Grapheme-to-Phoneme Conversion with Convolutional Neural Networks

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Abstract: Grapheme-to-phoneme (G2P) conversion is the process of generating pronunciation for words based on their written form. It has a highly essential role for natural language processing, text-to-speech synthesis and automatic speech recognition systems. In this paper, we investigate convolutional neural networks (CNN) for G2P conversion. We propose a novel CNN-based sequence-to-sequence (seq2seq) architecture for G2P conversion. Our approach includes an end-to-end CNN G2P conversion with residual connections and, furthermore, a model that utilizes a convolutional neural network (with and without residual connections) as encoder and Bi-LSTM as a decoder. We compare our approach with state-of-the-art methods, including Encoder-Decoder LSTM and Encoder-Decoder Bi-LSTM. Training and inference times, phoneme and word error rates were evaluated on the public CMUDict dataset for US English, and the best performing convolutional neural network-based architecture was also evaluated on the NetTalk dataset. Our method approaches the accuracy of previous state-of-the-art results in terms of phoneme error rate.

Keywords: grapheme-to-phoneme (G2P); encoder-decoder; LSTM; 1D convolution; Bi-LSTM; residual architecture

1. Introduction

The process of grapheme-to-phoneme (G2P) conversion generates a phonetic transcription from the written form of words. The spelling of a word is called a grapheme sequence (or graphemes), the phonetic form is called a phoneme sequence (or phonemes). It is essential to develop a phonemic lexicon in text-to-speech (TTS) and automatic speech recognition (ASR) systems. For this purpose, G2P techniques are used, and getting state-of-the-art performance in these systems depends on the accuracy of G2P conversion. For instance, in ASR acoustic models, the pronunciation lexicons and language models are critical components. Acoustic and language models are built automatically from large corpora. Pronunciation lexicons are the middle layer between acoustic and language models. For a new speech recognition task, the performance of the overall system depends on the quality of the pronunciation component. In other words, the system’s performance depends on G2P accuracy. For example, the G2P conversion of word ‘speaker’ is ‘S P IY K ER’. In TTS systems, high-quality G2P model is also an essential part and has a great influence on the overall quality. Inaccurate G2P conversion results in unnatural pronunciation or even incomprehensible synthetic speech.

2. Previous Works

G2P conversion has been studied for a long time. Rule-based G2P systems use a wide set of grapheme-to-phoneme rules [1,2]. Developing such a G2P system requires linguistic expertise. Additionally, some languages (such as Chinese and Japanese) have complex writing systems, and building the rules is labor-intensive and it is extremely difficult to cover most possible situations.
Furthermore, these systems are sensitive to out of vocabulary (OOV) events. Other previous solutions used joint sequence models [3,4]. These models create an initial grapheme-phoneme sequence alignment, and by using this alignment, it calculates a joint n-gram language model over sequences. The method proposed by [3] is implemented in the publicly available tool Sequitur (https://www-i6.informatik.rwth-aachen.de/web/Software/g2p.html, Access date: 9th August 2018).

In one-to-one alignment, each grapheme corresponds to only one phoneme, and vice versa. An “empty” symbol is introduced to match grapheme and phoneme sequences. For example, the grapheme sequence of ‘CAKE’ matches the phoneme sequence of ‘K EY K’, and one-to-one alignment of these sequences is C → K, A → EY, K → K, and the last grapheme ‘E’ matches the “empty” symbol. Conditional and joint maximum entropy models use this approach [5]. Later, Hidden Conditional Random Field (HCRF) models were introduced in which the alignment between grapheme and phoneme sequence is modelled with hidden variables [6,7]. The HCRF models usually lead to very competitive results; however, the training of such models is very memory and computationally intensive. A further approach utilizes conditional random fields (CRF) and Segmentation/Tagging models (such as linear finite-state automata or transducers, FSTs), then use them in two different compositions [8]. The first composition is a joint-multigram combined with CRF; the second one is a joint-multigram combined with Segmentation/Tagging. The first approach achieved 5.5% phoneme error rate (PER) on CMUDict.

Recently, neural networks have been applied for G2P conversion. Neural network-based G2P conversion is robust against spelling mistakes and OOV words; it generalizes well. Also, it can be seamlessly integrated into end-to-end TTS/ASR systems (that are constructed entirely of deep neural networks) [9]. In this paper, a TTS system (Deep Voice) is presented which was constructed entirely from deep neural networks. Deep Voice lays the groundwork for truly end-to-end neural speech synthesis. Thus, the G2P model is jointly trained with further essential parts of the speech synthesizer and recognizer, which increase the overall quality of the system.

LSTM has shown competitive performance in various fields, like acoustic modelling [10] and language understanding [11]. One of the early neural approaches investigates unidirectional Long Short-Term Memory (ULSTM) with full output delays, which achieved 9.1% phoneme error rate [12]. In the same paper, a deep bidirectional LSTM (DBLSTM) was combined with connectionist temporal classification (CTC) and joint n-gram models for better accuracy (21.3% word error rate). Please note that CTC objective function was introduced to infer speech-label alignments automatically without any intermediate process, leading to an end-to-end approach for ASR [13]. CTC technique has combined with CNN, LSTM for the various speech-related tasks [14].

