Generalizable Human Pose Triangulation

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Abstract

We address the problem of generalizability for multi-view 3D human pose estimation. The standard approach is to first detect 2D keypoints in images and then apply triangulation from multiple views. Even though the existing methods achieve remarkably accurate 3D pose estimation on public benchmarks, most of them are limited to a single spatial camera arrangement and their number. Several methods address this limitation but demonstrate significantly degraded performance on novel views. We propose a stochastic framework for human pose triangulation and demonstrate a superior generalization across different camera arrangements on two public datasets. In addition, we apply the same approach to the fundamental matrix estimation problem, showing that the proposed method can successfully apply to other computer vision problems. The stochastic framework achieves more than 8.8% improvement on the 3D pose estimation task, compared to the state-of-the-art, and more than 30% improvement for fundamental matrix estimation, compared to a standard algorithm.

1. Introduction

Human pose estimation is a vision task of detecting the keypoints that represent a standard set of human joints. The area is extremely competitive, especially due to the advances in deep learning. Pose estimation is particularly important for applications such as medicine, fashion industry, anthropometry, and entertainment [1]. In this work, we focus on 3D human pose estimation from multiple views in a single time frame.

The common approach to multi-view pose estimation is to (1) detect correspondent 2D keypoints in each view using pretrained pose detector [37, 8, 35], and then (2) triangulate [15, 25, 13, 26, 18, 32]. A naive approach takes 2D detections as they are and applies triangulation from all available views. Due to the variety of poses and self-occlusions, some views contain erroneous detections, which should be ignored or their influence mitigated in the triangulation process. One way to ignore the erroneous detections is to apply RANSAC [10], marking the keypoints whose reprojection errors are above a threshold as outliers [30, 13]. The problem with vanilla RANSAC is that it is non-differentiable, so the gradients are not back-propagated, which disables end-to-end learning. Most of the state-of-the-art 3D pose estimation approaches extract 2D image features, such as heatmaps, from multiple views, and combine them for 3D elevation in an end-to-end fashion [15, 26, 25]; we refer to those approaches as the learnable triangulation approaches.

Due to a mostly-fixed set of cameras during training, the learnable triangulation approaches are often limited to a single camera arrangement and their number. Several works attempt to generalize outside the training data...
[26, 15, 18, 13, 31, 29, 34], but the demonstrated performance on novel views is significantly lower than using the original (base) views.

Inspired by stochastic learning [27] and its applications in computer vision [4, 5, 6], we propose generalizable triangulation of human pose. First, we generate a pool of random hypotheses. A hypothesis is a 3D pose where the points are obtained by triangulating a random subset of views for each joint separately. Each generated hypothesis pass through a scoring neural network. The loss function is an expectation of the triangulation error, i.e. \( E(h_i) = \sum_i e_i s_i \), where \( e_i \) is the error of the hypothesis \( h_i \) and \( s_i \) is the hypothesis score. By minimizing the error expectation, the model learns the distribution of hypotheses. The key idea is to learn to evaluate 3D pose hypotheses without considering the spatial camera arrangement used for triangulation.

The proposed approach has several practical advantages over the previous methods. First, we demonstrate its consistent generalization performance across different camera arrangements on two public datasets - Human3.6M [14] and Panoptic Studio [17] (see Fig. 1). Second, we show that the proposed model learns human pose prior and define a novel metric for pose prior evaluation. Finally, we apply the same stochastic approach to the problem of fundamental matrix estimation from noisy 2D detections and compare the same stochastic approach to the problem of fundamental matrix estimation. Their volumetric approach combines the multi-view features and builds the volumetric grid, obtaining the current state-of-the-art for single-frame 3D pose. Finally, [26] fuses the features into a unified latent representation that is less memory intensive than the volumetric grids. Similar to us, they also attempt to disentangle from the specific spatial camera arrangement.

**Keypoint correspondence.** The standard keypoint-based computer vision approaches, such as structure-from-motion [28], rely on sparse keypoint detections to establish initial 3D geometry. The core problem is to determine the correspondences between the extracted keypoint detections across images, under various illumination changes, texture-less surfaces, and repetitive structures [11]. The usual approach is to apply keypoint descriptor such as SIFT [21] and find inlier correspondences using RANSAC [10]. Even though this paradigm is successful in practice, it is not differentiable and, therefore, cannot be used in an end-to-end learning fashion.

Several works have proposed soft and differentiable versions of RANSAC (DSAC) [4, 5, 6, 39]. The successful soft RANSAC alternative [39] learns to extract both local features of each data point, as well as retain the global information of the 3D scene. Similar to us, they also demonstrate convincing generalization capabilities to unseen 3D scenes. On the other hand, DSAC and its variants [4, 5, 6] propose a probabilistic learning scheme, i.e. minimizing the error expectation. We follow their approach but also discover that different strategies work better for our problem (see Sec. 3 and 4).

