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Smart Random Neural Network Controller for HVAC using Cloud Computing Technology

Abbas Javed, Hadi Larijani, Ali Ahmadinia, and Des Gibson

Abstract

Smart homes reduce human intervention in controlling the Heating Ventilation and Air Conditioning (HVAC) systems for maintaining a comfortable indoor environment. The embedded intelligence in the sensor nodes is limited due to the limited processing power and memory in the sensor node. Cloud computing has become increasingly popular due to its capability of providing computer utilities as internet services. In this work, a model for intelligent controller by integrating Internet of Things (IoT) with cloud computing and web services is proposed. The wireless sensor nodes for monitoring the indoor environment and HVAC inlet air, and wireless base station for controlling the actuators of HVAC have been developed. The sensor nodes and base station communicate through RF transceivers at 915 MHz. Random neural network (RNN) models are used for estimating the number of occupants, and for estimating the Predicted mean vote (PMV) based setpoints for controlling the heating, ventilation and cooling of the building. Three test cases are studied (Case 1- data storage and implementation of RNN models on the cloud, Case 2- RNN models implementation on base station, Case 3- distributed implementation of RNN models on sensor nodes and base stations) for determining the best architecture in terms of power consumption. The results have shown that by embedding the intelligence in the base station and sensor nodes (i.e. Case 3), the power consumption of the intelligent controller was 4.4% less than Case 1 and 19.23 % less than Case 2.

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I. INTRODUCTION

Internet of things (IoT) is an emerging technology and has been applied in various applications such as agriculture, healthcare, food monitoring, environmental monitoring, security surveillance, mine safety, building energy management systems (BEMS). Research challenges for deployment of internet of things (IoT) highlighted in [1] are: 1) integrating social networking with IoT solutions, 2) developing green IoT technologies, 3) developing context-aware IoT middleware solutions 4) employing artificial intelligence techniques to create intelligent things of smart objects 5) combining IoT and cloud computing.

There are several functional requirements for BEMS i.e., to measure the environmental parameters (temperature, humidity, light intensity, and CO₂), to monitor the energy consumption, feedback from user to maintain the environment according to user requirement, to detect the occupant presence, to learn from the user preferences, to learn the effect of control actions on the environment and to devise the optimal control sequence for energy consumption reduction while maintaining the comfortable indoor environment as per occupant preferences [2].

Due to latest technological developments in wireless communications, low power embedded systems, sensor design and energy storage technology, wireless sensors are replacing the traditional hard wired sensor systems in BEMS. As a result; a new generation of BEMSs have emerged which incorporate wireless sensor networks (WSN) [3]. This integration of WSN in BEMS increases the computer processing, and data storage requirements.

To overcome the problem of high computational processing, data storage and data representation, the authors in [4], integrated the WSN with cloud technologies. The WSNs have limited processing power, data storage and battery life whereas cloud computing offers greater data storage and processing power. Due to these properties, integration of WSN with cloud computing make a very attractive addition to BEMS.

In this work, a novel RNN based smart controller for HVAC is proposed which incorporates WSN and cloud computing. The smart controller estimates the number of occupants, estimates the predicted mean vote (PMV) based set-points for cooling and heating and learns from user preferences for heating, cooling and ventilation. The environmental data and control parameters are presented on a web platform. The Hybrid Particle Swarm Optimization with Sequential Quadratic Programming (PSO-SQP) [5] has been presented in this paper for training the RNN.

Three test scenarios were compared for determining the best architecture for future BEMS in terms of battery life, and accuracy. The three test case scenarios were:

1) Data storage, data processing and control algorithms were implemented on the cloud. In this scenario, the sensor nodes transmitted the environmental conditions and user preferences to the cloud through base stations. The learning of the RNN algorithm was carried out in the cloud platform and control actions were sent back to the base station to control the actuators.

2) RNN models were trained in the cloud platform and the trained RNN models were implemented on the base station. The base station received the information from sensor nodes and estimated the number of occupants, based on this information, the base station took necessary control actions for maintaining a comfortable indoor environment.

3) Data storage, processing and training of RNN was performed on the cloud. The trained RNN model for occupancy was embedded in the sensor nodes for determining the number of occupants. The RNN model for PMV based setpoint estimation and HVAC control were embedded in the base station to take control actions according to the information sent from smart sensor nodes. All three architectures are evaluated in terms of battery life to determine the best suitable architecture for future BEMS.

A. Related Work

In this subsection, a brief overview of different techniques used for BEMS and occupancy estimation techniques is presented. In [6], a low cost WSN based home automation system was proposed in which electrical appliances were controlled through a web server. In [7], the authors presented a smart home energy management system using IEEE 802.15.4 and Zigbee. The smart home energy management system controlled air conditioning, heating, lights and security system by detecting the movement of an occupant. The authors in [8], developed the wireless smart comfort sensing system based on IEEE 1451 standard for monitoring the thermal and indoor air quality of the building. The power consumption for transmitting the data was 60 mW. The authors in [9], implemented the wireless sensor network based distributed sensing and control system for HVAC. The system was decomposed into two modules i.e. radiant cooling module and distributed ventilation model. Both modules were controlled individually for reducing energy consumption.

Energy scheduling of the HVAC is another way to save energy. Recently in [10], an energy

scheduling method was proposed within the framework of IOT by considering the smart pricing tariffs and user comfort.

BEMS should learn from user preferences in order to reduce energy consumption while maintaining a comfortable indoor environment. This requires feedback from the user through touch screen interfaces, web portals, pc based interfaces, mobile phones etc., [11].

The energy consumption of the building can be improved by 10 to 15% through correct detection of occupancy [12]. The information about the occupancy count can further reduce the energy consumption of the buildings but this requires an accurate system that can detect and give information about the occupancy. The output of Passive infrared (PIR) sensor is binary thus PIR sensors are unable to give the accurate number of people.

