Dynamic Motion Blending for Versatile Motion Editing

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https://awfuact.github.io/motionrefit/



Figure 1. **MotionReFit**, a universal framework for motion editing that handles various scenarios simply from textual guidance, offering both spatial and temporal editing capabilities. MotionReFit is supercharged with our proposed **MotionCutMix** training strategy, which leverages large-scale unannotated motion databases to augment the scarce motion editing triplets, enabling robust and generalizable editing.

Abstract

Text-guided motion editing enables high-level semantic control and iterative modifications beyond traditional keyframe animation. Existing methods rely on limited precollected training triplets (original motion, edited motion, and instruction), which severely hinders their versatility in diverse editing scenarios. We introduce MotionCutMix, an online data augmentation technique that dynamically generates training triplets by blending body part motions based on input text. While MotionCutMix effectively expands the training distribution, the compositional nature introduces increased randomness and potential body part incoordination. To model such a rich distribution, we present MotionReFit, an auto-regressive diffusion model with a motion coordinator. The auto-regressive architecture facilitates learning by decomposing long sequences, while the motion coordinator mitigates the artifacts of motion composition. Our method handles both spatial and temporal motion edits directly from high-level human instructions, without relying on additional specifications or Large Language Models (LLMs). Through extensive experiments, we show that MotionReFit achieves state-of-the-art performance in text-guided motion editing. Ablation studies further verify that MotionCutMix significantly improves the model's generalizability while maintaining training convergence.

1. Introduction

Text-guided motion editing has emerged as a fundamental task in computer vision and animation [7, 26, 70], enabling creators to perform *semantic edits* (*e.g.*, altering the right-hand movement to a circular motion) and *style edits* (*e.g.*, performing the motion in an angry style) through natural language instructions. Despite recent advances, current approaches [7, 56, 70] face three critical limitations in achieving efficient, flexible, generalizable, and natural motion editing.

First, following InstructPix2Pix [10], existing methods [6, 7] rely on fixed triplets of original motion, edited motion, and editing instructions. This dependency severely restricts their ability to generalize across diverse scenarios, especially for style edits and novel motion-instruction combinations. Second, current models require explicit specification of body parts as auxiliary information, limiting their capability to autonomously comprehend high-level semantic instructions. Third, generating edited motions with smooth spatial-temporal transitions remains challenging.

To address these limitations, we introduce **MotionCut-Mix**, a training technique that synthesizes novel triplets by blending body parts from multiple motion sequences. This approach leverages abundant unannotated motion data to augment expensive annotated editing triplets. Specifically, we employ a soft-mask mechanism for spatial blending of body parts, producing dynamically composited triplets of original motion, edited motion, and corresponding language instruction. This enables end-to-end editing using purely natural language input.

However, training with MotionCutMix introduces two potential side-effects in motion generation: increased randomness and body part incoordination. To address these issues, we propose MotionReFit (Motion REgeneration From Input Text), an auto-regressive conditional diffusion model accompanied by a motion coordinator, as Fig. 1 shows. By employing an auto-regressive strategy, the motion is generated segment by segment, significantly facilitating convergence during training by decomposing long sequences. This approach also enables temporal editing with a smooth transition. To mitigate the incoordination in generated motion, we train a motion coordinator as a discriminator to assess whether a motion segment is the result of composition. This discriminator is used to refine the diffusion process as guidance, encouraging the generated motion segments to adherently resemble the pattern of original motions and avoiding model collapses to unnatural mode.

We extensively evaluate our approach using our proposed **STANCE** (<u>Style Transfer</u>, Fine-Grained <u>Adjustment</u>, and Body Part Replacement) dataset, which is developed for three text-guided motion editing tasks. Our experimental evaluations demonstrate that MotionReFit achieves highfidelity edits across all three tasks while faithfully following the provided textual instructions. Through comprehensive ablation studies, we find that incorporating MotionCutMix substantially enhances the model's generalization capability, particularly when training data is limited. Importantly, despite augmenting training data complexity, MotionCut-Mix does not significantly impact the training convergence efficiency, allowing the model to benefit from expanded motion diversity without computational overhead.

Our primary contributions are threefold:

- We present MotionReFit, the first universal text-guided motion editing framework that achieves unrestricted editing capabilities for both body parts and temporal sequences. Powered by segmental motion synthesis mechanism and attention-based local-global refinement strategy, MotionReFit requires only original motion and editing instruction as input while delivering superior instruction adherence and motion naturalness.
- We introduce MotionCutMix, a dynamic training technique that augments motion editing triplets online, enabling robust generalization, even with limited annotated data.
- We contribute MotionCutMix, a motion-captured and manually annotated dataset for three editing tasks: body part replacement, fine-grained adjustment, and motion style transfer, providing diverse and high-quality examples for training and evaluation.

2. Related Work

Data-Driven Motion Generation With access to largescale motion datasets [18, 40, 46, 50], early motion generation approaches focused on predicting future motion [3, 66]. Recent efforts have incorporated action labels and language descriptions to enhance the relevance and specificity of generated motions [8, 19, 23, 35, 42, 55, 61, 72]. The emergence of diffusion models [21, 52] has marked a significant advancement in motion synthesis [12–14, 29, 31, 53, 56, 65, 69, 70]. Several approaches [56, 64, 69, 70] have introduced motion editing capabilities. MDM [56] supports partlevel motion inpainting and temporal inbetweening, while FineMoGen [70] leverages LLMs to interpret and execute editing instructions. However, these methods fail to simultaneously handle semantic and style edits.

Motion Style Transfer Early approaches in style transfer primarily relied on handcrafted features to address the complexities of defining and manipulating motion styles [4, 58, 62]. With the advent of deep learning, contemporary studies have favored data-driven techniques that leverage large datasets to extract and learn style features, utilizing approaches such as GAN [15], AdaIN [2], and Diffusion [11, 47, 67]. While some methods employ neural networks trained on explicit pairs of original and edited motion styles [9, 24, 27, 39, 60, 63] to directly translate specific movement patterns, others explore unpaired training strategies [2, 11, 25, 28, 54] to infer style from unaligned motion data or video inputs. However, despite these advancements in style transfer techniques, current methodologies predominantly address non-semantic motions and remain limited in their capacity to tailor arbitrary motions based on specific semantic textual descriptions.

Motion Editing Motion editing, while sharing similarities with motion style transfer, remains comparatively under-explored. Early research focused on specific motion attributes such as adjusting motion paths [16, 33, 36], adapting motions to different skeletal structures [1], or altering motion-induced emotions [58].

In terms of semantic editing, Tevet et al. [55] and Holden et al. [22] proposed embedding motion sequences into latent vectors that encapsulate semantic information. However, this approach faces fundamental challenges as the embeddings may lack the fine-grained detail necessary for precise editing, and the latent space may not be sufficiently disentangled. Recent diffusion-based approaches [32, 45, 56, 69] have enabled editing of existing motions through inpainting conditioned on textual instructions. However, these methods fix the joints of the remaining body parts, requiring clear delineation of the parts to be edited.

