Recognition of Human Activities in Smart Homes Using Stacked Autoencoders

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Abstract—There is a growing interest in the domain of smart homes. One of the most important tasks in this domain is the recognition of inhabitants’ activities. To ameliorate the proposed approaches, we propose, in this paper, a Stacked Autoencoder (SAE) algorithm based on a deep learning framework for recognizing activities in a smart home. Our approach is tested on the Washington State University (WSU) dataset. We will show that our proposed approach outperforms existing methods such as the Artificial Neural Networks (ANNs) in terms of recognition accuracy of activities. In particular, the SAE shows an accuracy of 87.5% in recognizing activities based on WSU smart home dataset while the ANN algorithm has shown an accuracy of 79.5% on the same dataset.

Keywords- smart home; recognition of human activities; deep learning; stacked auto-encoders.

I. INTRODUCTION

The idea of home automation was first used in the 20th century. The main aim of home automation is to improve the comfort of living. With the progress in computer sciences and sensors’ technologies, the smart home system allows users to predefine settings to manage their house remotely and gather data from the environment, to analyze it and execute necessary commands [1]. Moreover, sensors placed in homes are used to find out semantically meaningful events or activities [2]. Furthermore, a home management system utilizes machine learning, makes use of experienced systems and adopts necessary services after learning to provide appropriate services according to a user’s habits [3].

A system is called a smart system when it has the ability to learn and take necessary actions or makes decisions for us. Thus, an automated home environment with the capability of learning and making decisions may be called a smart home.

Apart from reducing waste power, the objective of smart homes as sensor-based systems is to create smart, secure and comfortable environment for the aged and disabled people [4]. Therefore, sensors are needed to monitor and collect required data such as motion, temperature, analog sensors, etc [5]. In this regard, Cook et al. [6] prepared a smart apartment testbed to study human daily living activities and behaviors. Their objective was to recognize human activities throughout the collected data. The dataset was collected from 20 volunteers who performed a series of activities in the smart apartment testbed. Today, smart home technologies have rapidly developed into a large number of productions of a smart home’s ready appliances. There are many different types of smart home appliances such as heating, ventilation, air conditioning, entertainment, lighting, shading, home security systems, health care applications and the control of other household appliances. These appliances were designed based on the different specific services required.

In this paper, we propose a recognition system of human activities using deep learning. The idea of using deep learning comes from its effectiveness in the pattern recognition domain. Recently, deep learning has gained its popularity as a powerful tool for learning complex and large-scale problems [7]. The model for deep learning is typically constructed by stacking multiple auto-encoders (SAEs) [8]. This deep architecture has been successfully used as a feature extractor for text, image, and sound data and as a good initial training step for deep architectures [8][9]. In this paper, we propose novel activities’ recognition algorithm using the deep learning architecture as an alternative to existing shallow architectures such as Artificial Neural Networks (ANNs) [4][10]. The performance of the proposed classification method is demonstrated using the Washington State University (WSU) smart home dataset. The proposed classification method achieves an accuracy of 87.5% for classifying activities based on WSU smart home dataset (see Figure 1) while the classification based on ANN algorithm has shown an accuracy of 79.5% on the same dataset.

Figure 1. The installation of sensors used in the smart apartment testbed [6].

The remainder of this paper contains five sections. Section 2 includes an overview of related works. The
proposed method is presented in Section 3. The experiments
and the tests’ results are mentioned in Section 4. As a final
point, Section 5 concludes this paper.

II. RELATED WORKS

Since their creation in the early 1940s [11], Artificial
Neural Networks (ANNs) have been used to solve many
types of problems in robotic processing [12], pattern
recognition [13], speech and handwriting recognition [14],
etc.

Despite its popularity, ANNs did not escape the central
problem of Machine Learning: over-learning. To move
forward, new ideas were needed. After several decades of
stagnation, it was G. E. Hinton [15] and his team who, in
2006, made the main breakthrough in this field. This modern
machine learning technique is called deep learning [16]. The
main goal of deep learning algorithms is to develop
computational models that can find an optimal weighing
between the input variables (also called predictors) and their
corresponding class labels.

Since 2009, deep neural networks have won many
official international pattern recognition competitions such as
handwriting competitions at ICDAR 2009 [17] and human
actions in supervision videos [18] achieving the first
superhuman visual pattern recognition results in limited
domains [19]. Other successful deep learning applications
include object detection [20], video classification [21], and
neuro-imaging studies of psychiatric and neurological
disorders [22].