Due to utilizing an encoder-decoder approach for the G2P task, a separate alignment between grapheme sequences and phoneme sequences became unnecessary [15,16].

Alignment-based models of unidirectional LSTM with one layer and bi-directional LSTM (Bi-LSTM) with one, two and three layers have also previously been investigated [16]. In this work, alignment was explicitly modelled in the G2P conversion process by the context of the grapheme. A further work, which applies deep bi-directional LSTM with hyperparameter optimization (including the number of hidden layers, optional linear projection layers, optional splicing window at the input) considered various alignment schemes [17]. The best model with hyperparameter optimization achieved a 5.37% phoneme error rate (PER) and a 23.23% word error rate (WER). Multi-layer bidirectional encoder with gated recurrent units (GRU) and deep unidirectional GRU as a decoder achieved 5.8% PER and 28.7% WER on CMUDict [9].

Convolutional neural networks have achieved superior performance compared to previous methods in large-scale image recognition [18,19]. Recently, these architectures were also applied to Natural Language Processing (NLP) tasks, including sentence classifications and neural machine translation. Nowadays, completely convolutional neural networks may achieve superior results compared to recurrent solutions [20,21].
Sequence-to-sequence (seq2seq) learning, or encoder-decoder type neural networks have achieved remarkable success in various tasks, such as speech recognition, text-to-speech synthesis, machine translation [22–25]. This type of network is used for several tasks, and its performance has also been enhanced with attention mechanisms [21,25–28]. In this structure, the encoder computes a representation of each input sequence, and the decoder generates an output sequence based on the learned representation. In [28], bidirectional multi-layer recurrent neural network-based seq2seq learning was investigated in two architectures: a single Bi-LSTM/Bidirectional Gated Recurrent Unit (Bi-GRU) layer and two Bi-LSTM/Bi-GRU layers. Both Bi-LSTM and Bi-GRU use both past and future contexts. Moreover, a bidirectional decoder was proposed for neural machine translation (NMT) in [29]. Both encoder and decoder are Bi-GRU, but this model is applicable to other RNNs, such as LSTM. By introducing a backward decoder, the purpose of which is to exploit reverse target-side contexts, the results of NMT task was improved. For speech recognition, several sequence-to-sequence models, including connectionist temporal classification (CTC), the recurrent neural network (RNN) transducer, and an attention-based model [30], have been analyzed. The basics of sequence modelling with convolutional networks are summarized in [31]. Furthermore, the key components of the temporal convolution network (TCN) have also been introduced, and some vital advantages and disadvantages of using TCN for sequence predictions instead of RNNs were analyzed as well.

The encoder-decoder structure has been studied for the G2P task [9,16,32] before, but usually, LSTM and GRU networks have been involved. For example, Baidu’s end-to-end text-to-speech synthesizer, called Deep Voice, uses the multi-layer bidirectional encoder with GRU’s non-linearity and an equally deep unidirectional GRU decoder [9]. Until now, the best result for G2P conversion was introduced by [32], which applied an attention-enabled encoder-decoder model and achieved 4.69% PER and 20.24% WER on CMUDict. Furthermore, G2P-seq2seq (https://github.com/cmusphinx/g2p-seq2seq, Access date: 9th August 2018) is based on neural networks implemented in the TensorFlow framework with 20.6% WER.

To the best of our knowledge, our approach is the first that uses convolutional neural networks for G2P conversion. In this paper, we present one general sequence-to-sequence and four encoder-decoder models. These are introduced in Section 3. Our goal was to achieve and surpass (if possible) the accuracy of previous models and to reduce the training times (which is quite high in the case of LSTM/GRU).

The remaining parts of this paper are structured as follows: Section 3 discusses the possibility of applying convolutional neural networks for sequence-to-sequence-based grapheme-to-phoneme conversion. Datasets, training processes, and evaluation of the proposed models are presented in Section 4. Section 5 analyzes the results of the models, and finally, the conclusion is drawn in Section 6.

3. Convolutional Neural Networks for Grapheme to Phoneme Conversion

Convolutional neural networks are used in various fields, including image [33,34], object [18,35,36] and handwriting recognition [36,37], face verification [38], natural language processing [39,40] and machine translation [21]. The architecture of an ordinary CNN is composed of many layer types (such as the convolutional layers, pooling layers, fully connecting layers, etc.), where each layer carries out a specific function. The convolutional and pooling layers are for representation learning, while the fully connected layers on the top of the network are for modelling a classification or regression problem. One of the main reasons that make convolutional neural networks superior to previous methods is that CNNs perform representation learning and modelling jointly; thus, a quasi-optimal representation is extracted from the input data for the machine learning model. Weight sharing in the convolutional layers is also a key element. Thus, the model becomes spatially tolerant; similar representations are learned in different regions of the input, and the total number of parameters can also be reduced drastically.