Another significant line of research facilitates editing through motion composition, including temporal composition [5, 49, 51, 57], spatial composition [6, 42], and com-



Figure 2. **Sample sequences from our STANCE dataset.** Our work introduces three complementary datasets: (a) a body part replacement dataset comprising 13,000 sequences from HumanML3D [18], annotated with an average of 2.1 body masks and corresponding motion descriptions; (b) a motion style transfer dataset containing 2 hours of new MoCap recordings that recreate HumanML3D sequences in various styles; and (c) a fine-grained motion adjustment dataset featuring 16,000 annotated triplets of generated motion pairs with their corresponding descriptions.

prehensive timeline control frameworks [44]. Recent works such as FineMoGen [70], Iterative Motion Editing [17], and COMO [26] leverage foundation models for generating and editing motion, but they fail to handle arbitrary motion inputs without annotation. The work most similar to ours is TMED [7], which employs a conditional diffusion model using both original motion and instructions as inputs, without requiring additional data. However, TMED's training on a limited set of triplets (original, edited, and instruction) hinders its generalizability to broader compositions, and it does not effectively handle temporal composition.

Addressing these limitations, our method provides an end-to-end solution that does not require additional user inputs while effectively handling a diverse range of motioninstruction compositions with the capability for both spatial and temporal edits.

3. Problem Formulation and Representations

Text-Guided Motion Editing Given an original motion sequence \mathcal{M}_{ori} and an editing instruction \mathcal{E} that specifies desired modifications, our goal is to generate an edited motion sequence \mathcal{M}_{edit} that satisfies the following objectives:

- \mathcal{M}_{edit} should faithfully implement the modifications specified by \mathcal{E} , such as changes in motion style, intent, or specific body part movements.
- \mathcal{M}_{edit} should maintain the integrity of \mathcal{M}_{ori} by preserving aspects not explicitly specified by \mathcal{E} .

Human Motion Representations Our approach employs two complementary representations derived from the SMPL-X model [41]. For direct motion manipulation, we use a keypoint-based representation $\mathcal{M}^{\mathcal{K}} \in \mathbb{R}^{L \times N_K \times 3}$, where *L* denotes sequence length and $N_K = 28$ represents the number of keypoints. These keypoints comprise 22 primary body joints from SMPL-X, supplemented by four finger joints (ring and index fingertips of both hands) for wrist

pose determination, and two additional head joints to capture detailed head movements. In this representation, hands are treated as rigid bodies without detailed finger articulation. For compatibility with standard motion frameworks, we also utilize the SMPL-X parameter-based representation $\mathcal{M}^{S} = \{\mathbf{t}, \boldsymbol{\phi}, \mathbf{r}\}$. This representation consists of root translation $\mathbf{t} \in \mathbb{R}^{L \times 3}$, global orientation $\boldsymbol{\phi} \in \mathbb{R}^{L \times 3}$, and body pose parameters $\mathbf{r} \in \mathbb{R}^{L \times N_J \times 3}$, where $N_J = 21$ aligns with SMPL-X formulations. We use the mean body shape by setting $\boldsymbol{\beta}$ to zero.

These representations are interconvertible: Forward Kinematics transforms \mathcal{M}^{S} to $\mathcal{M}^{\mathcal{K}}$, while the reverse mapping uses a lightweight neural network followed by optimization to obtain \mathcal{M}^{S} from $\mathcal{M}^{\mathcal{K}}$. For simplicity, we omit representation superscripts when discussing motion in general terms. Details of motion representations and their conversions are in Appendices B.1 and B.3, respectively.

4. Training Data Construction

This section details the construction of training triplets $\{\mathcal{M}_{ori}, \mathcal{M}_{edit}, \mathcal{E}\}$. We first present our proposed STANCE dataset in Sec. 4.1. We then introduce a key motion composition operator in Sec. 4.2, followed by the rules for constructing triplets across various editing settings in Sec. 4.3.

4.1. STANCE Dataset

Our STANCE dataset introduces three specialized components targeting common editing scenarios, as shown in Fig. 2. Each component is carefully curated and verified by trained human annotators. Additional details for our STANCE dataset are available in Appendix D.

Body Part Replacement This editing type focuses on semantic edits where specific body parts are modified according to text instructions while preserving the motion of other parts. We improve upon previous approaches like [6] that relied on LLMs by having human annotators analyze rendered motions from the HumanML3D dataset [18] to assess body part participation. As illustrated in Fig. 2a, sequences can contain multiple mask sets, each annotated with descriptions of the masked body part's motion. We also introduce soft masks, detailed in Sec. 4.2, to enable spatial blending.

Style Transfer As a type of style edit, this category aims to modify motion style without altering semantic content based on language instructions. We address the general case of style transfer across both locomotion and semantic motions. To overcome the lack of paired motions with identical semantics but different styles, we created a new MoCap dataset using the Vicon system. Professional actors recreated HumanML3D sequences in various styles (*e.g.*, old, proud, depressed), resulting in 2 hours of motion comprising 750 stylized sequences.

Fine-grained Motion Adjustment This type of style edit enables detailed modifications without semantic changes (*e.g.*, "raise the right arm higher"). We introduce a novel approach that improves upon previous works like Motion-Fix [7], which relied on TMR [43] representations for motion pairing. Instead, we utilize MLD [12] as a text-tomotion generator to create 16 variants per instruction by perturbing the motion latent space. These variants are paired one-to-one, with human annotators describing the required transformations between pairs. After filtering out unnatural motions and unclear descriptions, we obtain 16,000 high-quality annotated triplets.

4.2. Spatial Motion Blending

As illustrated in Fig. 3, spatial motion blending enables the synthesis of novel motions by combining selected body parts from a source motion \mathcal{M}_{src} with a target motion \mathcal{M}_{tgt} , guided by annotated masks. A mask is defined as $\mathbf{M} \subseteq$ $\{0, 1, \ldots, N_j\}$, where $j \in \mathbf{M}$ indicates the j^{th} joint (including pelvis) is selected. The blending process is guided by two annotated masks: a hard part \mathbf{M}_{hard} and a soft part \mathbf{M}_{soft} , ensuring $\mathbf{M}_{hard} \cap \mathbf{M}_{soft} = \emptyset$. Joints within \mathbf{M}_{hard} directly inherit rotations from \mathcal{M}_{tgt} , while those in \mathbf{M}_{soft} undergo interpolation between source and target motions, ensuring smooth spatial transitions and motion coherence.

We denote the spatial motion blending process as $BLD(\mathcal{M}_{src}, \mathcal{M}_{tgt}, \{\mathbf{M}_{hard}, \mathbf{M}_{soft}\})$. The resulting blended motion $\mathcal{M}_{bld} = \{\mathbf{t}^{bld}, \phi^{bld}, \{\mathbf{r}_{j}^{bld}\}_{j=1}^{N_{j}}\}$ is computed following these rules for each joint *j*:

$$\left\{ \begin{array}{ll} \mathbf{r}_{j}^{\mathrm{bld}} = \mathbf{r}_{j}^{\mathrm{tgt}} & \text{if } j \in \mathbf{M}_{\mathrm{hard}} \\ \mathbf{r}_{j}^{\mathrm{bld}} = \mathrm{SLERP}(\mathbf{r}_{j}^{\mathrm{src}}, \mathbf{r}_{j}^{\mathrm{tgt}}, \alpha) \text{ if } j \in \mathbf{M}_{\mathrm{soft}} \\ \mathbf{r}_{j}^{\mathrm{bld}} = \mathbf{r}_{j}^{\mathrm{src}} & \text{if } j \notin \mathbf{M}_{\mathrm{hard}} \text{ and } j \notin \mathbf{M}_{\mathrm{soft}} \end{array} \right.$$

where \mathbf{r}^{src} , \mathbf{r}^{tgt} , and \mathbf{r}^{bld} represent joint rotations in the source, target, and blended motions respectively. The inter-



Figure 3. **Illustration of spatial motion blending.** We compare hard and soft masking approaches, showing how soft masks enable smoother transitions between body parts and eliminate unnatural artifacts at motion boundaries.

polation employs Spherical Linear Interpolation (SLERP) with a factor α , which is randomly varied during training to increase motion diversity.

