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Title	PID controller for temperature control in cyber- physical home system		
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Citation	IEICE Technical Report on Ubiquitous and Sensor Networks (USN), 112(133): 7–12		
Issue Date	2012-07-19		
Туре	Journal Article		
Text version	publisher		
URL	http://hdl.handle.net/10119/11586		
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Description			



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サイバー・フィジカル ホームシステムにおける温度制御のための PID コントローラ

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あらまし現在、宅内における温度制御の必要性が増大しており、本研究では、PID コントローラを使った夏期におけるエア コンと窓の制御について検討する。ハイブリッド制御に基づく宅内温度制御システムをモデル化し、それにより最適な手段によ り室温が適当かどうかを検査する。MATLAB/Simulink シミュレーションを行い、提案する PID コントローラを使った宅内温度 制御システムモデルを検証する。

キーワード サイバー・フィジカル・システム, PID コントローラ, ハイブリッド制御, 温度制御

PID Controller for Temperature Control in Cyber-physical Home System

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Abstract The need of temperature control at home is significantly demanded. In this research, we are focused on controlling both air-conditioner and window using a PID controller during the summer season. We model the home temperature control (HTC) system based on a hybrid control, which is applied to monitor the desired room temperature all the times with optimal resources. Through MATLAB/Simulink simulation, we examine our HTC system model with the PID controller.

Keyword cyber-physical system, PID controller, hybrid control, temperature control

1. INTRODUCTION

Since the need for comfort control at home is widely recognized nowadays, control of thermal environments is needed from the standpoint of comfort, health reasons and satisfaction. The comfort satisfaction can be improved by dynamically monitoring the parameters such as temperature, humidity, light, and presence at home. In this research, we are intended to focus on controlling the temperature parameter. We correlate the room temperature with the two actuators: air-conditioner and window. The control of room temperature is a challenging task for the reasons of (1) changing the outside temperature in times which is used for one of the energy resource for controlling room temperature, (2) the delay time to get the user's preference room temperature, (3) the dynamic of the process varies depending on the environmental conditions. While controlling the temperature of building and rooms with HVAC (Heating, Ventilation and Air-Conditioning) systems have been studied extensively in the last decades [1-3], dynamically controlling the desired room temperature against the environment changes (cyber-physical system approach) with considering the hybrid control of the actuators that makes the conservation of desired room temperature in an energy efficiency way have not yet been studied much.

CPS in [4] is integrations of computation with physical processes. In which embedded computer and networks monitor and control the physical processes, usually feedback loops where physical processes affect computations and vice versa. In the physical world, the system is dynamics, the evolution of its state over time. In the cyber world, dynamics is reduced to sequences of state changes without temporal semantics. Many researchers [4-6] explain the characteristics and features of CPS in terms of specification, design challenges, construction, verification and analyzing challenges of CPS.

We model the HTC system with the characteristics of CPS explained in [4-6]: they perform discrete computations, they deal with continuous quantities, they are concurrent and they run timelessly. In our proposed cyber-physical home system, the room temperature is always sensed by the sensors and this sensed value is compared with desired temperature. Then the controller will regulate to our desired temperature by controlling multiple actuators. We design the HTC system consisting of hybrid controller that controls the two actuators (air-conditioner and window) and PID (Proportional, Integral and Derivative) controller. This research aims to present the design of CPS-based HTC system consisting of hybrid controller and PID controller. It contributes developing practical and realization of CPS approach for home system to continuous monitoring and controlling the desired temperature regardless of dynamic environment changes. Moreover, we show our attempt of controlling the desired room temperature with two actuators with the aim of reducing the resource cost. To understand and analyze how our HTC system control the desired room temperature, we have developed a simulation with MATLAB/Simulink programming.

The rest of this paper is organized as follows. Research background and motivation that are related to this paper is summarized in Section 2. In Section 3, we describe the model of our HTC system and mathematical representation. Numerical results and analysis are presented in Section 4. Finally, we conclude our research and future work in Section 5.

