Synthesis of Compositional Animations from Textual Descriptions

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Abstract

“How can we animate 3D-characters from a movie script or move robots by simply telling them what we would like them to do?” “How unstructured and complex can we make a sentence and still generate plausible movements from it?” These are questions that need to be answered in the long-run, as the field is still in its infancy. Inspired by these problems, we present a new technique for generating compositional actions, which handles complex input sentences. Our output is a 3D pose sequence depicting the actions in the input sentence. We propose a hierarchical two-stream sequential model to explore a finer joint-level mapping between natural language sentences and 3D pose sequences corresponding to the given motion. We learn two manifold representations of the motion, one each for the upper body and the lower body movements. Our model can generate plausible pose sequences for short sentences describing single actions as well as long complex sentences describing multiple sequential and compositional actions. We evaluate our proposed model on the publicly available KIT Motion-Language Dataset containing 3D pose data with human-annotated sentences. Experimental results show that our model advances the state-of-the-art on text-based motion synthesis in objective evaluations by a margin of 50%. Qualitative evaluations based on a user study indicate that our synthesized motions are perceived to be the closest to the ground-truth motion captures for both short and compositional sentences.

1. Introduction

Manually creating realistic animation of humans performing complex motions is always a challenge. Motion synthesis based on textual descriptions substantially simplifies this task and has a wide range of applications, including language-based task planning for robotics and virtual assistants [3], designing instructional videos, creating public safety demonstrations [40], and visualizing movie scripts [27]. However, mapping natural language text descriptions to 3D pose sequences for human motions is non-trivial. The input texts may describe single actions with sequential information, e.g., “a person walks forward four steps”, or may not correspond to the discrete time steps of the pose sequences to be generated, such as for compositional actions, e.g., “a person is spinning around while walking”. This necessitates a machine-level understanding of the syntax and the semantics of the text descriptions to generate the desired motions [4]. While translating a sentence to a pose sequence, we need to identify the different parts of speech in the given sentence and how they impact the output motion. A verb in the sentence describes the type of action, whereas an adverb may provide information on the direction, place, frequency, and other circumstances of the denoted action. These need to be mapped into the generated pose sequence in the correct order, laying out additional challenges for motion modeling systems.

Existing text-to-motion mapping methods either generate motions from sentences describing one action only [53] or produce sub-par motions from descriptions of compositional actions.
tional actions [4]. They fail to translate the long-range dependencies and correlations in complex sentences and do not generalize well to motions outside of locomotion [4].

We propose a method to handle complex sentences, meaning sentences that describe a person performing multiple actions either sequentially or simultaneously. For example, the input sentence “a person is stretching his arms, taking them down, walking forwards for four steps and raising them again” describes multiple sequential actions such as raising the arms, taking down the arms, and walking, as well as the direction and number of steps for the action. To the best of our knowledge, our method is the first to synthesize plausible motions from such varieties of complex textual descriptions, which is an essential next step to improve the practical applicability of text-based motion synthesis systems. To achieve this goal, we propose a hierarchical, two-stream, sequential network that synthesizes 3D pose sequences of human motions by parsing the long-range dependencies of complex sentences, while preserving the essential details of the described motions. Our output is a sequence of 3D poses corresponding to the motions described in the sentence (Fig. 1). Our main contributions in this paper are as follows:

Hierarchical joint embedding space. In contrast to JL2P [4], we separate our intermediate pose embeddings into two embeddings, one each for the upper body and the lower body. We further separate these embeddings hierarchically to limb embeddings. Our model learns the semantic variations in a sentence ascribing speed, direction, frequency of motion, and maps them to temporal pose sequences by decoding the combined embeddings. This results in the synthesis of pose sequences that correlate strongly with the descriptions given in the input sentences.

Sequential two-stream network. We introduce a sequential two-stream network with an autoencoder architecture, with different layers focusing on different parts of the body, and combine them hierarchically to two representations for the pose in the manifold space, one for the upper body and the other for the lower body. This reduces the smoothing of upper body movements (such as wrist movements for playing violin) in the generated poses and makes the synthesized motion more robust.

Contextualized BERT embeddings. In contrast to previous approaches [4, 53], which do not use any contextualized language model, we use the state-of-the-art BERT model [16] with handpicked word feature embeddings to improve text understanding. The BERT model is pre-trained on a large corpus of unlabelled text including the entire Wikipedia and the Book Corpus [73].

