



Speech Driven Tongue Animation

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Abstract

Advances in speech driven animation techniques allow the creation of convincing animations for virtual characters solely from audio data. Many existing approaches focus on facial and lip motion and they often do not provide realistic animation of the inner mouth. This paper addresses the problem of speech-driven inner mouth animation.

Obtaining performance capture data of the tongue and jaw from video alone is difficult because the inner mouth is only partially observable during speech. In this work, we introduce a large-scale speech and mocap dataset that focuses on capturing tongue, jaw, and lip motion. This dataset enables research using data-driven techniques to generate realistic inner mouth animation from speech.

We then propose a deep-learning based method for accurate and generalizable speech to tongue and jaw animation, and evaluate several encoder-decoder network architectures and audio feature encoders. We find that recent self-supervised deep learning based audio feature encoders are robust, generalize well to unseen speakers and content, and work best for our task.

To demonstrate the practical application of our approach, we show animations on high-quality parametric 3D face models driven by the landmarks generated from our speech-to-tongue animation method.

1. Introduction

Virtual human characters with strikingly realistic facial animation are possible through advances in facial performance capture and speech-driven animation. However, virtual characters often lack realistic representation and motion of the inner mouth, in particular for the tongue. Tongue animation is often subdued and unnatural, breaking the illusion of realism and contributing to an uncanny valley experience.

Accurately animating the tongue is a challenging task. Typical optical performance capture approaches fail be-

cause the inner mouth articulators are only partially observable even when the mouth is open. Manually animating the tongue and jaw requires a skilled artist familiar with speech articulation, and is time consuming due to the rapid and complex motions required for speech production. Animating manually is clearly not an option for any real-time or interactive application. In all cases, a low-latency and real-time automatic animation solution is preferred.

In practice, inner mouth animations for movies and video games often make use of rule-based or procedural animation approaches. The result is to broadly match the utterance of specific sounds, such as dental consonants, open mouth vowels, or articulation that moves the tongue from the mouth floor to the palate and vice-versa. In many cases, the inner mouth region is simply intentionally poorly lit while speech articulation is approximated by placing the tongue in a neutral position.

In this paper we consider the problem of automatic speech-driven tongue and jaw animation using a data-driven sequence to sequence approach. Sequence to sequence models have shown impressive results on a diverse set of regression and forecasting problems, and they have been applied in a wide variety of research areas. In our task, the input is streaming speech audio waveform, and the output is the temporally corresponding set of 3D landmark locations of motion captured speech articulators. We recorded and release a new dataset, comprising over 2.5 hours of labelled speech, that includes *ground truth* landmarks tracked using an Electromagnetic Articulograph (EMA) [5], a specialized speech motion capture system. The dataset is publicly available for further research¹.

We leverage recent work in deep-learning based speech audio feature representations and compare ML-based approaches with traditional features based on phonetic or frequency based representations. Our experiments show that deep learning speech representations greatly improve generalization and resiliency to noise over traditional features.

¹https://salmedina.github.io/tongue-anim

The landmark locations predicted by our model may be used to drive *any* facial animation rig. We demonstrate rig solving using a professional FACS-inspired [11] MetaHuman facial rig based on the capture subject. General retargeting is shown on further MetaHuman characters that can be customized using the *MetaHuman Creator Tool* [12]. To animate a rig, we perform an optimization that minimizes the distance between the predicted landmarks and its corresponding locations on the facial mesh and solve for the parametric representation of the animation. This approach means the results can be readily used in game engines or any digital content creation (DCC) software.

In summary, our main contributions in this work are as follows: (1) We introduce a framework for speech-driven tongue animation that trains a high-quality speech-to-animation model for the tongue and jaw. (2) We thoroughly analyze and compare a diverse set of audio representations by introducing self-supervised deep learning audio features for the task of speech-to-animation. (3) We present a pipeline approach that drives a high-quality parametric 3D face model from a few 3D landmark constraints through a fast optimization method. (4) We release code and a novel large-scale speech-to-tongue mocap dataset to train tongue and jaw speech animation models.

