Converting Your Thoughts to Texts: Enabling Brain Typing via Deep Feature Learning of EEG Signals

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Abstract—An electroencephalography (EEG) based Brain Computer Interface (BCI) enables people to communicate with the outside world by interpreting the EEG signals of their brains to interact with devices such as wheelchairs and intelligent robots. More specifically, motor imagery EEG (MI-EEG), which reflects a subject’s active intent, is attracting increasing attention for a variety of BCI applications. Accurate classification of MI-EEG signals while essential for effective operation of BCI systems is challenging due to the significant noise inherent in the signals and the lack of informative correlation between the signals and brain activities. In this paper, we propose a novel deep neural network based learning framework that affords perceptive insights into the relationship between the MI-EEG data and brain activities. We design a joint convolutional recurrent neural network that simultaneously learns robust high-level feature presentations through low-dimensional dense embeddings from raw MI-EEG signals. We also employ an Autoencoder layer to eliminate various artifacts such as background activities. The proposed approach has been evaluated extensively on a large-scale public MI-EEG dataset and a limited but easy-to-deploy dataset collected in our lab. The results show that our approach outperforms a series of baselines and the competitive state-of-the-art methods, yielding a classification accuracy of 95.53%. The applicability of our proposed approach is further demonstrated with a practical BCI system for typing.

Index Terms—EEG, deep learning, brain typing, BCI

I. INTRODUCTION

Brain-computer interface (BCI) systems have been widely studied for various real-world applications from mind-controlled service robots in the healthcare domain [1] to enriched video gaming in the entertainment industry [2]. As an important pathway between human brains and the outside world [3], BCI systems allow people to communicate or interact with external devices such as wheelchairs or service robots, through their brain signals. Among the different types of brain signals, motor imagery Electroencephalography (MI-EEG) is especially popular and has demonstrated promising potential in discerning different brain activities in BCI systems. Motor imagery is a mental process where a subject imagines performing a certain action such as closing eyes or moving feet. Basically, EEG¹ is a method to analyze brain activities by measuring the voltage fluctuations of ionic current within the neurons of brains. In practice, electrodes are usually placed on the scalp for the measurement in a non-invasive and non-stationary way [4].

One of the most promising and widely discussed applications of EEG-based BCI is to enable people to type via direct brain control [5]. In this paper, we aim at enabling a brain typing system by enhancing the decoding accuracy of EEG signals for a wider range of brain activities (e.g., multiclass scenario). We envision a real-world implementation of such a system which can interpret the user’s thoughts to infer typing commands in real-time. Motor disabled people would benefit greatly from such a system to express their thoughts and communicate with the outside world.

However, EEG signals fluctuate rapidly and are subject to various sources of noise including environmental noise such as lighting and electronic equipment. Thus, the key issue concerning an EEG-based BCI system is to accurately interpret EEG signals so as to accurately understand the user’s intent. More specifically, the design of a practical and effective BCI system is faced with the following major challenges. First, EEG signals usually have very low signal-to-noise ratio [6]. As a result, EEG signals inherently lack sufficient spatial resolution and insight on activities of deep brain structures. Second, data pre-processing, parameter selection (e.g., filter type, passband, segment window, and overlapping), and feature engineering (e.g., feature selection and extraction both in the time domain and frequency domain) are all time-consuming and highly dependent on human expertise in the domain. Third, the state-of-the-art approaches can achieve an accuracy of at most 70~85%, which though impressive is not sufficient for widespread adoption of this technology. Fourth, existing

¹In this paper, we will use the terms EEG and MI-EEG interchangeably.
research mainly focuses on discerning EEG signals under the binary classification situation and little work has been conducted on multi-class scenarios. Intuitively, the more scenarios an EEG-based control system can distinguish, the wider is its applicability in the real-world.

To tackle the aforementioned challenges, we propose a novel hybrid deep neural network that combines the benefits of both Convolutional Neural Networks (CNNs) [7] and recurrent neural networks (RNNs) [8] for effective EEG signal decoding. Our model is capable of modeling high-level, robust and salient feature representations hidden in the raw EEG signal streams and capturing complex relationships within data via stacking multiple layers of information processing modules in a hierarchical architecture. Specifically, RNN is designed to model sequential information while CNN is well suited to extract higher-level spatial variations. In particular, a specific RNN architecture, using Long Short-Term Memory (LSTM) units, is designed to model temporal sequences and their long-range dependencies more accurately than conventional RNNs. In comparison, CNN is a typical feed-forward architecture and is able to extract higher-level features that are invariant to local spectral and temporal variations. The main contributions of this paper are highlighted as follows:

- We design a unified deep learning framework that leverages recurrent and convolutional neural networks to capture spatial dependencies of raw EEG signals based on features extracted by convolutional operations and temporal correlations through RNN architecture, respectively. Moreover, an Autoencoder layer is fused to cope with possible incomplete and corrupted EEG signals to enhance the robustness of EEG classification.
- We extensively evaluate our model using a public dataset and also a limited but easy-to-deploy dataset that we collected using an off-the-shelf EEG device. The experimental results illustrate that the proposed model achieves high levels of accuracy over both the public dataset (95.53%) and the local dataset (94.27%). This demonstrates the consistent applicability of our proposed model. We have made our local dataset and the source code used in our evaluations available to the research community to encourage further research in this area and foster reproducibility of results.
- We also present an operational prototype of a brain typing system based on our proposed model, which demonstrates the efficacy and practicality of our approach. A video demonstrating the system is made available 2.

