CIMI4D: A Large Multimodal Climbing Motion Dataset under Human-scene Interactions

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Abstract

Motion capture is a long-standing research problem. Although it has been studied for decades, the majority of research focus on ground-based movements such as walking, sitting, dancing, etc. Off-grounded actions such as climbing are largely overlooked. As an important type of action in sports and firefighting field, the climbing movements is challenging to capture because of its complex back poses, intricate human-scene interactions, and difficult global localization. The research community does not have an in-depth understanding of the climbing action due to the lack of specific datasets. To address this limitation, we collect CIMI4D, a large rock Climbing Motion dataset from 12 persons climbing 13 different climbing walls. The dataset consists of around 180,000 frames of pose inertial measurements, LiDAR point clouds, RGB videos, high-precision static point cloud scenes, and reconstructed scene meshes. Moreover, we frame-wise annotate touch rock holds to facilitate a detailed exploration of human-scene interaction. The core of this dataset is a blending optimization process, which corrects for the pose as it drifts and is affected by the magnetic conditions. To evaluate the merit of CIMI4D, we perform four tasks which include human pose estimations (with/without scene constraints), pose prediction, and pose generation. The experimental results demonstrate that CIMI4D presents great challenges to existing methods and enables extensive research opportunities. We share the dataset with the research community in http://www.lidarhumanmotion.net/cimi4d/.

1. Introduction

Capturing human motions can benefit many downstream applications, such as AR/VR, games, movies, robotics, etc. However, it is a challenging and long-standing problem [1, 7, 35, 37, 75] due to the diversity of human poses and complex interactive environment. Researchers have proposed various approaches to estimate human poses from images [15, 16, 19, 30, 67], point clouds [33], inertial mea-

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urent units (IMUs) [21, 69], etc. Although the problem of human pose estimation (HPE) has been studied for decades [6, 58, 63], most of the existing solutions focus on upright frontal poses on the ground (such as walking, sitting, jumping, dancing and yoga) [54]. Different from daily activities (such as walking and running) that are on the ground, climbing is an activity off the ground with back poses, which is also an important type for sports [22, 50], entertainment [31, 32, 55], and firefighting.

Climbing is an activity that involves ascending geographical objects using hands and feet, such as hills, rocks, or walls. Estimating the pose of a climbing human is challenging due to severe self-occlusion and the human body’s closely contact with the climbing surface. These issues are primarily caused by complex human-scene interactions. Moreover, understanding the climbing activities requires both accurate captures of the complex climbing poses and precise localization of the climber within scenes, which is especially challenging. Many pose/mesh estimation methods are data-driven methods [24, 45, 54, 65], relying on huge climbing motion data for training networks. So a large-scale climbing dataset is necessary for the holistic understanding of human poses. Publicly available human motion datasets are mostly in upright frontal poses [2, 36, 47], which are significantly different from climbing poses. Albeit some researchers collected RGBD-based climbing videos [4] or used marker-based systems [22], their data is private and the scale of dataset is very limited.

To address the limitations of current datasets and boost related research, we collect a large-scale multimodal climbing dataset, CIMI4D, under complex human-scene interaction, as depicted in Fig. 1. CIMI4D consists of around 180,000 frames of time-synchronized and well-annotated LiDAR point clouds, RGB videos, and IMU measurements from 12 actors climbing 13 rock-climbing walls. 12 actors include professional athletes, rock climbing enthusiasts, and beginners. In total, we collect 42 rock climbing motion sequences, which enable CIMI4D to cover a wide diversity of climbing behaviors. To facilitate deep understanding for human-scene interactions, we also provide high-quality static point clouds using a high-precision device for seven rock-climbing walls. Furthermore, we annotate the rock holds (holds) on climbing walls and manually label the contact information between the human body and the holds. To obtain accurate pose and global trajectory of the human body, we devise an optimization method to annotate IMU data, as it drifts over time [10, 59] and is subject to magnetic conditions in the environment.