2. BACKGROUND AND MOTIVATION

2.1 Cyber-physical System

As explains in [6], the difference of CPS from the traditional embedded systems is that CPS is mainly designed for connecting physical devices to build an interaction network. The common way to build CPS is that sensors and actuators are embedded into electronic devices. The information of environment and electronic devices collected by sensors will be sent to the Decision Making System (called controller) or the user by the existing WSN techniques, such as routing, data gathering and MAC protocols. Upon receiving the information, the controller or the user analyzes the collected information. and then give back the decision to the actuators by a sequence of control processes, controlling the electronic devices to perform the corresponding task. Since Wireless sensor and actuator networks are the bridge between the cyber and physical worlds, they play an essential role in cyber-physical control systems.

2.2 PID Controller

PID controller, which consists of proportional, integral

and derivative elements, is widely used in feedback control processes. PID controller monitors the system and computes the decision through the examination of feedback signals, which send by the sensors. Bi et al. [7] mention that as in other industrial applications, most of the controllers commissioned in HVAC systems use the PID type to control the environmental variables such as pressure, temperature, humidity, etc. This is mainly because PI/PID is simple yet for most HVAC applications. In this research, our focus is to control the room temperature dynamically. Since fuzzy logic controller does not have integral part, in which leads to the existence of steady-state error. Whereas, PID controller have perfect effect in small-scale regulate near balance setpoint, where its integral action can finally cancel the error. PID algorithm is described as

$$u(t) = K_p e(t) + K_i \int e(t)dt + K_d \frac{de(t)}{dt}$$
(1)

where u(t) is the control signal, K_p is proportional gain, K_i is integral gain, K_d is derivative gain, and e(t) is the control error. The following Table 1 shows the effects of increasing each of the controller parameters K_p , K_i and K_d .

Table 1 Effects of increasing K_p , K_i , or K_d parameter independently.

Parameter	Rise time	Settling time	Steady-state error
K _p	Decrease	Small change	Decrease
K _i	Decrease	Increase	Decrease significantly
K _d	Minor decrease	Minor decrease	No effect in theory

2.3 Hybrid Controller

Hybrid controller is a dynamical controller where the behavior of interest is determined by interacting continuous and discrete dynamics. Nevertheless hybrid controller is difficult to analyze. On the other hand, the reason for using the hybrid controller is that it gives better performance than ordinary systems and it can solve problems that can't be dealt with by conventional controller [8]. Using the hybrid controller, we can combine several control algorithms and thus the hybrid controller that consists of several subcontrollers, each designated for a special purpose may be created. Our hybrid controller for HTC system involves four components: the plant, the room temperature that is to be controlled, the sensors that measure room temperature, and outside temperature of the plant. The hybrid controller that determines the mode transition structure (the transition between actuators: air-conditioner and window) and the low-level controller: the actuators that make the changes of room temperature in cooperating with the PID controller. The details of the hybrid controller for HTC system are explained in Section 3.4.

3. HOME TEMPERATURE CONTROL SYSTEM3.1 HTC System Model

In this section, the model of home temperature control system for summer is introduced. Fig.1 shows the overview of HTC system. In this system, the room temperature is always sensed by the sensors, which send the measured data to an adder. Then the adder compares it against the desired value and sends the error temperature to a PID controller. The PID controller computes an appropriate control signal to be sent to the actuator(s). (i.e., air-conditioner and/or window). The changes of output temperature will be measured by sensors, which feedback to the adder. By this way, the room temperature is being controlled to approaching the desired temperature. A Hybrid controller is designed in such a way to use the natural ventilation (opened window) instead of the air-conditioner when the outside temperature is lower than the inside temperature. The Hybrid controller makes decision which action should be taken depending on the inside/outside temperature conditions and the feedback measured room temperature. In this system, we also consider the number of occupants and solar gain through the window glass as the disturbances.



Fig. 1: CPS-based HTC system.

3.2 Mathematical Representation

In this section, we present the mathematical representation of the HTC system and explain the heat equations that are applied in room temperature calculation. A dynamic room temperature equation can be represented as

$$T_{r}(t) = \frac{1}{\beta} \sum Q_{all} + T_{r}(t-1)$$
(2)

where $\Sigma Q_{all} = Q_{aircon} + Q_{airflow} + Q_{dth} + Q_{ss} + Q_{occupant}$. Q_{aircon} is heat gain from air-conditioner, $Q_{airflow}$ is heat gain from opening the window, Q_{dth} is heat gain due to the temperature difference between inside and outside through window only, Q_{ss} is heat gain due to the sun shines through window only, and $Q_{occupant}$ is sensible heat gain and latent heat gain by occupants. We also define that $\beta = \rho_{air} V_{room} C_p$, where ρ_{air} is air density, V_{room} is room volume, and C_p is specific heat capacity air.

