Abstract—Speech is one of the most important human biosignals. However, only some speech production characteristics are fully understood, which are required for a successful speech-based Brain-Computer Interface (BCI). A proper brain-to-speech system that can generate the speech of full sentences intelligibly and naturally poses a great challenge. In our study, we used the SingleWordProduction-Dutch-iBIDS dataset, in which speech and intracranial stereotactic electroencephalography (sEEG) signals of the brain were recorded simultaneously during a single word production task. We apply deep neural networks (FC-DNN, 2D-CNN, and 3D-CNN) on the ten speakers’ data for sEEG-to-Mel spectrogram prediction. Next, we synthesize speech using the WaveGlow neural vocoder. Our objective and subjective evaluations have shown that the DNN-based approaches with neural vocoder outperform the baseline linear regression model using Griffin-Lim. The synthesized samples resemble the original speech but are still not intelligible, and the results are clearly speaker dependent. In the long term, speech-based BCI applications might be useful for the speaking impaired or those having neurological disorders.

Index Terms—human-computer interaction, sEEG, BCI, brain-computer interface

I. INTRODUCTION

It is expected that 0.4% of the European population suffers from a speech impairment [1], [2], [3]. Digital applications using speech technology could significantly help their everyday communication. Loss of speech can cause social isolation, and feelings of loss of identity and can lead to clinical depression [4]. Augmentative and alternative communication (AAC) technologies, such as brain-computer interfaces (BCIs) might directly read brain signals to restore lost speech capabilities [5]. In the future, the application of speech neuroprostheses have the potential to help patients with neurological disorders or speech impairment.

Brain-computer interfaces enable direct control of computers without physical activity, with potential applications as rehabilitation devices for motor-impaired persons (e.g., input system for writing, prosthetic control). Ideally, BCI applications operate in naturalistic scenarios, requiring a neural input with good temporal resolution, minimal preprocessing needs and relative ease of measurement. There are several available modalities for neuroimaging, including electroencephalography (EEG) [6], stereotactic depth electrodes [7], intracranial electrocorticography (ECoG) [8], Magnetoencephalography (MEG) [9], Local Field Potential (LFP) [8].

From the above, EEG has been the most widely studied one for BCI [6], [10]. EEG is a non-invasive method for measuring small electrical currents on the scalp, which reflect brain activity. It allows one to assess cortical excitability and effective connectivity in clinical and basic research without extensive invasive surgical installation. However, obtaining clean and usable EEG recordings (e.g., signals, data) is challenging due to the various bio-physiology-related artifacts that contaminate the electroencephalographic signal. In biomedical applications, such as monitoring brain activity during surgery or in sleep studies, EEG measurements typically utilize multiple electrodes, ranging from 32 to 256, with sampling rates around 256–2048 Hz. Relative to other methods recording electric potentials from the brain (ECoG, MEG, LFP), at the cost of poorer SNR and lower spatial resolution [8], EEG is non-invasive, cheap, and can be obtained even with wearable devices that allow for measurements outside the lab [11].

Csapó et al. [12] present a novel multimodal analysis method that combines EEG, articulatory movements, and speech signals for multimodal analysis, combining brain signal analysis during speech with ultrasound-based articulatory data. This study developed a fully connected deep neural network (FC-DNN) to predict articulatory movements using EEG signals. The study has demonstrated a clear relationship between EEG and articulatory movements and therefore provides valuable insights for future research in speech BCI.

Arthur and Csapó [13] discuss using deep learning to process EEG brain signals and synthesize speech. EEG signals were processed and used in this study to estimate the mel-spectral parameters of speech using deep learning models. Although not intelligible, the synthesized speech resembled the original speech signal, presenting a promising avenue for further investigation.