The comprehensive annotations in CIMI4D provide the opportunity for benchmarking various 3D HPE tasks. In this work, we focus on four tasks: human pose estimation with or without scene constraints, human pose prediction and generation. To assess the effectiveness of existing methods on these tasks, we perform both quantitative and qualitative experiments. However, most of the existing approaches are unable to capture accurately the climbing action. Our experimental results demonstrate that CIMI4D presents new challenges for current computer vision algorithms. We hope that CIMI4D could provide more opportunities for a deep understanding of human-scene interactions and further benefit the digital reconstruction for both. In summary, our contributions can be listed as below:

- We present the first 3D climbing motion dataset, CIMI4D, for understanding the interaction between complex human actions with scenes. CIMI4D consists of RGB videos, LiDAR point clouds, IMU measurements, and high-precision reconstructed scenes.
- We design an annotation method which uses multiple constraints to obtain natural and smooth human poses and trajectories.
- We perform an in-depth analysis of multiple methods for four tasks. CIMI4D presents a significant challenge to existing methods.

2. Related Work

2.1. Human Pose Datasets

The focus of human pose estimation research is partially driven by the design of datasets. To recover 2D poses from RGB videos, researchers have proposed various datasets [3, 8, 25, 74]. For 3D human pose estimation, researchers have collected multiple datasets [23, 36, 42, 52, 57].

HumanEva [52] contains 4 subjects performing a set of predefined actions within indoor scenarios, and with static background. The Human3.6M [23] consists of human poses from 11 actors within 17 controlled indoor scenarios. The scenarios consist discussion, greeting, walking, waiting, eating, sitting, etc. Its 3D ground truth is collected through marker-based approaches. MPI-INF-3DHP [38] captures human motion using a multi-camera markerless motion capture system in a green screen studio. It consists 8 actors performing 8 activities including walking/standing, sitting/reclining, exercising/crouching, dancing/sports. Except the diving activities, most of the activities are ground-based activities. TotalCapture [57] provides a 3D human pose dataset consists of synchronized multi-view videos and IMU. It is collected in a green scene studio wherein actors perform actions such as walking, running, yoga, bending, crawling, etc. 3DPW [59] is an in-the-wild 3D dataset collected through a set of IMU sensors and a hand-held camera. It contains 51,000 video frames of several outdoor and indoor activities performed by 7 actors. PedX [27] consists of 5,000 pairs of stereo images and LiDAR point clouds for pedestrian poses. AMASS [36] is a large-scale MoCap dataset, which spans over 300 subjects and contains 40
hours of motion sequences. The LiDARHuman26M [33] consists of LiDAR point clouds, RGB videos, and IMU data. It records 13 actors performing 20 daily activities in 2 controlled scenes. To our best knowledge, SPEED21 [11] is the only published climbing dataset. It labels climbing athletes’ 2D joints from sport-events videos (speed climbing only). CIMI4D (120 minutes) is larger than SPEED21 (38 minutes) and has multiple modalities with 3D scenes.

2.2. Human Pose Datasets with Scene Constraints

PROX [17] records human-scene interactions in a variety of indoor scenes through a RGBD camera. Each indoor scene is pre-scanned using Structured RGBD scanners. 4DCapture [34] collects egocentric videos to reconstruct second-person 3D human body meshes without reliable 3D annotations. HPS [14] uses IMUs and head-mounted cameras to reconstruct human poses in large 3D scenes, but does not interact with the scene. EgoBody [72] records human-interaction from egocentric views. HSC4D [9] is a human-centered 4D scene capture dataset for human pose estimation and localization. It is collected by body-mounted IMU and LiDAR through walking in 3 scenes. RICH [20] contains multiview outdoor/indoor video sequences, ground-truth 3D human bodies, 3D body scans, and high resolution 3D scene scans.

2.3. Pose Estimation Methods

Extensive work has focused on estimating the pose, shape, and motion of human from pure vision-base data [29, 61]. PiFu [48], PiFuHD [49] and ICON [65] estimate clothed human from RGB images. GLAMR [71] estimate global human mesh with dynamic cameras. RobustFusion [53], EventCap [66] and LiDARCap [33] capture human motion using a RGBD camera, an event camera and a LiDAR, respectively. FuturePose [64] predicts the movement of skeleton human joints. S3 [68] and TailorNet [41] represent human pose, using neural implicit function.