Deep Learning refers to the increased depth of neural networks. Intuitively, it is expected that neural networks with many hidden layers are more powerful than shallow ones with a single hidden layer. However, as the number of layers increases, the training may become surprisingly
hard, partly because the gradients are unstable. Batch normalization is a technique to overcome this problem; it reduces internal covariance shift and helps to smooth learning. The main idea of batch normalization is to bring back the benefits of normalization at each layer [41]. Batch normalization results in faster convergence as well. For example, with batch normalization, 7% of the training steps were enough to achieve similar accuracy in an image classification task [41]. Moreover, an additional advantage of batch normalization is that it regularizes the training and thus reduces the need for dropout and other regularization techniques [41]. However, batch normalization and dropout are often simultaneously applied.

Convolutional neural networks have been successfully applied to various NLP tasks [21,31,39,40]. These results suggest investigating the possibility of applying CNN-based sequence-to-sequence models for G2P. We expected that the advantage of convolutional neural networks enhances the performance of G2P conversion. As is known, LSTMs read input sequentially, and the output for further inputs depends on the previous ones. Thus, we cannot parallelize these networks. Applying CNN also reduces computational load by using large receptive fields.

Deep neural networks with a sequential architecture have many typical building blocks, such as convolutional or fully connected layers, stacked on each other. Increasing the number of layers in these kinds of networks does not implicitly mean improved accuracy (in our case PER or WER), and some issues, such as vanishing gradient and degradation problems, can arise as well. Introducing residual and highway connections can improve performance significantly [42,43]. These connection alternatives allow the information to flow more into the deeper layers, increase the convergence speed and decrease the vanishing gradient problem.

3.1. Models

Encoder-decoder structures have shown state-of-the-art results in different NLP tasks [16,23]. The main idea of these approaches has two steps: the first step is mapping the input sequence to a vector; the second step is to generate the output sequence based on the learned vector representation. Encoder-decoder models generate an output after the complete input sequence is processed by the encoder, which enables the decoder to learn from any part of the input without being limited to fixed context windows. Figure 1 shows an example of an encoder-decoder architecture [15].

![Figure 1.](image)

**Figure 1.** The input of the encoder is the “CAKE” grapheme sequence, and the decoder produces “K EY K” as the phoneme sequences. The left side is the encoder; the right side is the decoder. The model stops making predictions after generating the end-of-phonemes tag. As distinct from [15,16], input data for the encoder is not reversed in any of our models.

In our experiments, we used encoder-decoder architectures. Several models with different hyperparameters were developed and tested. From a large number of experiments, the five models with the highest accuracy and diverse architectures were selected. Our first two models were based on existing solutions for comparison purposes. We used these models as a baseline. In the following paragraphs, the five models are introduced:

The first model uses LSTMs for both the encoder and the decoder. The LSTM encoder reads the input sequence and creates a fixed-dimensional vector representation. The second LSTM is the
decoder, and it generates the output. Figure 2a shows the structure of the first model. It can be seen that both LSTMs have 1024 units; softmax activation function is used to obtain model predictions. This architecture is the same as a previous solution [16], while the parameters of training (optimization method, regularization, etc.) are identical to the settings used in case of the other four models. In this way we try to ensure a fair comparison among the models.

![Figure 2. G2P conversion model based on encoder-decoder (a) LSTMs (first model); (b) Bi-LSTMs (second model); (c) encoder CNN, decoder Bi-LSTM (third model).](image)

Although the encoder-decoder architecture achieves competitive results on a wide range of problems, it suffers from the constraint that all input sequences are forced to be encoded to a fixed-size latent space. To overcome this limitation, we investigated the effects of the attention mechanism proposed by [44,45] in Model 1 and Model 2. We applied an attention layer between the encoder and decoder LSTMs in the case of Model 1, and Bi-LSTMs for Model 2. The introduced attention layers are based on global attention [45].

In the second model, both the encoder and the decoder are Bi-LSTMs [11,46,47]. The structure of this model is presented in Figure 2b. The input is fed to the first Bi-LSTM (encoder), which combines two unidirectional LSTM layers that process the input from left-to-right and right-to-left. The output of the encoder is given as the input for the second Bi-LSTM (decoder). Finally, the softmax function is applied to generate the output of one-hot vectors (phonemes). During the inference, the complete input sequence is processed by the encoder, and after that, the decoder generates the output. For predicting a phoneme, both the left and the right contexts are considered. This model was also inspired by an existing solution [12].

In the third model, a convolutional neural network is introduced as the encoder, and a Bi-LSTM as the decoder. This architecture is presented in Figure 2c. As this figure shows, the number of filters is 524, the length of the filter is 23, the stride is 1, and the number of cells in the Bi-LSTM is 1024. In this model, the CNN layer takes graphemes as input and performs convolution operations. For regularization purpose, we also introduced batch normalization in this model.