While initial results are encouraging, it is important to recognize the current limitations and challenges facing EEG-based BCI systems in the context of speech synthesis. Although these systems show potential, especially for aiding individuals with speech impairments, the extent of their effectiveness and practical applicability remains an area of ongoing research. The journey towards refining these technologies to reliably and effectively synthesize speech involves overcoming significant technical and scientific hurdles. Continued research and development are crucial to enhance our understanding and to push the boundaries of what is achievable with EEG-based BCIs. Ultimately, the goal is to leverage these advancements to improve the quality of life for those facing communication challenges, but it is essential to maintain a realistic perspective on the current state of the technology and the work that still
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II. RELATED WORK

A. Brain-to-speech synthesis

There has been some research on non-invasive EEG-to-speech synthesis [21], [22]. As EEG provides information only from the surface of the scalp, this process is extremely difficult, and until now there has been no successful approach to predict fully intelligible synthesized speech. On the other hand, typically more invasive methods have been tested for speech BCI [20]. With participants implanted using sEEG, audible speech could be reliably generated in real-time [23].

With intracranial electrocorticography (ECoG), another highly invasive procedure, continuous speech decoding could be solved [15]. Verwoert et al. [7] applied the Griffin-Lim algorithm in combination with linear regression to show that sEEG-to-speech mapping is feasible. According to the correlations that they received during cross-validation and comparison of 10 speakers, the results are highly dependent on the speaker, most probably because of the location of the sEEG electrodes in the individual subjects.

Another recent article, Lesaja et al. [24] presents brain2vec, a self-supervised model for learning speech-related hidden unit representations from unlabeled intracranial EEG data. Brain2vec’s performance rivals that of competitive supervised learning methods on speech activity detection and word classification tasks, indicating potential practical applications in speech decoding using intracranial EEG data.

The BrainBERT model, introduced as a transformer-based model, marks a significant advancement in analyzing neural signals recorded from the human brain for natural language decoding [25]. This model, an adaptation of the well-established BERT (Bidirectional Encoder Representations from Transformers) in Natural Language Processing, is specifically designed to translate brain signals into natural language. Unlike traditional methods that predominantly rely on labeled data, BrainBERT employs self-supervised learning from extensive unlabeled data, potentially enhancing its performance. As per the original BERT model, BrainBERT records context from both directions of the input data (in this case, brain signals), which allows it to understand the temporal dependency between signals [26]. Recent studies have examined BrainBERT using sEEG data, with promising results [25].

B. Neural vocoders in speech synthesis

Since the introduction of WaveNet in 2016 [27], neural vocoders have been instrumental in generating highly natural raw samples of speech. These vocoders, including recent variants like WaveGlow [28], synthesize high-quality speech by transforming mel-spectrograms or other spectral feature inputs into audio waveforms. WaveGlow, in particular, stands out as a flow-based network capable of real-time, high-quality speech synthesis from mel-spectrograms. Its simplicity and efficiency in speech generation offer considerable advantages. This approach has been effectively utilized in various applications, such as in the work of Csapó et al. [29], who integrated WaveGlow into an ultrasound-based articulatory-to-acoustic conversion process. Similarly, Cao and colleagues demonstrated the successful use of WaveGlow for synthesizing speech from Electromagnetic Articulography (EMA) data of tongue movements [30].

C. Speaker adaptation in Text-To-Speech synthesis

A significant area of research in this field has focused on the development of natural-sounding speech synthesis. Csapó et al. have extensively explored the role of prosodic variability methods in a corpus-based unit selection text-to-speech system [31], and have worked on enhancing the naturalness of synthesized speech [32]. More recently, Mandeel et al. [33] demonstrate successful speaker adaptation experiments using Tacotron2, a state-of-the-art text-to-speech synthesis system.

These advances together show rapid progress in brain-to-speech synthesis, neural vocoders, and text-to-speech synthesis. It is anticipated that the integration of cutting-edge methods and innovative approaches will provide significant
advancements in communications technology in the future, particularly for individuals with speech impairments.

