Enhancing Analysis of Diadochokinetic Speech Using Deep Neural Networks

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Abstract

Diadochokinetic speech tasks (DDK) involve the repetitive production of consonant-vowel syllables. These tasks are useful in detecting impairments, differential diagnosis, and monitoring progress in speech-motor impairments. However, manual analysis of those tasks is time-consuming, subjective, and provides only a rough picture of speech. This paper presents several deep neural network models working on the raw waveform for the automatic segmentation of stop consonants and vowels from unannotated and untranscribed speech. A deep encoder serves as a features extractor module, replacing conventional signal processing features. In this context, diverse deep learning architectures, such as convolutional neural networks (CNNs) and large self-supervised models like HuBERT, are applied for the extraction process. A decoder model uses derived embeddings to identify frame types. Consequently, the paper studies diverse deep architectures, ranging from linear layers, LSTM, CNN, and transformers. These architectures are assessed for their ability to detect speech rate, sound duration, and boundary locations on a dataset of healthy individuals and an unseen dataset of older individuals with Parkinson's Disease. The results reveal that an LSTM model performs better than all other models on both datasets and is comparable to trained human annotators.

Keywords: Diadochokinetic speech, DDK, Deep neural networks, Voice

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1. Introduction

Diadochokinetic (DDK) speech tasks are frequently used by clinicians and researchers to assess potential speech motor impairments [1, 2]. Typically, alternating motion rate (AMR) and sequential motion rate (SMR) trials are included. In AMR trials, participants repeat specific nonsense syllables as quickly and accurately as possible(e.g., pa-pa-pa..., ta-ta-ta..., or ka-ka-ka...). On the other hand, in SMR trials participants repeatedly produce a sequence of three different nonsense syllables (e.g., pa-ta-ka-pa-ta-ka...). These tasks help clinicians evaluate the patient's speech-motor control and their ability to make rapidly alternating speech movements. They have been useful as part of detecting impairments, differential diagnosis, and monitoring progress. As a result, they have become a standard component of many speech and neurological assessments [3, 4, 5, 6, 7].

While this task is central to many studies, it is typically analyzed using a simple measure that is subjectively determined by the test administrator, such as estimating speech rate by counting the number of syllables produced within a fixed period of time [6]. This is clearly useful in many clinical settings due to ease of administration and analysis. However, some work has suggested that such impressionistic evaluations of speech have relatively low inter- and intra-rater reliability [5, 8]. Furthermore, the focus on overall speech rate ignores potentially informative measures such as speech rate variability [9]; limiting our analyses to the single dimension of speech rate loses a great deal of potentially relevant information from the speech signal, as temporal and spectral properties of individual speech sounds and syllables. While these more complex measures have been studied via detailed manual annotations [10], it's unclear how this could be implemented in clinical practice.

To address these issues, researchers have developed automated methods to quantify various properties of DDK productions objectively. Previous research has mainly focused on automatically identifying specific speech properties such as speech rate. Some of the studies focus on signal-processing methods to segment the DDK audio. Räsänen et al. [11] proposed using an oscillator-based model for sonority estimation and rhythmic segmentation to create syllable-like objects, while Rong et al. [12] used the spectral envelope of the signal with other signal processing techniques to estimate both

DDK rate and regularity. Another approach was to focus on measuring a primary acoustic cue to the initial consonant of each DDK syllable: voice onset time (VOT) [13]). Montaña et al. [14] used temporal and spectral features extracted from each syllable, deriving measures such as speech rate.

Other research has leveraged recent advances in deep learning for the detection of syllables in untranscribed speech. Rozenstoks et al. [7] suggested using an object detection model from the field of computer vision, namely Faster R-CNN; [15] and fine-tuned it to detect speech syllables, while Wang et al.[16] developed two types of convolutional neural networks (CNNs) specifically for syllable segmentation. Arias-Vergara et al. [17] used a bi-directional recurrent neural network (RNN) on manually extracted time and spectral acoustic features to estimate VOT. Finally, a recent paper by [18] used a large pre-trained self-supervised transformer base model, wav2vec2 [19], that is known to outperform CNN and Long Short-Term Memory (LSTM) models in Automatic Speech Recognition (ASR), to measure speech rate.

To the best of our knowledge, Novotny et al. [20] stand among previous work by proposing to segment *both* VOT and vowels automatically. This could allow for a wider array of temporal and spectral measures to be calculated at the level of individual segments.

