 \]  

(7)

3.1.2 Artificial lighting

The Equation below is used to calculate the average artificial light intensity inside the buildings:

\[ E_{AL} = \frac{u_{AL} \cdot N \cdot (P \cdot V \cdot n)}{2\pi \cdot (H - h)^2} \]  

(9)

Where:

\( u_{AL} \): The actuating signal of the artificial light controller, ranging from 0-1. This signal is driven by the artificial lighting fuzzy controller. The same signal is also fed into the building model (Archimed.bui) to drive the actuator for the artificial lights. If \( u_{AL} = 0 \) means that all lights are off. If \( u_{AL} = 1 \) means that all lights are on at full power.

3.1.3 Fuzzy controller for lighting

All lighting control systems are based on one of the following strategies:

- Occupancy sensing, in which lights are turned on and off or dimmed according to occupancy;
- Scheduling, in which lights are turned off according to a schedule;
- Tuning, in which power to electric lights is reduced to meet current user needs;
- Daylight harvesting (daylighting control), in which electric lights are dimmed or turned off in response to the presence of daylight;
- Demand response, in which power to electric lights is reduced in response to utility curtailment signals or to reduce peak power charges at a facility;
- Adaptive compensation, in which light levels are lowered at night to take advantage of the fact that people need and prefer less light at night than they do during the day.

Daylight is a dynamic source of lighting and the variations in daylight can be quite large depending on season, location or latitude, and cloudiness. Different skylight levels can be found under the same sunlight conditions, and, even when the sky pattern remains the same, the range of solar illuminances may increase as a result of a momentary turbidity filter or scattering of particles over the sun. In consequence, any prediction system has to be flexible to allow for the multivariate changes that characterize the combination of sunlight and skylight.

The proposed daylighting fuzzy control uses two sensing devices (an occupancy/motion sensor and a photosensor), continuously electronic dimming ballasts for every luminaries aiming the control of the electric lighting output, and a fuzzy controller.

A proposed algorithm is assigned to control the illumination:
if illuminance is between 500 and 550 lux and motion sensor is ON then all lamps is full powered
else use the fuzzy controller for lighting control

The input linguistic variables of the fuzzy controller are the level of the illuminance measured by the photosensor (A) while the output variable is the level of the DC control signal sent to electronic ballasts in the control zone ($\mu_2$). The fuzzy membership functions of Input/Output variables are shown in figures 2 and 3:

![Membership Function of Input A](image1)

**Fig. 2. Membership Function of Input A**

![Membership Function of Output (DC Voltage Level)](image2)

**Fig. 3. Membership Function of Output (DC Voltage Level)**

A rule-based fuzzy controller is evaluated for this system as follow:
1. If A is DARK then DC-Output-Level is VERY-HIGH
2. If A is HALF-DARK then DC-Output-Level is HIGH
3. If A is MEDIUM then DC-Output-Level is MEDIUM
4. If A is HALF-LIGHT then DC-Output-Level is LOW
5. If A is LIGHT then DC-Output-Level is VERY-LOW

Control surface of this system is shown in figure 4. As it is seen, the controller is very smooth action and it causes the ballast has a long life with a low harmonic feed into the grid.
3.2 HVAC system

In this part the role of fuzzy modeling in heating, ventilating and air conditioning (HVAC) and control models is presented. HVAC design professionals are required to evaluate numerous design alternatives and properly justify their final conceptual selection through modeling. This trend, coupled with the knowledge of experienced designers, increasing complexity of the systems, unwillingness to commit additional funds to the design phase itself, can only be satisfied by approaching the conceptual design process in more scientific, comprehensive and rational manner as against the current empirical and often adhoc approach. Fuzzy logic offers a promising solution to this conceptual design through fuzzy modeling. Numerous fuzzy logic studies are available in the non-mechanical engineering field and allied areas such as diagnostics, energy consumption analysis, maintenance, operation and its control. Relatively little exists in using fuzzy logic based systems for mechanical engineering and very little for HVAC conceptual design and control. Temperature and relative humidity are essential factors in meeting physiological requirements.

To identify the FLC’s variables, various (control or explicit) parameters may be considered depending on the HVAC system, sensors and actuators such as:

- Room Temperature as a thermal comfort index
- Relative Humidity
- Difference between supply and room temperatures
- Indoor Air Quality (CO₂ concentration)
- Outdoor Temperature
- HVAC system actuators (valve positions, operating modes, fan speeds, etc.)

As man is more sensitive to temperature than to humidity, most of the comforts air-conditioning systems are designed to provide relatively accurate temperature control and relative humidity.