III. METHODS

A. Data

We used the SingleWordProduction-Dutch-iBIDS dataset ([7], https://osf.io/nrgx6/) that contains in total 10 speakers with drug-resistant epilepsy (mean age 32.4 +/- 12.6 years; 5 male, 5 female). sEEG electrodes (Fig. 1.) were implanted as part of the clinical management of their epilepsy. The location of the electrodes was determined solely on the basis of clinical need. All participants were native Dutch speakers. Participants’ voices were pitch-shifted to ensure anonymity. A total of 100 words were recorded for each participant, resulting in a total recording time of 300 seconds. Participants were implanted with platinum-iridium sEEG electrode arrays. Neural data were recorded using one or two Micromed SD LTM amplifier(s) with 128 channels each. Electrode connections were mapped to a common white matter contact. Data were recorded at 1024 Hz or 2048 Hz and downsampled to 1024 Hz. The audio was recorded at 48 kHz.

Recording of brain and speech signals using separate but time-aligned devices was already provided with the dataset. Synchronization is essential to ensure that each segment of EEG data corresponds to the specific speech output. This is achieved through a precise time-stamping process during recording, which aligns the EEG signals with the respective speech segments.

B. Preprocessing the brain and speech signals

On the sEEG brain signal, we followed a detailed preprocessing protocol as described in the publication we acquired the data set from [7], using the tools at https://github.com/neuralinterfacinglab/SingleWordProductionDutch/. Specifically, we executed several steps to refine the EEG data:

- **Extraction of the Hilbert Envelope**: We targeted the high-frequency activity (70–170Hz) for each electrode contact using a bandpass filter (4th order IIR). This step was crucial for isolating significant neural activity relevant to speech processes. Hilbert transform provides several advantages for sEEG signal analysis, including the construction of analytic signals, extraction of instantaneous amplitude and phase information, improved time-frequency analysis, envelope detection, cross-frequency coupling analysis, and applicability to non-linear and non-stationary signals. These advantages can help better understand the underlying brain activity.

- **Attenuation of Line Noise**: To minimize electrical interference, particularly the harmonics of 50Hz line noise, we employed two bandstop filters (4th order IIR).

- **Temporal Windowing and Stacking**: We averaged the filtered signal over 50ms windows with a 10ms frameshift. To incorporate temporal context, which is vital for understanding the
dynamics of brain activity, we stack features from multiple time windows. Specifically, for each time window of interest, we include features from the 4 preceding and 4 succeeding windows alongside the current window, totaling nine windows per feature set.

Normalization: For each feature, we normalized the data to zero mean and unit variance using the statistics from the training data. This normalization was then consistently applied to the evaluation data to maintain data integrity across different sets.

After preprocessing the sEEG signal, we calculate 80-dimensional mel-spectrogram of the speech using the ‘librosa’ library. During synthesis, we obtain the estimated speech using the WaveGlow model with inverse STFT transform [28], using a pre-trained model provided by NVIDIA, https://drive.google.com/file/d/1cKPHbtAMh_4HTHmuIGNbOkPBD9qwhj/view?usp=sharing.

Regarding the database split, we used a standard approach where the dataset was divided into training and testing subsets. Specifically, 80% of the data was used for training, and the remaining 20% for testing. This split was performed on a per-speaker basis, ensuring that the model’s performance could be evaluated on unseen data from each subject.

C. Linear regression (baseline)

The baseline study [7] reconstructed the log-mel spectrogram from the high-gamma features using linear regression models. In these models, the high-gamma feature vector is multiplied with a weight matrix to reconstruct the log-mel spectrogram. The weights are determined using a least-squares approach. For the waveform reconstruction, they utilized the Griffin-Lim method.

D. Deep learning architectures

Next, we train the deep learning algorithms, which receive windowed sEEG Hilbert transformed components as input and produce 80-dimensional mel-spectral coefficients as output.