Our previous work, [21], focused on two types of deep learning models for the automatic segmentation of unannotated DDK speech. Follow-up work using the best-performing system suggested the presence of subtle motor abnormalities in individuals at clinically high risk for psychosis, based on greater speech rate and VOT variability relative to healthy controls [9]. In this work, we expand the scope of our previous study [21] by exploring various deep-learning architectures (CNNs, LSTMs, and transformers). Our models distinguish themselves by enabling precise segmentation of both vowels and VOTs. They offer the flexibility of employing a variable-length processing window and operating directly on the raw waveform. We also explore the utilization of a large pre-trained self-supervised transformer-based model as a base network, which is then fine-tuned on a small dataset to perform our task. Collectively, these endeavors yield five different types of deep learning architectures.

The models were trained on DDK samples from healthy individuals and were tested on healthy individuals and on individuals with Parkinson's Disease (PD). Our models outperform the currently available state-of-the-art and exhibit comparable performance to trained human annotators.

The contributions of the paper are as follows: (i) presenting models that

allow precise segmentation of both vowels and VOTs; (ii) utilizing the raw waveform to eliminate the need for a restrictive representation; (iii) exploring the usage of multiple deep-learning architectures for this task; (iv) exploring the utilization of a large pre-trained self-supervised transformer-based model for accurate segmentation rather than just calculating speech rate; (v) testing our model against other models on two datasets and (vi) an open access model. The implementation of our models is available at: https://github. com/MLSpeech/DDKtor.

This paper is structured as follows. In Section 2, we formally introduce the problem setting. Our proposed method is presented in Section 3. Section 4 covers our datasets. Sections 5 and 6 detail our experiments and present results on various datasets. We discuss these results and future directions in Section 7. Finally, Section 8 provides concluding remarks.

2. Problem Setting

In the DDK task, we receive an audio signal that contains a repeating pattern of burst and aspiration for each voiceless stop consonant, followed by the vowel $\langle a \rangle$. We aim to divide the audio signal into three distinct acoustic objects: Burst and Aspiration, Vowel, and Other segments representing silence or different sounds. Consequently, our model is designed to take the raw audio as input and produce a sequence that identifies these distinct objects and their corresponding timings.

For a raw audio with a duration denoted as T, we represent the sequence of input samples as $\bar{\mathbf{x}} = (x_1, \ldots, x_T)$, where each $x_t \in \mathbb{R}$ and $1 \le t \le T$. The output is structured as a sequence of frames, $\bar{y} = (y_1, \ldots, y_M)$, where M is the number of frames, $y_m \in \mathcal{Y} = \{\text{Burst and Aspiration, Vowel, Other}\}\$ for $1 \leq m \leq M$ and each m frame represents the embedded features with l-milliseconds (ms) resolution. It is important to note that the number of frames, M , is driven from two sources. The first is the signal duration T , which can vary between different signals, and the second is the frames' resolution l , which is determined by the model architecture. Hence, M is not fixed and may differ case-by-case.

Our models consist of two functions. The first function, called the en*coder*, extracts representation features or embeddings. It is denoted as f : $\mathcal{X} \to E^M$. It operates by taking inputs from the domain X and producing a sequence of embedding vectors $\overline{e} = (e_1, \ldots, e_M)$. Each vector, $e_m \in E$, represents the acoustic information of the m-th frame in the latent representation

Figure 1: High-level illustration of our architecutes

domain $E \in \mathbb{R}^N$.

The second function, referred to as the decoder, is used as a classification function. It is denoted as $g: E^M \to \mathcal{Y}^M$. The function g operates on the sequence of embedding vectors and produces a sequence of M predictions associated with the target objects. Figure 1 provides high-level illustration of our models.

3. Models

The paper introduces five different model architectures, each with unique implementations for the encoder f and decoder g. Additionally, three of the models produce output frames with a resolution of $l = 1$ ms. In contrast, the fourth and fifth models yield output frames with a resolution of $l = 20$ ms due to limitations in their encoder architecture, which will be explained later. All five models employ deep learning architectures for the encoder and decoder. The number of parameters and layers in all models was determined using a validation set, as will be described in the next section.