2. Related Work

Many approaches in the literature focus on lips and facial deformations. Animating the mouth interior has often been neglected as this particular task is challenging due to the lack of data and generalized subject-independent models. Recent vision based generative animation approaches have shown compelling results using generative adversarial networks (GANs) [41, 51, 56], image-to-image translations [57], or neural rendering [20, 21, 46]. However, none of these methods output 3D animation directly but implication is to learn to synthesize 3D speech and tongue motion that can be used in existing 3D computer animation pipelines.

Tongue modeling dates back to [35] which modeled a two-dimensional surface projection of the tongue in the sagittal plane that ignores the intrinsic structure of the tongue and only accounts for geometric surface deformations. The bio-mechanical model by [52] models soft tissue deformations and non-linear geometric effects. The 2D physiological model proposed in [15] unifies the tongue, jaw, and laryngeal structures using a 2D finite-element simulation from MRI data of a single subject. The parameterized model in [22] describes the tongue's surface through B-splines by forming a grid of bi-cubic patches over 60 control points found on the top and under the tongue to produce realistic tongue shapes as described in [45]. The phone shapes were matched by manually setting the param-

eters of the tongue model and achieving a tongue animation by blending the shapes between phonemes.

Since then, representing the audio through symbolic sound units such as phonemes onto shape parameters is a general approach for speech animation [8,24,29,30,40,48]. For instance, JALI [10] is a procedural method to generate viseme units of mouth shapes from phonemes. The viseme sequences are blended into co-articulated motions to animate a FACS-based face rig model [33]. The generated animation from these approaches can be transferred to different characters if they share a common rigging system.

Different approaches have also explored tongue animation from different input modalities. For instance, in [44] a tongue 3D model is animated directly from electromagnetic articulography (EMA) data. This approach does not include any audio processing as the animation is synchronized with the recorded audio from the EMA capture session through their open-sourced framework [43].

Tongue animation has also been achieved from ultrasound images. In [13], the authors explore animating the tongue from low-resolution imagery represented by Eigen-Tongue [18] features, and mapped into control parameters through a Gaussian mixture model. Later in [6] more realistic animations are obtained from ultrasound images using a snake contour extraction algorithm and driving a finite element model of the tongue, achieving animations at 21 FPS.

A multimodal end-to-end hidden Markov model (HMM) proposed by [42] is capable of synthesizing audio and generating tongue motion. Unlike previous work, their method replaces the midsagittal EMA data with tongue model parameters as the target articulatory representation. A follow-up multimodal approach [54] replaces the HMM with a bottleneck long-term recurrent convolutional network (BTR-CNN). The network is trained on text and audio to predict EMA positions as a proxy to the tongue movement while considering embedded articulatory features while training the model.

Similar to our approach, other work also considers only speech audio as input. In [27] the input speech is represented as a sequence of phonemes which is mapped into EMA sensor positions through a HMM. The predicted articulatory movements control the deformations of a 3D tongue model. Similarly, in [28] a stacked restricted Boltzman machine predicts EMA sensor positions from audio represented as mel frequency cepstral coefficients (MFCC). The predicted positions are fit to a volume-preserving model through a finite element method to generate animations. Zhu et. al. [59] also use MFCC as input features to solve articulatory inversion on EMA positions using a 2-layered bidirectional LSTM preceded by a linear projection of the audio features into the RNN. This model achieves state-ofthe-art results on the MNGU0 dataset [37]. However, in [4] they demonstrate that gated recurrent unit (GRU) networks

have a slight performance improvement over LSTM architectures since the GRU layers have fewer parameters making them less prone to over-fitting.

In this work, we move beyond linguistically motivated features such as phonemes or MFCCs by exploring robust and continuous audio feature representations that recent deep learning models provide. These features enable generalization across speakers even on out-of-domain utterances. We also investigate deep-learning architectures [19, 47, 58] to map the audio feature representations into EMA sensor positions from an articulatory inversion perspective.

3. Tongue Mocap Data

Tongue motion capture is a common practice in speech pathology. A popular method for capturing tongue motion is electromagnetic articulography (EMA) [17]. Traditionally, EMA is captured in a midsagittal fashion as shown in [49] and [53].