Two parameters T (Temperature) and H (Humidity) are controlled by Fuzzy controller system in order to regulate the room temperature and humidity to their desired values, \( T_{\text{ref}} \) and \( H_{\text{ref}} \) (Zheng Xiaoqing, 2002, “Self-Tuning Fuzzy Controller for Air-Conditioning Systems”). The block diagram of the air-conditioning control system is a simple closed loop system as shown in figure 5.
As it is seen, two independent fuzzy controllers are assigned to control Temperature and Humidity parameters. Error signal and its derivation are fed to each fuzzy controller. The output of fuzzy controllers is assigned as inputs of air conditioner system. The output of system is feedback to controller to make a closed-loop controller.

The control strategy used can be expressed by the following linguistic rules:

\textit{If room temperature} is higher than the set point, then increase the \textit{supply air fan speed}.

\textit{If room humidity} is higher than the set point, then increase the \textit{chilled water valve opening}.

Seven linguistic variables are chosen for each of Temperature and Humidity error and also their derivations as follow:

\begin{itemize}
  \item \textbf{NL} (Negative Large)
  \item \textbf{NM} (Negative Medium)
  \item \textbf{NS} (Negative Small)
  \item \textbf{Z} (Zero)
  \item \textbf{PS} (Positive Small)
  \item \textbf{PM} (Positive Medium)
  \item \textbf{PL} (Positive Large)
\end{itemize}

Also seven linguistic variables are chosen for \textit{supply air fan speed} and \textit{chilled water valve opening} as its outputs. It is show in figure 7.
Rule base of this controller is defined as table 1:

<table>
<thead>
<tr>
<th></th>
<th>NL</th>
<th>NM</th>
<th>NS</th>
<th>Z</th>
<th>PS</th>
<th>PM</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NL</td>
<td>PL</td>
<td>PL</td>
<td>PM</td>
<td>PM</td>
<td>PS</td>
<td>PS</td>
<td>NS</td>
</tr>
<tr>
<td>NM</td>
<td>PL</td>
<td>PL</td>
<td>PM</td>
<td>PS</td>
<td>PS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>NS</td>
<td>PM</td>
<td>PS</td>
<td>PS</td>
<td>PS</td>
<td>NS</td>
<td>NS</td>
<td>NM</td>
</tr>
<tr>
<td>Z</td>
<td>PM</td>
<td>PM</td>
<td>PS</td>
<td>Z</td>
<td>NS</td>
<td>NM</td>
<td>NM</td>
</tr>
<tr>
<td>PS</td>
<td>PM</td>
<td>PS</td>
<td>PS</td>
<td>NS</td>
<td>NS</td>
<td>NM</td>
<td>NM</td>
</tr>
<tr>
<td>PM</td>
<td>PS</td>
<td>PS</td>
<td>NS</td>
<td>NS</td>
<td>NM</td>
<td>NL</td>
<td>NL</td>
</tr>
<tr>
<td>PL</td>
<td>PS</td>
<td>NS</td>
<td>NS</td>
<td>NM</td>
<td>NM</td>
<td>NL</td>
<td>NL</td>
</tr>
</tbody>
</table>

Table 1. Rules of Fuzzy HVAC

For example:

- If the room temperature error is NL and its rate of change is NL, then supply air fan speed is PL.
- If the room humidity error is NL and its rate of change is NL, then chilled water valve opening is PL.

In this case we have 49 rules to have smooth control surface for HVAC control.

3.3 Elevator system

With the advancement of intelligent computerized buildings in recent years, there have been strong demands for intelligent elevator control with more sophistication and diverse functions. The design criteria of an intelligent elevator control system would include optimizing the movement of a group of elevators with respect to time, energy, load, etc. In this paper, a new elevator group supervisory control system based on the ordinal structure fuzzy logic algorithm is proposed. The system determines the optimum car to answer a hall call using the knowledge and experiential rules of experts. Software has been developed to
simulate the traffic flow of three elevator cars in a 15-floor building. The software simulates the movements of the cars as found in practical elevator systems. It can be verified through simulation that the new system can bring about considerable improvements in the average waiting time, riding time, etc. in comparison with conventional methods.

In a conventional elevator system, the task of controlling a large number of elevators is numerically evaluated by calculating a specified fixed-evaluation function. It has been realized that knowledge and experiential rules of experts can be incorporated in the elevator system to improve performance. However, such expert knowledge is fragmentary and fuzzy which are difficult to organize. Furthermore, the choice of “good” rules and evaluation functions are too complicated in many cases. It is difficult to adequately incorporate such knowledge into products using conventional software and hardware technology.