II. EEG CHARACTERISTICS ANALYSIS

The key point of the brain typing system is to precisely classify the user’s intent signals. Although EEG signals have low signal-to-noise ratio and are sensitive to background brain activities and environmental factors, it is possible to recognize human intent by employing appropriate feature representation and classification.

2http://www.xiangzhang.info

Table I shows the correlation coefficients matrix and the corresponding statistical self- and cross-similarity. Cross-similarity measures the similarity of EEG signals across different intents. For each specific intent, we measure the correlation coefficient of each possible intent pair. In this work, the EEG dataset (discussed in detail in Section IV-A) contains 5 intents, hence there are a total of 20 intent pairs and 4 intent pairs of each specific intent. Finally, for each specific intent, the cross-similarity is the average of correlation coefficients of each intent pair. Also, we measure the correlation coefficients matrix for each specific subject and then calculate the average matrix (by calculating the mean value of all the matrix). For example, if there are 5 intents for a specific subject, we calculate a $5 \times 5$ similarity matrix. In the matrix, $\rho_{i,j}$ denotes the correlation coefficients between the sample of the intent $i$ and the sample of the intent $j$.

<table>
<thead>
<tr>
<th>Class</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Self</th>
<th>Cross</th>
<th>PD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0.4010 0.2655 0.4146 0.4787 0.1790</td>
<td>0.501</td>
<td>0.4126 0.2854 0.3038</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.2855 0.5100 0.0689 0.0162 0.0546</td>
<td>0.51</td>
<td>0.1063 79.16%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.4146 0.0689 0.4126 0.2632 0.3950</td>
<td>0.4126 0.2854 30.83%</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>3</td>
<td>0.4787 0.0162 0.2632 0.3062 0.2247</td>
<td>0.3062 0.2457 19.76%</td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>4</td>
<td>0.3700 0.0546 0.3950 0.2247 0.3395</td>
<td>0.3395 0.3156 7.04%</td>
<td></td>
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</table>

To illustrate this point, we briefly analyze the similarities between EEG signals corresponding to different intents and quantify them using Pearson correlation coefficient. To be able to effectively interpret multiple classes of human intents, we assume that the EEG signals should meet the two hypotheses: 1) the intra-intent correlation coefficients should be consistently higher than inter-intent correlation coefficients; 2) the greater the difference between the intra-intent and inter-intent correlation coefficients, the better the classification results.

According to the two hypotheses, we introduce two similarity concepts used in our measurement: the self-similarity and the cross-similarity. Self-similarity measures the similarity of EEG signals within the same intent. We randomly select several EEG data samples from the same intent and calculate the correlation coefficient of each possible pair of samples. The self-similarity for the specific intent is measured as the average of all the sample pairs’ correlation coefficients. Cross-similarity measures the similarity of EEG signals across different intents. For each specific intent, we measure the correlation coefficient of each possible intent pair. In this work, the EEG dataset (discussed in detail in Section IV-A) contains 5 intents, hence there are a total of 20 intent pairs and 4 intent pairs of each specific intent. Finally, for each specific intent, the cross-similarity is the average of correlation coefficients of each intent pair. Also, we measure the correlation coefficients matrix for each specific subject and then calculate the average matrix (by calculating the mean value of all the matrix). For example, if there are 5 intents for a specific subject, we calculate a $5 \times 5$ similarity matrix. In the matrix, $\rho_{i,j}$ denotes the correlation coefficients between the sample of the intent $i$ and the sample of the intent $j$. 

Table I shows the correlation coefficients matrix and the corresponding statistical self- and cross-similarity. The last column (PD) denotes Percentage Difference between the self-similarity and cross-similarity. We can observe from the results that the self-similarity is always higher than the cross-similarity for all intents, which means that the intra-intent cohesion of the samples is stronger than the inter-intent cohesion. Moreover, the percentage difference has a noticeable fluctuation, which demonstrates that the intra-intent cohesion varies between different intents. The above analysis results justify the two hypotheses and lay the foundation for us to design appropriate feature representations and the classifier.

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III. THE DEEP INTENT RECOGNITION MODEL

This paper proposes a hybrid deep learning model to classify the raw EEG signal. In this section, we first provide an overview of the proposed approach and then present the technical details in subsequent sub-sections.