When working on the raw waveform, a common technique is to use CNN to replace the classic signal processing features [22, 23]. In addition, the most basic deep neural network architecture that handles sequential data is RNN. Therefore, the first model, denoted as $DDKtor-LSTM$ employs a CNN as the encoder and LSTM, which is a type of RNN as the decoder g. The encoder f consists of five 1D convolutional layers with batch normalization, a leaky-ReLU activation function, and a dropout between each layer. The encoder f output is then given as input to the decoder q , which is composed of a two-layer bi-directional LSTM and two fully connected (FC) layers.

In wav2letter [24], it was shown that CNN architectures could effectively substitute for recurrent models. We leverage this concept and present the second model, denoted as *DDK tor-CNN*, which employs a CNN architecture for the encoder and the decoder. The combined architecture of the encoder

Figure 2: Encoder and decoder architectures for all the models. (a) DDKtor-LSTM's architecture,(b) DDKtor-CNN's architecture,(c) DDKtor-Transform's architecture,(d) DDKtor-HuB-Linear's architecture,(e) DDKtor-HuB-LSTM's architecture.

and the decoder consists of ten 1D convolutional layers with batch normalization, a leaky-ReLU activation function, and a dropout between each layer. The output of the CNN is forwarded to two FC layers.

A relatively new architecture for sequential data is the Transformer [25]. In our third model, denoted as *DDKtor-Transform*, we utilize CNN as encoder f, and Transformer as decoder g. DDK tor-Transform's encoder f has the same architecture as in $DDKtor-LSTM$, while the decoder q is composed of one layer of transformer encoder followed by two FC layers.

In recent years, self-supervised learning has been a significant method used to train models in the deep learning field. One of the most well-known models is the HuBERT model [26]. It was trained in a self-supervised manner on a large amount of unlabeled data and used as an encoder for speech. The HuBERT model creates an embedding vector at a 20 ms resolution. This resolution is suitable for vowel duration but not precise enough for estimating VOT, where many empirical effects of interest are significantly smaller [27]. While acknowledging this limitation, a comparison of the performance of this model allows us to explore the trade-off between a model trained on a large amount of data but with less precise output versus a model trained on a small amount of data but with more accurate output.

The HuBERT model consists of multiple transformer encoder layers, and we want to investigate the need for a sequential base decoder versus a simple classifier that assumes the relevant sequential information has already been encoded. To accomplish this, we introduce two new models. The fourth model, denoted as *DDKtor-HuB-Linear*, uses a pre-trained HuBERT as the encoder and applies a simple decoder composed of two FC layers. The fifth model, denoted as *DDKtor-HuB-LSTM*, uses a pre-trained HuBERT as the encoder f but applies a two-layer bi-directional LSTM followed by two FC layers as a decoder. For both DDKtor-HuB-Linear and DDKtor-HuB-LSTM, the HuBERT model was fine-tuned together with the respective decoder models. Note that the resolution of the HuBERT-based models is 20 ms, which is the original frame resolution of HuBERT.

All models' parameters were trained to minimize the cross-entropy loss function. Each model employs a post-processing procedure to convert framebased predictions to segment-based ones. This post-processing was done by grouping frames with the same object type.

Figure 2 presents the entire architecture, including hyper-parameters for each of the five models, and Table 1 presents a detailed summary of each model's number of parameters.

Model		Total # params Encoder # params Decoder # params	
DDKtor-LSTM	4.87	2.11	2.76
DDKtor-CNN	6.37	6.37	
DDKtor-Transform	3.09	0.73	2.36
DDKtor-HuB-Linear	94.47	94.37	(0.1)
DDKtor-HuB-LSTM	95.72	94.37	1.35

Table 1: $#$ of parameters for each model (in millions)

4. Datasets

In our experiments, we used two datasets. The first is used for training and evaluation and the second is used only for evaluation. We start by describing each of them.

Younger NT Adults is the first dataset that was used. It includes speech from the AMR and SMR subtasks for 92 neurotypical (NT) adult participants, collected in a laboratory environment as pre-test data in speech motor learning experiments [28, 29]. The speech signals, sampled at 44.1 kHz with 16-bit resolution, were annotated by two independent annotators for VOTs and vowel durations and boundaries. The onset of the syllable/burst and aspiration was identified by the onset of a spike in the waveform and high-amplitude energy across frequencies in the spectrogram. The offset of burst and aspiration / vowel onset was determined as the positive zero crossing of the onset of periodic energy in the waveform, corresponding to the appearance of formant structure in the spectrogram. The syllable offset was marked as the positive zero crossing of the last periodic cycle in the vowel, where the formant structure remained visible in the spectrogram. This dataset was used for both training and evaluating our models; therefore participants were randomly split into training ($N = 55$, AMR ∼9 minutes, SMR \sim 3 minutes), validation ($N = 18$, AMR \sim 3 minutes, SMR \sim 1 minutes), and test ($N = 19$, AMR \sim 4 minutes, SMR \sim 2 minutes). Table 2 summarizes the demographic information of the participants by the split type.