We collected a new tongue motion capture dataset for the speech animation task with additional parasagittal sensors. The linguistic analysis in [32] demonstrates the importance of adding lateral sensors to describe richer tongue motion dynamics. The data was captured using a Carstens AG501 EMA device [5] following the ethical and health guidelines approved by the Institutional Review Board (IRB). A configuration of ten sensors is used to acquire the motion of the tongue, jaw, and the lips. The sensors are attached to the surface using medical grade cyanoacrylate glue. While not painful or permanent, it is an invasive process. The actor sits below nine RF transmitters creating an electromagnetic field that energises coils in the sensors whose currents are processed to recover five degrees of freedom for each sensor: three for position (x, y, z) and two for rotation (azimuth and elevation). EMA sensors were sampled at 250 Hz and mono audio was synchronously recorded at a sampling rate of 48 kHz.

Five sensors were positioned on the tongue: the midsagittal dorsum, blade, and tip, as well as both left and right parasagittal sensors on the blade. The tongue tip sensor was positioned 5 mm behind the apex to avoid any damage to the actor's teeth. Two sensors are located on the lower jaw: one on the gingival margin at the medial incisors, and one in a parasagittal location between the canine and first premolar. Two more are placed in a midsagittal manner on the upper and lower lips at the vermilion border. The final sensor was placed at the right lip corner apex. To enable stabilization of the speech articulator landmarks with respect to rigid head position three additional sensors are positioned: one on the upper medial incisor and one each on the left and right mastoid process. The stabilization sensors capture rigid skull position and rotation over six degrees of freedom. A visualization of the sensor placements is shown in Figure 1 with the naming convention summarized in Table 1.

The data was recorded in a single 8-hour session by the actor reading a total of 2160 sentences. A subset of 720 sentences from the Harvard set [38] was repeated at both a regular and a fast pace. The remaining 1440 sentences come from the TIMIT dataset [14]. In our experiments, we used a subset of 1902 cropped samples which exclude reading errors and non-verbal gestures, giving a total of 2.55 hours of articulator mocap sequences paired with audio samples.

We also captured an HD reference video from two cameras synchronized to the EMA capture, enabling future visual-based analysis since the actor was prepared with visible markers.

Table 1. EMA sensors position on the tongue, lips, and jaw. The placement is either Midsagittal (M) or Parasagittal (P).

EMA Sensor	Position	Placement	
TD	Tongue Dorsum	M	
TB	Tongue Blade	M	
BR	Tongue Blade Right	P	
BL	Tongue Blade Left	P	
TT	Tongue Tip	M	
UL	Upper Lip	M	
LC	Center Lip, Right Corner	P	
LL	Lower Lip	M	
LI	Jaw, Medial Incisors	M	
LJ	Jaw, Canine & First Premolar	P	

4. Methodology

Our proposed learning-based prediction pipeline consists of an encoder-decoder model followed by an optional rigsolving animation step. First the input audio is encoded into a compressed latent feature representation by an *audio encoder*. Then a sequence of sparse landmark positions are predicted by an *articulation decoder*. Finally these sparse points become the constraints of a *rig optimizer* module that identifies the optimal animation parameters to match corresponding mesh locations of the tongue, lips, and jaw on a rigged 3D model.

Formally, our dataset $\mathcal{D}=(\mathbf{X},\mathbf{Y})$ is defined as the set of pairs where $\mathbf{X}=\{\mathbf{x}_1,\mathbf{x}_2,...,\mathbf{x}_n\},\mathbf{x}_i\in\mathcal{X}$ denotes the set of audio input samples and $\mathbf{Y}=\{\mathbf{y}_1,\mathbf{y}_2,...,\mathbf{y}_n\},\mathbf{y}_i\in\mathcal{Y}$ is the corresponding sequence of EMA landmark positions. Each input audio $\mathbf{x}_i\in\mathbb{R}^T$ represents a one-dimension waveform consisting of T_i samples according to the duration of the audio and the sampling rate under which it was captured, while $\mathbf{y}_i\in\mathbb{R}^{S_i\times L\times 3}$ contains a series of S_i continuous frames of L=10 3D landmark positions.