(1) Air-conditioner: In air-conditioner system, the circulation air serves as a carrier of heat and moisture either to or from the conditioner space. We can express the sensible heat in the heating or cooling system of air as follow

$$Q_{aircon} = 1.08 \cdot CFM(T_{sa} - T_r) \tag{3}$$

where *CFM* is air volume flow and T_{sa} is set temperature of air-conditioner and T_r is room temperature.

(2) Window: When the window is opened, the heat generation of a space from outside to inside by the natural ventilation is given by

$$Q_{airflow} = V_{airflow} \cdot C_p \cdot \rho_{air} (T_{so} - T_r)$$
(4)

where T_{so} is supplied outside temperature, T_r is room temperature respectively, $V_{airflow}$ is ventilation rate required to remove heat from the occupied space. The airflow rate through ventilation inlet opening is $V_{airflow} = A_{op} c_d v_{air}$ where A_{op} is surface area of window opening, c_d is effectiveness of air, and v_{air} is air velocity leaving the opening.

Heat gain through the glass window is divided into two parts since there is a heat gain due to temperature difference between outside and inside and another gain due to solar radiation shining through windows. Heat gain through the glass due to the temperature difference between outside and inside can be expressed as

$$Q_{dth} = u_g \cdot A_g (T_{out} - T_r) \tag{5}$$

where u_g is u-value for glass and A_g is surface area of glass window.

The heat gain when the sun shines through the window can be expressed as

$$Q_{ss} = F_c \cdot F_s \cdot A_g \cdot q_{sg} \tag{6}$$

where F_c is air node correction factor, F_s is shading factor for double glazing glass, A_g is surface area of glass, and q_{sg} is tabulated cooling load.

(3) Occupant: Human beings release both sensible and latent heat to the conditioned space when they stay in it. Heat gain from occupant depends on the level of physical activity. The sensible and latent cooling loads for occupants staying in a conditioned space are calculated as

$$Q_{occupant} = (N \cdot SHG \cdot CLF) + (N \cdot LHG)$$
⁽⁷⁾

where N is number of occupants, SHG is sensible heat gain by occupants, CLF is cooling load factor for the occupants, and LHG is latent heat gain by occupants.

3.3 Transfer Function

In this section, we describe the formulation of transfer function of the HTC system. We derive the transfer function of HTC system for two scenarios: using air-conditioner to control the room temperature and using opened window to control the room temperature. When air-conditioner is used, the rate of change of room temperature is given by

$$\frac{dT_r}{dt} = \frac{1}{\beta} (Q_{aircon} + Q_{dih} + Q_{ss} + Q_{occupant})$$
(8)

Thus, the closed loop transfer function of HTC system with air-conditioner is written as

$$G_r^a(s) = \frac{MC_{ac}}{s^2 + C_r^a s + MC_{ac}}$$
(9)

where $M = \frac{1}{\beta}$, $C_r^a(s) = M(C_{ac} + C_{dth})$, $C_{dth} = u_g A_g$, and

$C_{ac} = 1.08 \cdot CFM.$

Similarly, we formulate the transfer function for HTC system with opened window. When window is opened, the room temperature equation is governed by

$$\frac{dT_r}{dt} = \frac{1}{\beta} (Q_{airflow} + Q_{dth} + Q_{occupant})$$
(10)

Thus, the closed loop transfer function of HTC system with opened window is expressed as,

$$G_{r}^{w}(s) = \frac{M(C_{w} + C_{dth})}{s^{2} + C_{r}^{w}s + C_{r}^{w}}$$
(11)

where, $C_w = A_{op} \cdot c_d \cdot v_{air} \cdot C_p \cdot \rho_{air}$ and $C_r^w(s) = M(C_w + C_{dth})$.

3.4 Hybrid Controller for HTC System

In this section, we present HTC system for summer season as shown in Fig.2. In this system, we have three discrete states; $S_{aoff,wcl}$, $S_{aon,wcl}$, and $S_{aoff,wop}$. The continuous inputs are error temperature, measured room temperature, outside temperature, and heat supplied by the actuators. The output is the continuous room temperature and the control signal. The system initially starts at $S_{aoff,wcl}$ state. Here, we assume $T_r(t)=T'_r(t)$. The following



differential equations govern the changes of room temperature in the refinements of the three states. They describe the low-level controller, i.e., the selection of time-based plant inputs in each state.