In [12], the authors developed an algorithm for occupancy detection by using PIR sensors and reed switches but their sensor platform was unable to count the number of occupants. Occupancy was also estimated by using chair sensors [13]. However, chair sensor was unable to detect a standing occupant in the room.

Humans exhale CO_2 during respiration and the measure of CO_2 concentration can be used for occupancy estimation, detection, location of occupants, and activity recognition [13]. In [14], the authors exploited the correlation between the CO_2 concentration and the occupancy levels. The authors presented occupancy estimation as a deconvolution problem and found that the presented technique was better than artificial neural networks (ANN) and support vector machine (SVM). CO_2 sensors give information about Indoor Air Quality (IAQ). Good IAQ improves the productivity of the occupants inside the building. In [15], the authors compared three different statistical classification models for occupancy detection in an office using information from light, CO_2 , temperature, and humidity sensors. The accuracy of occupancy detection varied between 95% to 99%. However their work was limited for occupancy detection only (whether the office was occupied or not).

In this work, we developed a smart controller by using multiple RNN models for estimating the occupancy, and for controlling the HVAC. The Hybrid PSO-SQP training algorithm has been used for training the RNN models. Three different architectures of the smart controller were compared to determine the best architecture for getting maximum battery life for the sensor nodes. In section II, a brief description of RNN and the proposed hybrid PSO-SQP training algorithm is given. Followed by a description of system architecture for smart homes in section

III. The RNN models used in the smart controller are described in section IV. The description of different architectures for smart controllers and results are discussed in section V, followed by conclusions in section VI.

II. RANDOM NEURAL NETWORKS

Gelenbe [16] proposed a new class of Artificial Neural Networks (ANN) as Random Neural Networks (RNN) in which signals are either +1 or -1. RNNs can give more detailed system state descriptions because the potential of neuron is represented by integer values rather than binary values [17]. Applications of RNN have been reported for modeling, pattern recognition, image processing, classification, and communication systems [17]. However no such application has been reported so far in implementing control schemes for HVACs in residential/commercial buildings (to the best of our knowledge).

In RNNs, signal travels in the form of impulse between the neurons. If the receiving signal has positive potential (+1) it represents excitation, and if the potential of the input signal is negative (-1) it represents inhibition to the receiving neuron. Each neuron i in the RNN has a state $k_i(t)$ which represents the potential at time t . This potential $k_i(t)$ is represented by non-negative integer. If $k_i(t) > 0$ then neuron i is in excited state and if $k_i(t) = 0$ then neuron i is in idle state.

When neuron i is in excited state, it transmits impulse according to the poisson rate r_i . The transmitted signal can reach neuron j as excitation signal with probability $p^+(i, j)$ or as inhibitory signal with probability $p^-(i, j)$, or can leave the network with probability $d(i)$ such that

$$d(i) + \sum_{j=1}^N [p^+(i, j) + p^-(i, j)] = 1 \forall i \quad (1)$$

$$w^+(i, j) = r_i p^+(i, j) \geq 0 \quad (2)$$

$$w^-(i, j) = r_i p^-(i, j) \geq 0 \quad (3)$$

combining (1)-(3)

$$r(i) = (1 - d(i))^{-1} \sum_{j=1}^N [w^+(i, j) + w^-(i, j)] \quad (4)$$

The firing rate between the neuron is represented by $r(i) = \sum_{j=1}^N [w^+(i, j) + w^-(i, j)]$. As 'w' matrices are the product of firing rate and probabilities, therefore these matrices always hold

non-negative values. External positive or negative signal can also reach neuron i at Poisson rate Λ_i and λ_i respectively. When positive signal is received at neuron i its potential $k_i(t)$ will increase to +1. If neuron i is in excitation state and it receives negative signal the potential of neuron i will decrease to zero. Arrival of negative signal will have no effect on neuron i if its potential is already 0. The description of symbols used is given in Table 1.

Consider the vector $\mathbf{K}(t) = (k_1(t), \dots, k_n(t))$ where $k_i(t)$ is the potential of neuron i and n is the total number of neurons in the network. Let \mathbf{K} is continuous time Markov process. The stationary distribution of \mathbf{K} is represented as:

$$\lim_{t \rightarrow \infty} Pr(K(t)) = (k_1(t), \dots, k_n(t)) = \prod_{i=1}^n (1 - q_i) q_i^{k_i} \quad (5)$$

For each node i

$$q_i = \frac{G_i^+}{r_i + G_i^-} \quad (6)$$

where

$$G_i^+ = \Lambda_i + \sum_{j=1}^N q_j w^+(j, i) \quad (7)$$

$$G_i^- = \Lambda_i - \sum_{j=1}^N q_j w^-(j, i) \quad (8)$$

$w_{(j,i)}^+$ and $w_{(j,i)}^-$ are positive and negative interconnecting weights between neurons of j th and i th layer. For input layer I, $w_{(j,i)}^+$ and $w_{(j,i)}^-$ are equal to zero. Therefore for three layer network q_i for each layer is calculated substituting 7 - 8 in 6, where q_i is the probability neuron i excited at time t .

$$q_{i \in I} = \frac{\Lambda_i}{r_i + \lambda_i} \quad \text{where } I \text{ is input layer} \quad (9)$$

$$q_{i \in H} = \frac{\sum_{i \in I} q_i w^+(i, h)}{r_h + \sum_{i \in I} q_i w^-(i, h)} \quad \text{where } H \text{ is hidden layer} \quad (10)$$

$$q_{i \in O} = \frac{\sum_{i \in H} q_h w^+(h, o)}{r_h + \sum_{i \in I} q_h w^-(h, o)} \quad \text{where } O \text{ is Output layer} \quad (11)$$

