

Speech2UnifiedExpressions: Synchronous Synthesis of Co-Speech Affective Face and Body Expressions from Affordable Inputs

–Appendix–

Anonymous CVPR submission

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001 A. Face and Pose Preprocessing from Video

002 Given a video, we use Multi-Task Cascaded CNNs [7] to
003 extract the 3D face landmarks. Since the faces can be arbi-
004 trarily oriented w.r.t. the camera, we rigidly transform the
005 face landmarks per frame to a reference frame in the nor-
006 malized view, where the face looks towards the camera. For
007 each frame in the input video, we use the rotation and the
008 translation given by the Umeyama method [5] to map the
009 face landmarks in that frame to the face landmarks in the
010 reference frame. We also use similarly view-normalized 3D
011 poses. View normalization is useful for two key reasons.
012 First, it eliminates relative camera movements across the
013 frames in the videos and prevents a learning-based method
014 from confusing camera movements with changes in the face
015 and pose expressions. Second, a frontal view offers maxi-
016 mal visibility of the faces and the poses, and minimizes er-
017 rors in detecting the 3D face landmarks and body joints.

018 B. Phoneme Predictor

019 We train a separate network to learn the positions of the
020 lip landmarks for the different phonemes in the audio. Our
021 synthesis network separately learns the motions of the lip
022 corners denoting the different facial expressions, and we su-
023 perpose them to the phoneme-based lip shapes to complete
024 the lip motions. Our phoneme predictor predicts the 3D po-
025 sitions of all the landmarks on the inner and the boundaries
026 of the lips over all the T prediction time steps, which we de-
027 note as $p_{1:T}$ in $\mathbb{R}^{T \times L_{\text{lip}} \times 3}$. Following prior approaches [4],
028 we design a CNN backbone connected to fully-connected
029 blocks to predict the lip landmarks from the spectrograms
030 of the speech inputs. Specifically, given the speech audio
031 waveform a , we compute

$$032 \quad p_{1:T} = \text{PhonemePred}(a; \theta_{\text{PhonemePred}}), \quad (\text{B.1})$$

033 where $\theta_{\text{PhonemePred}}$ represents the trainable parameters.

034 C. Training Details

035 We train our phoneme predictor network using reconstruction
036 losses for the lip shapes. We train our synthesis net-
037 work using a combination of reconstruction losses for the
038 face and the pose motions, the cross-speaker diversity loss
039 to enforce visual differences in expressions across speakers,
040 and the generative adversarial loss for added regularization.
041 We describe these loss functions, and our training and test-
042 ing procedures.

043 C.1. Phoneme Predictor Losses

044 We represent our phoneme predictor loss as the robust ℓ_1 -
045 norm reconstruction loss between the ground-truth and the
046 synthesized lip landmark positions and velocities over the
047 prediction time steps T , as

$$\mathcal{L}_{\text{ph}} = \sum_{t=1}^T \left\| p_t^{(\text{GT})} - p_t^{(\text{sn})} \right\|_1 + \left\| \Delta_t p_t^{(\text{GT})} - \Delta_t p_t^{(\text{sn})} \right\|_1, \quad (\text{C.1})$$

048 where the superscripts (GT) and (sn), respectively, denote
049 the ground-truth and the synthesized data. Δ_t denotes the
050 discrete forward difference between adjacent time steps t
051 and $t - 1$.
052

053 C.2. Synchronous Synthesis Network Losses

054 We use reconstruction losses to robustly align the outputs
055 of our generator with the corresponding ground-truth face
056 and pose motions. We use the generative adversarial loss
057 to ensure that the synthesized motions are plausible, the af-
058 fective expressions match the corresponding ground-truths,
059 and prevent the mode collapse of only synthesizing singular
060 expressions.

061 C.2.1 Reconstruction Losses

062 We write our reconstruction losses as the ℓ_1 -norm differ-
063 ence between the ground-truth and the synthesized face and

pose positions and motions over the T prediction time steps, as

$$\begin{aligned} \mathcal{L}_{\text{Rec}} = & \sum_{t=1}^T \left(\left\| \mathcal{F}_t^{(\text{GT})} - \mathcal{F}_t^{(\text{sn})} \right\|_1 + \left\| \mathcal{P}_t^{(\text{GT})} - \mathcal{P}_t^{(\text{sn})} \right\|_1 \right. \\ & + \lambda_{\text{vel}} \left(\left\| f_t^{(\text{GT})} - f_t^{(\text{sn})} \right\|_1 + \left\| u_t^{(\text{GT})} - u_t^{(\text{sn})} \right\|_1 \right) \\ & \left. + \lambda_{\text{acc}} \left(\left\| \Delta_t f_t^{(\text{GT})} - \Delta_t f_t^{(\text{sn})} \right\|_1 + \left\| \Delta_t u_t^{(\text{GT})} - \Delta_t u_t^{(\text{sn})} \right\|_1 \right) \right), \end{aligned} \quad (\text{C.2})$$

where λ_{vel} and λ_{acc} are the relative weighting factors. We use the velocity and the acceleration losses to enforce smoothness in the synthesized motions by reducing jitters.