The fourth model contains convolutional layers only, with residual connections (blocks) [42]. These residual connections have two rules [48]:

1. if feature maps have the same size, then the blocks share the same hyperparameters.
2. each time when the feature map is halved, the number of filters is doubled.
First, we apply one convolutional layer with 64 filters to the input layer, followed by a stack of residual blocks. Through hyperparameter optimization, the best result was achieved by 4 residual blocks, as shown in Figure 3a, and the number of filters in each residual block is 64, 128, 256, 512, respectively. Each residual block contains a sequence of two convolutional layers followed by a batch normalization [41] layer and ReLU activation. The filter size of all convolutional layers is three. After these blocks, one more batch normalization layer and ReLU activation are applied. The architecture ends with a fully connected layer, which uses the softmax activation function.

![Figure 3. G2P conversion based on (a) convolutional neural network with residual connections (fourth model); and (b) encoder convolutional neural network with residual connections and decoder Bi-LSTM (fifth model).](image)

We carried out experiments with the same fully convolutional models without residual connections; however, the phoneme and word error rates were worse than with residual connections, as expected.

The fifth model combines Models 3 and 4: the encoder has the same convolutional neural network architecture with residual connections and batch normalization that was introduced in model four. The decoder is a Bi-LSTM, as in model three. The structure of this model is presented in Figure 3b.

In all models except Model 4, we used stateless LSTM (or Bi-LSTM) configurations; the internal state is reset after each batch for predictions.

### 3.2. Details of the Bidirectional Decoder

The details of the bidirectional decoder, which was used in Model 2, are presented in this section. Given an input sequence \( x = (x_1, x_2, \ldots, x_N) \), the LSTM network computes the hidden vector sequence \( h = (h_1, h_2, \ldots, h_N) \) and output vector sequence \( y = (y_1, y_2, \ldots, y_N) \).

Initially, one-hot character vectors for graphemes and phonemes sequences were created. Character vocabularies, which contain all the elements that are present in the input and output
data, are separately calculated. In other words, neither a grapheme vector in the output vocabulary, nor a phoneme vector in the input vocabulary, was used. These were the inputs to the encoder and the decoder. Padding was applied to make all input and output sequences to have the same length, which was set to 22. This number (22) was chosen based on the maximum length in the training database. For backward conditional probability in Equation (3), and calculated as per the equations below:

\[
\text{In Equation (1), the forward layer is iterated from } t = 1 \text{ to } N; \text{ in Equation (2), the backward layer is iterated from } t = N \text{ to } 1; \text{ } \mathcal{H} \text{ is an element-wise sigmoid function.}
\]

As the next step, the hidden states of these two LSTMs were concatenated to form an annotation sequence \( \bar{h} = \{h_1, h_2, \ldots, h_N\} \), where \( h_t = [\vec{h}_t, \vec{h}_t] \) encodes information about the \( t \)-th grapheme with respect to all the other surrounding graphemes in the input. \( W_{xh}, W^{+}_{h} \) and \( W^{-}_{h} \) are weight matrices; \( b^{+}, b^{-} \) denotes the bias vectors. Generally, in all parameters, the arrows pointing left to right and right to left refer to the forward and backward layers, respectively.

The forward LSTM unrolls the sequences until it reaches the end of sequence for that input. The backward LSTM unrolls the sequences until it reaches the start of the sequence.

For the decoder, we used bidirectional LSTM. These LSTMs can be called forward and backward decoders, and described as \( \vec{d}, \vec{d} \). After concatenating the forward and backward encoder LSTMs, the backward decoder performs decoding in a right-to-left way. It was initialized with a final encoded state and a reversed output (phonemes). The forward decoder is trained to sequentially predict the next phoneme given the phoneme sequence. This part was initialized with the final state of the encoder and all phoneme sequences.

Each decoder output is passed through the softmax layer that will learn to classify the correct phonemes.

For training, given the previous phonemes, the model factorizes the conditional into a summation of individual log conditional probabilities from both directions,

\[
P(y_t | y_{1:(t-1)}, y_{(t+1):N}) = \log P(y_t | y_{1:(t-1)}) + \log P(y_t | y_{(t+1):N}),
\]

where \( \log P(y_t | y_{1:(t-1)}) \) and \( \log P(y_t | y_{(t+1):N}) \) are the left-to-right (forward), the right-to-left (backward) conditional probability in Equation (3), and calculated as per the equations below:

\[\log P(y_t | y_{1:(t-1)}) = \sum \log P(y_t | y_{t+1}, \ldots, y_N), x, h, \vec{d}, \]

\[\log P(y_t | y_{(t+1):N}) = \sum \log P(y_t | y_1, \ldots, y_t-1), x, h, \vec{d},\]

\[\text{where } \leftarrow \text{ denotes left-to-right (forward), right-to-left (backward) con}
\]

\[\text{conditional probability.}
\]

\[\text{Equation (5)}\]
The prediction is performed on test data as follows:

$$\log P(y_t | y_{(t+1):N}) = \sum \log P(y_t | x, h_t)$$ (6)