A. Hybrid Particle Swarm Optimization with Sequential Quadratic Programming

Majority of researchers have used Gradient Descent (GD) algorithm [18] for learning the weights of RNN models. The GD algorithm is relatively easy to implement but the zigzag behavior may cause it to be stuck near a local minimum for application problems which have multiple local minima. Evolutionary algorithms can be used for solving optimization problems. These techniques are better than gradient base techniques as they do not require calculation of derivatives and they do not get stuck in local minimum (the major problem with GD algorithm). Evolutionary algorithms have been applied for training neural networks. In [19], the authors trained the feed forward neural network with PSO algorithm and found that PSO converges faster than back propagation (BP) algorithm. The PSO algorithm performs well in finding the global minimum but it might be slow to converge to the global minimum. On the other hand, the SQP optimization algorithm [20] can find the optimum weights but in presence of global minima it can get stuck in local minima. The problem of slow convergence of PSO and local minima problem of SQP optimization was addressed by the hybridization of PSO and SQP optimization algorithm in [5]. The Differential Evolution (DE) and Particle Swarm Optimization (PSO) algorithms for training of RNN were implemented in [21] where these algorithms were compared with resilient backpropagation (RPROP) and GD algorithm. The authors showed that for fixed number of epochs, the RPROP algorithm was better than GD algorithm and PSO algorithm achieved higher generalization performance than RPROP algorithm. The goal of training is to learn the input-output relationship by adjusting the interconnection weights. In this paper, we used hybrid PSO-SQP algorithm for RNN training. First, RNN is trained with PSO algorithm to find the global minima, and then based on feasible start point from PSO algorithm, SQP optimization algorithm converges to global minima.

1) *Adaptive Inertia Weight-Particle Swarm Optimization Algorithm for RNN*: The procedure of applying adaptive inertial weight (AIW) PSO algorithm is as follows

Step1: Initialize a population of S particles with random positions and velocities of d dimensions in the problem space. The position vector is an array of interconnected weights of feed forward RNN of I Input nodes, H hidden nodes and O output nodes. The dimensions of D is 2(I.H+H.O). The position vector is formulated as $\mathbf{X}_{sd} = [w_{ih}^{+L1} w_{ho}^{+L2} w_{ih}^{-L1} w_{ho}^{-L2}]$ where $1 \leq i \leq I$, $1 \leq h \leq H$, $1 \leq O \leq O$. The weights are randomly distributed over the interval

of $[0;1]$.

w_{ih}^{+L1} is positive interconnection weight between node i of layer 0 and node h of layer 1.

w_{ih}^{+L2} is positive interconnection weight between node h of layer 1 and node o of layer 2.

w_{ih}^{-L1} is negative interconnection weight between node i of layer 0 and node h of layer 1.

w_{ih}^{-L2} is negative interconnection weight between node h of layer 1 and node o of layer 2.

Step2: Each particle from position in generation k moves to new position $k+1$ by using PSO equation given in 12. The c_1 constant value is set to 2.6 and c_2 , constant value is set to 1.1. **Step-**

1: Initialize a population of S particles with random positions and velocities of d dimensions in the problem space, represented as (V_{sd}) . The position vector is an array of interconnected weights of feed forward RNN having I Input nodes, H hidden nodes and O output nodes. The dimensions of d is $2(I.H+H.O)$. The position vector is formulated as $X_{sd} = [w_{ih}^{+L1} w_{ho}^{+L2} w_{ih}^{-L1} w_{ho}^{-L2}]$ where $1 \leq i \leq I$, $1 \leq h \leq H$, $1 \leq O \leq O$. The weights are randomly distributed over the interval of $[0;1]$.

Step-2: Each particle from position in generation k moves to new position $k+1$ by using PSO equation given in equation 12. The c_1 constant value is set to 2.6 and c_2 , constant value is set to 1.1.

$$V_{sd}^{k+1} = WV_{sd}^k + c_1 rand()(P_{bestsd}^k - X_{sd}^k) + c_2 rand()(G_{bestsd}^k - X_{sd}^k) \quad (12)$$

$$X_{sd}^{k+1} = X_{sd}^k + V_{sd}^{k+1} \quad (13)$$

where P_{bestsd} , G_{bestsd} are the local best for position vector X_{sd} and global best for vector X_{sd} .

$$W_{sd}^k = 1 - \frac{1}{1 + exp(-\alpha \cdot ISA_{sd}^k)} \quad (14)$$

where α is a constant with values in between 0 to 1 and ISA_{sd}^k is given as:

$$ISA = 1 - \frac{X_{sd}^k - P_{best}^k}{P_{bestsd}^k - G_{bestsd}^k} + \varepsilon \quad (15)$$

where ε is a small position constant. **Step-3:** For each particle, evaluate the fitness function

$$E = \frac{1}{2} \sum_{p=1}^N \sum_{o=1}^O [q_o(p) - q_{des,o}]^2 \quad (16)$$

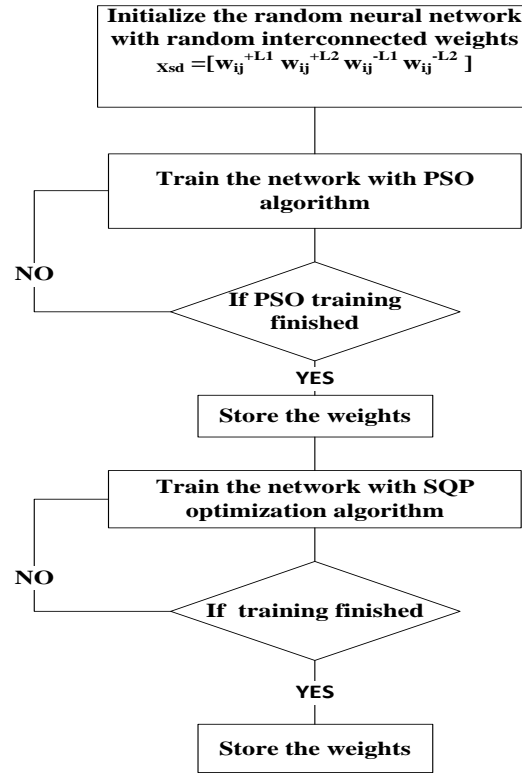


Fig. 1. Flow chart of Hybrid PSO-SQP

where N is the number of patterns, O is the number of output, $q_{des,o}$ is the desired output in training pattern, $q_o(p)$ is the output of RNN calculated by solving equations (9-11).