ONDRI is the second dataset. it was used to evaluate the algorithm's capacity for generalization to laboratory speech among individuals experiencing motor speech impairments. It was created by the Ontario Neurodegenerative Disease Research Initiative (ONDRI), a longitudinal, multi-site, observational cohort study, using a transdisciplinary approach to characterizing deep endophenotypes in neurodegenerative disorders and their relation-

Split	$#$ Participants	Range (years)	Median (years)	$\#\text{Female}(\%)$
Train	55	18-38	22	$29(52.7\%)$
Validation	18	18-28	22.5	$12(66.6\%)$
Test	l 9	18-39	25	$12(63.2\%)$

Table 2: Demographic information summarization of the participants by split type for Younger NT Adults dataset

ship to cerebrovascular disease [30, 31]. As part of a larger study protocol, participants completed a series of motor speech tasks. Speech tasks for participants with Parkinson's disease were completed during the optimal ON state of participants' levodopa medication. Participants completed both AMR and SMR tasks in a fixed order. Speech samples were collected using an AKG 520C head-worn microphone connected to a PC laptop via a Scarlett 2i2 pre-amplifier. Audio files were recorded at a sampling rate of 44.1 kHz and 16-bit. The participants were instructed to perform the AMR and SMR tasks as rapidly and regularly as possible in one breath. Although participants were instructed to perform each task only once, occasionally, participants stopped the task prematurely $\langle \langle 3 \rangle$ seconds) and were prompted by the examiner to repeat the trial. Each participant was recorded twice: once at the beginning of the study and once a year later. At the beginning of the study, there were 147 participants ($N = 147$) aged 55-85, and after a year, 25 participants were excluded, resulting in 122 participants $(N = 122)$. AMR and SMR task files were edited manually to ensure uniform file duration for automated analysis and equivalent sampling window sizes across participants. When disruptions in the task occurred $(> 200 \text{ ms})$, the longest syllable train produced was used in the analysis. Once the longest syllable string was identified, the first and last syllables were deleted from the utterance, which resulted in segments of speech of approximately 5 seconds long per task. The SMR tasks were edited so no syllable was dropped from a trisyllable sequence train. No file had less than 6 syllables (i.e., two trisyllabic sequence trains).

Once the files were trimmed, a custom Praat [32] script was used to segment individual syllables. The script output was manually inspected by trained raters. If it created extraneous syllables or omitted syllables, each rater was instructed to add or remove syllable boundaries when necessary, using information from the audio file, spectrogram, and waveform to determine the correction (n.b. inter-annotator agreement is not available). The

Model	BS	dropout	LR.	No. of HuBERT Layer
DDKtor-LSTM	32	0.3	0.0001	
DDKtor-CNN	32	0.3	0.0001	
DDKtor-Transform	32	(1.4)	0.0007	$\qquad \qquad$
DDKtor-HuB-Linear	32	(1.4)	0.0003	11
DDKtor-HuB-LSTM 32		(1.4)	0.0003038	10

Table 3: The selected batch size (BS), dropout, learning rate (LR), and the number of the HuBERT layer whose outputs were used as features, for each model.

Praat script and the annotators segmented ONDRI utterances only on a syllable-level basis, so this dataset does not provide information on VOTs and vowel durations.

Sub-ONDRI: To further evaluate our system for VOT and vowel durations, beyond mere rate calculations on the ONDRI dataset, a subgroup of five $(N = 5)$ participants, referred to as *Sub-ONDRI*, aged 59-77 years old, was selected from the full ONDRI dataset. Two independent annotators annotated this subset for VOT and vowel durations and boundaries using the same criteria as the Younger NT Adults dataset, allowing boundaries calculations and the computation of the gold-standard inter-annotator agreement.

Note that both ONDRI dataset and Sub-ONDRI sub-set were used only to evaluate our models and not for training.