A. Overview

As mentioned in Section I, CNN and RNN have both been demonstrated to be effective for the EEG data decoding. Intuitively, we attempt to join the force of them. However, the experiential experiments show that the stack of temporal and spatial features cannot outperform the use of only one of them. Therefore, we design a feature adaptation method to map the stacked features to a new space which can fuse the distinctive information from temporal and spatial features. Figure 1 illustrates the various steps involved. The essential goal of our approach is to design a deep learning model that precisely classifies the user’s intents based on EEG data. In summary, we propose a hybrid approach which contains several components: deep feature learning (Section III-B), feature adaption and intent recognition (Section III-C).

B. Deep Feature Learning

We aim to learn the representations of the user’s typing intent signal which is a 1-D vector (collected at one point in time). Let us represent the single input EEG signal as $E_{i} \in \mathbb{R}^{K}$ ($K = 64$) where $K$ is the number of dimensions in the raw EEG signal. Next, we feed $E_{i}$ to the RNN structure and the CNN structure for temporal and spatial feature learning in parallel. At last, the learned temporal features $X_{t}$ and the spatial features $X_{s}$ are combined into the stacked feature $X^{r}$ for the latter feature adaption (Section III-C).

1) RNN Feature Learning: In the temporal feature processing part, the RNN structure is employed for its powerful ability for temporal feature extraction in time-series data. RNN, which is one class of deep neural network, is able to explore the feature dependencies over time through an internal state of the network, which allows it to exhibit dynamic temporal behavior. In this section, we take advantages of this trait to represent the temporal feature of the input EEG signal.

We design an RNN model consisting of three components: one input layer, 5 hidden layers, and one output layer. The number of hidden layers is optimized by Orthogonal Array Tuning method. Through the experiential experiments, the hidden layers are designed to including 3 fully connected neural networks and two layers of Long Short-Term Memory (LSTM) [9] (shown as rectangles in Figure 1) cells among the hidden layers. Besides, the experiential experiments also show that the activation function cannot improve the RNN performance but bring overfitting. Therefore, the non-linear transition is not employed in this paper. Assume a batch of input EEG data contains $n_{bs}$ (generally called batch size) EEG samples and the total input data has the 3-D shape as $[n_{bs}, 1, 64]$. Let the data in the $i$-th layer ($i = 1, 2, \cdots , 7$) be denoted by $X_{i}^{r} = \{X_{i,j}^{r} | j = 1, 2, \cdots , n_{bs}, k = 1, 2, \cdots , K_{r}, X_{i}^{r} \in \mathbb{R}^{n_{bs} \times 1 \times K_{r}}$}, where $j$ denotes the $j$-th EEG sample and $K_{r}$ denotes the number of dimensions in the $i$-th layer.

Assume that the weights between layer $i$ and layer $i+1$ can be denoted by $W_{i,i+1}^{T} \in \mathbb{R}^{[K_{r}, K_{r+1}]}$. For instance, $W_{1,2}^{T}$ describes the weight between layer 1 and layer 2. $b_{i}^{r} \in \mathbb{R}^{K_{r}}$ denotes the biases of $i$-th layer. The calculation between the $i$-th layer data and the $i+1$-th layer data can be denoted as

$$X_{i+1}^{r} = X_{i}^{r} * W_{i,i+1}^{T} + b_{i}^{r}$$

Please note the sizes of $X_{i}^{r}$, $W_{i,i+1}^{T}$ and $b_{i}^{r}$ must match. For example, in Figure 1, the transformation between H1 layer and H2 layer, the sizes of $X_{5}^{r}$, $X_{2}^{r}$, $W_{2,3}^{T}$, and $b_{2}^{r}$ are separately $[1, 1, 64]$, $[1, 1, 64]$, $[64, 64]$, and $[1, 64]$.

The 5-th and 6-th layers in the designed structure are LSTM layers, so the calculation in these layers are implemented as follows:

$$f_{i} = sigmoid(T(X_{i-1}^{r}\downarrow_j, X_{i}^{r}\downarrow_i))$$
$$f_{f} = sigmoid(T(X_{i-1}^{r}\downarrow_j, X_{i}^{r}\downarrow_i))$$
$$f_{o} = sigmoid(T(X_{i-1}^{r}\downarrow_j, X_{i}^{r}\downarrow_i))$$
$$f_{m} = tanh(T(X_{i-1}^{r}\downarrow_j, X_{i}^{r}\downarrow_i))$$
$$c_{ij} = f_{f} \odot c_{i} + f_{i} \odot f_{m}$$
\[ X_{ij}^c = f_o \odot \tanh(c_{ij}) \]

where \( f_i, f_f, f_o \) and \( f_m \) represent the input gate, forget gate, output gate and input modulation gate separately, and \( \odot \) denotes the element-wise multiplication. The \( c_{ij} \) denotes the state (memory) in the \( j \)-th LSTM cell in the \( i \)-th layer, which is the most significant part to explore the time-series relevance between samples. The \( T(X_{i-1,j}^r, X_{i-1,j}^r) \) denotes the operation as follows:

\[ X_{i,j}^r = W + X_{i,j}^r \cdot W' + b \]

where \( W, W' \) and \( b \) denote the corresponding weights and biases.