As for the hyperparameters, the learning rate, number of epochs, and other training parameters were selected through a series of preliminary experiments aimed at optimizing model performance. The number of epochs was set to 100, with early stopping using a patience of three, to prevent overfitting. The learning rate was initially set to a standard value of 0.001 and was adjusted based on the model’s performance during the validation phase. Regarding learning rate scheduling, we used a dynamic approach where the learning rate was halved if there was no improvement in model performance on the validation phase. Regarding learning rate scheduling, we used a standard approach where the dataset was divided into training and testing subsets. Specifically, 80% of the data was used for training, and the remaining 20% for testing. This split was performed on a per-speaker basis, ensuring that the model’s performance could be evaluated on unseen data from each subject.

We then apply the transformed signal as the input of our neural network models, including FC-DNN, 2D-CNN, and 3D-CNN. Based on the sEEG input, these models are trained to predict the mel-spectrograms of speech, thereby creating a mapping between brain activity and acoustic representations of speech. WaveGlow neural vocoder is used to convert the predicted mel-spectrogram into audible speech.

1) FC-DNN Architecture: We utilized a Fully Connected, Feed-Forward Deep Neural Network (FC-DNN) as our foundational model. This architecture incorporates five hidden layers, each consisting of 1000 neurons. We employed a Rectified Linear Unit (ReLU) as the activation function. The network’s input layer has a dimensionality of 1143, which represents features calculated from a combination of 127 EEG channels and 9 temporal windows, as detailed in Section III-B. The output layer features 80 neurons, corresponding to the number of mel-spectral coefficients.

2) 2D-CNN: Our 2D convolutional network starts with two convolutional layers, each equipped with a 5x5 kernel size, having swish activation. The input data is formatted as 9x127 dimensions (9 temporal windows with 127 features in each). After a maxpooling layer, there is a third convolutional layer. The filter sizes are 30, 60 and 70. Dropout layers with a rate of 0.2 are used. Subsequent to the convolutional layers, the network architecture includes two fully connected layers. The first fully connected layer contains 1000 neurons. The final layer in our 2D-CNN model is the output layer, having linear activation, and designed with 80 neurons to match the number of mel-spectral bands for the waveform reconstruction.

3) 3D-CNN: Standard CNN considers 2D images to extract features by convolving 2D filters over images. Therefore, to model temporal information, a third dimension has to be considered [34], [35]. Here we use a 3D-CNN variation by adding a third dimension as (2+1)D CNN which shows good performance in video action recognition task [36]. It also shows good results when used with ultrasound images and it could be considered as a substitute of CNN+LSTM [37]. This network processed 5 frames of input that were 6 frames apart (6 is the stride parameter of the convolution along the time axis) [37]. Following the concept of (2+1)D convolution, the 5 frames were first processed only spatially, and then got combined along the time axis just below the uppermost dense
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Table I

<table>
<thead>
<tr>
<th>Speaker</th>
<th>Linear Regression with Griffin-Lim (Mel-Cepstral Distortion)</th>
<th>FC-DNN with WaveGlow (Mel-Cepstral Distortion)</th>
<th>3D-CNN with WaveGlow (Mel-Cepstral Distortion)</th>
<th>2D-CNN with WaveGlow (Mel-Cepstral Distortion)</th>
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<tr>
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<td>4.63</td>
<td>4.86</td>
<td>4.64</td>
</tr>
<tr>
<td>sub-02</td>
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<td>4.98</td>
</tr>
<tr>
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<td>4.39</td>
<td>4.50</td>
<td>4.51</td>
</tr>
<tr>
<td>sub-04</td>
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<td>4.86</td>
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</tr>
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<td>6.08</td>
<td>6.39</td>
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</tr>
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<tr>
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<td>5.50</td>
<td>5.13</td>
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</tr>
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<td>Mean</td>
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<td>5.04</td>
<td>4.78</td>
</tr>
</tbody>
</table>

IV. Results

A. Demonstration sample

Fig. 3 a) shows the spectrogram of a natural utterance and b–e) those of synthesized speech from sEEG input with linear regression (baseline from [7]) and various DNNs. The synthesized speech has a similar envelope as the natural speech, but few of the spectral details are included. Although the speech reconstructed from the mel-spectral parameters estimated on the test pile resembles the original speech, it is noisy and difficult to understand. However, in some parts, sections of synthesized speech (e.g., vowels) are similar to the original audio. Synthesized samples are available at http://smartlab.tmit.bme.hu/icj2023_sEEG.