The global properties of the blended motion orientation ϕ^{bld} and translation \mathbf{t}^{bld} —are determined by the lower body motion. When the pelvis is included in \mathbf{M}_{hard} , the root pose follows \mathcal{M}_{tgt} ; otherwise, it inherits from \mathcal{M}_{src} . This approach ensures consistency between the pelvis and the dominant lower body motion.

4.3. MotionCutMix

We propose MotionCutMix, a training technique that augments the limited motion data for training by leveraging variants from a larger motion database, which can be unannotated. Inspired by image augmentation [68], Motion-CutMix generates synthetic training samples through spatial motion blending on the training data. This enables the model to learn from diverse examples, capture highlevel dependencies between original and edited motions, and enhance editing performance even with limited annotated training data.

MotionCutMix applies universally to both semantic and style edits, though with different composition rules. For semantic edits, MotionCutMix randomly selects \mathcal{M}_{src} from the large motion base and \mathcal{M}_{tgt} from the dataset with body mask annotation. The training triplet { \mathcal{M}_{ori} , \mathcal{M}_{edit} , \mathcal{E} } consists of $\mathcal{M}_{ori} = \mathcal{M}_{src}$ and $\mathcal{M}_{edit} = BLD(\mathcal{M}_{src}, \mathcal{M}_{tgt}, \mathbf{M}_{tgt})$, where \mathbf{M}_{tgt} is the body mask annotated to \mathcal{M}_{tgt} . The editing instruction \mathcal{E} is associated with \mathbf{M}_{tgt} , describing how the masked body part changes from \mathcal{M}_{src} to \mathcal{M}_{tgt} .

Style edits present a different challenge since their parts requiring edits are already paired and cannot be randomly composited. To enable the model to learn generalized editing from limited data pairs, we split the editing into lower and upper bodies. For a source-target motion pair from the annotated dataset, MotionCutMix



Figure 4. **Overview of MotionReFit.** Our auto-regressive approach processes the original motion through sliding windows, where body keypoints are encoded for input to a transformer-based motion diffusion model. To ensure motion continuity, noise is applied starting from the third frame while preserving the first two frames. The model incorporates an additional token integrating the editing instruction, diffusion step, and progress indicator. The generated keypoints undergo SMPL-X optimization and merging to create the final edited motion. To enhance body part coordination, we employ a discriminator trained to identify motion segments composed of multiple source motions, which guides the denoising process through classifier guidance.

randomly substitutes the non-edited body part of both \mathcal{M}_{src} and \mathcal{M}_{tgt} with the same motion sequence \mathcal{M}_{ext} selected from an extra motion base. The blended pairs become $\mathcal{M}_{ori} = BLD(\mathcal{M}_{ext}, \mathcal{M}_{src}, \mathbf{M}_{edited-part})$ and $\mathcal{M}_{edit} = BLD(\mathcal{M}_{ext}, \mathcal{M}_{tgt}, \mathbf{M}_{edited-part})$, while \mathcal{E} describes the style change on specific body parts.

MotionCutMix effectively creates $N_L \times N_S$ originaledited pairs from N_S annotated motion triplets, where N_L denotes the size of the large motion base. By exposing the model to diverse motion combinations, MotionCutMix enables better generalization and adherence to editing instructions.

5. MotionReFit

Our model performs end-to-end editing on arbitrary input motion by leveraging MotionCutMix for creating training triplets. As shown in Fig. 4, the framework consists of three key components: an auto-regressive motion diffusion model, a body part coordinator, and multiple condition encoders.

5.1. Motion Diffusion Model

At the core of our approach is an auto-regressive conditional diffusion model that generates edited motion segment by segment, guided by the original motion and text instruction. The model processes keypoint-based representations of human motion segments $\mathcal{M}^{l:l+W}$, where l denotes the start frame and W is the window size. For notation simplicity, we refer to \mathcal{M} as "the motion in the current segment" throughout our discussion. Each segment \mathcal{M} is transformed to a local coordinate system based on the root transformation of its initial frame, as detailed in Appendix B.2.

Following the Denoising Diffusion Probabilistic Models (DDPM) [21] framework, we implement a forward diffusion process as a Markov Chain that progressively adds noise to clean edited motion segments \mathcal{M}_{edit} over T steps. Using \mathcal{M}_t to denote the noisy version of \mathcal{M}_{edit} at diffusion step t, the noise addition process follows:

$$q(\mathcal{M}_t|\mathcal{M}_{t-1}) = \mathcal{N}(\mathcal{M}_t; \sqrt{1 - \beta_t}\mathcal{M}_{t-1}, \beta_t \mathbf{I}), \quad (1)$$

where $\beta_t \in (0, 1)$ is a variance schedule controlling noise magnitude per step, and I is the identity matrix.

The reverse denoising process is learned by a network ϵ_{θ} (Appendix B.4), which sequentially denoises samples across T steps starting from $\mathcal{M}_T \sim \mathcal{N}(\mathbf{0}, \mathbf{I})$. Following Ho et al. [21], we train the model by minimizing the Mean-Squared Error (MSE) between predicted and added noise:

$$\mathcal{L} = \mathbb{E}_{\mathcal{M}_0 \sim q(\mathcal{M}_0|\mathcal{C}), t \sim [1,T]} ||\epsilon - \epsilon_\theta(\mathcal{M}_t, t, \mathcal{C})||_2^2.$$
(2)

The conditional terms $C = \{\mathcal{M}_{prev}, \mathcal{M}_{ori}, \mathcal{E}, \mathcal{P}\}$ comprise: (i) two frames of motion \mathcal{M}_{prev} right before the current segment, encoded via MLP without noise processes; (ii) the original motion segment \mathcal{M}_{ori} ; (iii) the editing instruction encoded through CLIP [48]; and (iv) a progress indicator \mathcal{P} representing the normalized starting frame position within the edited motion [30] using sinusoidal positional encoding [59].

To strengthen the model's adherence to editing instructions, we use classifier-free guidance [20] with weight w:

$$\tilde{\epsilon}_{\theta}(\mathcal{M}_t, t, \mathcal{C}) = (1 + w)\epsilon_{\theta}(\mathcal{M}_t, t, \mathcal{C}) - w\epsilon_{\theta}(\mathcal{M}_t, t, \mathcal{C}'), \quad (3)$$

where $C' = \{\mathcal{M}_{prev}, \mathcal{M}_{ori}, \emptyset, \mathcal{P}\}$ represents the conditional terms with the instruction removed.