At last, we obtain the RNN prediction results \( X_T^r \) and employ cross-entropy as the cost function. The cost is optimized by the AdamOptimizer algorithm [10]. \( X_0^r \) is the data in the second last layer, which has a directly linear relationship with the output layer and the prediction results. If the predicted results have high accuracy, \( X_T^r \) is enabled to directly map to the sample label space and has the better representative of the input EEG sample. Therefore, we regard \( X_T^r \) as the temporal feature extracted by the RNN structure and call it \( X_T \).

2) CNN Feature Learning: While RNN is good in exploring the temporal (inter-sample) relevance, it is unable to appropriately decode spatial feature (intra-sample) representations. To exploit the spatial connections between different features in each specific EEG signal, we design a CNN structure. The CNN structure is comprised of three categories of components: the convolutional layer, the pooling layer, and the fully connected layer. The convolutional layer contains a set of filters to convolve with the EEG data and then through the feature pooling and non-linear transformation to extract the geographical features. CNN is well-suited to extract the spatial relevance of the 2-D input data efficiently. In this paper, we implement the CNN on the 1-D EEG data. As shown in Figure 1, the designed CNN is stacked in the following order: the input layer, the first convolutional layer, the first pooling layer, the second convolutional layer, the second pooling layer, the first fully connected layer, the second fully connected layer, and the output layer.

The input is the same EEG data as the RNN. The input EEG single sample \( E_i \) has shape \([1, 64]\). Suppose the data in the \( i \)-th layer \((i = 1, 2, \cdots, 8)\) is denoted by \( X_i^c, X_i^e \in \mathbb{R}^{[1, K^c, d_i]} \), where \( K^c_i \) and \( d_i \) separately denote the dimension number and the depth in the \( i \)-th layer. The data in the first layer only has depth 1 and \( X_1^c = E \). We choose the convolutional filter with size \([1, 1]\) and the stride size \([1, 1]\) in the first convolution. The stride denotes the x-movements and y-movements distance of the filter. The padding method is selected as same shape zero-padding, which results in the sample shape keeping constant in the convolution calculation. The depth of EEG sample transfers to 2 through the first convolutional layer, so the shape of \( X_2^c \) is \([1, 64, 2]\). There is a Relu activation function designed to work on the convolutional results.

The pooling layer is a non-linear down-sampling transformation layer. There are several pooling options, with max pooling being the most popular [11]. The max pooling layer scans through the inputs along with a sliding window with a designed stride. Then it outputs the maximum value in every sub-region that the window is scanned. The pooling layer reduces the spatial size of the input EEG features and also prevents overfitting. In the first pooling layer (the 3rd layer of the CNN), we choose the \([1, 2]\) window and \([1, 2]\) stride. The maximum in each \([1, 2]\) window will be output to the next layer. The pooling does not change the depth and the shape of \( X_3^c \) is \([1, 32, 2]\). Similarly, the second convolutional layer chooses \([1, 2]\) filter and \([1, 1]\) stride and results in a shape of \([1, 32, 4]\). The results are made non-linear by the Relu unit. The second pooling layer selects \([1, 2]\) window and \([1, 2]\) stride and obtains the shape as \([1, 16, 4]\).

In the full connected layer, the high-level reasoning features, extracted through previous convolutional and pooling layers, are unfolded to a flattened vector. For example, the data of the second pooling layer \( X_5^c \) with shape \([1, 16, 4]\) is flattened to the vector with shape \([1, 64] \) \( X_6^c \). Then the output data can be calculated by following the regular neural network operation:

\[ X_T^c = T(X_6^c) \]

\[ X_8^c = \text{softmax}(T(X_8^c)) \]

At last, we have the CNN results \( X_8^c \) with shape \([1, 5]\) and employ the cross-entropy as the cost function. The cost is optimized by the AdamOptimizer algorithm. \( X_T^r \) has a directly linear relationship with the output layer and the predicted results. Therefore, we regard \( X_T^r \) as the spatial feature extracted by the CNN structure and call it \( X_s \). The proposed approach can automatically learn the distinguishable features from 1-D EEG signals through the CNN structure. The order of the channels does not matter if the training dataset and the testing dataset have the same order. No effort is needed to transfer the 1-D data to 2-D for spatial feature learning.