Additional loss terms and pose discriminator. We add a set of loss terms to the network training to better condition the learning of the velocity and the motion manifold [36]. We also add a pose discriminator with an adversarial loss to further improve the plausibility of the synthesized motions.

Experimental results show that our method outperforms the baseline methods of JL2P [4] and Lin et al. [44] significantly on both the quantitative metrics we discuss in Sec. 4.3 and on qualitative evaluations.

2. Related Work

This section briefly summarizes prior works in the related areas of data-driven human motion modeling and text-based motion synthesis.

2.1. Human Motion modeling

Data-driven motion synthesis is widely used to generate realistic human motion for digital human models [33, 31, 17]. Different strategies have been implemented over the years using temporal convolutional neural networks [14, 41, 10], graph convolutional networks [5, 50] and recurrent neural networks [47, 26, 68, 38]. Pose forecasting attempts to generate short [20, 51] and long-term motions [23, 43, 62] by predicting future sequence of poses given their history. Prior works have encoded the observed information of poses to latent variables and perform predictions based on the latent variables [36, 35]. Holden et al. [34] used a feed-forward network to map high-level parameters to character movement. Xu et al. [70] proposed a hierarchical style transfer-based motion generation, where they explored a self-supervised learning method to decompose a long-range generation task hierarchically. Aristidou et al. [6] decomposed the whole motion sequences into short-term movements defining motion words and clustered them in a high-dimensional feature space. Generative adversarial networks [24] have also gained considerable attention in the field of unsupervised learning-based motion prediction [8, 39]. Li et al. [42] used a convolutional discriminator to model human motion sequences to predict realistic poses. Gui et al. [25] proposed the adversarial geometry aware encoder-decoder (AGED) framework, where two global recurrent discriminators distinguish the predicted pose from the ground-truth. Cui et al. [15] proposed a generative model for pose modeling based on graph networks and adversarial learning. Other works include pixel-level motion predictions with human pose as an intermediate variable [66, 67], and forecasting locomotion trajectories [29, 28, 46]. Researchers have also explored audio-, speech-, and image-conditioned pose forecasting[7]. For instance, Ferreira et al. [19] explored generating skeleton pose sequences for dance movements from audio, Chao et al. [9, 69] predicted pose sequences from static images. Ahuja [2] linked pose prediction with speech and audio. Takeuchi et al. [61] tackled speech conditioned forecasting for only the upper body, modeling the non-verbal behaviors such as head nods, pose switches, and hand waving for a character without providing knowledge on the character’s
next movements. Chiu et al. [11] rely solely on the history of poses to predict what motion will follow.

2.2. Text-based Motion Synthesis

A subset of prior works have opted to train deep learning models to translate natural language utterances into actions for virtual agents [30, 32, 48, 72]. Takano et al. [60, 57] developed a mapping between two-manifold vectors, dimension of the latent space. \( h \) and the lower body. Our input motion \( P \) between the natural language and the poses of the upper body. Our model learns a joint-embedding between the sentence encoder and the pose decoder. Following Du et al. [18], we describe the three main modules in our network, the two-stream hierarchical pose encoder, the two-stream sentence encoder and the two-stream hierarchical pose decoder.

3. Proposed Method

We train our model end-to-end with a hierarchical two-stream pose autoencoder, a sentence encoder, and pose discriminator (Fig. 2). Our model learns a joint-embedding between the natural language and the poses of the upper body and the lower body. Our input motion \( P = [P_0, \ldots, P_{T-1}] \) is a sequence of \( T \) poses, where \( P_t \in \mathbb{R}^{J \times 3} \) is the pose at the \( t \)th time step, consisting of the \((x, y, z)\) coordinates of the \( J \) joints in the pose. Our hierarchical two-stream pose encoder \( pe \) encodes the ground-truth pose sequence \( P \) into two manifold vectors,

\[
pe(P) = (Z^p_{ub}, Z^p_{lb}),
\]

where \( Z^p_{ub}, Z^p_{lb} \in \mathbb{R}^h \) represent the features for the upper body and the lower body, respectively, and \( h \) denotes the dimension of the latent space.