In order to overcome such problems as described above, a new elevator control system using fuzzy logic algorithm is proposed based on the ordinal structure theory. This system determines the optimum car within a group of elevators to answer a hall call using the knowledge and experiential rules of experts. Instead of using the simple up and down hall call buttons, destination oriented keypads at each floor is used. This system requires the passengers to enter their desired floors on the keypad before they enter the car. The system then assigns the passenger the respective optimal car to take through information displayed on dot matrix displays near the keypad. This new elevator supervisory control system has several objectives which can meet users’ satisfaction. It can improve not only the average waiting time, but also the riding time, load, energy and so on. This paper discusses the design and operations of the proposed fuzzy logic elevator control system.

In order to achieve good traffic performance, the elevator fuzzy control system uses six kinds of parameters as the control inputs and one parameter for the output. These parameters represent the criteria or objectives to be optimized in this elevator system which are as follows:

- **Waiting Time:** Total time an elevator needed to travel from its current position to the new hall call.
- **Riding Time:** Total time a passenger spent in the elevator until he reached as his destination.
- **Loading:** Number of passengers in an elevator.
- **Travelling Distance:** Distance between elevator position and new hall call in terms of number of floors.
- **Hall call Area Weight:** The area weight of the elevator which goes to the floor where a new hall call is generated.
- **Destination Area Weight:** The area weight of the elevator which goes to the floor where the destination of the new hall call is generated.
- **Priority:** Output of the fuzzy controller, where the elevator with highest value will be assigned.

As can be observed, it is difficult to configure six kinds of parameters at a time using the conventional fuzzy reasoning method. Thus, the ordinal structure model of fuzzy reasoning is used. With this model, all the fuzzy inference rules are described in one dimensional space for each input and output. The membership function of the inputs and output variables are shown in Figures 9 and 10.
Fig. 8. Membership functions of the elevator system inputs.

Fig. 9. The membership function of the output of the elevator system.
The proposed fuzzy inference rules are shown in Table 2:

<table>
<thead>
<tr>
<th>Rule No.</th>
<th>Inference Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>If waiting time is Short then priority is Big.</td>
</tr>
<tr>
<td>R2</td>
<td>If waiting time is Medium then priority is Medium</td>
</tr>
<tr>
<td>R3</td>
<td>If waiting time is Long then priority is Small.</td>
</tr>
<tr>
<td>R4</td>
<td>If riding time is Short then priority is Big.</td>
</tr>
<tr>
<td>R5</td>
<td>If riding time is Medium then priority is Medium</td>
</tr>
<tr>
<td>R6</td>
<td>If loading is Long then priority is Small</td>
</tr>
<tr>
<td>R7</td>
<td>If loading is Small then priority is Big</td>
</tr>
<tr>
<td>R8</td>
<td>If loading is Medium then priority is Medium</td>
</tr>
<tr>
<td>R9</td>
<td>If loading is Big then priority is Small</td>
</tr>
<tr>
<td>R10</td>
<td>If travelling distance is Close then priority is Big</td>
</tr>
<tr>
<td>R11</td>
<td>If travelling distance is Middle then priority is Medium</td>
</tr>
<tr>
<td>R12</td>
<td>If travelling distance is Far then priority is Small</td>
</tr>
<tr>
<td>R13</td>
<td>If hall call area weight is Close then priority is Big</td>
</tr>
<tr>
<td>R14</td>
<td>If hall call area weight is Middle then priority is Medium</td>
</tr>
<tr>
<td>R15</td>
<td>If hall call area weight is Far then priority is Small</td>
</tr>
<tr>
<td>R16</td>
<td>If destination area weight is Close then priority is Big</td>
</tr>
<tr>
<td>R17</td>
<td>If destination area weight is Middle then priority is Medium</td>
</tr>
<tr>
<td>R18</td>
<td>If destination area weight is Far then priority is Small</td>
</tr>
</tbody>
</table>

Table 2. A total of 18 fuzzy inference rules

4. Conclusion

In this chapter one of the applications of MATLAB is introduced in order to apply energy management in buildings. Three major systems were considered and a fuzzy controller was developed for each of them. It can be open a new vision to the students to learn MATLAB more applicable and more efficient.

5. References

A well-known statement says that the PID controller is the “bread and butter” of the control engineer. This is indeed true, from a scientific standpoint. However, nowadays, in the era of computer science, when the paper and pencil have been replaced by the keyboard and the display of computers, one may equally say that MATLAB is the “bread” in the above statement. MATLAB has become a de facto tool for the modern system engineer. This book is written for both engineering students, as well as for practicing engineers. The wide range of applications in which MATLAB is the working framework, shows that it is a powerful, comprehensive and easy-to-use environment for performing technical computations. The book includes various excellent applications in which MATLAB is employed: from pure algebraic computations to data acquisition in real-life experiments, from control strategies to image processing algorithms, from graphical user interface design for educational purposes to Simulink embedded systems.

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