In summary, the temporal features \( X_T \) and the spatial features \( X_s \) are learned through the parallel RNN and CNN structures. Both of them have the direct linear relationship with the EEG sample label, which means that they represent the temporal and spatial features of the input EEG sample if both RNN and CNN have high classification accuracy. Next, we combine the two feature vectors into a flattened stacked vector, \( X' = \{X_T : X_s\} \).

C. Feature Adaptation

Next, we design a feature adaptation method to map the stacked features to a correlative new feature space which can fuse the temporal and spatial features together and highlight the useful information.

To do so, we introduce the Autoencoder layer [3] to further interpret EEG signals, which is an unsupervised approach to learning effective features. The Autoencoder is trained to learn a compressed and distributed representations for the stacked EEG feature \( X' \). The input of Autoencoder is the stacked temporal and spatial feature \( X' \). Assume \( h, \tilde{X}' \) denote the hidden layer and output layer data, respectively.
The data transformation procedure is described as the following:

\[ h = W_{en}X' + b_{en} \]

\[ X' = W_{de}h + b_{de} \]

where \( W_{en}, W_{de}, b_{en}, b_{de} \) denote the weights and biases in the encoder and the decoder.

The cost function measures the difference between \( X' \) and \( \tilde{X} \) as MSE (mean squared error) which is back-propagated to the algorithm to adjust the weights and biases. The error is optimized by the RMSPropOptimizer [12]. The data in the hidden layer \( h \) is the transferred feature, which is output to the classifier. Finally, the Extreme Gradient Boosting classifier (XGBoost) is employed [13] to classify the EEG streams. It fuses a set of classification and regression trees (CART) and exploits detailed information from the input data. It builds multiple trees and each tree has its leaves and corresponding scores.

### IV. EXPERIMENTS

In this section, we evaluate the proposed deep learning model using a public dataset and a local dataset collected by ourselves. At first, a public EEG dataset (called eegmmdlbd) is used to assess our proposed deep learning model. The experimental settings (Section IV-A), the overall comparison with the state-of-the-art methods (Section IV-B), the parameter tuning (Section IV-C), and the efficiency analysis (Section IV-D) are separately reported in this section. In addition, we evaluate our model on a local dataset for demonstrating the good adaptability of the proposed method (the collected EEG dataset is called emotiv) and present the corresponding results (Section IV-E).

#### A. Experiment Setting

We select the widely used EEG data from PhysioNet eegmmdlbd (EEG motor movement/imagery database) database\(^3\). This data is collected using the BCI200 EEG system\(^4\) [14] which records the brain signals using 64 channels at a sampling rate of 160Hz. The subject is asked to wear the EEG device and sit in front of a computer screen and perform certain typing actions in response to hints that appear on the screen. The researchers have carefully annotated the EEG data to correspond to the actions undertaken by the subject, which are available from the PhysioBank ATM\(^5\). For our experiments, we select a total of 280,000 labeled EEG samples collected from 10 subjects (28,000 samples per subject). Each sample is a vector of 64 elements, each of which corresponds to one channel of the EEG data. The subjects performed 5 actions which are labeled as 0 to 4, as shown in Table II. In the table, each action represents the subject imagining to perform the corresponding action mentally instead of physically. For example, the ‘left hand’ denotes the subject imagines s/he is opening and closing the left hand without physical movement.

\(^3\)https://www.physionet.org/pn4/eegmmdlbd/

\(^4\)http://www.schalklab.org/research/bci2000

\(^5\)https://www.physionet.org/cgi-bin/atm/ATM

<table>
<thead>
<tr>
<th>TABLE II</th>
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<tr>
<td>THE MOTOR IMAGERY TASKS AND LABELS AND THE CORRESPONDING TYPING COMMAND IN THE BRAIN TYPING SYSTEM</td>
</tr>
<tr>
<td>Dataset</td>
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<tr>
<td>emotiv</td>
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To evaluate the performance of the classified results, we use several typical evaluation metrics such as accuracy, precision, recall, F1 score, ROC (Receiver Operating Characteristic) curve, and AUC (Area Under the Curve).

#### B. Overall Comparison

In this section, we report the performance study and then demonstrate the efficiency of our approach by comparing with the state-of-the-art methods and other independent deep learning algorithms. Recall that the proposed approach is a hybrid model which uses RNN and CNN for feature learning, AE layer for feature adaption, and XGBoost classifier for intent recognition. In this experiment, the EEG data is randomly divided into training dataset (21,000 samples) and testing dataset (7,000 samples). The accuracy of our method is calculated as the average of 5 runs on 10 subjects.

Firstly, we report that our approach achieves the classification accuracy of **0.9553**. To take a closer look at the result, the detailed confusion matrix and classification reports are presented in Table III. We can observe that for every class, our approach achieves an average precision no lower than 0.939. Figure 2 shows the ROC curves of the 5 classes.