According to Equation (6), future output is not used during inference. The architecture is shown in Figure 4.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{architecture.png}
\caption{The architecture of the proposed bidirectional decoder model for G2P task.}
\end{figure}

4. Experiments

4.1. Datasets

We used the CMU pronunciation (http://www.speech.cs.cmu.edu/cgi-bin/cmudict) and NetTalk (we are grateful to Stan Chen for providing the data) datasets, which have frequently been chosen by various researchers [3,16,32]. The training and testing splits are the same as those found in [4,5,8,12]; thus, the results are comparable. CMUDict contains a 106,837-word training set and a 12,000-word test set (reference data). 2670 words are used as development set. There are 27 graphemes (uppercase alphabet symbols plus the apostrophe) and 41 phonemes (AA, AE, AH, AO, AW, AY, B, CH, D, DH, EH, ER, EY, F, G, HH, IH, IY, JH, K, L, M, N, NG, OW, OY, P, R, S, SH, T, TH, UH, UW, V, W, Y, Z, ZH, <EP>, </EP>) in this dataset. NetTalk contains 14,851 words for training, 4,951 words for testing and does not have a predefined validation set. There are 26 graphemes (lowercase alphabet symbols) and 52 phonemes (‘!’, ‘#’, ‘‘’, ‘+, ‘@’, ‘A’, ‘C’, ‘D’, ‘E’, ‘G’, ‘T’, ‘J’, ‘K’, ‘L’, ‘M’, ‘N’, ‘O’, ‘R’, ‘S’, ‘T’, ‘U’, ‘W’, ‘X’, ‘Y’, ‘Z’, ‘ˆ’, ‘a’, ‘b’, ‘c’, ‘d’, ‘e’, ‘f’, ‘g’, ‘h’, ‘i’, ‘k’, ‘l’, ‘m’, ‘n’, ‘o’, ‘p’, ‘r’, ‘s’, ‘t’, ‘u’, ‘v’, ‘w’, ‘x’, ‘y’, ‘z’, <EP>, </EP>) in this dataset.

We use <EP> and </EP> tokens as beginning-of-graphemes and end-of-graphemes tokens in both datasets. For inference, the decoder uses the past phoneme sequence to predict the next phoneme, and it stops predicting after token </EP>.

4.2. Training

For the CMUDict experiments, in all models, the size of the input layers is equal to the input: \([\text{length of the longest input (22)} \times \text{number of graphemes (27)}]\) and the size of the output layers is equal to the output: \([\text{length of the longest output (22)} \times \text{number of phonemes (41)}]\).

To transform graphemes and phonemes for neural networks, we convert inputs into 27-dimensional and outputs to 41-dimensional one-hot vector representations. For example, the phoneme sequences of the word ‘ARREST’ is ‘ER EH S T’; the input and output vectors of the grapheme and phoneme sequences are as below:
Input vector of ‘ARREST’:

\[
\begin{bmatrix}
A & B & C & E & \cdots & R & \cdots & S & T & \cdots \\
A & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
R & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
R & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
E & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
S & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
T & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
\cdots & 0 & 0 & 0 & \cdots & 0 & 0 & \cdots & 0 & \cdots & 0
\end{bmatrix}
\]

Output vector of ‘ER EH S T’:

\[
\begin{bmatrix}
/EP & \cdots & EH & ER & EP & \cdots & S & SH & T & \cdots \\
/EP & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
ER & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
EH & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
S & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
T & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
/EP & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\cdots & 0 & 0 & 0 & \cdots & 0 & 0 & \cdots & 0 & \cdots & 0
\end{bmatrix}
\]

In the case of LSTMs, we applied the Adam optimization algorithm [50] with a starting learning rate of 0.001, and with baseline values of $\beta_1$, $\beta_2$ and $\epsilon$ (0.9, 0.999 and $1 \times 10^{-8}$, respectively). For batch size, 128 was chosen. Weights were saved when the PER on the validation dataset achieved a lower value than before. When the PER did not decrease further for 100 epochs, the best model was chosen, and it was trained with stochastic gradient descent (SGD) further. In the case of the first, second and third models for SGD, we used 0.005 as the learning rate, and 0.8 for momentum. For the fourth (convolutional with residual connections) model, 0.05 (learning rate) and 0.8 (momentum) were applied, and it was trained for 142 when early stopping was called. In the fifth model, 0.5 (learning rate) of SGD and 0.8 (momentum) was set, and when PER stopped improving for about 50 epochs, the learning rate was multiplied by $4/5$. The numbers of epochs for this model reached 147 and 135 for CMUDict and NetTalk, respectively.