Human pose priors are used in pose estimation tasks [13, 24, 28, 43, 45, 56, 73]. Most of them learn priors from the AMASS dataset [36]. Due to the lack of datasets, only a few work considers human scene interactions. PROX [17] and LEMO [73] estimate human poses with scene constraints. POSER [18] populates scenes with realistic human poses. Besides the vision-based approaches, body-worn IMUs [9, 14, 21, 44, 59, 60, 70] are used in human pose estimation. Our dataset can be used for developing better human pose estimation methods using different modalities with scenes.

Researchers have use various methods to study the climbing activity [2, 47]. [62] uses multi-view stereo to reconstruct a rock wall. [40] uses OpenPose [7] to extract the skeleton of climbers. [46] captures poses and positions through RGB video and a marker.

Figure 2. CIMI4D provides rich annotations for different modalities, including (a) High Precision Static Point Cloud, (b) Dynamic Point Cloud Sequence, (c) Reconstructed Mesh Scene, (d) RGB Video, (e) Ground-truth Pose, (f) Body Point Cloud Sequence, (g) Ground-truth Trajectory, (h) Contact (rock holds) Annotation.

3. Constructing CIMI4D

CIMI4D is a multi-modal climbing dataset that contains 60 minutes of RGB videos, 179,838 frames of LiDAR point clouds, 180 minutes of IMU poses, and accurate global trajectory. Fig. 2 depicts different modalities of one scene. Daily activities such as walking and sitting, could be captured in typical rooms with many volunteers available. But capturing the climbing motions should be performed in outdoor or a gym with volunteers having necessary climbing skills. We have invited 12 climbers (professional athletes, enthusiasts, and beginners) to climb on 13 climbing walls. For professional athletes, we do not provide RGB videos. These participants agreed that their recorded data could be used for scientific purposes. In total, we collect 42 complex climbing motion sequences.

Tab. 1 presents statistics of comparison to other publishedly available human pose datasets. CIMI4D focuses on climbing motions, while most other datasets capture ground movements. Collecting CIMI4D data is more difficult than collecting daily behavior data, as we require setting up multiple devices, including RGB cameras and LiDAR. Each sequence require recalibration of the IMUs to maintain the quality of the dataset. Secondly, our dataset covers multiple modalities, including human points, RGB videos, motion-capture pose data from IMUs, and annotating complex human-scene interactions, which previous datasets did not provide. In addition, CIMI4D includes high-precision 3D LiDAR-scanned point clouds of climbing scenes. Most image-based datasets do not provide depth information or scenes. Finally, CIMI4D consists of the global trajectory of each climber. Most other datasets do not contain global trajectories that are important for human scene understanding.

3.1. Hardware and Configuration

To construct CIMI4D, We build a convenient collection system composed of necessary hardware equipment to facilitate our data collection both indoors and outdoors. Every participant wears a Noitom’s inertial MoCap outfit during climbing. As it is depicted in Fig 3, each outfit contains 17 IMUs, which records pose data at 100 frame-per-second (FPS). Meanwhile, we use LiDAR (128-beams Ouster-os1)
IMU Sensors

LiDAR is represented as belonging to. For example, the 3D point cloud frames from vertices of the triangle mesh model, its temporal point cloud frames. It uses N × 24 × 3 pose parameters, and β is the N × 10 shape parameter following SMPL [35]. N represents the temporal point cloud frames. It uses Φ to map (T, θ, β) to its triangle mesh model, V_k, F_k = Φ(T, θ, β), where body vertices V_k ∈ ℝ^{6890×3} and faces F_k ∈ ℝ^{13690×3}.

Annotation The pose θ and the translation T obtained from the IMU measurements may be inaccurate. IMUs suffer severe drifting for long-period capturing. Further, IMUs subject to the magnetic condition of the environments. We seek to find the precise T and θ for CIMI4D as annotation labels.