Regardless of the activities of recognition, the task of
classification of any type of data has benefited by the advent
of deep architectures [23][24]. Previously existing methods
of classification mostly relied on the usage of specific
features always crafted manually by human experts. Finding
the best features was the subject of various researches and
the performance of the classifier was strongly dependent on
their quality. The advantage of the deep learning is that it can
learn such features by itself reducing the need for human
experts.

III. REVIEW OF METHODOLOGY

An autoencoder is a neural network that has three layers:
an input layer, a hidden (encoding) layer, and a decoding
layer. The network aims at reconstructing its inputs, which
forces the hidden layer to try to learn good representations
of the inputs [25].

In order to encourage the hidden layer to learn good input
representations, certain variations on the autoencoder exist.
A stacked autoencoder [7][26] is a neural network consisting
of multiple hidden layers of neurons in which the outputs of
each layer is wired to the inputs of the successive layer (see
Figure 2).

The SAE used in our study is constructed by two
autoencoder layers and a softmax layer as shown in Figure 3.
An autoencoder is the basic entity of a SAE classifier. It is
composed of an encoder step (from Layer 1 to Layer 2 in
Figure 2) and a decoder step (from Layer 2 to Layer 3 in
Figure 2). This process can be formulated as (1) and (2),
where $s$ is a non-linearity function (the sigmoid function in
our case), $W$ and $W^T$ are the weight matrices of this model, $b$
and $b'$ are two different bias vectors of this model, $y$ is a
latent variable representation of the input layer $x$, and $z$
represents a prediction of $x$ when the value of $y$ is given and it
has the same shape as $x$.

$$y = s(Wx + b)$$
$$z = s(W^T x + b')$$

Various autoencoder layers are stacked together from an
unsupervised pretraining stage (from Layer 1 to Layer 3 in
Figure 3). The latent representation $y$ obtained by an
autoencoder is used as the input to its successive autoencoder
layer. In these steps, the training is performed with one layer
at a time and each layer is trained as an autoencoder by
minimizing its reconstructing error. This reconstruction
(Loss function: $L(x,z)$) can be calculated in many ways. For
our model, we use cross-entropy [27] to calculate the
reconstruction error as shown in (3), where $x_k$ and $z_k$
denote the $k_{th}$ element of $x$ and $z$, respectively.
\[ L(x, z) = - \sum_{k=1}^{d} [x_k \ln z_k + (1 - x_k) \ln (1 - z_k)] \] (3)

The reconstruction error can be minimized using the Gradient Descent method [28]. The weights in (1) and (2) should be updated according to (4), (5) and (6), where \( \alpha \) denotes the learning rate.

\[ W = W - \alpha \frac{\partial L(x, z)}{\partial W} \] (4)
\[ b = b - \alpha \frac{\partial L(x, z)}{\partial b} \] (5)
\[ b' = b' - \alpha \frac{\partial L(x, z)}{\partial b'} \] (6)

After this phase of training is complete, fine-tuning using back propagation is used to improve the results by tuning the parameters of all layers that are changed at the same time. In our model, the probability that an input vector \( x \) (in Layer 3 in Figure 3) belongs to class \( i \) can be obtained as (7), where \( Y \) is the predicted class of an input vector \( x \), \( W \) and \( b \) are respectively the weight matrices and the bias vectors of this layer, \( W_i \) and \( W_j \) are respectively the \( i^{th} \) and \( j^{th} \) row of matrix \( W \), \( b_i \) and \( b_j \) are respectively the \( i^{th} \) and \( j^{th} \) elements of vector \( b \), and the \textit{softmax} is the used function (non-linear). In equation (8), the class with the highest probability is regarded as the predicted label \( y_{\text{pred}} \) of the input vector \( x \). The prediction error of sample data set DS (\textit{Loss(DS)}) is calculated based on the true labels, as shown in (9), where \( y_i \) is the true label of \( x_i \). The reconstruction error can be minimized using the Gradient Descent method as described above.

\[ P(Y = i|x, W, b) = \text{softmax}(Wx + b) = \frac{e^{W_i x + b_i}}{\sum_{l} e^{W_l x + b_l}} \] (7)

\[ y_{\text{pred}} = \text{argmax}(P(Y = i|x, W, b)) \] (7)

\[ \text{Loss(DS)} = - \sum_{i=0}^{n} \ln(P(Y = y_i|x_i, W, b)) \] (8)

IV. ACTIVITY RECOGNITION

We have used the dataset of Washington State University, obtained from the experimental study of “Assessing the quality of activities in a smart environment” [6] in the current study.