5.2. Body Part Coordinator

Training on composed motion data introduces a critical challenge: generated motions may exhibit incorrect coordination patterns, such as synchronized movement of sameside feet and hands during walking. To address this, we introduce a motion discriminator D that provides classifier guidance to the diffusion model, ensuring natural coordination between body parts.

The discriminator is trained to classify motion segments as either coherent (uncomposited) or artificially composed. We construct a training dataset where 50% of samples come from unmodified source motion segments in the HumanML3D dataset [18], while the remaining 50% are synthetically created by compositing body parts from different motion segments. Through this balanced training approach, the discriminator learns to identify subtle coordination patterns that distinguish natural from composited motions.

During the motion generation process, we integrate the trained discriminator as a classifier guidance:

$$\tilde{\mathcal{M}}_0 = \hat{\mathcal{M}}_0 + \lambda \nabla_{\hat{\mathcal{M}}_0} D(\hat{\mathcal{M}}_0), \tag{4}$$

where $\hat{\mathcal{M}}_0 = \tilde{\epsilon}_{\theta}(\mathcal{M}_t, t, \mathcal{C})$ is the model's output, $\tilde{\mathcal{M}}_0$ represents the motion segment after applying classifier guidance, λ controls the guidance strength, and $\nabla_{\hat{\mathcal{M}}_0} D(\hat{\mathcal{M}}_0)$ is the

discriminator's gradient with respect to $\hat{\mathcal{M}}_0$. To refine body part coordination while preserving the overall motion structure, we apply this classifier guidance during the final 20 steps of the auto-regressive sampling process.

6. Experiments

6.1. Evaluation Settings

Tasks and Datasets Our main experiments evaluate two key tasks: body part replacement (semantic edits) and style transfer (style edits), as detailed in Sec. 4.1. We assess all methods using our task-specific datasets, split into training (80%), validation (5%), and testing (15%) sets. For training data preparation, we create triplets (original motion, edited motion, instruction) from our STANCE dataset using composition rules in Sec. 4.3. The training set of HumanML3D [18] serves as our extensive motion base for MotionCutMix implementations. The evaluation of fine-grained adjustment capabilities is presented separately in Appendix C.5.

Additionally, we evaluate our method on the MotionFix dataset [7]. For these experiments, we disable MotionCut-Mix and configure our auto-regressive diffusion model with a 16-frame window size.



Figure 5. Qualitative comparison of text-guided motion editing results. Each sequence shows the original motion alongside edits by MotionReFit and baseline methods. Motion trajectories are visualized with a color gradient from orange (starting position) to blue (ending position), with spatial offsets applied to emphasize motion differences.

Table 1. Quantitative comparison across body part replacement (upper) and style transfer (lower) tasks. Each metric reports mean over 10 evaluations with 95% confidence intervals (\pm). Arrows (\rightarrow) indicate metrics where values closer to real data are better. Bold denotes best performance.

Method	FID	Diversity→	FS 1	Ε	Edited-to-Sou	rce Retrieval]	Edited-to-Targ	get Retrieval	
			+	$R@1{\rightarrow}$	$R@2{\rightarrow}$	$R@3{\rightarrow}$	$AvgR {\rightarrow}$	R@1↑	R@2↑	R@3↑	AvgR↓
Real Data	$0.01^{\pm.001}$	$36.06^{\pm.436}$	$0.98^{\pm.000}$	$52.08^{\pm.371}$	$54.32^{\pm.314}$	$56.00^{\pm.365}$	$8.28^{\pm.045}$	$100.0^{\pm.000}$	$100.0^{\pm.000}$	$100.0^{\pm.000}$	$1.00^{\pm.000}$
MDM-BP [56]	$0.44^{\pm.030}$	$36.71^{\pm.701}$	$0.91^{\pm.003}$	$69.11^{\pm.912}$	$79.75^{\pm.711}$	$85.14^{\pm.561}$	$2.20^{\pm.028}$	$39.05^{\pm.469}$	$46.39^{\pm.441}$	$50.57^{\pm.556}$	$8.92^{\pm.033}$
TMED [7]	$0.52^{\pm.034}$	$35.37^{\pm.540}$	$0.90^{\pm.008}$	$38.59^{\pm 1.169}$	$44.10^{\pm.932}$	$48.67^{\pm.911}$	$9.31^{\pm.211}$	$42.70^{\pm 1.533}$	$52.89^{\pm 1.286}$	$58.32^{\pm 1.430}$	$6.47^{\pm.118}$
TMED w/ MCM	$0.54^{\pm.028}$	$35.67^{\pm.482}$	$0.90^{\pm.006}$	$41.29^{\pm.631}$	$46.13^{\pm.881}$	$49.80^{\pm.945}$	$9.38^{\pm.095}$	$50.62^{\pm 1.612}$	$61.95^{\pm 1.421}$	$68.52^{\pm 1.484}$	$4.48^{\pm.119}$
Ours w/o MCM	$0.23^{\pm.026}$	$36.34^{\pm.620}$	$0.96^{\pm.003}$	$93.17^{\pm.273}$	$96.30^{\pm.178}$	$97.33^{\pm.206}$	$1.27^{\pm.011}$	$51.18^{\pm.206}$	$53.71^{\pm.275}$	$55.30^{\pm.371}$	$8.51^{\pm.020}$
Ours w/o BC	$0.23^{\pm.016}$	$36.18^{\pm.523}$	$0.97^{\pm.003}$	$52.51^{\pm.595}$	$56.03^{\pm.368}$	$58.19^{\pm.358}$	$7.54^{\pm.038}$	$60.78^{\pm.471}$	$67.17^{\pm.457}$	$71.11^{\pm.521}$	$4.74^{\pm.042}$
Ours full	$0.20^{\pm .025}$	$36.01^{\pm.758}$	$0.97^{\pm.002}$	$52.48^{\pm.337}$	$56.13^{\pm.361}$	$58.59^{\pm.234}$	$7.46^{\pm.034}$	$61.37^{\pm.457}$	$68.35^{\pm.493}$	$72.20^{\pm.314}$	$4.65^{\pm.029}$
Real Data	$0.01^{\pm.001}$	$33.98^{\pm.865}$	$0.98^{\pm.000}$	$50.94^{\pm 1.791}$	$62.88^{\pm.925}$	$67.40^{\pm.828}$	$6.28^{\pm.058}$	$100.0^{\pm.000}$	$100.0^{\pm.000}$	$100.00^{\pm.000}$	$1.00^{\pm.000}$
MDM-BP [56]	$0.39^{\pm.033}$	$33.64^{\pm.835}$	$0.89^{\pm.010}$	$62.40^{\pm 1.977}$	$82.78^{\pm 1.100}$	$89.62^{\pm 1.156}$	$1.96^{\pm.062}$	$38.89^{\pm 2.152}$	$53.51^{\pm 1.167}$	$60.24^{\pm 1.122}$	$7.14^{\pm.071}$
TMED [7]	$1.54^{\pm.093}$	$34.37^{\pm 1.111}$	$0.90^{\pm.010}$	$28.44^{\pm 1.156}$	$40.03^{\pm 1.173}$	$46.53^{\pm 1.280}$	$8.48^{\pm.104}$	$24.76^{\pm 1.440}$	$38.33^{\pm 2.067}$	$45.62^{\pm.934}$	$8.12^{\pm.099}$
TMED w/ MCM	$0.84^{\pm.060}$	$34.35^{\pm.669}$	$0.92^{\pm.004}$	$39.83^{\pm 1.522}$	$55.00^{\pm 1.608}$	$62.92^{\pm 1.463}$	$5.37^{\pm.112}$	$33.02^{\pm 1.024}$	$47.60^{\pm 1.303}$	$56.94^{\pm 1.242}$	$6.15^{\pm.072}$
Ours w/o MCM	$0.23^{\pm.017}$	$34.05^{\pm 1.077}$	$0.93^{\pm.006}$	$87.05^{\pm 1.345}$	$98.33^{\pm.556}$	$99.41^{\pm.313}$	$1.16^{\pm.012}$	$51.39^{\pm 1.406}$	$63.58^{\pm 1.058}$	$67.88^{\pm.699}$	$7.15^{\pm.102}$
Ours w/o BC	$0.16^{\pm.018}$	$34.51^{\pm.681}$	$0.95^{\pm.003}$	$45.52^{\pm 1.146}$	$57.05^{\pm 1.120}$	$62.29^{\pm.810}$	$6.57^{\pm.080}$	$62.26^{\pm 1.838}$	$74.69^{\pm.814}$	$79.90^{\pm 1.227}$	$3.51^{\pm.081}$
Ours full	$0.14^{\pm .015}$	$34.19^{\pm.865}$	$0.94^{\pm.004}$	$47.67^{\pm 1.099}$	$57.71^{\pm 1.039}$	$62.50^{\pm.439}$	$6.46^{\pm.086}$	$63.82^{\pm 1.551}$	$76.35^{\pm.988}$	$80.69^{\pm 1.009}$	$3.48^{\pm .062}$