### 3.2. Data Annotation Pipeline

The data annotation pipeline consists of 3 stages: preprocessing, blending optimization, and manual annotation. Fig. 4 depicts the preprocessing and the blending optimization stages of the annotation pipeline. Sec. 3.3 describes the data preprocessing stage which calibrates and synchronizes multi-modal data. Sec. 3.4 describes the blending optimization stage which uses multiple constraints to improve the quality of human pose and global translation. Sec. 3.5 describes the manual annotation stage.

### 3.3. Multi-modal Data Preprocessing Stage

First, we convert high-precision 3D laser scanning data into colored point cloud scenes, followed by conversion of point cloud sequences recorded by the LiDAR into dynamic scenes and register the static and dynamic scenes. Second, we segment human body point clouds from each frame to assist annotation process, and obtain human pose θ based on the SMPL [35] model by IMU measurements. Finally, we perform frame-level time synchronization and orientation calibration on the scenes, human poses, human point clouds, and RGB videos.

**Time synchronization.** The synchronization between the IMUs, LiDAR, and RGB video is achieved by detecting the peak of a jumping event. In each motion sequence, the actor jumps in place, and we design a peak detection algorithm to find the height peaks in both the IMU’s and LiDAR’s trajectories automatically. The RGB video and IMU data are down-sampled to 20 FPS, which is consistent with the frame rate of LiDAR. Finally, the LiDAR, RGB video and IMU are synchronized based on the timestamp of the peak.

**Pose and Translation Initialization.** A person’s motion sequence in world coordinate {W} is denoted by \( M^W = (T^W, \theta^W, \beta) \). The \( T^I \) and \( \theta^I \) in \( M^I = (T^I, \theta^I, \beta) \) are provided by the MoCap devices. We use \( \theta^W = R_{W} \theta^I \) to the pose, where \( R_{W} \) is the coarse calibration matrix from \( I \) to \( W \), and compute the center of gravity of the human body point cloud as the initial translation.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>3D scene</th>
<th>Body point</th>
<th>Interaction</th>
<th>LiDAR</th>
<th>RGB video</th>
<th>Trajectory</th>
<th>IMU</th>
<th>Frames</th>
<th>Motions</th>
<th>In/Out-door</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROX [17]</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>20k</td>
<td>Daily</td>
<td>Indoor</td>
</tr>
<tr>
<td>LiDARHuman26M [33]</td>
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<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>184k</td>
<td>Daily</td>
<td>Outdoor</td>
</tr>
<tr>
<td>BEHAVE [5]</td>
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<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>15k</td>
<td>Daily</td>
<td>Indoor</td>
</tr>
<tr>
<td>HPS [14]</td>
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<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>7k</td>
<td>Daily</td>
<td>Outdoor</td>
</tr>
<tr>
<td>3DPW [59]</td>
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<td>✔️</td>
<td>✔️</td>
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<td>✔️</td>
<td>51k</td>
<td>Daily</td>
<td>Outdoor</td>
</tr>
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<td>HSCI4D [9]</td>
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<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>10k</td>
<td>Daily</td>
<td>Outdoor</td>
</tr>
<tr>
<td>AMASS [36]</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>2420mins</td>
<td>Many</td>
<td>Both</td>
</tr>
<tr>
<td>RICH [20]</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>577k</td>
<td>Many</td>
<td>Both</td>
</tr>
<tr>
<td>SPEED2D1 [11]</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>46k</td>
<td>Climbing</td>
<td>Both</td>
</tr>
<tr>
<td>CIMI4D(Ours)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>180k</td>
<td>Climbing</td>
<td>Both</td>
</tr>
</tbody>
</table>

Table 1. Comparison with existing motion datasets.

Figure 3. Data Capturing System. Including 17 wearable IMU sensors, a LiDAR, a RGB camera and a computer.
3.4. Blending Optimization Stage

We utilize scene and physical constraints to perform a blending optimization of pose and translation to obtain accurate and scene-natural human motion $M^W$ annotation. The following constraints are used: the limb contact constraint $\mathcal{L}_{lc}$ encourages reasonable hand and foot contact with the scene mesh without penetrating. The limb sliding constraint $\mathcal{L}_{ls}$ eliminates the unreasonable slippage of the limbs during climbing. The smoothness constraint $\mathcal{L}_{smooth}$ makes the translation, orientation, and joints remain temporal continuity. The SMPL to point constraints $\mathcal{L}_{sp}$ minimizing the distance between constructed SMPL vertices to the point clouds of human body. Please refer to the supplementary material for detailed formulation of the constraints.