As a first approach, we focus on finding the best model $E: \mathcal{X} \to \mathcal{Z}$ that encodes the input audio signal into a latent audio feature space $\mathcal{Z} \in \mathbb{R}^a$, where a is the dimensionality

EMA sensors placement Landmark visualization Rigged mesh Right perspective Front perspective

Figure 1. Sensor configuration for capturing the tongue, lips, and jaw mocap dataset. Notice how in the landmark visualization we reflect the position of LC and LJ using symmetry. The lips, teeth and palate are presented for reference of the placement of the tongue.

of the audio feature representation. The audio embeddings $\mathbf{z}_i \in \mathbb{R}^{S_i \times a}$ are later decoded by the articulation decoder $D: \mathcal{Z} \to \mathcal{Y}$ to predict a sequence of landmark positions $\mathbf{y}_i \in \mathbb{R}^{S_i \times L \times 3}$, expressed in the EMA stabilized pose space. Finally, the predicted landmark positions $\hat{\mathbf{y}}_i = D(E(\mathbf{x}_i))$ are mapped into the face mesh pose space \mathcal{M} by applying a similarity transformation $\mathcal{A}: \mathcal{Y} \to \mathcal{M}$ resulting in the sequence of mesh constraints $m_i \in \mathbb{R}^{S_i \times L \times 3}$. A summary of the combinations of different encoders and decoders considered is shown in Figure 2.

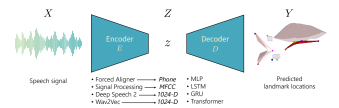


Figure 2. Visualization of the configuration space of encoders E, latent representations Z, and decoders D explored in this work. The latent space Z is defined by the choice of encoder. The architecture of the decoder can be chosen independently of the encoder.

4.1. Audio Encoding

For the encoding stage, we explore five different audio feature representations, ranging from traditional methods to recent neural network-based audio features.

Phoneme: We perform a phonetic segmentation of the speech signal as used in [10, 25, 58]. We specifically use allophonic representations that include the 39 phone representation from ARPAbet with the lexical stress variants of the actor's diction that were found in the dataset, yielding 79 allophonic representations.

MFCC: We also employ the common mel-frequency cepstral coefficients [36], which are widely used for speech

processing tasks and convert the audio frequencies into a perceptually based logarithmic mel scale which is useful for characterizing human speech.

DeepSpeech2: We extract intermediate representations from the neural ASR model DeepSpeech2 (DS2) [3]. Specifically, we selected the output embedding from the Bi-LSTM layers as the latent audio feature representation to obtain embeddings with a higher generalization, and avoid a bias towards the English character distribution learned at the pre-FC layer.

Wav2Vec-Z and -C: Wav2Vec [39] takes the raw audio waveform as input which is directly processed by two causal convolutional networks (CCNN). It was trained for the task of learning a general representation of speech audio for any downstream application, rather than a specific task such as ASR. The input audio is fed into a CCNN that predicts a latent representation of the audio in the *z-features* (W2V-Z). A sequence of z-features in a larger window are then fed to the second CCNN to compute the contextual *c-features* (W2V-C). We experiment using both features.

4.2. Articulation Decoding

The decoding stage maps input speech features into 3D speech articulator landmark positions. Different neural network architectures were evaluated for this task, from simple methods like a Multilayer Perceptron (MLP) [47] to models with higher complexity like Recurrent Neural Networks (RNNs) [16] and a Transformer architecture [50].

MLP: We implemented a simple sliding overlapping input and output window MLP as proposed by [47] with a slight modification. We enforce causal prediction by outputing the most recent value rather than predicting the middle frame. This avoids looking at information in the future and reduces the prediction latency of the model.

RNNs: The variations of LSTM and GRU tested in our experiments are: *a)* unidirectional, *b)* bidirectional, and *c)* their corresponding multi-staged variants with one, two and five layers.

Transformer: Our Transformer model [50] follows the work from [9] and [55] by neglecting the decoder layers and using only stacked encoder layers with Multi-head Self-Attention (MSA). In our approach, the Transformer is trained to predict the 3D landmark positions by projecting the last Transformer encoder layer into the output space through a final linear layer. Finally, we calculate the mean of the output of overlapping sliding predictions similar to our MLP configuration.