When the system is in $S_{aoff,wcl}$ state, the room temperature changes according to following equation below

$$\frac{dT_r}{dt} = \frac{1}{\beta} (Q_{dth} + Q_{occupant})$$
(12)

When the system is in $S_{aon,wcl}$ state, the room temperature changes according to following equation below

$$\frac{dT_r}{dt} = \frac{1}{\beta} (Q_{aircon} + Q_{dih} + Q_{ss} + Q_{occupant})$$
(13)

When the system is in $S_{aoff,wop}$ state, the room temperature changes according to following equation below

$$\frac{dT_r}{dt} = \frac{1}{\beta} (Q_{airflow} + Q_{dth} + Q_{occupant})$$
(14)

4. NUMERICAL EVALUATION

To certify the design of the HTC system model, both experiment and simulation are performed in this research. In the experiment part, we conduct our experiment by measuring the outside and inside temperature of the iHouse facility, which is located at Nomi city, Japan. The measurement is taken in every 2 minutes during the summer season (the month of August). Our measurement also included when the air-conditioner at the living room of iHouse is turn on from 10:00 AM to 06:00 PM.

At the meantime, we use the MATLAB/Simulink software tool to evaluate our CPS-based HTC system model. In this simulation, we assume that one living room with four windows, which consists of two different types. The size of the living room and window is followed the actual size as in the iHouse facility. We use the measured raw data to certify our CPS-based HTC system model for 24 hours. Table 2 summarizes the parameter types and values used in the simulation.

V _{room}	$5.005 \ m \times 4.095 \ m \times 3 \ m$
ρ_{air}	1.2 kg/m^3
C_p	$1.005 \ kJ/kg \ C$
T_{set}^{r}	25°C
T_{sg}	19°C
T_{o}^{son}	0.5°C
T_{o}^{off}	0.2°C
No. of air-conditioners	1
A_{gl} for type1 (L×W)	$1.2 \ m \times 1.77 \ m$
A_{g2} for type2 (L×W)	$1.2 \ m \times 0.6 \ m$
A_{opl} for type1	$1 m^2$
A_{op2} for type1	$0.456 m^2$
u_g	2.8 $W/m^2 {}^{\circ}C$
C _d	0.61
V _{air}	3.4 <i>m/s</i>
F _c	0.91
F_s	0.95
q_{sg}	238 W/m^2
No. of occupants	1
SHG	230 Btu/h
LGH	190 Btu/h
CLF	1
K_p^{PM} for day time	1
K_i^{PM} for day time	2.5
K_p^{AM} for night time	140
K_{n}^{AM} for night time	150

Experimental and simulated results for HTC system of a room in day time and night time are shown in Fig. 3 and

Fig. 4, respectively. It is seen that the closed-loop control is able to achieve the desired temperature in day time only. With hybrid controller, the closed-loop control can achieve the desired temperature in night time. In addition, the closed-loop control turns off the air-conditioner in day time if the desired temperature is achieved. This lead to less electricity consumption. Fig. 5 shows the electricity consumption for closed-loop control with and without hybrid controller. It can be seen that the Hybrid controller can reduce the electricity consumption by about 44.75%. Furthermore, the Hybrid controller consumes less energy in night time to achieve the desired temperature because the help of opening the window. From these simulation results, we can conclude that the role of hybrid controller is essential to trigger both PID controller and actuators to achieve the desired value with the most minimum resource cost.

5. CONCLUDING REMARKS

This study has introduced and investigated that the CPS-based HTC system can achieve favorable cost using Hybrid controller with a well-cooperated in between the actuators. Our proposed CPS-based has been shown to have two obvious characteristic: one is the PID controller can be used to achieve the desired temperature faster; another is the Hybrid controller can be used to optimize the resource cost of the whole system. To the best of our knowledge, this is the first attempt of real-time controlling room temperature with CPS approach. For our future work, we will study the optimum value of PID gain with additional physical disturbances like number of occupants is increased. Moreover, we will find the optimization algorithm by minimizing resource cost.



Fig. 3: Experimental and simulated results for HTC system of a room in day time.



Fig. 4: Experimental and simulated results for HTC system of a room in night time.

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Fig. 5: Electricity consumption comparison.

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