The optimization is expressed as:

$$\mathcal{L} = \lambda_{lc}\mathcal{L}_{lc} + \lambda_{ls}\mathcal{L}_{ls} + \mathcal{L}_{smooth} + \lambda_{sp}\mathcal{L}_{sp}$$  \hspace{1cm} (1)

where $\lambda_{lc}$, $\lambda_{ls}$, $\lambda_{sp}$ are coefficients of loss terms. $\mathcal{L}$ is minimized with a gradient descent algorithm that optimize $M^W = (T, \theta)$. $M^W$ is initialized in Sec. 3.3.

Limb contact Loss. This loss is defined as the distance between a stable foot or hand and its neighbor among the scene vertices. First, we detect the state of the foot and hand based on their movements, which are calculated using the set of vertices of hands and feet. One limb is marked as stable if its movement is smaller than $3cm$ and smaller than another limb (foot or hand)'s movement. Subsequently, we perform a neighbor search to obtain the contact environment in the vicinity of the stable limb. The limb contact loss is $\mathcal{L}_{lc} = \mathcal{L}_{lc,feet} + \mathcal{L}_{lc,hands}$.

Limb sliding Loss. This loss reduces the motion’s sliding on the contact surfaces, making the motion more natural and smooth. The sliding loss is defined as the distance of a stable limb over every two successive frames: $\mathcal{L}_{ls} = \mathcal{L}_{ls,feet} + \mathcal{L}_{ls,hands}$.

Smooth Loss. The smooth loss includes the translation term $\mathcal{L}_{trans}$ and the joints term $\mathcal{L}_{joints}$.

$$\mathcal{L}_{smooth} = \lambda_{trans}\mathcal{L}_{trans} + \lambda_{joints}\mathcal{L}_{joints}$$  \hspace{1cm} (2)

The $\mathcal{L}_{trans}$ smooths the trajectory $T$ of human (the translation of the pelvis) through minimizing the difference between LiDAR and a human’s translation difference. The $\mathcal{L}_{joints}$ is the term that smooths the motion of body joints in global 3D space, which minimizes the mean acceleration of the joints. For this loss, we only consider stable joints in the trunk and neck regions. $\lambda_{trans}$, $\lambda_{joints}$ are coefficients.

SMPL to point loss. For each estimated human meshes, we use Hidden Points Removal (HPR) [26] to remove the
Point Cloud IMU ✗ ✗ RGB Point Cloud Ours (Opt-Pose&Trans) IMU + Opt-Trans IMU + LiDAR-Trans IMU + IMU-Trans
Rock position ✓ Right rock ✗ Wrong rock ✗ Wrong rock ✗ Drift ✗ Drift ✗ Wrong rock ✗ Wrong rock ✓ Right rock

Rock position

contain the translation and pose of a human. The IMU can obtain the point clouds of a human, but it does not contain rebars. IMU pose mistakenly touches a wrong rock point. Using the optimization stage without the smooth loss (IMU+Opt-Trans) improves the quality of annotations with fewer number of wrong touch than IMU+LiDAR-Trans. Our method can accurately reconstruct the pose and translation of a person.

Figure 5. Qualitative evaluation. From left to right: RGB image, our method with the preprocessing and optimization stage, LiDAR point clouds, IMU pose and translation, after preprocessing stage (IMU+LiDAR Trans), optimization stage without the smooth loss (IMU+Opt-Trans).