Additionally, the accuracy comparison between our method and other state-of-the-art and baselines are listed in Table IV. Wavelet transform [2], [15]–[18] and independent component analysis (ICA) [19], [20] are state-of-the-art methods to process EEG signals, The Deep Neural Network [17], [19], [21], Random Forest (RF) [22] and Linear Discriminant Analysis (LDA) [20] are applied to classify the EEG data. In addition, the key parameters of the baselines are listed here: KNN (k=3), Linear SVM (C = 1), RF (n = 500), LDA (tol = 10\(^{-4}\)) and AdaBoost (n = 500, lr = 0.3). To be fair, all the comparable methods in Table IV are working on the same dataset with their suggested best setting. The results show that our method achieves the significantly higher accuracy of **0.9553** compared to all the state-of-the-art methods. Our method also performs better than other deep learning methods like RNN or CNN. Moreover, compared with most existing EEG classification research focusing on binary classification, our method works in multi-class scenario but still achieves a high-level of accuracy.
To demonstrate the advantage of our proposed hybrid model for better learning of robust features from raw EEG data, we also compare our method (joint RNN and CNN) with the independent deep feature learning method (RNN, CNN). All extracted features are classified by a XGBoost classifier. The experimental results are listed in Table V, where we can see that our approach outperforms RNN and CNN in classification accuracy by 3.38% and 11.44%, respectively. Our approach also achieves the lowest standard deviation and range, implying that it is more stable and reliable. Note that the RNN on its own (RNN works as both feature extract method and classifier) without feature representation achieves a higher accuracy of 0.9325 (in Table IV) than the RNN+AE+XGBoost method (RNN works as feature extract method), which exhibits an accuracy of 0.9215. This shows that RNN represented features are unsuitable for other classifiers and the inappropriate use of AE may decrease the signal quality. Figure 3 illustrates separately the accuracy changes along with the training iterations under three categories of feature learning methods. Three curves (Figure 3) show that the proposed joint method converges to its high accuracy in fewer iterations than independent RNN and CNN. The learned features are fed into the AE for further processing and finally classified by the XGBoost classifier.

C. Parameter Tuning

In this section, we conduct a series of empirical studies for analyzing the impact of various parameters on the classification accuracy of the proposed approach. We extensively explore the impact of the following key factors: the training data size, the RNN learning rate, the CNN learning rate, the AE learning rate, the XGBoost learning rate, the AE hidden neuron size, and the classifier. We next investigate the impact of varying the data used for training on the accuracy of our model. The results are illustrated in Figure 4. As expected, the accuracy increases as more data are available for training. Our method achieves an accuracy of 95% when 55% of the available data set is used for training. There is only a marginal improvement in accuracy with the inclusion of additional training data. Also, observe that we can achieve an accuracy of 87% with only 15% of training data. This indicates that our approach is less dependent on the training data size. The time required for training the model is shown on the right vertical axis in Figure 4 and as expected varies linearly with the size of the training data.

Figure 5(a) to Figure 5(d) show that the proposed approach performs differently under different learning rates in each component. We choose the appropriate learning rates as 0.005, 0.004, 0.002, and 0.5 for RNN, CNN, AE, and XGBoost, respectively. Figure 5(e) illustrates that the more hidden neurons in AE, the better classification results. Therefore, we choose 800 neurons as a trade-off between the accuracy and efficiency. Figure 5(f) shows that the XGBoost classifier outperforms other classifiers and achieves the highest classification accuracy over the same features refined by RNN+CNN+AE. It should be noted that all the not mentioned hyper-parameters are set as default value except those shown in Table VI. All the hyper-parameters are tuned using the Orthogonal Array Tuning Method with cross-validation. [24].

D. Efficiency Analysis

Generally, deep learning algorithms require substantial time to execute. This can limit their suitability for BCI applications (e.g., typing) which typically require close to real-time performance. For instance, the practical deployment of a BCI system could be limited by its recognition time-delay if it takes two minutes to recognize the user’s intent. In this section, we will focus on the running time of our approach and compare it to the widely used baselines. The results are shown in Figure 6.

We first illustrate the time required to train the model in Figure 6(a). Our model requires 2,000 seconds for training, which is significantly longer than other baseline approaches. A breakdown of the training time required for the 3 components, namely, RNN, CNN, and XGBoost is also shown. XGBoost requires the most training time as the result of its gradient boosting structure. However, training is a one-time operation. For practical considerations, the execution time of an algorithm during testing is what matters most. Figure 6(b) shows that the testing time of our approach is less than 1 second, which is similar with other baselines (except KNN which requires 9 seconds). In summary, the proposed approach takes very short testing time although it requires more time to train the model. Reducing the training time of our approach will be part of our future work.