Step-4: Compare particle fitness evaluation with particle local best P_{best} . If current fitness evaluation value is less than P_{best} , then update P_{best} to current value and the P_{best} location equal to current location in d dimensional space.

Step-5: Compare fitness evaluation with all P_{best} of population S . If P_{best} is less than G_{best} update G_{best} to the current particle's array index.

Step-6: Compute the average squared error. If the MSE is not less than threshold, go to Step-2. If the stopping criteria is met or maximum number of iterations is reached, learning is complete. In this work, RNN is trained with AIW-PSO algorithm for 100 iterations. After finishing 100 iterations, the weights of RNN are optimized using SQP optimization algorithm. The flow chart of AIW-PSO algorithm is shown in Fig 1.

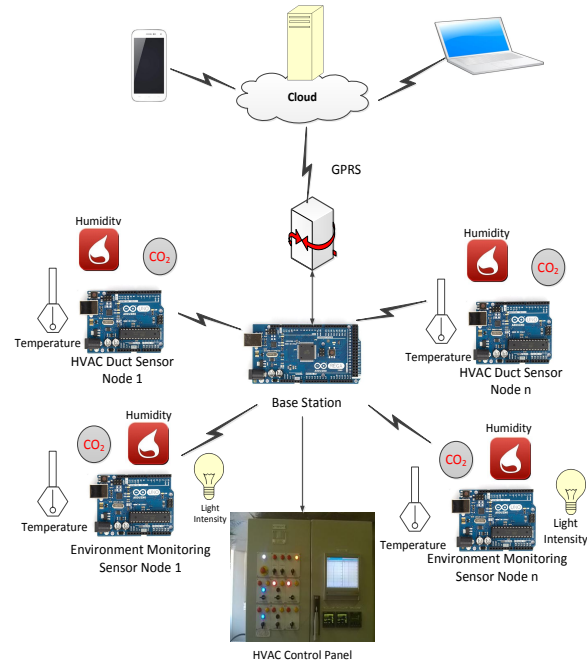


Fig. 2. System Architecture for Smart Home

III. SYSTEM ARCHITECTURE FOR SMART HOME

The system architecture of smart home is given in Fig 2. The system consists of sensor nodes for monitoring the indoor environment, HVAC duct sensor node, the base station is connected with the workstation through serial port and web portal for display.

A. Environment Sensor node

Each room has one environment sensor node. The sensor node measures temperature, humidity, and CO₂. Sensor nodes were built with Arduino UNO boards which have 2KB RAM and 32KB of program memory. Each sensor node is connected with RF transceiver (RFM 69W) and communicating with the base station at 915 MHz. Sensor nodes were also developed with Moteino R4 [22] which is low power clone of Arduino UNO board. A DHT 22 sensor was used to measure temperature and humidity, a COZIR CO₂ sensor [23] was used to measure CO₂ (consumes 3.5mW /1.0 mJ per reading [23]).

B. HVAC Duct Sensor node

Each room has one HVAC duct sensor node. A sensor node measures temperature, humidity, CO₂ for the inlet air coming inside the room from the HVAC. The HVAC duct sensor node was built with the same board and RF transceiver as used for environment sensor nodes. The HVAC duct sensor node is also developed with using MOTEINO R4 board.

C. Base Station

The base station was implemented by using Arduino Mega 2560 board which has 8KB RAM and 256 KB of program memory. The board is connected with RFM 69W transceiver and it receives information from the sensor nodes and transfers the data to the workstation through serial port. The base station controls the environment of the chamber by controlling the actuators of the HVAC.

D. Server for RNN training and data storage

To create the cloud processing scenarios, the base station was connected with the workstation through serial port. The base station transmitted the data received from the sensor nodes to the workstation which stored the data and trained the RNN by using PSO-SQP algorithm. Apart from this it also uploaded the environmental parameters/control signals on the cloud computing platform, ThingSpeak [24].

IV. RNN MODELS FOR INTELLIGENT CONTROL OF BUILDING

The smart control of the building was managed by using three different RNN models. The description of each RNN model is given in the following sub sections.

A. Occupancy Estimation

A RNN model was trained to learn the relationship between the occupancy levels and CO₂ concentrations, room temperature, and ventilation actuation signals for identification of occupancy estimation model. The inputs for RNN model were: room temperature, inlet air temperature, inlet CO₂ concentration, indoor CO₂ levels, and inlet air actuation signal while output of RNN model was occupancy levels. The RNN model for occupancy estimation is shown in Fig 3. The effect of outside temperature on determining the number of occupants was negligible as an

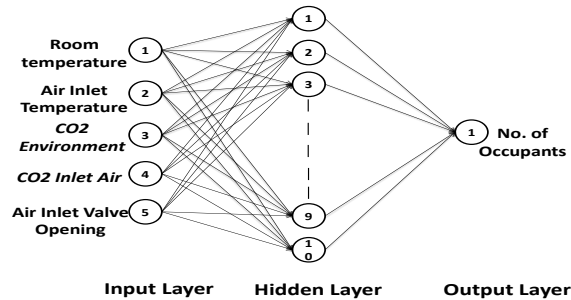


Fig. 3. Occupancy Estimator

HVAC was maintaining the heating/cooling setpoints for the building. The rise/decline in the indoor temperature of the building due to outside temperature was controlled through HVAC. Therefore, the effect of the outside temperature on the building was indirectly reflected by the change in HVAC inlet air temperature.