C.2.2 Cross-Speaker Diversity Loss

Our cross-speaker diversity loss \mathcal{L}_{CSD} follows that of Yoon et al. [6], consisting of a ranking loss between the ground-truth face and pose motions, and the synthesized face and pose motions using the same speaker as the ground-truth (positive example) and a randomly chosen different speaker (negative example).

C.2.3 Generative Adversarial Loss

The generative adversarial loss consists of opposing losses \mathcal{L}_{Gen} for the generator and \mathcal{L}_{Dis} for the discriminator, following a min-max optimization strategy [2]. We write these losses as

$$\mathcal{L}_{\text{Gen}} = -\mathbb{E} [\log (c_{\text{disc}}^{\text{GT}})], \quad (\text{C.3})$$

$$\mathcal{L}_{\text{Dis}} = -\mathbb{E} [\log (c_{\text{disc}}^{\text{GT}})] - \mathbb{E} [\log (1 - c_{\text{disc}}^{\text{sn}})], \quad (\text{C.4})$$

where c_{disc} denotes the output of our discriminator network (Eq. 15). This loss adds plausibility to our synthesized samples by enforcing them to have similar affective expressions as the corresponding ground-truth samples.

C.3. Training Procedure

We train our phoneme predictor network using the Adam optimizer [3] with $\beta_1 = 0.5$, $\beta_2 = 0.999$, a batch size of 1024, and a learning rate of 10^{-3} for 500 epochs. We train our synthesis network using the Adam optimizer [3] with $\beta_1 = 0.5$, $\beta_2 = 0.999$, a batch size of 256, and learning rates of 10^{-4} for our generator and 5×10^{-5} for our discriminator, both decayed by a factor of 0.999 per epoch, for 1000 epochs. We train both our phoneme detector network and our synthesis network on an NVIDIA GeForce RTX 2080 Ti GPU, which takes 3 seconds and 7 seconds per epoch respectively.

D. Testing and Rendering

We provide the details of the testing procedure of our network and the rendering of our synthesized outputs in a 3D environment.

D.1. Testing Procedure and Mapping to Digital Characters

Each test sample for our network consists of a speech audio waveform, the corresponding text transcript, a speaker ID, and the speaker’s seed face and pose motions. Our phoneme predictor network provides the lip sync for the given speech audio and the generator of our synthesis network provides the required face and pose motions. We superpose the lip landmarks given by our phoneme predictor network with the lip corner landmarks given by our generator at each prediction time step to obtain the complete lip motions of the speaker. We map these motions to a rigged 3D human upper-body mesh in Blender. For mapping the face motions, we set a one-to-one mapping between our face landmarks and the landmarks on the face of the human mesh, and use them as control points for the facial motions of the mesh. For mapping the pose motions, we use FABRIK [1] to obtain the joint rotations given our predicted joint positions and use those rotations to animate the rigged human mesh.

D.2. Rendering and Visualization

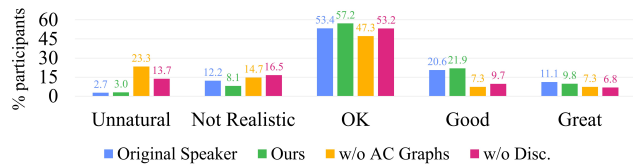
Given an input speech audio, we can synthesize the motions for our pre-rigged digital characters at an interactive rate of about 250 frames per second on an NVIDIA GeForce RTX 2080 Ti GPU. We design our digital environment using Blender. For each of our digital characters, we place them on a stage and position the camera such that it looks front and center at the agent. As the character narrates the input speech audio using our synthesized face and upper-body expressions, we slowly pan the camera in to get a more focused view of those expressions. Since we do not synthesize any lower-body motions, our digital characters stay standing at their initial positions during the entire narration. The full video demos are available with our supplementary material.

E. User Study

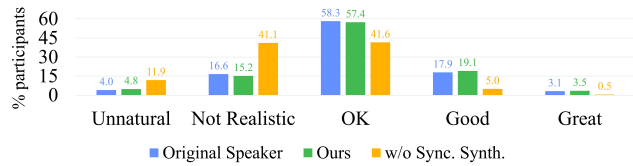
We provide all the details of our user study, including setup, evaluation process, and results.

E.1. Setup

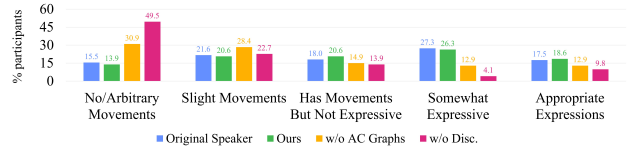
A total of 90 participants participated in our user study. All participants were aged 18 years or older, and had normal or corrected to normal vision and hearing. Each participant observed two sets of character motions. There were eight groups of motions in each set, each group having a unique input speech. In the first set, there were four types of motions in each group corresponding to the same speech: the original speaker motions rendered using their face landmarks and the poses extracted from the video, and motions rendered using the face landmarks and poses synthesized by our network and two of its ablated versions. One ab-



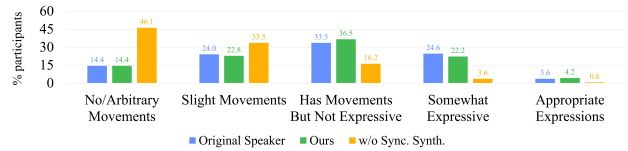
(a) **Set 1: Motion plausibility.** Compared to the ablated versions, we observe a higher distribution of “OK” or better for the motions of the original speakers and our synthesized agents. The modes of all the distributions are on “OK”, implying that the corresponding participants found the visual qualities of all the motions to be reasonable.