In all proposed models, the patience of early stopping was set to 50 in the Adam optimizer and 30 in the SGD optimizer. For NetTalk experiments, the sizes of the input and output layers are as follows:

- input—[(length of the longest input (19) × number of graphemes (26));
- output—[(length of the longest output (19) × number of phonemes (52)].

We converted inputs to 26-dimensional and outputs to 52-dimensional one-hot vector representations as in case of CMUDict. The same model structure was used as with the CMUDict experiments.

Moreover, the implementation of a single convolutional layer on input data is presented in Figure 5. The input is a one-hot vector of ‘ARREST’; 64 filters of (input length) × 3 are applied to the input. In other words, the input is convolved with 64 feature maps, which produce the output of the convolutional layer. Zero padding was used to ensure that the output of the convolution layer has the same dimension as the input. During training, the filter weights are optimized to produce lower loss values.
Figure 5. Implementation of a single convolutional layer with 64 filters of size (input length) × 3 to the input data.

During inference, prediction of the graphemes sequence is decoded until </EP>, and the length of input and output are not considered.

4.3. Evaluation and Results

NVidia Titan Xp (12 GB) and NVidia Titan X (12 GB) GPU cards hosted in two i7 workstations with 32GB RAM served for training and inference. Ubuntu 14.04 with Cuda 8.0 and cuDNN 5.0 was used as a general software architecture. For training and evaluation, the Keras deep learning framework with Theano backend was our environment.

For evaluation, the standard and commonly used [12,16] measurements of phoneme error rate (PER) and word error rate (WER) were calculated. PER was used to measure the distance between the predicted phoneme sequence and reference pronunciation divided by the number of phonemes in the reference pronunciation. Edit distance (also known as Levenshtein distance [51]) is the minimum number of insertions (I), deletions (D) and substitutions (S), that are required to transform one sequence into the other. If there are multiple pronunciation variants for a word in the reference data, the variant that has the smallest Levenshtein distance [51] to the candidate is used. Levenshtein distance can be calculated by dynamic programming method [52].

For WER computation, which is only counted if the predicted pronunciation does not match any reference pronunciation, the number of word errors is divided by the total number of unique words in the reference.

After training the model, predictions were run on the test dataset. The results of evaluation on the CMUDict dataset are shown in Table 1. The first and second columns show the model number and the applied architecture, respectively. The third and fourth columns show the PER and WER values. The fifth column of Table 1 contains the average sum of training and validation time of one epoch. The last two columns present information about the size of models, which shows the number of parameters (weights) and the number of epochs to reach minimum validation loss. According to the results, the encoder-decoder Bi-LSTM architecture (Model 2) outperforms the first model, as expected. However, attention-based Model 1 (called Model 1A in Table 1) outperforms Model 2 in terms of PER. The best WER and PER values are achieved by the fifth model: PER is 4.81%, and WER is 25.13%. Attention-based Model 2 (called Model 2A in Table 1) approaches the best results in terms of both PER and WER. However, the number of parameters of Model 2A is twice as high as for Model 5. Although the fourth model was faster than all of the other models, both the PER and WER of this model were the highest; however, they are still competitive. Moreover, this model also has the fewest parameters.
Table 1. Results on the CMUDict dataset.

| Model | Method                                | PER (%) | WER (%)  | Time (s) | Number of Epochs | Model Size |
|-------|---------------------------------------|---------|----------|----------|-----------------|------------|
| 1     | Encoder-Decoder LSTM                  | 5.68    | 28.44    | 467.73   | 185             | 12.7 M     |
| 1A    | Encoder-Decoder LSTM with attention layer | 5.23    | 28.36    | 688.9    | 136             | 13.9 M     |
| 2     | Encoder-Decoder Bi-LSTM               | 5.26    | 27.07    | 858.93   | 177             | 33.8 M     |
| 2A    | Encoder-Decoder Bi-LSTM with attention layer  | 4.86    | 25.67    | 1045.5   | 114             | 35.3 M     |
| 3     | Encoder CNN, decoder Bi-LSTM          | 5.17    | 26.82    | 518.3    | 115             | 13.1 M     |
| 4     | End-to-end CNN (with res. connections) | 5.84    | 29.74    | 176.1    | 142             | 7.62 M     |
| 5     | Encoder CNN with res. connections, decoder Bi-LSTM | 4.81    | 25.13    | 573.5    | 147             | 14.5 M     |

We compared the performance of the fifth model on both CMUDict and NetTalk with previously achieved state-of-the-art results. These comparisons are presented in Table 2. The first column shows the dataset, the second column presents the method used in previous solutions with references, PER and WER columns tell the results of the referred models. Table 2 clearly shows that our fifth model outperforms the previous solutions by PER on each dataset, except for [32]. For NetTalk, we were able to significantly surpass the previous state-of-the-art, but a better WER was obtained by [32] with an encoder-decoder network based on an attention mechanism. We should point out that the results of the fifth model are very close to those obtained by [32].