Our input sentence \( S = [S_1, S_2, \ldots, S_W] \) is a sequence of \( W \) words converted to word embeddings \( \bar{S}_w \) using the pre-trained BERT model [16]. \( \bar{S}_w \in \mathbb{R}^K \) represents the word embedding vector of the \( w \)th word in the sentence and \( K \) is the dimension of the word embedding vector. Our two-stream sentence encoder \( se \) encodes the word embeddings and maps them to two latent vectors in the latent space as,

\[
se(S) = (Z^s_{ub}, Z^s_{lb}),
\]

where \( Z^s_{ub}, Z^s_{lb} \in \mathbb{R}^h \) represent the sentence embeddings for the upper body and the lower body, respectively. Using an appropriate loss (see Sec. 3.2), we ensure that \( (Z^s_{ub}, Z^s_{lb}) \) and \( (Z^s_{ub}, Z^s_{lb}) \) lie close in the joint embedding space and carry similar information.

Our hierarchical two-stream pose decoder \( de \) learns to generate poses from these two manifold vectors. As an initial input, the pose decoder uses the initial pose \( P_0 \) to generate the pose \( \hat{P}_0 \), and generate each subsequent pose \( \hat{P}_{t+1} \) recursively using pose \( \hat{P}_t \), \( \hat{P} \in \mathbb{R}^{T \times J \times 3} \) denotes a generated pose sequence. The output of our decoder module is a sequence of \( T \) poses \( \hat{P} \in \mathbb{R}^{T \times J \times 3} \) generated from the pose embeddings, and \( \hat{P}_s \in \mathbb{R}^{T \times J \times 3} \) generated from the language embeddings as

\[
\hat{P}_p = de(Z^p_{ub}, Z^p_{lb})
\]

\[
\hat{P}_s = de(Z^s_{ub}, Z^s_{lb}).
\]

We use a pose prediction loss term to ensure that \( \hat{P}_p \) and \( \hat{P}_s \) are close to each other (Sec. 3.2). \( \hat{P} = \hat{P}_s \) is our final output pose sequence for a given sentence.

3.1. Network Architecture

We describe the three main modules in our network, the two-stream hierarchical pose encoder, the two-stream sentence encoder and the two-stream hierarchical pose decoder.

3.1.1 Two-Stream Hierarchical Pose Encoder

We structure the pose encoder such that it learns features based on five major parts of the body, and combine those features hierarchically. Following Du et al. [18], we decompose the human skeleton into five major parts as the left arm, right arm, trunk, left leg, and right leg. Our hierarchical pose encoder, as shown in Fig. 2, encodes these five parts using five linear layers with output dimension \( h_1 \). We combine the trunk representation with that of the left arm, right arm, left leg, and right leg and pass them through another set of linear layers to obtain combined representations of (left arm, trunk), (right arm, trunk), (left leg, trunk), and (right leg, trunk) each of dimension \( h_2 \). Two separate GRUs [12] encode the combined representation for the arms with the trunk and the legs with the trunk respectively, thus creating manifold representations for the upper body, \( Z^p_{ub} \in \mathbb{R}^h \), and for the lower body, \( Z^p_{lb} \in \mathbb{R}^h \). The two GRUs then output the two manifold representations of dimension \( h \).
Thus, we select the layers collected samples of the KIT Motion Language dataset [52]. To represent the text input, we use the pre-trained large-case BERT [16] as a contextualized language model. It comprises of 24 layers, each representing different linguistic notions of syntax or semantics [13]. To find the layers focused on local context, e.g., adverbs of a verb [63], we use the attention visualization tool [65] with randomly selected samples of the KIT Motion Language dataset [52]. Thus, we select the layers 12 (corresponding to subjects), 13 (adverbs), 14 (verbs) and 15 (prepositional objects) and concatenate the hidden states of these layers to represent the corresponding words. Formally, \( S_w \in \mathbb{R}^K \) represents the word embedding vector of the \( w^{th} \) word in the sentence \( S \), and \( K \) is the dimension of the word embedding vector used. Our Sentence encoder se uses Long-Short Term Memory units (LSTMs) [54] to capture the long-range dependencies of complex sentences. We input the word embeddings to a two-layer LSTM, which generates

\[
Z^s = \text{LSTM}(\bar{S}_w) = [Z_{ub}, Z_{lb}],
\]

where \( Z^s \in \mathbb{R}^{2h} \) is the latent embedding of the whole sentence, with \( \bar{S}_w = \text{BERT}(S_w) \). We choose the first half of this embedding as \( Z^s_{ub} \in \mathbb{R}^h \) to represent the upper body and the second half as \( Z^s_{lb} \in \mathbb{R}^h \) to represent the lower body.