5. Experiments

5.1. Experiments details

We resampled the audio files at 16 kHz and divided long audio files into one-second segments for all five models. To enhance the algorithm's performance, we employed data augmentations using the WavAugment package [33]. These augmentations included using the original audio utterances without noise, introducing noisy speech¹ with signal-to-noise ratios of 5, 10, 15 dB, and applying band-reject filtering to the speech by eliminating randomly selected spectral components. To create varying input lengths, we randomly shifted the starting point of each one-second frame input.

¹The car noise from the [34] package was included, resembling the air conditioning noise commonly present in the datasets. However, other noises yielded similar outcomes.

We conducted a hyper-parameters search, using the sweep tool of the Weights & Biases AI platform² to determine the optimal batch size, dropout, learning rate (LR), and the HuBERT layer number (out of 12 transformerencoder layers) whose outputs were used as features to the decoder q , for each model. The chosen hyper-parameters are outlined in Table 3. The input and output dimensions of the decoder, the number of LSTM or transformer encoder layers, and the number of channels when the encoder f is composed of CNN layers were also determined by hyper-parameters search. The selected values are specified in Figure 2. We used the base HuBERT architecture (with ∼ 95.M parameters) pre-trained on the Librispeech 960 dataset to both DDKtor-HuB-Linear and DDKtor-HuB-LSTM and fine-tuned them on the Younger NT Adults dataset.

We compared our models against the state-of-the-art model Arias-Vergara et al. [17], denoted as AV-GRU. We trained it on the Younger NT Adults dataset without using data augmentation, as it dramatically reduced performance. We also compared our model against Räsänen et al. $[11]$, which presented an algorithm for the segmentation of syllable-like objects. Hence, we compared it only for the DDK speech rate task, using the best parameters they reported in their study ($f0 = 8$ Hz, $Q = 0.8$, and $\delta = 0.01$). Implementations of [16, 7, 14, 20, 18] were not available.

For the three models with the resolution of $l = 1$ ms, we also marked short VOTs (less than five ms) and short vowels (less than 20 ms) as Silence and then converted a brief silence (less than 20 ms) between two burst and aspiration segments to a single segment.

6. Results

We evaluated the models' performance on DDK segments in terms of speech rate, VOT, and vowel duration. Additionally, we report results on the predicted segment boundaries. These evaluations were compared against the gold-standard derived from manual annotations. To benchmark performance, we also include metrics that reflect the agreement among annotators, referred to as annotators.

²https://wandb.ai/site/sweeps

6.1. Diadochokinetic speech rate

The DDK rate quantifies syllable production by dividing the total number of syllables produced by the overall articulation time. Specifically, it represents the duration between the VOT onset of the initial produced syllable and the vowel offset of the last produced syllable. Each participant's DDK rate comprises four distinct rates: one for each syllable type within the AMR task (i.e., pa, ta and ka) and one for the SMR task.

The DDKtor models output Burst and Aspirations and Vowels rather than syllables, which requires post-processing to extract the speech rate. The post-processing involves combining Burst and Aspirations and Vowel frames into a single syllable when the gap between them is less than 25 ms (this gap was selected through optimization on the validation set). Additionally, we increment the syllable count whenever the predicted vowel duration is more than twice the participant's average vowel duration. This addresses the issue of models sometimes combining two adjacent syllables (treating flapped $/t/s$ as a part of the vowel).

The model of Arias-Vergara et al. [17] sometimes skips consonants (VOT estimation). Therefore, in post-processing, we incremented the syllable count whenever the time elapsed between two estimated VOT segments was more than twice the average inter-VOT for that DDK trial. It is important to note that because Arias-Vergara et al. [17] estimates only VOT, it cannot calculate total articulation time (which requires a value for full syllable length, including VOT and vowel duration).

To ensure a fair and consistent comparison across all models, we calculated the total articulation time using a manually annotated window that covers the entire set of syllables.

Table 4 presents the correlations (r) and mean absolute errors between the models and the annotator. All our models produced highly correlated results with the annotator for Younger NT Adults and Sub-ONDRI datasets. The DDKtor-LSTM model presents the highest correlation across all the datasets. It is interesting to note that while all our models perform better than AV-GRU and the Räsänen et al. $[11]$ model on the test set of the Younger NT Adults dataset, this isn't the case on the Sub-ONDRI and ONDRI datasets, where DDKtor-CNN and DDKtor-Transform have lower correlation than all other models. Additionally, the DDKtor-CNN and DDKtor-Transform models exhibit a considerable decrease in performance when tested on the ON-DRI dataset. On the other hand, DDKtor-LSTM, DDKtor-HuB-Linear, and DDKtor-HuB-LSTM show a moderate reduction in the results for the same