Table 2. Comparison of best previous results of G2P models with our fifth model (encoder is a CNN with residual connections, Bi-LSTM decoder) on CMUDict and NetTalk.

| Data     | Method                                                  | PER (%) | WER (%)  |
|----------|---------------------------------------------------------|---------|----------|
| NetTalk  | Joint sequence model [3]                                | 8.26    | 33.67    |
|          | Bi-LSTM [16]                                           | 7.38    | 30.77    |
|          | Encoder-decoder with global attention [32]              | 7.14    | 29.20    |
|          | Encoder CNN with residual connections, decoder Bi-LSTM  | 5.69    | 30.10    |
|          | (Model 5)                                               |         |          |
| CMUDict  | LSTM with Full-delay [12]                               | 9.11    | 30.1     |
|          | Joint sequence model [3]                                | 5.88    | 24.53    |
|          | Encoder-decoder LSTM [16]                               | 7.63    | 28.61    |
|          | Bi-LSTM + Alignment [16]                                | 5.45    | 23.55    |
|          | Combination of sequitur G2P and seq2seq-attention and multtask learning [26] | 5.76 | 24.88 |
|          | Ensemble of 5 [Encoder-decoder + global attention] models [32] | 4.69 | 20.24 |
|          | Encoder-decoder with global attention [32]              | 5.04    | 21.69    |
|          | Joint multi-gram + CRF [8]                              | 5.5     | 23.4     |
|          | Joint n-gram model [4]                                  | 7.0     | 28.5     |
|          | Joint maximum entropy (ME) n-gram model [5]             | 5.9     | 24.7     |
|          | Encoder-Decoder GRU [9]                                 | 5.8     | 28.7     |
|          | Encoder CNN with residual con., decoder Bi-LSTM (fifth model) | 4.81 | 25.13 |

The proposed best model in [26] consists of the combination of the sequitur G2P (model order 8) and seq2seq-attention (Bi-LSTM 512 × 3) and multitask learning (ARPAbet/IPA), and although the WER in their case is better, Model 5 has a smaller PER.

Although the encoder-decoder LSTM by [16] is similar to our first model, the PER is better in our case; the WER of both models is almost the same. Our second model is comparable with [16], in which the Bi-LSTM method was implemented, alignment was also applied.

5. Discussion

In this section, we discuss the results of the previous section and analyze the connection between PER values and word length, furthermore the position of the error within the word.
We categorize the word length into 3 classes: short (shorter than 6 characters), medium (between 6 and 10 characters), long (more than 10 characters). According to this categorization, there were 4306 short, 5993 medium and 1028 long words in the CMUDict dataset. In this analysis, we ignored approximately 600 words that have multiple pronunciation variants in the reference data.

The results of this comparison are presented in Figure 6a. For short words, all models show similar PERs; for medium length words, except the end-to-end CNN model (fourth model), the other models resulted in similar error; for long words, encoder CNN with residual connection, decoder Bi-LSTM (fourth model) and encoder CNN, decoder Bi-LSTM (third model) got similar minimum errors. The first model showed the highest error in both medium and long length words. According to Figure 6b, the advantage of Bi-LSTM-based models is clearly shown for learning long sequences.

Moreover, errors occurring in the first half of the pronunciation (in the reference) increases the probability of predicting incorrect phonemes in the second half. Still, a correctly predicted first half cannot guarantee a correctly predicted second half. In our experiments, convolutional architectures also performed well on short and on long-range dependencies. Our intuition is that the residual connections enable the network to consider features learned by lower and higher layers—which represents shorter and longer dependencies.

We also analyzed the position of the errors in the reference pronunciation: we investigated whether the error occurred in the first or in the second half of the word. The type of error can be insertion (I), deletion (D) and substitution (S). By using this position information, we can analyze the distribution of these errors across the first or second half of the word. The position of error was calculated by enumerating graphemes in the reference. For insertion error (I), the position of the previous grapheme was taken into account. The example below describes the process details:

Word: Acknowledgement
Enumeration: 0 1 2 3 4 5 6 7 8 9 10 11 12
Reference: [EP AE K N AA L IH JH M AH N T /EP]
Prediction: [EP IH K N AA L IH JH IH JH AH N T /EP]
Types of errors: S S I
Position: [1,8,8]

As the example shows, two substitutions (S) and one insertion (I) occurred in our fifth model output. One error (S) is included in the first half part of the pronunciation in the reference (EP AE K N AA L, the other errors (S) and (I) are in the second half (H JH M AH N T /EP).

Figure 6b shows the position errors calculated for all the models on the reference dataset. The first half of the words in all models contains more errors. Regarding the second half, all models show a similar number of position errors, except the end-to-end CNN model. The fifth model resulted in the lowest number of position errors.