(c) **Set 2: Motion plausibility.** Compared to the ablated version without synchronous synthesis, we observe a higher distribution of “OK” or better for the motions of the original speakers and our synthesized agents. Similar to the motion plausibility in set 1, we observe modes of all the distributions on “OK”.



(b) **Set 1: Synchronization between the face and the pose expressions given the speech.** Compared to the ablated versions, we observe clear preferences for the motions of the original speakers and our synthesized agents. The modes of the distributions for these two types of motions are on “somewhat expressive” while the modes of the two ablated versions are on “no/arbitrary movements”.



(d) **Set 2: Synchronization between the face and the pose expressions given the speech.** We again observe clear preferences for the motions of the original speakers and our synthesized agents compared to the ablated version without synchronous synthesis. However, in contrast to the same study in set 1, we notice the modes of the distributions for the first two types of motions are one point lower on the Likert scale, whereas the mode for the ablated version remains on “no/arbitrary movements”. We hypothesize this to be the consequence of removing the other ablated versions from the participants’ cognitive window: in the absence of other variants, the participants focused more closely on the relative qualities of asynchronous vs. synchronous motions and assessed them more critically.

Figure E.1. **Distributions of the user study responses.** Likert-scale response distributions to the two sets of motions rendered using the five different types of face landmark and pose data (Sec. E). We show the distributions of each of the five Likert-scale points for each type of motion as a percentage of the total responses across all the groups in each set.

Table E.1. **Likert-scale score statistics.** We compute the mean and the standard deviation of the Likert-scale scores across all the motions. For the mean scores, higher values are better, bold indicates **best**, and underline indicates second-best.

Synthesis type		Plausibility		Synchronization	
		Mean	St. Dev.	Mean	St. Dev.
Set 1	Original Speaker	<u>3.25</u>	0.90	<u>3.10</u>	1.34
	Ours	3.27	0.86	3.15	1.32
	w/o AC Graphs	2.61	1.14	2.48	1.38
	w/o Disc.	2.79	1.02	2.02	1.30
Set 2	Original Speaker	<u>2.99</u>	0.80	2.79	1.08
	Ours	3.01	0.82	2.79	1.07
	w/o Synchronous Synthesis	2.41	0.78	1.79	0.88

lated version was without using the face and pose anatomical component (AC) graphs for training, and one without our discriminator. In the second set, there were three types of motions in each group corresponding to the same speech: the original speaker motions, motions rendered using the face landmarks and poses synthesized by our network, and the ablated version using asynchronously synthesized faces and poses. Our motivation to separately compare with the asynchronously synthesized motions was to eliminate distractors from other motions and enable our participants to

focus more closely on the synchronization between the face and the pose expressions. We randomized the order of these motions in each group in each set and kept the order unknown to the participants. We did not present our other ablated versions to the participants as they did not have sufficient motion and were visually inferior in obvious ways.

E.2. Evaluation Process

Our aim in the user study is to evaluate our synthesized motions on two key aspects: (i) how plausible they appear to human observers compared to the motions of the original speakers and the ablated versions, and (ii) whether synchronous synthesis of face and pose expressions produces perceptible improvements over asynchronous synthesis. To evaluate plausibility, we ask the participants to rate each motion in each group in each set on “how natural the motion looks” on a five-point Likert scale, with the options “very unnatural” (worst), “not realistic”, “looks OK” (average), “looks good”, and “looks great” (best). To evaluate the effect of synchronous synthesis, we ask the participants to observe the face and the pose movements in each motion in each group in each set and rate them on “how the face and the pose sync with the speech” on a five-point Likert scale, with the options “no/arbitrary movements” (worst),

“slight movements”, “has movements, but are not expressive” (average), “somewhat expressive movements”, and “have movements with appropriate expressions” (best).

E.3. Results

Since we randomly select the speech for each of the eight groups of motions each participant watched, and we also randomized the order of the motions in each group in each set, we can consider the participants’ responses in each group to be independent of all the other groups. Thus, we aggregate their responses to each type of motion across all the groups within a set to obtain the overall distributions of the Likert-scale scores of the motions for that set. We show these distributions for each of the two questions on plausibility and synchronization in each set in Fig. E.1. We also report the Likert-scale score statistics for each type of motion on the two questions in each set in Table E.1. Overall, in the two sets, 88.89% and 80.00% participants respectively marked our synchronously synthesized motions 3 or above on the first question, and 65.46% and 62.87% participants respectively marked 3 or above on the second question. This indicates that the majority of participants found the motions satisfactory.

References

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