B. Objective evaluation

To check whether the proposed DNNs can reproduce the features of the original speech, we evaluated the spectral differences between natural speech and synthesized speech using Mel-Cepstral Distortion (MCD) [38], which is a standard metric for text-to-speech synthesis evaluation. As MCD is an error measure, lower values indicate higher similarity between the original and synthesized speech. Table I displays the MCD values calculated on the test data for each speaker.
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speech synthesis from intracranial stereotactic electrode positions can significantly influence the performance of speech synthesis models. The comparison with the correlations in [7] provided intriguing insights. Speakers with higher brain-speech signal correlation generally had lower MCD values, reinforcing the potential link between these two metrics. Prior studies [15] have also suggested a possible connection between neural correlates and the quality of speech synthesis.

C. Subjective evaluation

In order to determine which proposed version is closer to natural speech, we conducted an online MUSHRA-like test [39].

Our aim was to compare the natural words with the synthesized words of the baseline and the proposed approaches. In the test, the listeners had to rate the naturalness of each stimulus in a randomized order relative to the reference (which was the natural utterance), from 0 (very unnatural) to 100 (very natural). Out of the 10 speakers used in the earlier analysis, we selected four speakers for the listening test, based on the correlation analysis between brain and speech signals (Fig. 4 of [7]): 'sub-04/F', 'sub-06/M' (high correlation), and 'sub-01/F', 'sub-02/M' (low correlation). We selected four words from the test set of each speaker (altogether 16 words, each being 2 seconds long). The variants appeared in randomized order (different for each listener).

Each word was rated by non-Dutch speakers: altogether 9 listeners participated in the test; 7 males, 2 females; ages: 23-39 (avg: 32). The test took 5–28 minutes (avg: 11 minutes) to complete. Fig. 4 top shows the average naturalness scores for the tested approaches. The benchmark (Linear Regression) version achieved the lowest scores, while the natural words were rated the highest, as expected. The proposed DNN and neural vocoder based versions were performed over the baseline system for all speakers. In the overall figure, we can see a slight preference towards the FC-DNN, compared to the convolutional neural networks. To check the statistical significances, we conducted Mann-Whitney-Wilcoxon ranksum tests on the speaker-by-speaker (top) and average (bottom). The errorbars show the 95% confidence intervals.

As a summary of the evaluation, the objective MCD score was not always found to be helpful in our case (i.e., it does not highly correspond to the correlations of [7]), but clearly, the subjective listening test could show the differences between the speakers of low and high correlation. The relatively low naturalness scores (18–29) indicate that sEEG-based synthesized speech is far from being intelligible, but at least, has properties similar to the natural speech signal.

V. DISCUSSION AND CONCLUSIONS

In this paper, we applied deep neural networks (FC-DNN, 2D-CNN, and 3D-CNN) for sEEG-to-melspectrogram prediction. Next, we synthesized speech using the WaveGlow neural vocoder. Our objective evaluation (Mel-Cepstral Distortion) has shown that the DNN-based approaches with neural vocoder outperform the baseline linear regression model using Griffin-Lim for speech generation [7].

Various studies have demonstrated the feasibility of ECoG-to-text [40] and ECoG-to-speech [15] conversion using different methodological approaches, such as linear regression and deep neural networks. However, their applicability in sEEG-to-speech conversion remained largely unexplored. Our work, therefore, complements these efforts and provides an
alternative approach to sEEG-to-speech synthesis. Compared to traditional methods such as Griffin-Lim, neural vocoders represent an advance in generating more natural-sounding speech than traditional methods. While the complexity of sEEG data presented significant challenges, our approach utilizing deep neural networks and a neural vocoder showed promising results in comparison to the baseline linear regression model.