### 3.1.3 Two-Stream Hierarchical Pose Decoder

We can conceptually unfold our pose decoder as a series of \( T \) hierarchical decoder units, each constructing the output pose \( \hat{P}_t \), \( \forall t = 0, \ldots, T \) time steps in a recurrent fashion by taking in the generated pose at the corresponding previous time step. We add a residual connection between the inputs and the outputs of the individual decoder units. Each decoder unit consists of two GRUs, and a Hier unit (inset box in Fig. 2) consisting of a series of linear layers in a hierarchical structure mirroring that of the pose encoder. Conditioned by the latent space vector representing the previous frames, the Hier unit outputs the reconstructed pose \( \hat{P}_{t+1} \) at the \( (t + 1) \)th frame given the previous pose \( \hat{P}_t \).

### 3.2. Optimizing the Training Procedure

We train our model end-to-end with a hierarchical two-stream pose autoencoder along with a sentence encoder as shown in Fig. 2. Our model learns a joint embedding space between the natural language and the poses of the upper body and the lower body. Our decoder is trained with the tuples \( (Z^s_{ub}, Z^s_{lb}) \) obtained from \( se \) to generate the pose sequence \( P^p \), and \( (Z^s_{ub}, Z^s_{lb}) \), obtained from \( se \) to generate the pose sequence \( \hat{P} = P^s \).

**Loss functions.** We use the smooth \( \ell_1 \) loss to train our model. The smooth \( \ell_1 \) loss is less sensitive to outliers than the smoother \( \ell_2 \) loss, and more stable than the \( \ell_1 \) loss as it is differentiable near \( x = 0 \) for all \( x \in \mathbb{R} \) [4]. We use the following five losses to train our model:

- **Pose Prediction loss.** It minimizes the difference between the input ground-truth motion \( P \) and the predicted motions \( \hat{P} = P^s \) and \( P^p \). We measure it as,

\[
L_R = \mathcal{L}(\hat{P}^s, P) + \mathcal{L}(\hat{P}^p, P),
\]

where \( \mathcal{L} \) denotes the Smooth \( \ell_1 \) Loss between the two terms.

- **Manifold reconstruction loss.** This encourages a reciprocal mapping between the generated motions and the manifold representations to improve the manifold space [36]. We reconstruct the manifold representations from the generated poses as \( \hat{Z}_{ub}^p = pe(\hat{P}) \) and \( \hat{Z}_{lb}^p = pe(\hat{P}) \), and compare them with the manifold representations obtained from input pose sequence. We compute the loss as,

\[
L_M = \mathcal{L}(\hat{Z}_{ub}^p, Z_{ub}^p) + \mathcal{L}(\hat{Z}_{lb}^p, Z_{lb}^p).
\]
• **Velocity reconstruction loss.** We minimize the difference between the velocity of the reconstructed motion \( \hat{P}_{vel} \) and the velocity of the input motion \( P_{vel} \). We compute the velocity of the \( t \)th frame of a pose \( P \) as \( P_{vel}(t) = P(t+1) - P(t) \). We compute \( L_V \) as,

\[
L_V = \mathcal{L} (\hat{P}_{vel}, P_{vel}).
\] (8)

• **Embedding similarity loss.** This loss ensures that the manifold representations, \( Z_{ub}^p \) and \( Z_{lb}^p \), generated by the sentence encoder, are close to the manifold representations \( Z_{ub}^g \) and \( Z_{lb}^g \) generated by the pose encoder. We measure it as,

\[
L_E = \mathcal{L} (Z_{ub}^p, Z_{ub}^g) + \mathcal{L} (Z_{lb}^p, Z_{lb}^g). \quad \quad (9)
\]

• **Adversarial loss.** We further employ a binary cross-entropy discriminator \( D \) to distinguish between the real and generated poses. We compute the corresponding discriminator and generator losses as,

\[
L_D = L_2(D(\hat{P}), 0) + L_2(D(P), 1) \quad \quad (10)
\]

\[
L_G = L_2(D(\hat{P}), 1), \quad \quad (11)
\]

where \( L_2 \) denotes the Binary Cross Entropy loss, and the generator is the decoder of our autoencoder.