<table>
<thead>
<tr>
<th>Scene</th>
<th>ACCEL↓</th>
<th>MPJPE↓</th>
<th>MPJPE↓</th>
<th>PVE↓</th>
<th>PCK0.5↑</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical 1</td>
<td>0.57</td>
<td>2.04</td>
<td>6.52</td>
<td>8.08</td>
<td>0.99</td>
</tr>
<tr>
<td>Horizontal 1</td>
<td>0.50</td>
<td>1.96</td>
<td>4.26</td>
<td>6.27</td>
<td>0.99</td>
</tr>
</tbody>
</table>

Table 2. Quantitative evaluation of annotations for two scenes.

invisible mesh vertices from the perspective of LiDAR. Then, we use Iterative closest point (ICP) [51] to register the visible vertices to \( \mathcal{P} \), which is segmented human point clouds. We re-project the human body mesh in the LiDAR coordinate to select the visible human body vertices \( V' \). For each frame, We use \( L_{sp} \) to minimize the 3D Chamfer distance between human points \( \mathcal{P} \) and vertices \( V' \). More details about loss terms definition are given in the appendix.

3.5. Manual Annotation Stage

Pose and translation annotation. After the optimization stage, the human poses and translations are mostly well aligned. For some artifacts, we manually change the pose and the translation parameters of a climber’s motions.

Scene contact annotation. When climbing on a rock wall, a person should apply physical forces on rock holds to climb up. For an in-depth human-scene understanding of the climbing activities, we annotate all the climbing holds in the scene. Further, we have annotated the hands/feet when they contact with the holds for some motion sequences.

Cross verification. We have invited two external researchers to inspect our dataset. And we have manually corrected the artifacts discovered by them.

4. Dataset Evaluations

In this section, the CIMI4D dataset quality is demonstrated through qualitative and quantitative evaluations.

Qualitative comparison. Fig. 5 depicts a frame of the CIMI4D dataset. As it is shown in the figure, the LiDAR can obtain the point clouds of a human, but it does not contain the translation and pose of a human. The IMU poses (IMU+IMU-trans) drift over time, its translation is not correct. The preprocessing stage (IMU+LiDAR-Trans) does improve the quality of the data. However, IMUs are impacted by the magnetic field of the wall, which contains rebars. IMU pose mistakenly touches a wrong rock point. Using the optimization stage without the smooth loss (IMU+Opt-Trans) improves the quality of annotations with fewer number of wrong touch than IMU+LiDAR-Trans. Our method can accurately reconstruct the pose and translation of a person.

Evaluation metrics. In this section and in Sec. 5, we report Procrustes-Aligned Mean Per Joint Position Error (PMPJPE), Mean Per Joint Position Error (MPJPE), Percentage of Correct Keypoints (PCK), Per Vertex Error (PVE), and Acceleration error (\( m/s^2 \)) (ACCEL). Except ACCEL, error metrics are measured in millimeters.

Quantitative evaluation. To quantitatively evaluate the annotation quality of CIMI4D, we have manually annotated motion sequences from two scenes. And then evaluate the performance of the optimization stage by comparing the annotations generated by the optimization stage (in Sec. 3.4) with manual annotations.

Table 2 shows the error metrics of the annotations generated by the optimization stage, the errors are quite small. This indicates that the effectiveness of the annotation pipeline, and suggests that the high quality of CIMI4D.

Further, to understand the impact of different constraints used in the optimization stage, we conduct ablation study of 3 different constraints: \( \mathcal{L}_{cont} \), \( \mathcal{L}_{smt} \) and \( \mathcal{L}_{stp} \). Tab. 3 shows the loss of using different combinations of constraints for motions from 4 scenes. The loss is an indicator of violation of motion constraints. Without using any term, the loss is largest, which suggests that motions may seem unnatural. The \( \mathcal{L}_{cont} \) and \( \mathcal{L}_{smt} \) terms can reduce total loss, which indicates that they can improve the overall quality of data. Combing \( \mathcal{L}_{stp} \) can further improve the quality of motions. Overall, all constraint terms are necessary to produce accurate and smooth human pose and translation.

5. Tasks and Benchmarks

In this section, we perform an in-depth analysis on the performance of state-of-the-art approaches on the CIMI4D dataset. To evaluate the merit of the CIMI4D dataset, we consider four tasks: 3D pose estimation, 3D pose estima-
tion with scene constraints, motion prediction with scene constraints, and motion generation with scene constraints. We have randomly split the motion sequences with a ratio of 7:3 into training and test sets. We provide results of baseline methods and existing methods. The experimental results for these tasks and the new challenge brought by CIMI4D are discussed in this section.