5. Experiments

We perform an extensive evaluation of the audio feature encoding and articulation decoding architectures by training all combinations of encoding and decoding architectures.

Audio Encoding: In all of our experiments we down-sampled the audio to 16 kHz since DeepSpeech2 and Wav2Vec are trained for that specific sampling rate. DeepSpeech2 outputs an audio feature representation for every 20 ms in the audio. Therefore, we consider 20 ms as the common frame duration for the encoding of the input signal for all audio encoding methods. This frame duration is also preserved in the articulation decoder networks and results in animation predictions generated at 50 frames per second.

We use the Montreal Forced Aligner [31] to obtain phone labels by aligning the transcripts from the recording session with the recorded audio. The resulting 72 class allophone labels are sampled every 20 ms followed by a one-hot encoding to represent the feature.

Following [2] we compute MFCC features by separating the mel frequency spectrum into 27 bins with a Fast Fourier Transform on a 2080 Hz window, resulting in a sequence of 27-D feature vectors.

From DeepSpeech2, we extracted the 1024-D output from the 5-layered Bidirectional-LSTM (Bi-LSTM) and discard the final English character classification layer.

In contrast, Wav2Vec's z- and c-features represent 10 ms of audio via a 512-D feature vector. To match the common frame duration we concatenated two sequential feature vectors to represent 20 ms of audio in a 1024-D feature.

Articulation Decoding: All network architectures in this work were implemented using PyTorch [34]. The models were trained and tested by splitting the dataset of 1900 utterances into two groups: train and test, in an 80/20 ratio.

We fine-tune the hyper-parameters of the models using the Hyperband algorithm [26] with Optuna [1]. In our experiments, we search for the optimal hidden layer size, learning rate, dropout rate, and number of hidden lay-

ers. The search space for the different parameters is the following: hidden layer size [128...2048], learning rate $[10^{-10}...10^{-1}]$, and dropout rate [0.01...0.99]. For the MLP network, we search the number of hidden layers in the range [1...4].

We utilize the mean squared error (MSE) over the predicted 3D landmark positions as the loss function for training. Model weights were optimized using the Adam optimizer [23] using $\beta_1=0.9$ and $\beta_2=0.99$. The initial learning rate was 10^{-5} , with a dropout rate equal to 0.25, and a batch size of 32. These hyper-parameters were also chosen using an Optuna search.

The MLP consists of a fully-connected layer with a ReLU activation function, followed by a second fully connected layer. Each hidden layer has 512 units.

For the RNN models both LSTM and GRU architectures were evaluated in both unidirectional (forward in time) and bidirectional configurations. In all cases we tested models with 1, 2, and 5 layers, and each of the RNN models output a prediction for each 20 ms input feature.

We explored different configurations of Transformer depth and width, and found the best setup to be 4 encoder layers with 8 heads. The Transformer model is trained using Adam at an initial learning rate of 5×10^{-8} . A warm-up procedure using an L_1 loss was found to improve stability in the initial training stage. We then switched to an L_2 loss conditioned by an empirically determined threshold $\delta=3$ to reach convergence.

The RNN and MLP models were trained for 40 epochs, while the Transformer models were trained for up to 1000 epochs with an early stop criteria of 100 epochs.

All training samples were formed as windows of 15 audio feature representations in length (300 ms duration) sampled randomly from the training data. Audio input features were aligned with their corresponding EMA output landmark locations which were nearest-neighbor downsampled from $250\,\mathrm{Hz}$ to $50\,\mathrm{Hz}$.

6. Evaluation

In this section, we evaluate all the different configurations of audio feature encoders and articulation decoders. We define the sample error $e_{sample}^{(i)}$ as the L2-Norm of the estimated landmark positions with respect to the ground truth over the full sequence S_i , as shown in Eq. 1.

$$e_{sample}^{(i)} = \frac{1}{S_i} \sum_{s=1}^{S_i} \frac{1}{L} \sum_{l=1}^{L} \|\hat{y}_{s,l}^{(i)} - y_{s,l}^{(i)}\|_2, \forall i.$$
 (1)

Where $y_{s,l}^{(i)}$ denotes the position of the l^{th} landmark at time s for the i^{th} audio sample with duration of S_i audio frames, and $\hat{y}_{s,l}^{(i)}$ is the l^{th} landmark's position predicted by the articulation decoder at time s.