We train our model end-to-end with the pose autoencoder, the sentence encoder and the discriminator modules on a weighted sum of these loss terms as,

\[
\min_{p, s, c, d} (L_R + \lambda_M L_M + \lambda_V L_v + \lambda_E L_E + \lambda_G L_G)
\]

\[
\min_D (\lambda_G L_D), \quad (12)
\]

where \( \lambda_M = 0.001, \lambda_V = 0.1, \lambda_E = 0.1 \) and \( \lambda_G = 0.001 \) are weight parameters, obtained experimentally.

4. Experiments

This section describes the dataset we use for our experiments and reports the quantitative and qualitative performances of our method. We also highlight the benefits of the different components of our method via ablation studies.

4.1. Dataset

We evaluate our model on the publicly available KIT Motion-Language Dataset [52], which consists of 3,911 recordings of human whole-body motion in the Master Motor Map representation [64, 45], and natural language descriptions corresponding to each motion. It has a total of 6,278 annotations in the English language, with each motion recordings having one or multiple annotations describing the task. The sentences range from describing simple actions such as walking forwards or waving the hand to describing motions with complicated movements such as waltzing. Moreover, there are longer, more descriptive sentences describing a sequence of multiple actions, e.g., “A human walks forwards two steps, pivots 180 degrees and walks two steps back to where they started.” We randomly split the dataset in the ratio of 0.6, 0.2, and 0.2 for our training, validation, and test sets. For a fair comparison with the baselines, we follow the steps of Lin et al. [44] and JL2P [4] to sub-sample the motion sequences from 100 Hz to 12.5 Hz, and pre-process the motion data. Following the approach of Holden et al. [34], we use the character’s joint positions with respect to the local coordinate frame and the character’s trajectory of movement in the global coordinate frame. We have the \((x, y, z)\) coordinates of \( J = 21 \) joints, and a separate dimension for representing the global trajectory for the root joint.

4.2. Implementation Details

We train our model for 350 epochs using the Adam Optimizer [37], which takes approximately 15 hours on an NVIDIA Tesla V100 GPU. The dimensions of our hidden layers in the hierarchical autoencoder are \( h_1 = 32, h_2 = 128 \) and \( h = 512 \). We used a batch size of 32 and a learning rate of 0.001 with exponential decay. For training the sentence encoder, we converted given sentences to word embeddings of dimension \( K = 4,096 \) using the pre-trained BERT-large-case model (Sec. 3.1.2). We encode these embeddings to a dimension of 1,024 through the sentence encoder, and split them to obtain two manifold representations of dimension \( h = 512 \) each.

4.3. Quantitative Evaluation Metrics

To quantitatively evaluate the correctness of our motion, we use the Average Position Error (APE). APE measures the average positional difference for a joint \( j \) between the generated and the ground-truth pose sequences as,

\[
\text{APE} [j] = \frac{1}{NT} \sum_{n \in N} \sum_{t \in T} \left\| P_t [j] - \hat{P}_t [j] \right\|_2,
\] (13)

where \( T \) is the total time steps and \( N \) is the total number of data in our test dataset and \([j] \) indicates the index.

Given our setting of natural language descriptions and corresponding free-form movements, it is naturally difficult to find a quantitative measure that does justice to both modalities. For example, in a walking setting, sentences that do not mention any direction correspond to a wider variety of plausible motions, while specifying a direction narrows the possibilities. To account for such discrepancies, we separate the APEs between the local joint positions and the global root trajectory. The former corresponds to the error of the overall poses, while the latter corresponds to the overall direction and trajectory of the motion.
Figure 3: Comparison of consecutive motion frames from our method (top row) with Lin et al. [44] (middle row) and JL2P [4] (bottom row) for the given sentences. Our method generates clear kicking and dancing motions in contrast to JL2P and Lin et al., that shows no prominent movements. The perplexity values of the sentences are according to Plappert et al. [52].