Baeslines We compare our method against two textguided motion editing baselines: MDM-BP [56] and TMED [7]. MDM-BP extends the original MDM by incorporating body-part inpainting and ground-truth body part information to specify fixed and edited parts. For TMED comparisons, we maintain their original experimental settings (detailed in Appendix C.2).

Ablations We conduct the following ablation studies to analyze key components of our method:

- Ours w/o MCM: To isolate the impact of motion composition, we evaluate our method using fixed original-edited pairs following SINC [6], without MotionCutMix during training.
- TMED [7] w/ MCM: To assess MotionCutMix's broader applicability, we integrate it into TMED's [7] training pipeline.
- Ours w/o BC: To validate our body part coordinator, we evaluate our method without the body part coordinator from Sec. 5.2.
- MotionCutMix Ratio: To examine data composition effects, we vary the proportions of motion base data used in MotionCutMix.
- Annotated Data Size: To evaluate MotionCutMix with limited annotations, we train models with different proportions of annotated data.
- Window Size: To optimize temporal processing, we experiment with different sliding window sizes for autoregressive generation.
- Training steps: To assess data randomness effects on convergence, we track performance under different Motion-CutMix ratios during training.

Metrics We employ the Edited-to-Source Retrieval (E2S) and Edited-to-Target Retrieval (E2T) scores from Athanasiou et al. [7], using TMR [43] features. We report R@1, R@2, R@3, and AvgR with 32-batch random gallery sam-

pling from the test set. For quality and diversity assessment, we use Fréchet Inception Distance (FID), Foot Score (FS) [71], Diversity, and Multimodality [56]. E2S interpretation varies by task: high scores are desired for finegrained adjustments and MotionFix evaluations, while body part replacement and style transfer should match reference dataset distributions (detailed in Appendix C.3).

6.2. Comparison Results

Quantitative results in Tab. 1 demonstrate that our full method achieves superior performance across most metrics for both style and semantic edits. The retrieval scores indicate precise editing while preserving the original context. Qualitative results in Fig. 5 showcase our approach's versatile editing capabilities. In semantic editing, our method successfully executes backward walking and crouching while maintaining upper body movements, whereas baseline methods fail to produce coherent motions. The style transfer examples highlight our method's sophisticated control, achieving pronounced style modifications while preserving the original motion's semantic content.

Tab. 2 presents batch-wise evaluation results on the MotionFix benchmark. Even without MotionCutMix augmentation, our auto-regressive approach outperforms TMED and MDM-BP across all metrics. By processing long sequences through fixed-length windows, our method

Table 2. Quantitative comparison with TMED [7] evaluated on MotionFix dataset [7] using a gallery size of 32. Results show means across 10 evaluation runs, with **bold** indicating best result.

Method	Edited	l-to-So	urce Re	trieval	Edited-to-Target Retrieval					
	R@1↑	R@2↑	R@3↑	AvgR↓	R@1↑	R@2↑	R@3↑	AvgR↓		
Real Data	74.01	84.52	89.91	2.03	100.0	100.0	100.0	1.00		
MDM-BP [56]	61.28	69.55	73.99	4.21	39.10	50.09	54.84	6.46		
TMED [7]	71.77	84.07	89.52	1.96	62.90	76.51	83.06	2.71		
Ours w/o MCM	83.47	90.42	92.84	1.73	66.33	80.05	84.98	2.64		



Figure 6. Ablation analyses for body part replacement (a-d) and style transfer (e-h), reporting AvgR metrics. Edited-to-Target AvgR shown only for (d) and (h), with blue dotted lines indicating real data Edited-to-Source AvgR. Parameters studied: (a,e) MotionCutMix ratio, (b,f) annotated data volume, (c,g) temporal window size, and (d,h) convergence patterns at varying MotionCutMix ratios. All training converges within 800k steps.



(a) Without body part coordinator (b) With body part coordinator

Figure 7. **Impact of body part coordinator on motion quality.** Examples show paired results using identical random seeds, highlighting how coordinator prevents unnatural synchronous movements of same-side limbs (arm and leg moving forward together).

achieves both higher E2T scores for accurate editing and better E2R scores for context preservation. This demonstrates the effectiveness of our auto-regressive architecture over single-step approaches. Complete evaluation results at full-test set scale are provided in Appendix C.6.

6.3. Ablation Results

Our experiments show that MotionCutMix significantly improves performance for both our method and TMED (Tab. 1), demonstrating its broad applicability to motion editing tasks. The quality improvements from our body part coordinator are visible in Fig. 7 and quantitatively supported by improved FID scores. Importantly, we find that merely learning from composed data is insufficient for proper body part coordination. Quantitative evaluation of guidance strength λ and guidance steps count is presented in Appendix C.4.

Our analysis through Figs. 6a and 6e reveals that performance directly scales with the amount of augmented data—increasing the MotionCutMix Ratio leads to substantial gains in motion editing capabilities. When examining data efficiency in Figs. 6b and 6f, we find that models with MotionCutMix maintain strong performance even with reduced data scales compared to baseline models, indicating reduced dependence on annotated data volume. For temporal processing, our experiments in Figs. 6c and 6g identify 16 frames as the optimal window size, effectively balancing data randomness with motion coherence. Training dynamics shown in Figs. 6d and 6h demonstrate that despite introducing random variations, higher MotionCutMix ratios consistently improve performance without compromising training convergence.