Table 2. Model architecture evaluation using different audio feature representations: Phonemes (Phone), MFCC, DeepSpeech2 (DS2), Wav2Vec c- (W2V-C) and z- (W2V-Z) features. Models were trained with 300 ms input windows of audio. The error is the temporal mean L2-norm in mm calculated through the test split. The number of parameters reported is the amount of trainable parameters per architecture design. The inference time is the mean time over the test split measured as ms per second of audio input.

Decoder \ Feature	Phone	MFCC	DS2	W2V-C	W2V-Z	Num. Parameters	Inference [ms]	Latency [ms]
MLP 15:5	2.445	2.075	2.393	1.959	1.937	6.62×10^7	0.232	300
LSTM-1L	4.207	2.344	2.269	2.047	2.140	3.17×10^{6}	1.150	20
LSTM-2L	4.209	2.178	4.206	1.990	4.212	5.27×10^{6}	2.238	20
LSTM-5L	2.656	2.037	2.264	1.999	1.960	1.16×10^{7}	5.432	20
Bi-LSTM-1L	3.664	2.346	2.375	2.373	3.481	6.33×10^{6}	2.229	300
Bi-LSTM-2L	4.577	2.109	2.844	2.188	3.874	1.26×10^{7}	4.512	300
Bi-LSTM-5L	4.365	1.912	2.218	1.927	2.929	3.15×10^7	11.000	300
GRU-1L	4.150	2.290	2.250	1.949	2.071	2.38×10^{6}	1.144	20
GRU-2L	2.623	2.117	2.179	1.897	1.980	3.95×10^{6}	2.193	20
GRU-5L	2.661	2.006	2.184	1.916	1.954	8.68×10^{6}	5.339	20
Bi-GRU-1L	4.405	2.368	2.529	2.055	2.613	4.76×10^{6}	2.290	300
Bi-GRU-2L	3.143	1.953	2.947	1.932	2.513	9.48×10^{6}	4.439	300
Bi-GRU-5L	2.341	1.973	2.058	1.757	1.784	2.37×10^7	10.955	300
Transformer	2.368	2.283	2.168	1.935	1.942	5.045×10^{7}	3.515	300

The overall performance of each model is measured by the mean sample error over the entire test set. The results from these experiments are shown in Table 2.

6.1. Articulation Decoder

Architecture: Table 2 summarizes the performance evaluation of the different articulation decoders (rows) when different audio feature representations (columns) are used.

The values reported in the table represent the mean sample error, in millimeters, evaluated over the test set. Analyzing the results, we see an improvement in the performance of the MLP architecture by widening the context of the input window as well as the output window. This architecture version is comparable to a single-layer GRU and LSTM network. However, the number of network parameters required for the MLP is greater when compared to RNN-based counterparts. The GRU architecture shows a slight improvement over the LSTM architecture, as seen in [4], due in part to the smaller amount of parameters in each layer making it less susceptible to over-fitting.

Based on these results, we can appreciate how all the articulation decoders we presented are capable of learning how to predict the pose to a reasonably low error. Notably, the LSTM and GRU models' performance improves as we increase their complexity by increasing the number of layers. Furthermore, our results also show that bidirectional GRU and LSTM models learning capability improves as they are able to look ahead in the sequence.

Audio Encoding: Deep-learning based audio features and MFCCs perform better than phone-based features for all our

architecture choices. The MFCC audio features show better quantitative evaluation results compared to DS2. However, DS2 and W2V features show far better qualitative performance when *generalizing* to input speech from out of domain speakers. This is demonstrated in the supplementary video which shows side-by-side predicted landmark positions for all feature types.