However, the average position of each joint simply corresponds to a mean compared to the dataset. To understand the full statistics of the overall distribution compared to the dataset, we also compute the Average Variance Error (AVE), which measures the difference of variances of individual joints of the generated poses compared to the ground-truth poses. We calculate the variance of an individual joint \( j \) for a pose \( P \) with \( T \) time steps as,

\[
\sigma[j] = \frac{1}{T-1} \sum_{t \in T} (P_t[j] - \overline{P}[j])^2 , \tag{14}
\]

where \( \overline{P}[j] \) is the mean pose over \( T \) time steps for the joint \( j \). Calculating the variance for all joints of the ground-truth poses and the generated poses, we use their root mean square error as the AVE metric as follows:

\[
\text{AVE}[j] = \frac{1}{N} \sum_{n \in N} \|\sigma[j] - \hat{\sigma}[j]\|_2 , \tag{15}
\]

where \( \sigma \) refers to the ground-truth pose variance and \( \hat{\sigma} \) refers to generated pose variance.

However, even this measure does not account for any information regarding the sentences or sentence encodings themselves. Therefore, we propose a Content Encoding Error (CEE), which corresponds to the embedding similarity loss \( L_E \) in Eq. 9 by measuring the effectiveness of the embedding space. We calculate CEE as the difference between manifold representations \( Z^p = [Z^p_{ub}, Z^p_{lb}] \), obtained by encoding the input poses \( P \) through the pose encoder \( p_e \), and the manifold representations \( Z^s = [Z^s_{ub}, Z^s_{lb}] \), obtained by encoding the corresponding input sentences using the sentence encoder \( s_e \). We write it as,

\[
\text{CEE}(S, P) = \frac{1}{MN} \sum_{n \in N} \sum_{m \in M} \|Z^s - Z^p\|_2 , \tag{16}
\]

where \( M \) is the number of features in the manifold representation, and \( N \) is the total number of data. The idea is to measure how well the joint embedding space correlates the latent embeddings of poses with the latent embeddings of the corresponding sentences.

To also account for style factors in the motion and the sentences, we further propose a Style Encoding Error (SEE). SEE compares a summary statistics of the sentence embeddings \( Z^s \) and the pose embeddings \( Z^p \) to account for general style information. We compute the Gram matrix [22, 21] \( G \) on the corresponding embeddings:

\[
G_s = Z^s \cdot Z^s^T \tag{17}
\]

\[
G_p = Z^p \cdot Z^p^T . \tag{18}
\]

We compute SEE as

\[
\text{SEE}(S, P) = \frac{1}{MN} \sum_{n \in N} \sum_{m \in M} \|G_s - G_p\|_2 , \tag{19}
\]

where \( M \) is the number of features in the manifold representation and \( N \) is the total number of data.

4.4. Ablation Studies

We compare the performance of our model with the following four ablated versions:

- **Ablation 1:** Two-stream hierarchical model without jointly training the embedding space (w/o JT). Instead of end-to-end training of the model, we train the hierarchical pose encoder and decoder first, using the loss terms \( L_R, L_M, L_V, L_G \) and \( L_D \) (Sec. 3.2). We then train the model with the sentence encoder and the pose decoder with the losses \( L_R \) and \( L_E \). This indicates that the model is not learning a joint embedding...
Figure 4: Plots showing the APE (left), AVE (middle), and CEE and SEE (right) in mm for our model compared to those of JL2P [4] and Lin et al. [44]. Dark blue denotes our method, grey denotes JL2P and light blue denotes Lin et al. method. Lower values are better. We see our method improves on the baselines by over 50% on all benchmarks.

4.5. User Study

To evaluate our ablation studies, we conduct a user study to observe the subjective judgment of the quality of our generated motions compared to the quality of motions generated from the ablations described in Sec. 4.4. We asked 23 participants to rank 14 motion videos from the five methods and from the ground-truth motion-captures, based on whether the motion corresponds to the input text, and by the quality and naturalness of the motions. The five methods include our method and the four ablations of our model, ‘w/o JT’, ‘w/o 2-St’, ‘w/o Lo’, and ‘w/o BERT’. We quantified the user study with two preference scores, the first one describing if the participants found the motions to correspond to the input sentence (“yes/no”), and the second one rating the overall quality of the motion in terms of naturalness (from 1 = “most natural” to 6 = “least natural”, which we then scaled to [0, 1] and inverted). We observe that our method has a preference score of ~40% in both cases, second only to the ground-truth motion, as seen in Fig. 5.