7. Conclusion

This work introduces MotionReFit, a text-guided motion editing framework that enables precise modification of body parts and temporal segments while maintaining motion authenticity. We enhance the framework with MotionCut-Mix for dynamic training augmentation and incorporate a body part coordinator for movement synchronization. Additionally, we contribute STANCE, a new MoCap and reannotated dataset targeting three fundamental editing tasks: body part replacement, fine-grained adjustment, and style transfer.

Our work shows that for a specific motion editing task, minimal annotated data is sufficient. Moreover, by reducing the need for high-quality data (*e.g.* MoCap data), our approach opens up broader applications. Specifically, we demonstrate that MotionReFit extends beyond motion editing to interactive modifications and complex compositional motion generation in Appendix E.

Limitations Our approach exhibits limitations in processing long-term temporal dependencies and lacks spatial awareness for position-dependent instructions. A comprehensive discussion on limitations and future directions is provided in Appendix F.

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A. Additional Qualitative Results

We show additional qualitative comparisons for three editing tasks: style transfer (Figs. A4 to A7), body part replacement (Figs. A8 to A11), and fine-grained adjustment(Figs. A12 to A14). We highly recommend viewing our *project website* for compelling demonstrations across diverse scenarios.

B. Additional Implementation Details

B.1. Keypoint-Based Motion Representation

Our keypoint-based motion representation uses the first 22 joints from SMPL-X [41] as primary body joints. The two additional head joints and four finger joints (ring and index fingertips of both hands) correspond to the following SMPL-X indices:

- Joint 23: left_eye_smplhf.
- Joint 24: right_eye_smplhf.
- Joint 25: left_index1.
- Joint 34: left_ring1.
- Joint 40: right_index1.
- Joint 49: right_ring1.

These additional joints enable natural gaze behavior and head tracking through eye joints, while fingertip joints provide enhanced control over hand poses as end-effectors.

B.2. Keypoint Canonicalization and Nomalization

We canonicalize motion segments in a y-up coordinate system to simplify the learning space. For each training segment, we apply a transformation to the entire keypoint sequence that translates the first frame's pelvis to the horizontal origin (x and z) and rotates around the y-axis to align the character's initial forward direction with the positive z-axis. During inference, segments are merged through decanonicalization. Specifically, for segment *i*, we align it with segment i - 1 by computing the transformation between their connecting frames (first frame of segment *i* and second-to-last frame of segment i - 1) using the Kabsch algorithm on the rigid triangle formed by the pelvis and hip joints.

In addition to canonicalization, we normalize each spatial dimension (x, y, and z) of the keypoint data to the standardized range [-1, 1] using channel-specific scaling factors. These factors are determined by the minimum and maximum values of each channel across the dataset. We capture 95% of the data range to compute these scaling factors with the outliers removed. During inference, we reverse this normalization by applying the inverse scaling factors to the model output.

B.3. Converting between Motion Representations

To convert SMPL-X parameters to keypoint representation, we perform forward kinematics using the official SMPL-X codebase, which transforms sequential pose parameters into 3D joint locations. We set hand and face parameters to zero vectors to focus on core body movements.

Converting keypoint representation to SMPL-X parameters involves a two-stage approach. First, we standardize each frame by translating the 28 keypoints to center the pelvis at the origin. The translated keypoints (84dimensional input) are processed through a 3-layer MLP (512 hidden units, ReLU activation, layer normalization) to estimate the 66-dimensional SMPL-X body pose parameters, including global orientation. Second, we refine these initial body pose estimates and predict the global translation through optimization. We iteratively compute keypoint locations via SMPL-X forward passes and minimize the mean squared error between the computed and targeted keypoints. Optimization is performed for 120 iterations using the Adam optimizer [34] with a learning rate of 0.01.

B.4. Module Details

In our motion diffusion model, noisy motion frames from the canonicalized sequence \mathcal{M}_t are encoded through an MLP encoder, where a single linear layer projects the input from 84 dimensions (28 joints × 3) to 512 dimensions. The original motion sequence \mathcal{M}_{ori} is encoded through a separate MLP encoder with identical architecture. We implement a Transformer encoder [59] as the UNet backbone with 6 layers, 16 attention heads, and a dropout rate of 0.1. The encoded vectors from \mathcal{M}_{ori} are added frame-wise to the encoded noisy motion to preserve reference motion information. A conditional token combines text condition embedding, progress indicator, and diffusion step embedding for temporal context. The Transformer encoder then processes the entire token sequence, followed by an MLP decoder projecting the output back to 84 dimensions.

For the body part coordinator D, we adopt a Transformer encoder with identical architecture to our main model. The transformer's outputs are mean-pooled temporally and processed by an MLP to classify whether the input motion is spatially composed. To ensure robustness during diffusion sampling, we inject random noise into the training keypoint sequences, with magnitude matching the noise levels of the last 20 diffusion steps.

B.5. Frame Rate

We downsample motion sequences to 10 FPS during training and inference for computational efficiency. For compatibility with standard evaluation protocols, the generated keypoint sequences are later upsampled to 20 FPS during SMPL-X conversion (Appendix B.3) to match the original dataset's frame rate.

B.6. Hyper-Parameters for Guidance

During inference, we apply classifier-free guidance [20] with weight w = 3 to enhance conditional signals through

linear extrapolation. For the body part coordinator, we set λ to 1.0 and apply classifier guidance during the final 20 steps of the auto-regressive sampling process.

C. Additional Experiment Details and Results

C.1. Training Details

In our experimental framework, all models undergo training for 1,500 epochs using the DDPM scheduler [21], with varying numbers of diffusion steps across different methods: our approach employs 100 steps, TMED [7] uses 300, and MDM-BP [56] requires 1,000, following their respective recommended configurations. We employ the AdamW optimizer [38] with a learning rate of 1e-4 and a weight decay of 0.01. The learning rate follows a linear decay schedule. During training, we use a batch size of 1024 sequences, with each sequence containing W frames. The training process is conducted on a setup of 4 NVIDIA RTX 3090 GPUs, with the entire training cycle completed within 36 hours. The model checkpoints are saved every 50 epochs, and we select the best model based on validation performance.

C.2. Adaption of Baselines

For baseline comparisons, we adapt MDM [56] with inpainting-based motion editing, where specific body parts are modified according to the provided masks. We enhance the baseline by supplying explicit masking information and initializing diffusion from the original motion sequence. We introduce an important modification to the standard MDM approach: while most of the diffusion process maintains strict masking constraints, we release these constraints during the final 20 diffusion steps, allowing the model to adjust the entire body. This modification enables natural wholebody adaptations that may be necessary for coherent motion synthesis. For TMED [7], we maintain strict adherence to the original implementation, utilizing the exact configurations and parameters as specified in the authors' codebase.

C.3. Dual Interpretation of the E2S Score

We argue that the interpretation of Edited-to-Source Retrieval (E2S) scores should be task-dependent.

For fine-grained adjustments (*e.g.*, modifying arm raise height), higher E2S scores are desirable as they indicate preserved motion characteristics with successful subtle modifications. Similarly, for MotionFix dataset [7] tasks which involve minor adjustments like refining limb positions and trajectories, high E2S scores demonstrate proper maintenance of source motion semantics.