5.1. 3D Pose Estimation

Pose Estimation. In this task, the poses of climbing humans are estimated from RGB imagery or LiDAR point clouds based on the CIMI4D dataset. For the methods evaluated in this section, VIBE [28], MEAD [61] and DynaBOA [13] estimate poses from RGB images, while LiDARCap and P4Transformer [12] recover the motions from point clouds. The qualitative results of pose estimation are depicted in Fig. 6. As it is pointed out by the red circles in this figure, all these methods have artifacts. The quantitative results are depicted in Tab. 4. The pretrained LiDARCap model performs bad (PCK0.5 = 0.46) on CIMI4D. Further, we train LiDARCap and P4Transformer on CIMI4D. The RGB-based approach (VIBE) does not perform good on this dataset too. After fine-tuning on CIMI4D, the performance of VIBE is improved. However, the performance is still poor compared to the original paper. Overall, the error metrics for all these methods are increasing, which indicates that CIMI4D is a challenging dataset for pose estimation.

Pose Estimation with Scene Constraints. PROX [17] and LEMO [73] are common-used pose estimation method with scene constraints. To test them on CIMI4D, we obtain skeleton information from OpenPose [7], and convert the scene of CIMI4D into sdf form to build as the inputs for them. As shown in Tab. 4, PROX has large estimation error on CIMI4D. Further, we fine-tune PROX on CIMI4D. Albeit its performance improves, the algorithm should be further improved to obtain satisfactory performance.

Fig. 6 depicts the qualitative results for PROX and LEMO. They rely upon others to provide 2D skeleton information. For such challenging poses with self-occlusion and color similarity among humans and scene, 2D method (i.e., OpenPose) fails. The human joints reconstructed by PROX and LEMO have serious deviations, and the movements of the volunteers are not correctly restored.

5.2. Motion Prediction and Generation

The rich annotations of CIMI4D enable us to explore new motion-related tasks. The two tasks explored in this

<table>
<thead>
<tr>
<th>Input</th>
<th>Method</th>
<th>ACCEL</th>
<th>PMPJPE</th>
<th>MPJPE</th>
<th>PVE</th>
<th>PCK0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiDAR</td>
<td>LiDARCap</td>
<td>12.39</td>
<td>222.11</td>
<td>358.13</td>
<td>422.65</td>
<td>0.50</td>
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<td></td>
<td>LiDARCap</td>
<td>2.59</td>
<td>86.38</td>
<td>115.93</td>
<td>136.83</td>
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<td></td>
<td>P4Transformer</td>
<td>3.32</td>
<td>100.58</td>
<td>130.99</td>
<td>156.27</td>
<td>0.87</td>
</tr>
<tr>
<td>RGB</td>
<td>VIBE</td>
<td>68.02</td>
<td>287.14</td>
<td>770.77</td>
<td>857.83</td>
<td>0.17</td>
</tr>
<tr>
<td></td>
<td>VIBE</td>
<td>57.88</td>
<td>116.78</td>
<td>161.21</td>
<td>187.70</td>
<td>0.76</td>
</tr>
<tr>
<td></td>
<td>MAED</td>
<td>17.50</td>
<td>135.57</td>
<td>170.43</td>
<td>197.66</td>
<td>0.74</td>
</tr>
<tr>
<td></td>
<td>DynaBOA</td>
<td>52.4</td>
<td>230.86</td>
<td>303.16</td>
<td>285.62</td>
<td>0.54</td>
</tr>
<tr>
<td>Scene</td>
<td>PROX</td>
<td>-</td>
<td>109.34</td>
<td>265.34</td>
<td>279.50</td>
<td>0.53</td>
</tr>
<tr>
<td></td>
<td>PROX</td>
<td>-</td>
<td>109.33</td>
<td>147.41</td>
<td>165.12</td>
<td>0.79</td>
</tr>
<tr>
<td></td>
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<td>98.3</td>
<td>317.64</td>
<td>669.38</td>
<td>359.11</td>
<td>0.45</td>
</tr>
</tbody>
</table>

Table 4. Comparison of pose estimation by SOTA on different modal data. * indicates training based on the CIMI4D dataset. ⋄ denotes fine-tuned based on the CIMI4D dataset. Other experiments used the pretrained model of the original method.
Motion Prediction. In this task, we predict the pose and the global trajectory of a person in the future based on one previous frame. This task is more difficult than merely predicting poses. As it is shown in Tab. 4, LiDAR-based approaches perform better than RGB-based approaches. Thus, we predict motions based on point clouds.