Figure 6. PER depending on the length of the words (a); position of errors for all models (b).
Furthermore, in all models presented here, PER is better than the previous results on CMUDict except the first four models in [32], while WER is still reasonable. This means that even most of the incorrect predictions are very close to the reference; therefore, they have small PER. Accordingly, we need to analyze the incorrect predictions (outputs) for each model to see how many phonemes are correct in the reference. In the fifth model, 25.3% of the test data are not correct (about 3000 test samples). After the analysis of these predictions, more than half of them have 1 incorrect phoneme. In particular, the PER for 59 test samples is higher than 50% (11 test samples are greater than 60%, and only 1 test sample is more than 70%). These percentages in the other presented models are more or less the same. Generally, the same 1000 words are incorrectly predicted by all presented models.

We can see different types of error when generating phoneme sequences. One of these errors is that some phonemes are unnecessarily generated multiple times. For example, for the word YELLOWKNIFE, reference is [Y EH L OW N AY F], the prediction of Model 5 for this word is [Y EH L OW K N N F], where the character N was generated twice. Another error type regards sequences of graphemes that are rarely represented in the training process. For example, for the word ZANGHI Model 5 output is [Z AE N G], while the reference is [Z AA N G IY]. The graphemes ‘NGHI’ appeared only 7 times in the training data. Furthermore, many words are of foreign origin, for example, GDANSK is Polish a city, SCICCHITANO is an Italian name, KOVACIK is a Turkish surname. Generating phoneme sequences of abbreviations is one of the hard challenges. For example, LPN, INES are shown with their references and the prediction form of Model 5 in Table 3:

| Word from Test Data | Reference of Given Word | Prediction of Model 5 |
|---------------------|-------------------------|-----------------------|
| YELLOWKNIFE         | Y EH L OW N AY F        | Y EH L OW K N N F     |
| ZANGHI              | Z AA N G IY             | Z AE N G              |
| GDANSK              | G AH D AE N S K         | D AE N AE K EH K      |
| SCICCHITANO         | S IH K AH T AA N OW     | S CH CH Y K IY IY    |
| KOVACIK             | K AA V AH CH IH K       | K AH V AA CH IH K     |
| LPN                 | EH L P IY EH N          | L L N N P IY E        |
| INES                | IH N IH S               | AY N Z                |

Table 3. Examples of errors predicted by Model 5.

In the proposed models, we were able to achieve smaller PERs with different hyperparameter settings, but WERs showed different behavior, in contrast with what we expected. To calculate WER, the number of word errors is divided by the total number of unique words in the reference. These word errors are counted only if the predicted pronunciation does not match any reference pronunciation. Therefore, in the generated phoneme sequences of words that contained errors, there is at least one phoneme error. For that reason, we calculated the number of word errors depending on the number of phoneme errors for all proposed models on CMUDict, as presented in Figure 7.

Figure 7. Number of word errors depending on the number of phoneme errors for all models.

In the case of each model, there are twice as many words with only one phoneme error than words with two phoneme errors. Words with one phoneme error significantly effect the WER. The number
of words with two phoneme errors was the greatest in Model 4 (908), and the lowest in Model 5 (739). The number of words with three phoneme errors was the lowest (230) in Model 5. There was approximately the same number of words with four phoneme errors in Model 2 and Model 5 (84 in Model 2 and 86 in Model 5). There were very few words with five or more phoneme errors in any of the models. Model 1 and Model 3 have only 1 word which has seven phoneme errors; Model 5 has 2 words; Model 4 has 6 words. The number of words with eight phoneme errors was 0 in Model 3 and Model 5; 1 in Model 4. Figure 7 helps to understand why PER in our models can be smaller while WER is higher.

6. Conclusions

In this paper, convolutional neural networks for grapheme-to-phoneme conversion are introduced. Five different models for the G2P task are described, and the results are compared to previously reported state-of-the-art research. Our models are based on the seq2seq architecture, and in the fourth and fifth models, we applied CNNs with residual connections. The fifth model, which uses convolutional layers with residual connections as encoder and Bi-LSTM as decoder outperformed most the previous solutions on the CMUDict and NetTalk datasets in terms of PER. Furthermore, the fourth model, which contains convolutional layers only, is significantly faster than other models and still has competitive accuracy. Our solution achieved these results without explicit alignments. The experiments were conducted on a test set corresponding to 9.8% and 24.9% of the whole CMUDict and NetTalk databases, respectively. The same test set was used in all cases, so we consider the results to be comparable. To draw conclusions on whether one model is better than another, the goal must be defined. If inference time is crucial, then smaller model sizes are favorable (e.g., Model 4), but if lower WER and PER are the main factors, then Model 5 outperforms the others.

The results presented in this paper can be applied in TTS systems; however, because of the rapid development of deep learning further aspects will be investigated, like dilated convolutional networks and neural architecture search. These are possible further extensions of the current research.

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Abbreviations

G2P Grapheme-to-phoneme
ASR Automatic Speech Recognition
CNN Convolutional neural network
PER Phoneme error rate
WER Word error rate
Bi-LSTM bi-directional Long Short Term Memory

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