However, for substantial editing tasks like body part replacement or style transfer, the E2S scores should align with the reference dataset's distribution rather than maximizing similarity to the source. In these cases, lower E2S scores may actually indicate successful editing, as the motion should significantly deviate from the source to reflect the intended modifications. The accuracy of these major changes should instead be evaluated through the Edited-to-Target Retrieval score, which measures alignment with the target characteristics.

C.4. Ablation Results of Classifier Guidance

In Fig. A1, we evaluate how body part coordinator performs across different hyper-parameters. The x-axis shows guidance strength λ , while the y-axis indicates the number of steps where classifier guidance is applied. We report both E2T AvgR (upper) and FID (lower) for the body part replacement task. Setting $\lambda = 1.0$ and applying 20 guidance steps produces optimal results.



Figure A1. **Ablation results on classifier guidance.** We illustrate the E2T AvgR (upper) and FID (lower) performance of MotionRe-Fit for the body part replacement task. The x-axis represents guidance strength, whereas the y-axis depicts guidance steps count.

C.5. Results of Fine-Grained Adjustment

Quantitative results in Tab. A1 demonstrate that our full method achieves superior performance across most metrics for the fine-grained adjustment task. The retrieval metrics reveal that the motion characteristics have been maintained, with successful fine-grained adjustments.

Method	FID	$Diversity \rightarrow$	FS↑	Ed	lited-to-So	urce Retrie	eval	Ec	lited-to-Ta	rget Retrie	eval
	ΠDγ	Diversity	10	R@1↑	R@2↑	R@3↑	AvgR↓	R@ 1↑	R@2↑	R@3↑	AvgR↓
Real Data	0.02	30.57	0.97	39.54	54.65	61.16	5.53	100.0	100.0	100.0	1.00
MDM-BP [56]	0.62	32.70	0.92	28.12	34.38	38.02	10.41	16.45	24.52	30.21	11.60
TMED [7]	0.33	31.13	0.94	60.16	72.66	82.03	2.66	29.69	44.01	52.08	6.97
TMED w/ MCM	0.33	31.42	0.94	62.8	74.78	87.0	2.61	32.22	45.03	54.83	6.56
Ours w/o MCM	0.34	31.08	0.95	81.77	92.45	93.49	1.48	34.11	48.70	57.03	5.77
Ours full	0.29	31.29	0.95	85.16	92.97	95.31	1.38	42.45	56.25	62.76	5.12

Table A1. Quantitative comparison on fine-grained adjustment task. For each metric, we repeat the evaluation 10 times. Arrows (\rightarrow) indicate metrics where values closer to real data are better. Bold denotes best performance.

Table A2. Ablation analysis for fine-grained adjustment. Results show means across 10 evaluation runs, with **bold** indicating best result.

Method	FID	Ec	dited-to-So	urce Retrie	val	E	dited-to-Ta	ted-to-Target Retrieval				
	¥	R@1↑	R@2↑	R@3↑	AvgR↓	R@1↑	R@2↑	R@3↑	AvgR↓			
1% MCM	0.34	81.77	92.45	93.49	1.48	34.11	48.70	57.03	5.77			
5% MCM	0.37	86.72	95.57	97.14	1.30	34.17	50.00	57.81	5.65			
10% MCM	0.31	82.81	92.71	95.31	1.42	37.24	51.30	59.11	5.32			
20% MCM	0.29	85.68	91.93	94.27	1.45	39.06	52.08	60.68	5.36			
12% data	0.32	81.51	91.67	94.53	1.56	40.10	58.07	67.71	4.74			
24% data	0.31	82.03	92.19	95.83	1.42	41.93	59.11	67.45	4.71			
60% data	0.30	84.90	92.45	96.09	1.38	41.67	55.47	63.54	5.02			
Ours full	0.29	85.16	92.97	95.31	1.38	42.45	56.25	62.76	5.12			

Table A3. Quantitative comparison with TMED [7] on MotionFix using the full dataset [7]. Results show means across 10 evaluation runs, with **bold** indicating best result.

Method	FID.	FS↑	Ed	lited-to-So	urce Retrie	eval	Ec	Adited-to-Target Retrieval R@2↑ R@3↑ AvgR↓ 88.75 95.56 1.74 14.71 18.36 180.99 21.72 28.73 56.63		
	¥	-~1	R@1↑	R@2↑	R@3↑	AvgR↓	R@1↑	R@2↑	R@3↑	AvgR↓
Real Data	0.010	0.98	20.83	33.66	40.47	33.13	64.36	88.75	95.56	1.74
MDM-BP [56]	0.145	0.90	30.21	36.82	40.47	106.05	8.69	14.71	18.36	180.99
TMED [7]	0.129	0.92	22.41	34.45	40.57	31.42	14.51	21.72	28.73	56.63
Ours	0.120	0.96	43.77	56.72	64.13	24.09	14.13	23.52	30.53	54.06

Tab. A2 presents quantitative comparisons between our method and ablation variants on the fine-grained adjustment task. While increasing the MotionCutMix Ratio generally enhances results, we find that a lower ratio of 5% actually achieves optimal performance, outperforming higher ratios including 100%. This phenomenon can be attributed to the inherent consistency of editing patterns across fine-grained motion adjustments. Additionally, our experiments show that varying the size of the annotated dataset produces only marginal differences in performance metrics. This finding suggests that our method achieves effective generalization even with a smaller annotated dataset, likely because our large-scale training set already encompasses a comprehensive range of fine-grained adjustment scenarios.

Figs. A12 to A14 showcase visual comparisons between our method and ablations across diverse editing instructions, demonstrating our full method's superiority in producing precise and natural motion edits.

C.6. Results on the MotionFix Dataset

Evaluation Settings For TMED [7] compatibility, we use a 22-keypoint representation aligned with the SMPL model [37], instead of the 28-keypoint SMPL-X format used in our main method. The conversion process between keypoint representation and SMPL parameters remains similar to the one described in Appendix B.3.

For our auto-regressive framework, we preprocess the MotionFix dataset by segmenting continuous motions into clips and applying canonicalization. For retrieval-based metrics evaluation, we use the original TMR checkpoint [43] to ensure consistent comparison with previously reported results.

Comparison on the Entire Test Set Tab. A3 shows fullscale evaluation results on the MotionFix benchmark comparing our method against TMED and MDM baselines. Consistent with the batch-wise evaluation, our method demonstrates superior performance in both E2T scores for

Table A4. **Breakdown of inference time on a single RTX 3090 GPU.** Our optimal setting achieves real-time inference speed.

Window size	Diffusion sampling	Body part coordinator	SMPL-X optimization	Total (seconds)	FPS
2-frame	0.142	0.014	0.067	0.223	8.97
8-frame	0.355	0.036	0.106	0.497	16.10
16-frame	0.474	0.046	0.126	0.646	24.76

editing accuracy and E2S scores for motion preservation. Most notably, we achieve substantially higher foot contact scores, indicating significantly improved physical plausibility and overall motion quality.

For detailed qualitative comparisons and motion visualizations that further illustrate these improvements, we direct readers to Appendix A.