5. Results and Discussion

We compare our method with the baseline Joint Language to Pose (JL2P) method [4], and the method of Lin et al. [44]. We use the pre-trained models for both these methods, made available in JL2P [4], to calculate the quantitative results. We compute all the results on our test set.

5.1. Objective Evaluation

Fig. 4 shows the improvement of our method compared to JL2P and Lin et al. for all the metrics described in Sec. 4.3. Our method shows an improvement of 55.4% in the mean APE calculated for all local joints compared to JL2P and by 58.4% compared to Lin et al. When including the global trajectory, our method shows an improvement of 55.7% in mean APE compared to JL2P and 58.7% compared to Lin et al. (Fig. 4 left). We also observe that high error in the root joint leads to either foot sliding in the motion or averages out the whole motion. Improvement in the error values for the root joint indicates high-quality motions without such artifacts. Further, our method shows closer resemblances to the variance of the ground-truth motion compared to the baseline models (Fig. 4 center). Our method has an improvement of 50.4% and 50.6% in the AVE over the mean of all joints with the global trajectory compared to JL2P and Lin et al. respectively. We provide detailed APE and AVE values of individual joints in the supplementary material.

We also show improvements of 50% in the CEE and SEE metrics compared to JL2P. Compared to Lin et al., we show

\[^2\text{We decided to exclude JL2P [4] and Lin et al. [44] from the user study, based on overwhelming feedback from participants that our method beats the baselines in the most obvious ways.}\]

\[^3\text{We note that our reported numbers for the baseline methods in the APE metric are different from the original paper. However, we were unable to replicate the numbers in the original paper using the code and the pre-trained model provided by the authors.}\]
improvements of 72.3% and 83.1% in CEE and SEE respectively (Fig. 4 right). These results show that the joint embedding space learned by our method can correlate the poses and corresponding sentences better than the baselines.

5.2. Qualitative Results

To qualitatively compare our model with JL2P [4] and Lin et al. [44], we examine the generated motions from all three methods. Fig. 3 shows two motions with comparatively high sentence perplexities [52]. Our method (top row left) accurately generates the kicking action with the correct foot and right arm positions as described in the sentence, while the baseline models fail to generate a kick at all (middle and bottom rows left). Fig. 3 (right) further shows that the Waltz dance is more prominent in our model, compared to both baselines where arm movements appear to be missing completely, and the skeleton tends to slide than actually step. Fig. 6 shows screenshots with motions generated from complex sentence semantics. Our method (left) accurately synthesizes a trajectory that matches the semantics of the sentence. Although JL2P [4] generates a circular trajectory (bottom right), the walking direction does not match the semantics of the sentence. Lin et al. [44] fail to generate a circular trajectory at all. Further, neither method can synthesize the correct turning motions (middle and right).

6. Limitations, Future Work and Conclusion

We presented a novel framework that advances the state-of-the-art on text-based motion synthesis on qualitative evaluations and several objective benchmarks. While our model accurately synthesizes compositional actions encountered during training, it cannot always synthesize novel motions successfully. We intend to extend our model to a zero- or few-shot paradigm [56] such that it generates compositional actions from input sentences without being trained on those specific motions. We also plan to experiment with narration-based transcripts that describe long sequences of step-by-step actions involving multiple people, e.g., narration-based paragraphs depicting step-by-step movements for performing complex actions such as dance and professional training. To this end, a different embedding that explicitly models the sequential nature of the task may be more suitable, but that may also reduce the ability of the model to synthesize actions not described in a sequential manner. We also plan to introduce physical constraints [55] to improve on the general motion quality, such as foot sliding, limb constraints, and biomechanical plausibility.

Being able to model a variety of motions and handle such complex sentence structures is an essential next step in generating realistic animations for mixtures of actions in the long-term and improving the practical applicability of text-based motion synthesis systems. To the best of our knowledge, this is the first work to achieve this quality of motion synthesis on a benchmark dataset and is an integral step towards script-based animations.

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