E. Adaptability Evaluation on Local EEG Dataset

To examine the adaptability and consistency of our model, we further evaluate our proposed model on a limited but easy-to-deploy dataset. We conduct the EEG collection by using a portable and easy-to-use commercialized EEG headset, Emotiv Epoc+ headset. The headset contains 14 channels and the sampling rate is 128 Hz. The local dataset can be
TABLE V
THE RECOGNITION ACCURACY OF 10 SUBJECTS UNDER DIFFERENT FEATURE LEARNING METHODS. THE IMPROVEMENT REPRESENTS THE INCREASE AMPLITUDE OF OUR METHOD OVER THE MAXIMUM OF RNN AND CNN FEATURE LEARNING METHODS.

<table>
<thead>
<tr>
<th>Feature learning</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
<th>S9</th>
<th>S10</th>
<th>Range</th>
<th>average</th>
<th>std</th>
</tr>
</thead>
<tbody>
<tr>
<td>RNN</td>
<td>0.9005</td>
<td>0.8928</td>
<td>0.9306</td>
<td>0.9264</td>
<td>0.9487</td>
<td>0.9427</td>
<td>0.9098</td>
<td>0.9293</td>
<td>0.9643</td>
<td>0.8498</td>
<td>0.1145</td>
<td>0.9215</td>
<td>0.0341</td>
</tr>
<tr>
<td>CNN</td>
<td>0.9021</td>
<td>0.5938</td>
<td>0.9395</td>
<td>0.9659</td>
<td>0.9013</td>
<td>0.9942</td>
<td>0.9273</td>
<td>0.6177</td>
<td>0.9310</td>
<td>0.6338</td>
<td>0.4004</td>
<td>0.8409</td>
<td>0.1580</td>
</tr>
<tr>
<td>RNN+CNN</td>
<td>0.9390</td>
<td>0.9186</td>
<td>0.9784</td>
<td>0.9736</td>
<td>0.9967</td>
<td>0.9832</td>
<td>0.9675</td>
<td>0.9245</td>
<td>0.9758</td>
<td>0.8954</td>
<td>0.1013</td>
<td>0.9553</td>
<td>0.0335</td>
</tr>
<tr>
<td>Improvement</td>
<td>0.0369</td>
<td>0.0258</td>
<td>0.0278</td>
<td>0.0077</td>
<td>0.0480</td>
<td>-0.0110</td>
<td>0.0402</td>
<td>-0.0048</td>
<td>0.0115</td>
<td>0.0456</td>
<td>0.0590</td>
<td>0.0228</td>
<td>0.0209</td>
</tr>
</tbody>
</table>

Fig. 2. The ROC curves of the 5-class classification. Note that X-axis is the logarithmic of the False Positive Rate.

Fig. 3. The relationship between the testing accuracy and the number of iterations.

Fig. 4. The relationship between the classification accuracy and the training data proportion.

Fig. 5. The classification accuracy with different hyper-parameter settings accessed from this link \(^6\). Compared to the BCI 2000 system (64 channels) used for construct the eegmmidb dataset, our local equipment (Emotiv headset) only contains 14 channels and is much easier to be deployed in a natural environment.

\(^6\)https://drive.google.com/open?id=0B9MuJb6Xc2PIM0otakxVHpkWkk

1) Experimental Setting: This experiment is carried out using 7 subjects (4 males and 3 females) aged from 23 to 30.
26. During the experiment, the subject wearing the Emotiv EpoC+\textsuperscript{7} EEG collection headset, faces the computer screen and focuses on the corresponding hint which appears on the screen (shown in Figure 7). The brain activities and labels used in this paper are listed in Table II. In summary, this experiment contains 241,920 samples with 34,560 samples for each subject. In order to distinguish with the aforementioned eegmmidb dataset, we name this dataset as emotiv.

2) Recognition Results and Comparison: For each participant, the training set contains 25,920 samples and the testing set contains 8,640 samples. The experiment parameters are the same as listed in Table VI. The proposed approach achieves the 5-class classification accuracy of 0.9427. The confusion matrix and evaluation is reported in Table VII. Subsequently, to demonstrate the efficiency of the proposed approach, we compare our method with the state-of-the-art methods and report the accuracy and testing time in Figure 8. To conclude, our model still achieves good performance with EEG signals collected from hardware with fewer channels and in a more natural setting.

V. APPLICATION: BRAIN TYPING SYSTEM

Based on the high EEG signals classification accuracy of the proposed deep learning approach, in this section, we develop an online brain typing system to convert user’s thoughts to texts. Compared with the state-of-the-art [25], the proposed application achieves a trade-off of several characteristics: non-invasive (low-cost, low-risk, and portable), complete functional (input, cancel, delete, and confirm), high speed typing, and full-dictionary\textsuperscript{8}.