Model	Younger NT Adults	Sub-ONDRI	ONDRI
DDKtor-LSTM	0.930(0.19)	0.994(0.05)	0.924(0.17)
DDKtor-CNN	0.918(0.29)	0.894(0.41)	0.707(0.57)
DDKtor-Transform	0.852(0.85)	0.818(0.86)	0.635(0.77)
DDKtor-HuB-Linear	0.882(0.88)	0.965(0.32)	0.918(0.18)
DDKtor-HuB-LSTM	0.910(0.91)	0.970(0.43)	0.910(0.19)
Arias-Vergara et al. [17]	0.865(0.865)	0.903(0.464)	0.793(0.39)
Räsänen et al. [11]	0.601(0.991)	0.932(0.511)	0.775(0.5)
Annotators	0.994(0.04)	0.994(0.03)	

Table 4: Correlations (r) between model and annotator DDK rates (mean absolute errors in parentheses). The result on Younger NT Adults refers to the performance on the test set. Bold indicates the best-performing model within each column. All correlations are significant with $p < 1e-5$.

Younger NT Adults		Sub-ONDRI		ONDRI
VOT F1	Vowel F1	VOT F1	Vowel F1	Syllable F1
0.978	0.983	0.994	0.997	0.984
0.956	0.962	0.968	0.963	0.942
0.948	0.954	0.925	0.955	0.927
0.936	0.973	0.958	0.975	0.980
0.942	0.976	0.959	0.969	0.979
0.933		0.938		0.884
0.998				

Table 5: F1-scores for VOT and vowel segments prediction

dataset. Overall, these models accurately predict DDK rates from unannotated DDK samples across different datasets and populations.

6.2. Segments duration and boundaries

In this section, the models' performances are measured at the segment level, and we analyze the accuracy of the predicted VOT, vowel duration and the segments' boundaries. Recall that the outputs of our models are frames that we group together by their type in order to predict a single-segment object.

We established a matching scheme for prediction-target segment pairs to evaluate the models' performance. This involved pairing each predicted segment with the target segments with overlapping times and closest start

or end times. The selected match represented the target assignment with the most significant overlap³. Instances of missed detection occurred when these target segments were omitted within the overlapping region. False alarms were computed accordingly in alignment with this process, allowing the computation of an F1 score. Table 5 presents the F1 scores for VOTs and vowels segment detection for each model by dataset. All the models present high F1 scores across all the datasets. Again, the DDK to-LSTM model presents the best results, which are very close to the Annotators' correlations.

We will now assess the precision of the boundaries and the durations. To achieve this, we must eliminate all the miss-detected and false positive segments from the models. Our analysis will focus solely on segments mutually identified by each model and the annotator. For the AV-GRU model, only the VOT onset and offset were calculated. Additionally, following [27, 21], we excluded outliers (the top 5% and bottom 2% of duration values) from both the models' and annotator's predictions. Due to the fact that the ON-DRI dataset was annotated at the syllable level and lacks precise VOT and vowel annotations, it was excluded from the assessment of boundaries and durations.

	Younger NT Adults			Sub-ONDRI
Model	VOTs	Vowels	VOTs	Vowels
DDKtor-LSTM	0.919(4)	0.922(7)	0.682(7)	0.92(8)
DDKtor-CNN	0.874(4)	0.905(8)	0.566(8)	0.882(11)
DDKtor-Transform	0.864(5)	0.901(8)	0.585(9)	0.911(9)
DDKtor-HuB-Linear	0.771(8)	0.872(10)	0.592(8)	0.90(9)
DDKtor-HuB-LSTM	0.798(8)	0.857(11)	0.6(8)	0.915(8)
Arias-Vergara et al. [17]	0.807(7)		0.482(8)	
annotators	0.929(3)	0.960(5)	0.75(5)	0.959(4)

Table 6: Correlations between model and annotator durations by dataset (mean absolute errors in ms in parentheses). Bolded values represent the best-performing models within each column (VOT or vowel in each dataset). All correlations are significant with $p <$ 0.0001

³Here, predicted sections are matched with target sections based on the highest intersection-over-union (IOU) from the targets with overlapping time and closest start or end times. This is slightly different from [21], where the predicted segment is only matched with targets having the closest start and end times.