Both Wav2Vec feature variants show similar behavior, although the layered RNN architectures take more advantage of the c-features. Furthermore, there is a substantial improvement when moving from a 2-layer to a 5-layer version of the architecture in both the unidirectional and bidirectional versions of the RNNs. The best architecture from a test-set perspective consists of encoding the audio with Wav2Vec c-features and estimating the landmark positions using a bidirectional 5-layered GRU.

The same set of experiments were replicated with a training input window of 1000 ms. The results are consistent with the results described in Table 2. The overall performance slightly improved across all the models at the cost of a longer inference time, latency, and number of parameters. Further details are included in the supplementary material.

6.2. Qualitative Evaluation

To visually verify the results described in Table 2, we invite the reader to watch the supplementary video for a visual comparison of the animations from the MLP 15:5, 5-layer Bi-LSTM, 5-layer Bi-GRU, and Transformer models. All the landmark visualizations are visible in a sin-

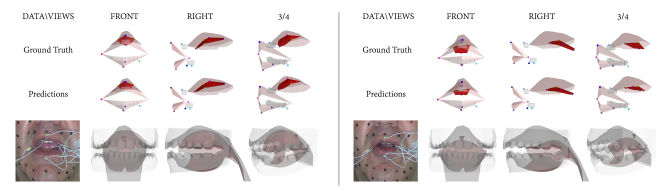


Figure 3. Visualization of two frames from test samples. On the first row we see the ground truth landmark locations. Second row displays the predicted landmark locations. The third row shows the corresponding frame from the video reference and solved animation frame.

gle frame from a lateral view. We found that all models have convincing performance while predicting *in-domain* audio from our dataset for both training and test samples. However, phone-based features did not perform as well as the other models with *out-of-domain* data such as audio from other actors while they were speaking or even singing, as they require an ASR step and forced-alignment which is dependent on the language and prosody. In general, the DeepSpeech2 and Wav2Vec-based models had a similar performance when the decoder was a multi-staged RNN or a Transformer model. We observe the architecture with Wav2Vec z-feature encoding and an MLP 15:5 decoder shows compelling tongue motion results, but exhibits temporal jitter for the jaw prediction which is not present in the LSTM and GRU models.

We visualized the errors described in Table 2 by tracing predicted landmark motions over time against the ground truth. The results can be found in the supplementary material. We found that the animated lips open and close correctly, which is remarkable considering that only three landmarks drive the mesh. No major anomalies were observed in the motion of the jaw and tongue. We also compared the ground truth 3D landmark visualization against predicted landmark positions and ground-truth video. Frames from the generated animation are shown in Figure 3.

Finally, we conducted a user-study to evaulate perceptual performance. Animations generated from our predicted tongue, lips, and jaw positions were preferred over mismatched or null motion sequences of the tongue. Further details on this study can be found in the supplementary material.

7. Parametric Face Model Optimization

To demonstrate retargeting to a final animation output rig we use a high-quality artist designed FACS-based [7,11] 3D face model. The model and animation rig conforms to the MetaHuman standard [12] and closely resembles the actor. The output is represented as a triangle mesh M=(V,F)

defined by a set of vertices V that build the mesh faces F. The face model is controlled through a P-dimensional control parameter vector θ that deforms the mesh in a differentiable manner for any given frame in the animation. In our model P = 173 for the whole face, of which 9 parameters control the tongue and 12 move the jaw. We define $M(\theta_t)$ as the mesh posed by these control parameters for frame t. To estimate the pose of the mesh based on the predicted landmarks of the tongue, jaw, and lips we first manually predefine a correspondence between the transformed predicted landmark positions on the mesh coordinate system $\mathbf{v}_{\hat{\mathbf{y}}}^{(i)}$ to a set of points on mesh M as $C_t = \{f_l, b_l\}_{l=1}^L$, where $f_l \in F$ is a triangle index and b_l a barycentric coordinate defining a point on the triangle for the l^{th} landmark. In our case, L=10 since we have five sensors on the tongue, two on the jaw, and three on the lips. These locations are shown in Figure 4.