B. PMV based setpoint estimator

Thermal comfort is state of mind when a person is satisfied with indoor environment of the building. Human body decides the level of thermal comfortably with the amount of heat exchange between the body and environment. Thermal comfort can be different for different people wearing different types of clothing. For calculating thermal comfort in buildings, Predictive Mean Vote (PMV) method was used. PMV is the most commonly used indoor thermal comfort index in buildings [25]. Fanger developed the thermal sensation scale of 7 values to determine the thermal comfort index. PMV was developed as a function of six variables: air temperature, mean radiant temperature, air velocity, air humidity, clothing resistance, and activity level as shown in Fig 4. Where $PMV=0$ means Neutral, $PMV =1$ represents Slightly Warm environment, $PMV=-1$ represents slightly Cool indoor environment. Similarly if the user selects $PMV=-0.7$, it means the indoor environment is near to slightly cool index. As per ISO recommendation, it is required to maintain PMV at 0 with tolerance of 0.5.

In this work, the training data set was generated by using Fanger equation for PMV [25]. In order to reduce the human interference, clothing insulation of 0.8, metabolic rate of 1.1, and air velocity of 0.15 m/s were assumed to be constant. After generating the training dataset, RNN

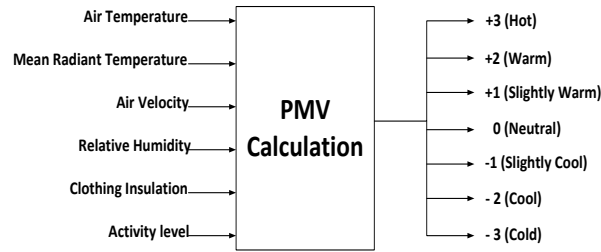


Fig. 4. PMV Thermal Sensation Scale

was trained with PMV and humidity as inputs and temperature as an output. A 2-4-1 RNN was trained with hybrid PSO-SQP training algorithm. In this work, PMV of -0.1,-0.3,-0.5 was tested for heating setpoint and PMV of 0.3, 0.5 and 0.7 was tested for cooling set point.

C. HVAC Control

A smart RNN controller was trained for maintaining comfortable indoor environment by controlling the heating, cooling and ventilation of HVAC. The cooling set points and heating set points were varied by occupants to train the controller. A 5-7-3 RNN controller with 5 neurons as input, 7 neurons in the hidden layer and 3 neurons as output layer (shown in Fig 5) was trained with PSO-SQP training algorithm. The training dataset for the RNN HVAC controller was collected by manually operating the HVAC for maintaining the heating setpoints of 19 °C, 20 °C, 21 °C, 22 °C, 23°C and cooling setpoints of 25 °C, 26 °C, 27 °C, 28 °C. The accuracy of RNN HVAC controller was calculated in percentages by comparing the output of trained RNN with the training dataset. The smart controller learned the human preferences with accuracy of 94.87% for heating, 98.39% for cooling, and 99.27% for ventilation.

V. RESULTS AND DISCUSSION

The intelligent controller was tested for controlling heating, cooling and ventilation in the environment chamber.

A. Test Bed

The test bed consists of an environment chamber of 12x8x8 ft located in Glasgow Caledonian University campus. The test chamber has dedicated HVAC that can humidify/dehumidify,

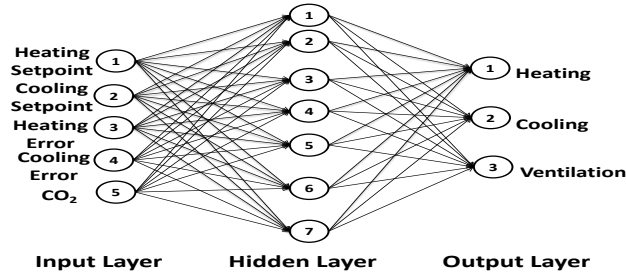


Fig. 5. RNN HVAC controller

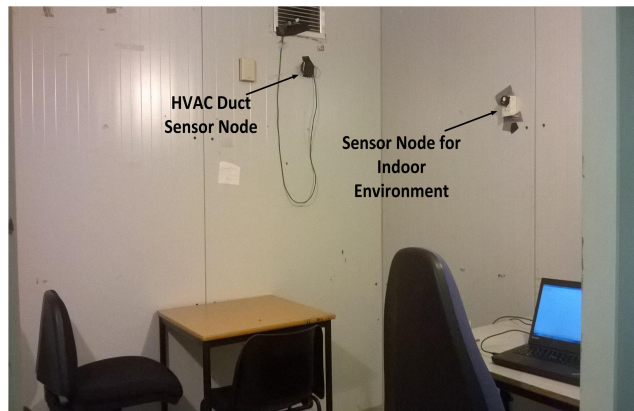


Fig. 6. Indoor View of Environment Chamber

heat/cool the environment chamber. The chiller of the environment chamber can bring the air temperature down to 5 °C. Inside the environment chamber, there are two sensor nodes one for HVAC duct and one for monitoring the environment of the chamber. The base station is connected with control panel of the environment chamber to turn on/off heater, cooler and ventilation. The indoor view of the environment chamber is shown in Fig 6.

B. Occupancy Estimation

The RNN model for occupancy estimation was tested in the environment chamber for detecting a single occupant. The ground truth value for occupancy was recorded manually in the sensor node for generating the training dataset. The smart controller detected the occupancy with an accuracy of 87.4% as shown in Fig 7.