Table 6 presents the correlation between each model's predicted duration, the annotated duration, and the mean absolute error rates in ms. DDKtor-LSTM achieves the highest correlations with the annotator across test sets. The DDKtor-HuB-Linear and DDKtor-HuB-LSTM display good correlation for the vowels in both Younger NT Adults and Sub-ONDRI even though they output prediction in a 20 ms resolution. Note the correlations for the duration of VOTs in the Sub-ONDRI dataset are significantly lower than those in the Younger NT Adults dataset. Note that the two annotators of this dataset were trained in different labs, which may have contributed to discrepancies, as highlighted in [35].

However, this pattern also holds for the VOT correlation among the annotators themselves in the Sub-ONDRI dataset. Nevertheless, the LSTM model performs at a level close to the gold-standard.

	Model	VOT	VOT	Vowel	Vowel
		Onset	Offset	Onset	Offset
	DDKtor-LSTM	2.09	2.90	3.14	6.41
	DDKtor-CNN	2.08	3.27	2.77	7.39
	DDKtor-Transform	2.40	3.39	3.16	6.66
Younger NT Adults	DDKtor-HuB-Linear	6.85	6.77	7.47	9.40
	DDKtor-HuB-LSTM	6.58	6.60	7.34	9.73
	Arias-Vergara et al. [17]	4.10	4.78		
	annotators	1.42	2.46	2.42	2.98
	DDKtor-LSTM	3.64	6.39	6.43	3.45
	DDKtor-CNN	3.22	6.77	7.63	5.54
Sub-	DDKtor-Transform	2.97	7.91	7.00	3.57
ONDRI	DDKtor-HuB-Linear	6.77	7.68	8.55	7.12
	DDKtor-HuB-LSTM	6.68	7.17	7.38	6.661
	Arias-Vergara et al. [17]	5.65	5.81		
	annotators	2.50	3.21	3.06	1.90

Table 7: Mean absolute deviation of boundary onsets and offsets (milliseconds) by dataset.

Table 7 presents the mean absolute deviation of boundary location across boundary types (VOT onset, VOT offset, vowel onset, and vowel offset) of the models and annotators. For the Younger NT Adults test set, the DDKtor-LSTM and DDKtor-CNN models shows the best performance. They perform comparably to annotators on VOT boundaries, with 2 to 3.39 ms deviations.

However, the models demonstrate slightly higher mean absolute deviations, approximately 6 ms, for the vowel offset.

When evaluating the Sub-ONDRI dataset, the results are slightly worse, and no single model outperforms the others across all boundary types. However, DDKtor-LSTM still performs well, with mean absolute deviations ranging from around 3-6 ms. Note as well that the DDKtor-HuB-Linear and DDKtor-HuB-LSTM present very good deviation results for both the VOT and vowel duration, considering that their output resolution is 20 ms.

7. Discussion

In this section, we examine the earlier-stated outcomes and our exploration of various model architectures. While the DDKtor-CNN model demonstrates strong performance on the Younger NT Adults and Sub-ONDRI datasets, its efficacy noticeably declines when applied to the ONDRI dataset. The assessment of the DDKtor-Transform model uncovers the lowest DDK correlation rate across all models and datasets, with a considerable reduction for the ONDRI dataset. However, the findings remain inconclusive regarding segment durations and boundaries, sometimes displaying relatively lower outcomes for the DDKtor-CNN, DDKtor-HuB-Linear, and DDKtor-HuB-LSTM models, depending on the specific measure.

Overall, the DDKtor-LSTM model consistently outperforms others across most metrics and datasets. This suggests that while full CNN or transformer architectures have merits, they may not entirely supersede recurrent neural networks (RNN) for sequential tasks, particularly when training from scratch on a smaller dataset.

We also want to explore the usage of large models, which were pretrained unsupervised on unlabeled data. Both the DDKtor-HuB-Linear and DDKtor-HuB-LSTM models present high DDK rate correlation across all datasets. While differences between the two models exist, they aren't significant. At times, DDKtor-HuB-LSTM outperforms, while in other scenarios, DDKtor-HuB-Linear does better, hinting that the transformer-encoder layers of the HuBERT model capture most of the necessary information.

Additionally, both DDKtor-HuB-Linear and DDKtor-HuB-LSTM produce outputs at a 20-millisecond resolution, suitable for vowel duration segments. Notably, for Sub-ONDRI , these vowel correlations exceed even those of DDKtor-CNN, demonstrating a higher correlation. For VOT segments, lower correlations in duration are evident in the Younger NT Adults dataset.