C.7. Real-Time Inference

In Tab. A4, we provide a breakdown of inference time on a single RTX 3090 GPU. Despite the auto-regressive nature, inference with a 16-frame window size (our optimal setting) achieves real-time speed. Furthermore, the motion coordinator is applied only during the final few diffusion steps, adding minimal overhead to the overall computation.

D. Additional Details on the STANCE Dataset

D.1. Body Part Replacement

Our body part replacement subset extends HumanML3D [18] through a two-phase annotation process capturing both body part participation and detailed motion descriptions.

Mask Annotation The first phase focuses on mask annotation, where we developed specialized visualization software to streamline the annotation process. As shown in Fig. A2, this tool renders HumanML3D motion sequences in 3D and offers annotators a selection of predefined body part masks and their combinations. Annotators can play, pause, and scrub through the animation while making their selections based on direct visualization of the motions. For each sequence, annotators identify which body parts are actively participating in meaningful movements, as opposed to parts that remain relatively static or perform only supporting motions. This visual-based annotation approach distinguishes our dataset from previous works that rely solely on language model interpretation of text descriptions to determine body part involvement [6]. We employed five trained annotators who processed sequences from HumanML3D, resulting in multiple mask annotations per sequence.

Detailed Annotation The second phase involves creating detailed descriptions for the movements of designated body parts. We initialize this process using GPT-4 to obtain the



Figure A2. Screenshot of our annotation software.

original HumanML3D motion descriptions and specific instructions to focus on particular body parts while excluding others. For example, given a motion described as "a person walks forward while waving their arms," and focusing on the arms, the LLM might generate "waves arms enthusiastically from side to side." These initial descriptions then undergo careful refinement by human annotators who enhance their accuracy, naturalness, and linguistic diversity. This combined approach leverages both automated assistance and human expertise to create approximately 13,000 rich, precise annotations of body part movements. Each motion sequence receives 2-4 different body part-specific descriptions, creating a diverse set of potential editing targets.

D.2. Motion Style Transfer

We construct a motion style transfer dataset by professionally recreating sequences from HumanML3D [18] using the high-fidelity Vicon motion capture system. In our capture sessions, we enlisted trained performers who were instructed to replay selected HumanML3D sequences while incorporating specific style variations. They first familiarized themselves with the original motions through video playback and practice sessions, then executed each motion multiple times with different stylistic interpretations. The capture setup consisted of 12 Vicon cameras operating at 30 fps, positioned strategically around a 6×6 meter capture volume. Performers wore a standard 53-marker Front-Waist set for full-body tracking, ensuring accurate capture of subtle stylistic nuances.

We focused on distinct style categories: proud, old, play-

ful, depressed, and angry, with each performer interpreting these styles based on provided style guidelines. From 180 base motions selected from HumanML3D, we captured each motion in all five styles, resulting in a dataset of 900 high-quality motion sequences after post-processing and cleanup. Each sequence is paired with its original HumanML3D counterpart and annotated with detailed descriptions of the stylistic differences, creating style transfer triplets suitable for training and evaluation.

D.3. Fine-Grained Adjustment

We introduce a novel text-to-motion generation approach for obtaining semantically consistent motion pairs. We curate 5,000 base instructions spanning common human actions (walking, running, dancing, sports activities). For each instruction, we generate the initial motion using MLD's standard sampling process [12]. To create variants, we additionally apply Gaussian noise ($\sigma = 0.1$) to the latent space, creating 16 slightly different but semantically consistent variations for each base motion. These variants maintain the core action while exhibiting subtle differences in execution style, speed, or range of movement.

The variants are then paired one-to-one, creating 8 pairs per instruction. Trained annotators carefully examine each pair and describe the specific modifications needed to transform the original motion into the edited motion. The annotations focus on precise, actionable descriptions such as "bend the knees more deeply," "perform the arm swing with greater force," or "slow down the spinning movement slightly." To ensure dataset quality and clarity, we implement a rigorous filtering process where triplets with unnatural motions (*e.g.*, physically implausible movements) or unclear editing descriptions are discarded. Additionally, we maintain a balanced distribution across different motion categories and editing types to prevent dataset bias.

This systematic approach results in a large-scale dataset

of 16,000 annotated triplets, each consisting of an original motion, an edited motion, and a clear instruction for the required modification. The dataset covers a wide range of fine-grained adjustments, including changes in motion amplitude, speed, force, and spatial positioning of body parts.

E. Compositional Applications

As shown in Fig. A3, our method enables both interactive editing and complex compositional motion generation, advancing beyond simple motion modifications. This capability distinguishes our approach from prior works that address only specific editing scenarios or isolated modifications.

E.1. Time-Variant Motion Editing

We enable time-variant motion editing through different text instructions. Users can independently modify distinct motion segments by applying different instructions to specific frame ranges. For instance, users can specify "raise right hand higher" for the first 25 frames, followed by "lower the right hand" for subsequent frames. This finegrained control is implemented by iteratively calling the auto-regressive model with the first instruction until frame 25, then continuing with the second instruction from frame 25 onward.

E.2. Interactive Motion Modification

Our model supports interactive motion modification by using previously edited motions as input for subsequent processes. Users can build upon earlier edits by feeding the modified motion back into the model with new instructions. For example, after raising an arm, users can further adjust its position by applying additional modifications to the edited motion. This sequential editing process enables progressive refinement until the desired motion is achieved.



Figure A3. Compositional applications performed by our method.

E.3. Compositional Motion Generation

Our model enables compositional motion generation through time-variant motion editing and interactive motion modifications. Starting with a base motion, users can layer multiple actions by applying sequential edits. For instance, to create a motion of simultaneously drinking water and reading, users first modify a standing pose with "drink water" followed by "reading the book using the other hand" applied to the resulting motion.

F. Limitations and Future work

While our method demonstrates strong performance across various editing tasks, it does have several notable limitations that warrant discussion. (i) Our approach shows reduced effectiveness when handling complex temporal dependencies in motion sequences, such as sequential actions (*e.g.*, a number of crouch-stand cycles). (ii) Our model struggles with instructions that require comprehension of spatial relationships (*e.g.*, return to the starting point after forward movement). (iii) While the model performs well on editing patterns similar to those in the training data, its behavior with novel or significantly different editing instructions remains unexplored.

Future work could focus on: (i) Enhancing the model's spatial-temporal understanding to better handle more complex motion sequences and editing instructions (*e.g.*, adopting motion representations from works that separately consider body parts). (ii) Incorporating physics-based constraints to ensure physical plausibility in extreme editing cases.



Figure A4. Comparison with baselines and ablations on style transfer.



Figure A5. Comparison with baselines and ablations on style transfer.



Figure A6. Comparison with baselines and ablations on style transfer.



Figure A7. Comparison with baselines and ablations on style transfer.



Figure A8. Comparison with baselines and ablations on body part replacement.



Figure A9. Comparison with baselines and ablations on body part replacement.



Figure A10. Comparison with baselines and ablations on body part replacement.



Figure A11. Comparison with baselines and ablations on body part replacement.



Figure A12. Comparison with ablations on fine-grained adjustment.



Figure A13. Comparison with ablations on fine-grained adjustment.



Figure A14. Comparison with ablations on fine-grained adjustment.