To create the dataset, 20 WSU undergraduate students recruited into the smart apartment and had them performed five activities:

\( \checkmark \) Make a phone call (5 steps): in the dining room, the participant moves to the phone, looks specific number in the phone book, dials the number, and listens to the message. Then, the participant summarizes the recorded message (provides cooking directions) on a notepad.

\( \checkmark \) Wash hands (6 steps): In the kitchen, the participant moves into the sink and washes his/her hands. They use hand soap and dry their hands with a paper towel.

\( \checkmark \) Cook (7 steps): According to the directions given in the phone message, the participant cooks a pot of oatmeal. To cook it, the participant should measure water, pour the water into a pot and boil it, add oats, then put the oatmeal into a bowl with grapes and brown sugar.

\( \checkmark \) Eat (3 steps): The participant takes the oatmeal and a medicine container to the dining room and eats the food.

\( \checkmark \) Clean (5 steps): In the kitchen, the participant takes all of the dishes to the sink and cleans them with water and dish soap.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Date</th>
<th>Time</th>
<th>Sensor id</th>
<th>Activation/Deactivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wash hands</td>
<td>27/02/08</td>
<td>12:49:52</td>
<td>M14</td>
<td>ON</td>
</tr>
<tr>
<td></td>
<td>27/02/08</td>
<td>12:49:53</td>
<td>M15</td>
<td>ON</td>
</tr>
<tr>
<td></td>
<td>27/02/08</td>
<td>12:49:54</td>
<td>M16</td>
<td>ON</td>
</tr>
<tr>
<td></td>
<td>27/02/08</td>
<td>12:50:40</td>
<td>AD1-B</td>
<td>0.467429</td>
</tr>
<tr>
<td></td>
<td>27/02/08</td>
<td>12:50:42</td>
<td>M17</td>
<td>OFF</td>
</tr>
</tbody>
</table>

This dataset included activities’ names, dates and the list of the sensors activated during this activity with their type.
of activation and deactivation. Distribution of sensors is shown in Table I, Table II and an example of data format is shown.

A. Determining the Input and Output Layers

After preprocessing of inputs and outputs, four features of {date, day, sensor id, activation/deactivation of the sensor} for input layers were defined in a 139x4 matrix. The first autoencoder has 400 hidden units and the second autoencoder has 200.

B. Training and Testing

Activity recognitions have been varied out for 5 defined activities in a dataset. In this study, we have tried to find the best training parameters to obtain better results or higher accuracy. For this purpose, a total of 120 data, 80 data for a training set and 40 data for a test set were used. Table III presents the obtained accuracy for each activity.

The SEA algorithm showed better accuracy results compared to ANN in overall. However, the two algorithms have similar accuracy results for the tasks of phone calling and eating. The difference between SEA and ANN is mostly for the recognition of the cooking task. It may be interpreted that the longer the activity takes (cooking, with 7 steps, approximately 80 activations/deactivations), the more the SEA outperforms the ANN algorithm.

<table>
<thead>
<tr>
<th>Activity</th>
<th>ANN</th>
<th>SEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Phone call</td>
<td>77.8%</td>
<td>77.8%</td>
</tr>
<tr>
<td>2. Wash hands</td>
<td>71.4%</td>
<td>85.7%</td>
</tr>
<tr>
<td>3. Cook</td>
<td>75.0%</td>
<td>100%</td>
</tr>
<tr>
<td>4. Eat</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>5. Clean</td>
<td>71.4%</td>
<td>77.8%</td>
</tr>
<tr>
<td>Total</td>
<td>79.5%</td>
<td>87.5%</td>
</tr>
</tbody>
</table>

Table III shows that proposed approach of activity recognition based on stacked autoencoders has given better results than that given by artificial neural networks. These results can be explained by the ability to learn by stacked autoencoders based on deep learning as well as in artificial neural networks.

A stacked autoencoder tends to learn features that form a good representation of its input. The first layer of a stacked autoencoder tends to learn first-order features in the raw input. The second layer of a stacked autoencoder tends to learn second-order features corresponding to patterns. Higher layers of the stacked autoencoder tend to learn even higher-order features.

V. CONCLUSION

Deep Learning’s Stacked Autoencoders have been used for human activity recognition according to a performance on WSU smart home dataset. The achieved results demonstrated that this algorithm has a considerable human activity recognition performance of 87.5% accuracy. It is noted that the dataset contains other parts in which activities are defined with specific errors. This part can be used to assess the consistency of activities of daily life. Furthermore, the given results are obtained for a particular environment (the smart apartment tested). In case of a different environment, it requires a new testing to create a suitable dataset.

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REFERENCES