However, we acknowledge that the quality of synthesized speech remains an area for improvement. Our models produced speech that has distinct speech-like characteristics but was not yet fully understandable. This is a common issue encountered in the field of brain-to-speech synthesis, including studies utilizing EEG and ECoG data.

The reason why the 2D-CNNs and 3D-CNNs produced samples with larger errors in the current study might be that the amount of training data is extremely limited (i.e., only 100 words / 300 seconds), and more complex networks cannot learn the necessary mapping. Another explanation for the low 2D-CNN and 3D-CNN results might be that as our sEEG input data is put together in a specific way (i.e., brain signal is windowed, and Hilbert-transformed values are stacked together), this type of image is difficult to process for a convolutional neural network. On the other hand, the differences are highly dependent on the speaker (and thus, most probably on the electrode positioning): with sub-06, who had the highest correlations in [7], the 3D-CNN performed best, indicating that there is potential in applying convolutional neural networks for this task.

Both the subjective listening tests and objective evaluations show that the neural network-based approaches outperformed the linear regression baseline. The relatively low naturalness scores (18–29) indicate that sEEG-based synthesized speech is far from being intelligible, but clearly, has properties similar to the natural speech signal, both visually on the spectrograms, and when listening to the samples. Therefore, we expect that our results might help future speech-based Brain-Computer Interfaces.

VI. FUTURE WORK

Deep learning is vast and ever-evolving, providing ample opportunity to refine our sEEG-to-speech prediction models. One approach to enhance the current results could involve experimenting with different architectures and types of deep learning models. For instance, Transformer models [41], known for their effectiveness in various natural language processing tasks, could be explored for sEEG-to-speech synthesis. We may be able to gain valuable insights into how different brain regions contribute to speech production through the attention mechanism in Transformers, potentially enabling us to improve our predictive abilities [41]. We acknowledge that the efficacy of complex models like Transformers is contingent on the availability of substantial training data. However, we expect that as more and more research groups are dealing with speech and brain signal recording and processing, such larger datasets might be available in the future.

Our feature extraction process currently involves windowing the raw sEEG data and applying the Hilbert transform. However, future work could involve more sophisticated feature extraction techniques like Wavelet Transform [42] or Fourier Transform [43]. These techniques could capture different aspects of the sEEG signals, leading to improved performance of the models [44].

In terms of data, our current study is based on the SingleSpeechProductionDutch dataset [7]. While this dataset has provided valuable insights, we recognize the potential benefits of using a more extensive and diverse dataset. Consequently, we intend to record our database, expanding the pool of speakers and potentially improving the generalizability and robustness of the model. Nevertheless, it is important to note that we will use EEG signals rather than sEEG for our planned dataset, which may present new challenges and opportunities.

Furthermore, it may be beneficial to explore applying more advanced post-processing techniques. The WaveGlow neural vocoder is currently employed for speech synthesis, but future work could investigate the use of more recent vocoding techniques, like AutoVocoder [45], to enhance the quality of the speech synthesised.

The positions of sEEG electrodes in the dataset were determined by clinical needs in the treatment of epilepsy, which can influence the quality of synthesized speech [7]. This is supported by existing literature, which shows that electrodes placed closer to key speech areas, particularly in the left frontal lobe, are more likely to capture neural signals that are crucial for accurate speech synthesis. This theoretical understanding, underpinned by neurophysiological insights into speech production processes, suggests that variations in electrode arrangements could result in differences in the quality of synthesized speech. However, a detailed correlation analysis between electrode positions and synthesized speech quality was beyond the scope of our current study, presenting a valuable direction for future research.

Finally, we see many potential applications for sEEG-to-speech synthesis in the future. Due to rapid advances in deep learning, we anticipate improving our models and contributing to the development of speech-based Brain-Computer Interfaces in the future, as well as improving their performance.

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Speech synthesis from intracranial stereotactic Electroencephalography using a neural vocoder

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