We design a straightforward baseline architecture that utilizes LiDARCap [33] as its backbone and incorporates a conditional variational autoencoder to capture the distribution of human motion. We also input climbing body keyframes to HuMor [45]. They predict the poses and translations of a human in the next few second. Fig. 7 shows the prediction results, although there are translation errors and penetration artifacts, we can observe natural and smooth hand movements, as indicated by the green arrow in cVAE. Since HuMor uses AMASS as a priori action, it cannot predict climbing behavior, and all climbing actions eventually become other motions. Many unreasonable movements can be seen in the picture. It is challenging to predict motions using the CIMI4D dataset.

Motion Generation with Scene Constraints. Given a scene, it is interesting to generate a physically plausible pose for better human-scene understanding. For example, it is important for climbers to estimate possible poses for a specific set of rock holds thus to climb up. For this tasks, we design a baseline which uses a conditional variational autoencoder model to generate physically plausible pose. To test the baseline, we choose some rock holds that model has not seen before and then generates poses and translations with physical plausibility.

Fig. 8 depicts examples of generated poses and translations. For some sets of holds, it is possible to generate reasonable poses. But for some other sets of holds, the baseline fails. Overall, the diversity of the motion generation algorithm is small. It is challenging to generate poses and translations with scene constraints. For more details on these two tasks, please refer to the supplementary materials.

6. Limitations and Future Work

There are three major limitations of CIMI4D. Firstly, CIMI4D does not contain detailed hand poses, it leads to a slight penetrating with the holds. This can be addressed in future work by using MoCap gloves with the SMPL-X model. Secondly, CIMI4D record the poses of climbers, but it does not contain a fine category-level annotation of the climbing actions. A fine-grain annotation of climbing motions could enrich this community better. Thirdly, we focus on the reconstruction of human motions whereas ignoring the photo-realistic reconstruction of 3D scenes. Using neural rendering techniques [39] to reconstruct 3D scenes and humans may worth exploring.

7. Conclusion

We propose CIMI4D, the first 3D climbing dataset with complex movements and scenes. CIMI4D consists of 180K frames of RGB videos, LiDAR point clouds, IMU measurements with precise annotations, and 13 high-precision scenes. We annotate the dataset more accurately by blending optimization. Besides human pose estimation tasks, the rich annotations in CIMI4D enable benchmarking on scene-aware tasks such as motion prediction and motion generation. We evaluate multiple methods for these tasks, and the results demonstrate that CIMI4D presents new challenges to today’s computer vision approaches.

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References


Shunsuke Saito, Tomas Simon, Jason M. Saragih, and Han-Aleksandr Segal, Dirk Haehnel, and Sebastian Thrun. Katsuhito Sasaki, Keisuke Shiro, and Jun Rekimoto. Exem-

Shunsuke Saito, Zeng Huang, Ryota Natsume, Shigeo Mor-

Leonid Sigal, Alexandru O. Balan, and Michael J. Black. Zhuo Su, Lan Xu, Zerong Zheng, Tao Yu, Yebin Liu, and Lu


Timo von Marcard, Roberto Henschel, Michael J. Black, Bodo Rosenhahn, and Gerard Pons-Moll. Sparse inertial poser: Automatic 3d hu-


Matthew Trumble, Andrew Gilbert, Charles Malleson, Adrian Hilton, and John P. Colomosse. Total capture: 3d human pose estimation fusing video and inertial sensors. In BMVC, 2017. 2


Zhuo Su, Lan Xu, Zerong Zheng, Tao Yu, Yebin Liu, and Lu


Ze Yang, Shenlong Wang, Siva Manivasagam, Zeng Huang, Wei-Chiu Ma, Xinchen Yan, Ersin Yumer, and Raquel Urta-