We perform an initial alignment of the data from the EMA sensors to the mesh in a neutral pose by calculating the best similarity transform A that maps the points $\mathbf{v}_{\hat{\mathbf{y}}}^{(N)}$ into correspondences $C(\theta_N)$ for the neutral pose N described by parameters θ_N . While the geometry of our 3D face model is based on a 3D scan of the actor, the face geometry is not a perfect reconstruction. The teeth and tongue are adapted by an artist from a generic model and do not precisely align. To account for these small differences, we calculate relative offsets $\delta_l = A(\mathbf{v}_{\hat{\mathbf{y}}}^{(l)} - \mathbf{v}_N^{(l)})$ between each landmark and the surface of the neutral 3D model.

The energy between the predicted landmarks at frame t and its corresponding point on the mesh is defined as:

$$e_{pose}(\theta_t) = \sum_{l=1}^{L} \|C(\theta_t)_l - (C(\theta_N)_l + \delta_l)\|^2.$$
 (2)

Our input data is sparse and asymmetric. There are three markers for the lips that capture the right side of the face, and there are two markers for the jaw that cover the left side. For this reason, we enforce symmetry on both sides of the face on our parameter vector. In addition, we add an L1 regularization to our solver to ensure sparse activation for the model parameters:

$$e_{prior}(\theta_t) = \sum_{l=1}^{L} |\theta_l^{(t)}|. \tag{3}$$

Resulting in the following combined energy function:

$$e(\boldsymbol{\theta}) = e_{pose}(\boldsymbol{\theta}) + \alpha \ e_{prior}(\boldsymbol{\theta}).$$
 (4)

We minimize $e(\theta)$ using an L-BFGS optimizer and initialize the parameters θ_t for frame t using the parameters from the previous frame θ_{t-1} for all T frames in the animation. The prior weight is $\alpha=0.01$ for all results shown in this paper. Finally, no additional temporal smoothness priors were included in the optimization.

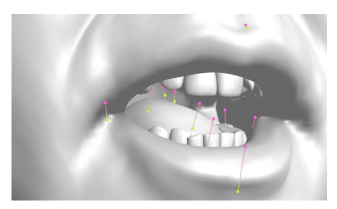


Figure 4. FACS-based face model landmark correspondence visualization before optimization. Green: mesh surface landmarks $C(\theta_t)_l$; Pink: target constraints $C(N)_l + \delta_l$ generated by the articulation decoder.

8. Animation Results

The animation results shown in this paper and the supplementary video were generated using the pipeline proposed in this paper. In the video we include animations created using *out-of-domain* voices that were not heard during training time, uttering *out-of-domain* sentences that are very different to the training corpus. We also present prediction results of the capture subject uttering sentences from the test data to allow the reader to make a side-by-side subjective comparison versus known ground truth EMA sensor landmark positions and so verify the correctness of the predicted motion. In the video we demonstrate our approach is speaker-independent, generalizing across content, speaking style, gender, and language.

9. Summary

Our large scale 3D articulatory dataset enables the training of deep learning models for obtaining realistic inner

mouth animations. Our results demonstrate that recent deep learning based audio feature representations outperform traditional speech feature encoding methods for speech-to-animation, regardless of the articulation decoding architecture. To the best of our knowledge this paper is the first to demonstrate these modern features are preferred to drive animation. DL audio features also enable robust generalization to both new speakers and new speech content.

Our best results combine Wav2Vec-C features with a bidirectional 5-layered GRU. We demonstrate practical application by showing convincing speech animation on a high-quality parametric 3D mouth rig driven by a few landmarks generated from our articulation decoder model.

Our approach enables greater realism and animation quality for both audio-driven animation, and performance capture based pipelines.

9.1. Limitations and Future Work

Recording EMA mocap data is invasive and requires expert assistance. Our dataset is limited in speech variability and expressiveness which could be solved by diversifying the data with more than one speaker.

Solving for the parametric 3D face model currently requires manually specifying initial landmark to mesh correspondences (one-time per model). Generating a more accurate inner mouth animation model and automating the alignment will simplify capturing a wider variety of performers.

While we can animate the lips and mouth using the landmarks captured with our dataset, the expressiveness of these regions is limited by the sparse location of the landmarks. Future work may use additional correspondences extracted from the simultaneous video capture to increase the fidelity of the reconstructions and further constrain the 3D model during the rig optimization step.

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