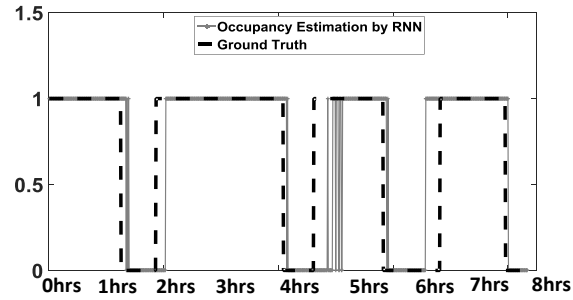


Fig. 7. Occupancy Estimation with RNN Occupancy Estimator

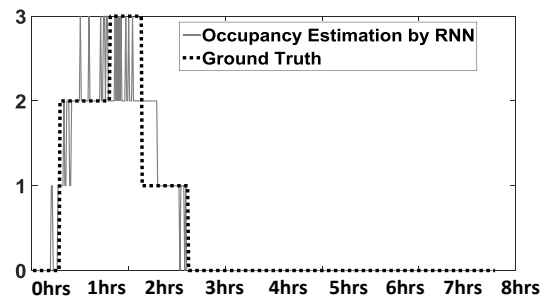


Fig. 8. Occupancy Estimation with RNN Occupancy Estimator

The study was carried out to check the performance of RNN for estimating the occupancy when the chamber was occupied up to three persons. The CO_2 concentrations increased when number of occupants increased but when the occupants left the chamber, the CO_2 concentrations remained constant for a long period of time. This non-linear behaviour makes the occupancy estimation a very challenging task. The occupancy estimation by RNN is shown in Fig 8. The accuracy of RNN occupancy estimation was 92.48% and with an error of 3.81% for estimating +/- 1 person to the ground truth values.

C. HVAC control

The user can maintain the PMV based setpoints for heating and cooling by using RNN PMV based setpoint estimator or if not satisfied with the PMV based setpoints, the air temperature of the building can be maintained according to the user requirement. The upper and lower threshold for turning ON/OFF the heating/cooling of the environment chamber was implemented. The

PMV based indoor air temperature of the environment chamber along with PMV based heating setpoints, and lower threshold of heating setpoints is shown in Fig 9. The indoor air temperature along with PMV based cooling setpoint and lower cooling setpoint is shown in Fig 10. To test the performance of the RNN controller, the PMV based setpoints for heating were varied to check the heating control. The HVAC cooling control was tested by turning ON the heating to allow the air temperature of the environment chamber to reach the cooling setpoint. Once cooling setpoint was reached, the HVAC cooling was turned ON as shown in Fig 10. The maximum overshoot for maintaining the PMV based heating setpoint was $0.69\text{ }^{\circ}\text{C}$ while for PMV based cooling setpoint, the maximum overshoot was $0.21\text{ }^{\circ}\text{C}$. The amount of time in terms of percentages when overshoot was above $0.5\text{ }^{\circ}\text{C}$ was 2.75%.

The smart controller was also tested for maintaining the user defined heating setpoints ($19\text{ }^{\circ}\text{C}$, $20\text{ }^{\circ}\text{C}$, $21\text{ }^{\circ}\text{C}$, $22\text{ }^{\circ}\text{C}$, and $23\text{ }^{\circ}\text{C}$) during winters and for maintaining the cooling setpoints ($25\text{ }^{\circ}\text{C}$, $26\text{ }^{\circ}\text{C}$, $27\text{ }^{\circ}\text{C}$, and $28\text{ }^{\circ}\text{C}$) during summer season. The indoor air temperature while maintaining heating setpoints is shown in Fig 11 and the indoor air temperature for maintaining cooling setpoints is shown in Fig 12. The maximum overshoot for maintaining heating and cooling setpoints during summers was 0.3°C .

The smart controller turns on the ventilation of the environment chamber if CO_2 level reaches 600 PPM and ventilation remained ON until CO_2 levels dropped to 500 PPM. The performance of controlling the ventilation of the test chamber is shown in Fig 13. The RNN HVAC controller and RNN PMV based setpoint estimator was trained during the month of February, while the tests were also conducted during summers as well and from Fig 12 it is shown that the smart controller can maintain accurate temperature during summers as well. Moreover RNN HVAC controller was trained for maintaining user defined setpoints but results showed that it could maintain accurate temperature for PMV based setpoints as well.

D. Comparison of Training algorithms for RNN

The PSO-SQP training algorithm was compared with PSO and GD training algorithm for training occupancy estimator, PMV based setpoint estimator and HVAC control. The MSE with all training algorithms is shown in Table I. The MSE of PSO-SQP training algorithm was 63.52% less than GD and 35.52% less than PSO for occupancy estimator. The MSE of PSO-SQP training algorithm was 71.50% less than GD and 63.23% less than PSO for training the

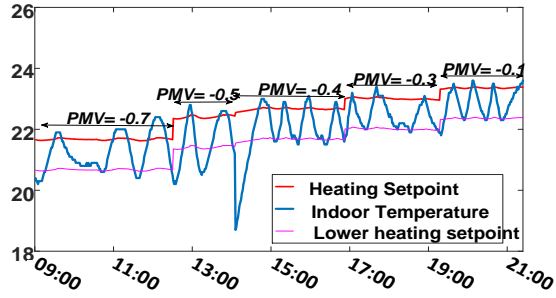


Fig. 9. Indoor Air Temperature alongwith heating setpoints, yaxis represents temperature in celsius while x-axis represents the time samples after every 1 min.