However, in the Sub-ONDRI dataset, both DDKtor-HuB-Linear and DDKtor-HuB-LSTM outperform DDKtor-CNN and DDKtor-Transform, despite their 1-millisecond output resolution. This disparity is particularly pronounced in the ONDRI dataset, where DDKtor-HuB-Linear and DDKtor-HuB-LSTM show the lowest mean absolute deviation for syllable offset.

7.1. Sub-ONDRI annotation versus ONDRI annotation

Figure 3: Syllable example of ON-DRI dataset. The first layer shows syllable boundaries by the ONDRI annotator, while the second layer depicts boundaries by our DDKtor-LSTM model.

Measure		Annotator 1 Annotator 2
rate correlation	0.997	0.997
rate syllable error	0.1	0.1
duration correlation	0.845	0.821
duration error	23.16 (ms)	24.91(ms)
VOT onset	6.76 (ms)	7.36 (ms)
Vowel offset	21.21(ms)	21.9 (ms)

Table 8: Comparison of the annotations of the same utterances in Sub-ONDRI and ONDRI datasets. The Table presents the correlation rate, syllables mean absolute error, duration correlation, duration mean absolute error (in ms), VOT onset mean absolute deviation (in ms) and Vowel offset mean absolute deviation (in ms).

In Section 6, our models excelled with the Younger NT Adults and Sub-ONDRI datasets but weren't compared to the ONDRI dataset as it has only syllable level annotation. As Sub-ONDRI was annotated by two human annotators for both VOTs and vowels, with higher boundaries accuracy, it is interesting to analyze the difference in the annotation.

In Section 6, our models excelled with the Younger NT Adults and Sub-ONDRI datasets but were not compared to the ONDRI dataset as it only has syllable-level annotations. The Sub-ONDRI dataset was annotated by two human annotators for both VOTs and vowels, with high accuracy in annotating boundaries, making it interesting to analyze the differences in the annotation.

A comparison of shared utterances in both datasets, presented in Table 8, revealed a high correlation rate, as expected, but considerable differences in duration and boundaries. The mean absolute duration errors for annotator 1 and annotator 2 are 23.16 ms and 24.91 ms, respectively. Since the vowel offset deviation is approximately 21 ms for both annotators, we can deduce that most of the duration error comes from this source. Upon analyzing the DDKtor-LSTM model on the ONDRI dataset, we found a duration error of 29.7 ms, a mean absolute deviation of 10.81 ms for VOT onset, and 23.24 ms for vowel offset. Interestingly, the DDKtor-LSTM model's duration error is close to that of the annotators on the Sub-ONDRI dataset, with a difference of only 5 ms. As observed with the annotators, most of the DDKtor-LSTM model's duration errors originate from the vowel offset.

To illustrate further, Figure 3 includes a syllable example from the ON-DRI dataset. The first layer shows syllable boundaries according to the ONDRI annotation, while the second layer depicts boundaries identified by our DDKtor-LSTM model.

These results suggest that our DDKtor-LSTM model has the potential for high performance on larger datasets, as evidenced by its close alignment with the Sub-ONDRI annotation compared to the ONDRI dataset.

7.2. Future directions

There are several areas where the DDKtor-LSTM model could be improved. Enhancing the training data to include more instances of atypical articulations (e.g., flapped $/t/$, creaky phonation) will likely improve the model's ability to detect all syllables. Examination of model performance on speech from outside the lab is critical for assessing its clinical usefulness. Finally, this approach should be extended to other DDK stimuli (i.e., voiced initial consonants $/b, d, g/$).

8. Conclusions

The automated examination of complex acoustic features in diadochokinetic speech holds the potential to offer novel insights into speech motor disorders, alleviating the burdens on both clinicians and researchers.

We found that the DDKtor-LSTM model consistently outperforms others across most metrics and datasets. This suggests that while full CNN or Transformer architectures have their advantages, they do not entirely surpass RNNs for sequential tasks. Additionally, although models based on HuBERT, trained on large amounts of unlabeled data, show high DDK rate and duration correlations across all datasets, the DDKtor-LSTM model still outperforms them.

Overall, DDKtor-LSTM achieved state-of-the-art performance on untranscribed, unannotated speech, performing almost as well as human annotators across all the datasets. This algorithm can allow for more detailed automatic analyses of DDK samples, providing new insights into motor speech behavior.

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