The proposed system contains 5 components: EEG headset, client 1 (data collector), the server, the client 2 (typing command receiver), and the typing interface. The user wears the Emotiv EPOC+ headset (introduced in Section IV-E) which collects EEG signals and sends the data to client 1 through a Bluetooth connection. The raw EEG signals are transported to the server through a TCP connection. The server feeds the incoming EEG signals to the pre-trained deep learning model. The model produces a classification decision and converts it to the corresponding typing command which is sent to client 2 through a TCP connection. The typing interface receives the command and manifests the appropriate typing action. Specifically, the typing interface (Figure 10) can be divided into three levels: the initial interface, the sub-interface, and the bottom interface. All the interfaces have similar structure: three character blocks (separately distributed in left, up, and down directions), a display block, and a cancel button. The display block shows the typed output and the cancel button is used to cancel the last operation. The typing system in total includes $27 = 3 \times 9$ characters (26 English alphabets and the space bar) and all of them are separated into 3 character blocks (each

\textsuperscript{7}https://www.emotiv.com/product/emotiv-epoc-14-channel-mobile-eeg/  

\textsuperscript{8}The lack-dictionary represents: after the user types in the character, for instance, w, s/he only has 6 choices (A,E,H,I,O,R ) for the next character instead of the overall 26 choices. The contrast situation is full-dictionary.
VI. DISCUSSION

The proposed framework achieves the highest accuracy compared to the state-of-the-art EEG classification methods. The classification accuracy of the public dataset (eegmmidb) is consistently higher than the local real-world dataset (emotiv). The possible reason may be due to the different channels of two datasets (eegmmidb contains 64 channels and emotiv only takes 14 channels). In general, our framework can achieve high classification accuracy with both datasets.

The accuracy in the online mode is, however, lower than what can be achieved in an offline setting (over 95%), which could be attributed to a number of reasons. At first, the user’s mental state and fluctuations in emotions may affect the quality of the EEG signals. For example, a scenario where the offline dataset used to train the deep learning model is collected when the user is in an excited emotional state but then applied in an online setting when the user is upset, would lead to low accuracy. In addition, subtle variations in the way the EEG headset is mounted on the subject’s head may also impact online decision making. Specifically, the position of each of the electrodes (e.g., the 14 electrodes in the Emotiv headset) on the scalp may vary during training and testing. Moreover, the EEG signals vary from person to person, which makes it difficult to construct a common model that applies to all individuals. Part of our future work is to identify the intra-class variabilities shared by all the activities of different subjects. Last but not least, some limitations are caused by the intrinsic attributes of the headset. For instance, the headset used in our case study is too tight for the user to wear longer than 30 minutes and the conductive quality of the wet electrodes decreases after prolonged usage.

VII. RELATED WORK

EEG decoding and interpretation mainly consists of two research efforts: EEG feature representation and EEG classification. Effectively representing features from raw EEG data is critical for the classification accuracy due to the complexity and high dimensionality of EEG signals. Vzard et al. [26] employ common spatial pattern (CSP) along with LDA to pre-process the EEG data and obtain an accuracy of 71.59% to binary alertness states. The autoregressive (AR) modeling approach, a widely used algorithm for EEG feature extraction, is also broadly combined with other feature extraction techniques to gain a better performance [27], [28]. Duan et al. [29] introduce the Autoencoder method for feature extraction and finally obtain a classification accuracy of 86.69%. Power spectral density [30] is extracted as EEG data features to input into SVM. The work achieves 76% accuracy with the data from FC4 ~ AF8 channels and 92% with the data from CPz ~ CP2 channels. Recently, more and more studies exploit deep learning [31], [32] to classify EEG signals. The work in [33] builds one deep belief net (DBN) classifier and achieves the accuracy of 83% on binary classification. An approach combining CNN and stacked Autoencoder (SAE) is investigated in [34] to classify EEG Motor Imagery signals and results in 90% accuracy.

Based on the EEG signal decoding, a few types of research start to explore the non-invasive brain typing method. The approach in [25] enables ALS patients to type through BCI and achieves the typing rate of 6 characters per minute. The authors in [35] investigate three kinds of typing interfaces and illustrate that both matrix presentation and RSVP (rapid serial visual presentation) can work well.
VIII. CONCLUSION AND FUTURE WORK

In this paper, we present a hybrid deep learning model to decode the raw EEG signal for the aim of converting the user’s thoughts to texts. The model employs the RNN and CNN to learn the temporal and spatial dependency features from the input raw EEG data and then stack them together. Our proposed approach adopts an Autoencoder to recognize the stacked feature and to eliminate the artifacts and employs the XGBoost classifier for the intent recognition. We evaluate our approach on a public MI-EEG dataset and also a real-world dataset collected by ourselves. Both results (95.53% and 94.27%) outperform the state-of-the-art methods.

Our future work will focus on improving the accuracy in the person-independent scenario, wherein some subjects are used for training and the rest of subjects are involved in testing. Our recent study on human activity recognition atop multi-task learning based framework [36] shows the capability to capture certain underlying local commonalities under the intra-class variations shared by all the activities of different subjects.

REFERENCES