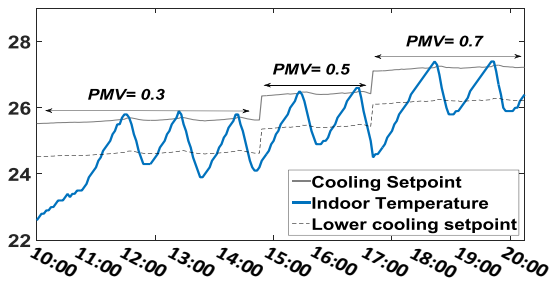


Fig. 10. Indoor Air Temperature alongwith cooling setpoints, yaxis represents temperature in celsius while x-axis represents the time samples after every 1 min

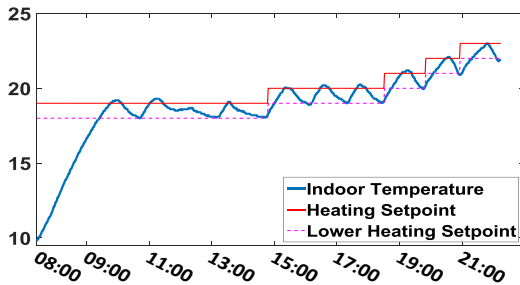


Fig. 11. Indoor Air Temperature alongwith heating setpoints of 19 °C, 20 °C, 21 °C,22 °C,23 °C, yaxis represents temperature in celsius while x-axis represents the time samples after every 1 min

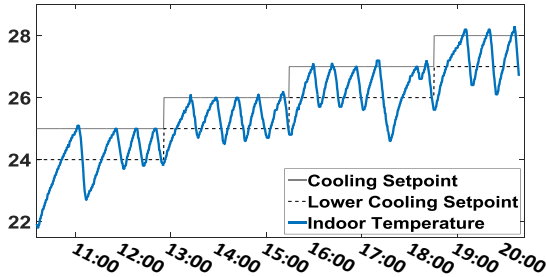


Fig. 12. Indoor Air Temperature alongwith cooling setpoints of 25 °C, 26 °C,27 °C, 28 °C, y-axis represents temperature in celsius while x-axis represents the time samples after every 1 min

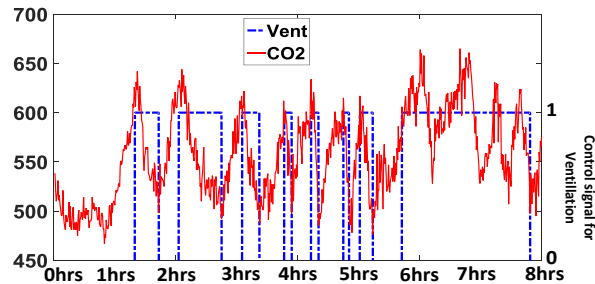


Fig. 13. Ventilation testing- left yaxis represents the CO₂ concentration in ppm - right yaxis represents the Ventilation ON/OFF signal

TABLE I. COMPARISON OF MSE FOR TRAINING ALGORITHMS

Algorithm	Occupancy Estimator	HVAC Control	Setpoint Estimator
GD	4.03e-02	9.02e-02	2.63e-05
PSO	2.28e-02	6.99e-02	1.67e-05
PSO-SQP	1.47e-02	2.57e-02	6.11e-06

HVAC control. Similarly for PMV based setpoint estimator, the MSE of PSO-SQP training algorithm was 76.76% less than GD and 63.41% less than PSO. The results showed that hybrid PSO-SQP training algorithm for RNN outperformed GD and PSO algorithm in terms of MSE.

E. Case Study to determine the best architecture for embedding the RNN controller for getting maximum battery life

In this study, we tested three different architectures for smart controller to determine the best architecture for maximum battery life.

1) *Case 1 : Processing in Cloud:* Data storage, data processing and control algorithm were implemented on the cloud. In this scenario, the sensor nodes transmitted the environmental conditions and user preferences to cloud through base station and the control actions were determined by base station by using cloud processing. The architecture is shown in Fig 14. The Base station requires only 12004 bytes for program memory and RAM consumption was 1050 bytes

2) *Case 2: Control Algorithm at Base Station:* Data storage and processing on the cloud while control algorithm was implemented on the base station. In this scenario, the model was trained on

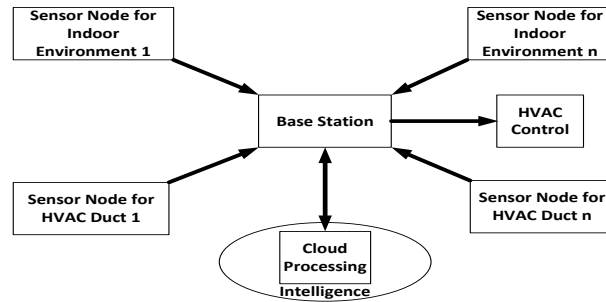


Fig. 14. Intelligence in Cloud

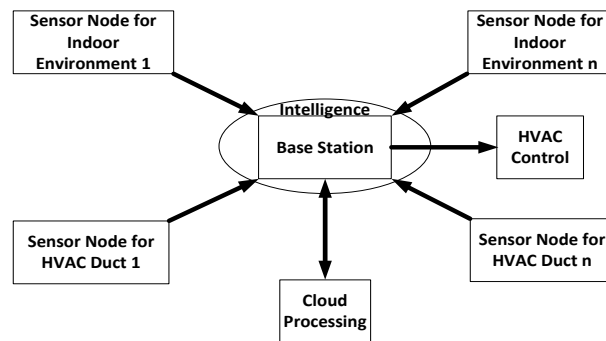


Fig. 15. Intelligence in Base station

the cloud platform and the trained RNN models were implemented on the base station. The base station received the information from sensor nodes and estimated the number of occupants, based on this information the base station took necessary control actions for maintaining a comfortable indoor environment. The architecture is shown in Fig 15.

3) *Case 3: Base Station with Intelligent Sensor Nodes* : Data storage and processing on cloud with embedded intelligence in sensor nodes and base station. In this scenario, the sensor nodes had embedded intelligence for determining the number of occupants and base station took control actions according to the information sent from smart sensor nodes. The architecture of this scenario is given in Fig 16.

4) *Comparison of Architectures*: The base station of Case 1 consumed 21.34 % less RAM, 44% less program memory and 18.40% less power compared to base station of Case 2. As compared to base station of Case 3, the base station of Case 1 required 35.42% less memory, 16.335%

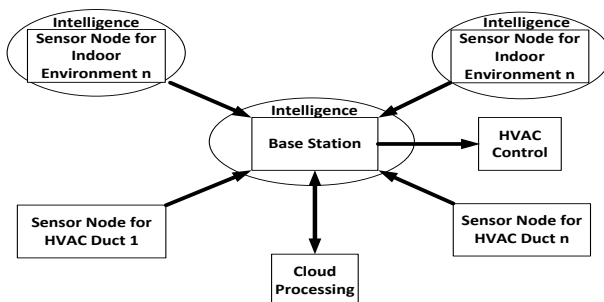


Fig. 16. Intelligence in Base station and Sensor Node

less RAM but consumed 8.22% more energy. The sensor node for Case 1 required 32.42% less program memory, 28.28% less RAM and 21.42% less power consumption as compared to the Case 3. The detailed comparison of the resources, power consumption is given in Table II while comparison of power consumption is shown in Fig 17. The arduino UNO board was not suitable for implementing the sensor node due to its high power consumption, so a similar node was implemented with another lower power board (Moteino R4) which had the same Atmel 328P microcontroller. The battery life for this sensor node was 98 days. The base station for Case 2 required 79.42%

The base station for Case 2 requires 79.42% more program memory, 27.14% more RAM, and 22.55% more power consumption as compared to base station of Case 1. Similarly as compared to base station of Case 3, it requires 15.85% more program memory, 6.375% more RAM and 32% more power consumption. The sensor node for this scenario is same as used in Case 1.

The base station for Case 2 required 79.42% more program memory, 27.14% more RAM, and 22.55% more power compared to base station of Case 1. Similarly as compared to base station of Case 3, it required 15.85% more program memory, 6.375% more RAM and 32% more power. The sensor node for this scenario was the same used in Case 1. The base station of Case 3 required 54.84% more program memory, 19.52% more RAM and 7.6% less power than base station of Case 1.

The base station of Case 3, required 13.697% less program memory, 5.99% less RAM and 24.60% less power than base station of Case 1. But the intelligent sensor node consumed 27.78% more power than the standard sensor node. The MOTEINO low power sensor node

TABLE II. COMPARISON OF POWER CONSUMPTION

	Power Consumption	Program Memory Requirements	RAM	Available Battery Life	Control Decision Delay
Base Station for Case 1	465.55 mW	12004 bytes	1050 bytes	264.46 hrs	350ms
Base Station for Case 2	570.45 mW	21538 bytes	1335 bytes	215.82 hrs	8.5ms
Base Station for Case 3	430.05 mW	18588 bytes	1255 bytes	286.28 hrs	7.0ms
Arduino Sensor Node for Case 1 & Case 2	388.8 mW	12984 bytes	753 bytes	316.66 hrs	N/A
Arduino Sensor Node for Case 3	497.52 mW	19214 bytes	1050 bytes	247.46 hrs	N/A
Moteino Sensor Node for Case 1 & Case 2	29.08 mW	13302 bytes	783 bytes	2352.13 hrs	N/A
Moteino Sensor Node for Case 3	32 mW	18150 bytes	1097 bytes	2137 hrs	N/A

with embedded intelligence consumed 10.01% more power than the similar MOTEINO low power sensor node without intelligence. The battery life for this sensor node was 89 days. The overall power consumption (base station and sensor node) for Case 3 was 4.4% less than the Case 1 and 23.82% less than Case 2. In terms of power consumption, Case3 is the best architecture for getting maximum battery life.

The time taken for control decision by base station in all three architectures was also calculated. The base station for Case 1 took an average time of 350 ms. The minimum time taken by base station was 295 ms while the maximum time was 995ms. The base station was monitoring the environment every 1 minute so this delay of control decision had no effect on the performance of the controller. The time required for base station in Case 2 was 8.7ms and in Case 3 was 7.0ms.

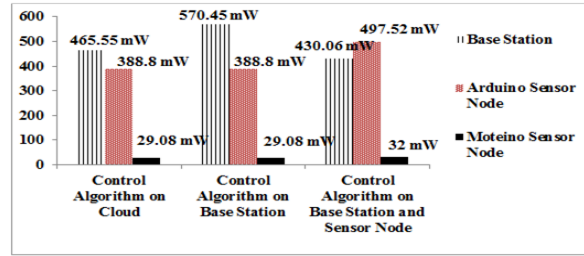


Fig. 17. Comparison of Power Consumption , y-axis represents the power in mW

VI. CONCLUSION

In this work, we presented our novel RNN based intelligent controller for HVAC control. The RNN controller calculates the number of occupants, estimates the predicted mean vote based setpoints for heating and cooling, and learns the user preferences for controlling heating, cooling and ventilation. The occupancy estimation was 92.48% accurate with an error of 3.81% for estimating +/- 1 person. The training of RNN models was performed by our novel hybrid PSO-SQP training algorithm. The results showed that PSO-SQP training algorithm gives 76.76% less MSE compared to GD training algorithm. The power consumption of the sensor nodes is a major hurdle in using IoT. Three different architectures for intelligent control of the building was presented and evaluated in terms of battery life and control decision delay. The sensor node with embedded intelligence consumed 10.01% more energy than standard sensor node but overall power consumption (base station and sensor nodes) for Case 3 (control algorithm on base station with intelligent sensor node for occupancy) was 4.4% less than the Case 1 (control algorithm on cloud). In terms of control decision delay, Case 3 outperformed other architectures. The control decision delay of Case 3 is 7.0 ms.

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