In contrast to the standard keypoint matching approaches, we extract keypoints with already known human joint correspondences between the views. However, our correspondent keypoints are noisy, oscillating around the centers of the joints, which potentially leads to erroneous triangulation. Our model demonstrates robustness to erroneous keypoint detections.

**3. Method**

We first describe the generic stochastic framework, and then describe it more specifically for generalizable pose triangulation and fundamental matrix estimation. The framework consists of several steps, shown in Fig. 2:

1. **Pre-training.** Prior to stochastic learning, the 2D poses (keypoints) are extracted for all images in the dataset. In all our experiments, we use the keypoints extracted using a baseline model [37] pretrained on Human3.6M dataset. The input to stochastic model, therefore, consists only of keypoint detections, \( y \). In each frame, \( J \times K \) keypoints are detected, where \( J \) is the number of joints, and \( K \) is the number of views.
2. **Hypothesis generation, \( \mathbf{H} \).** As it is possible to generate an extremely large number of hypotheses, only a subset of random hypotheses is created. Following [27] and [4], we model the hypothesis generation step as a stochastic node.

3. **Hypothesis scoring, \( f_s \).** Each generated hypothesis \( h_i \in \mathbf{H} \) is scored using a scoring function, \( f_s(h_i|\mathbf{y}) = s_i \). The scoring function is a neural network, i.e., a multi-layer perceptron. The network architectures for 3D pose triangulation and fundamental matrix estimation differ and are specified at the end of the Sec. 4. The network is the only learnable part of our model. The estimated scores \( s_i \), passed through the Gumbel-Softmax, \( \sigma_{GS}(s_i) \) (Eq. 3), represent the estimated probability distribution of the hypotheses \( \mathbf{H} \), \( \theta_{\mathbf{H}} \).

4. **Hypothesis selection, \( \hat{h}_i \).** We experiment with several hypothesis selection strategies. The one that works the best for us is the weighted average of all hypotheses:

\[
\hat{h}_{\text{weight}} = \frac{\sum_i s_i h_i}{\sum_i s_i}, \quad \sum_i s_i = 1, \quad h_i \in \mathbf{H},
\]

where the scores \( s_i \) are used as weights. We also try other strategies, such as the stochastic selection:

\[
\hat{h}_{\text{stoch}} = h_i, \quad \text{with} \quad i \sim \theta_{\mathbf{H}},
\]

where hypothesis \( h_i \) is selected based on the estimated distribution \( \theta_{\mathbf{H}} \). As shown in Sec. 4, the stochastic selection performs worse than the weighted, in contrast to [4].

5. **Loss calculation, \( l_{\text{total}} \).** The loss function consists of several components:

(a) **Stochastic loss.** Following [4], we calculate our stochastic loss as an expectation of error for all hypotheses, \( l_{\text{stoch}} = \mathbb{E}(e_{\mathbf{H}}) = \sum_i e(h_i, h^*) s_i \), where \( e_i \) is the error of the estimated hypothesis with respect to the ground truth, \( h^* \), and \( s_i \) represent the probability that the error is minimal.

(b) **Entropy loss.** Score estimations \( s_i \) tend to quickly converge to zero. To stabilize the estimation values, we follow [5] and minimize an entropy function, \( l_{\text{entropy}} = -\sum_i s_i \log(s_i) \).

(c) **Estimation loss.** We define it as the error of the selected hypothesis with respect to the ground 3D pose, \( l_{\text{est}} = e_s(h_i, h^*) \). The estimation loss, in the case of generalizable pose triangulation, is most similar to the standard 3D pose estimation loss, used by the competing approaches [15, 26, 25, 32, 18].

Finally, the total loss is a sum of the three components, \( l_{\text{total}} = \alpha l_{\text{stoch}} + \beta l_{\text{entropy}} + \gamma l_{\text{est}} \), where \( \alpha \), \( \beta \), and \( \gamma \) are fixed hyperparameters that regulate relative values between the components.

In order for the estimated scores \( s_i \) to represent the probabilities, their values need to be normalized into \([0, 1]\) range. The standard way to normalize the output values is to apply the softmax function, \( \sigma(s_i) = \frac{\exp(s_i)}{\sum_j \exp(s_j)} \). To avoid early convergence, we use the Gumbel-Softmax function [16, 22]:

\[
\sigma_{GS}(s_i) = \frac{\exp((\log s_i + g_i)/\tau)}{\sum_j \exp((\log s_j + g_j)/\tau)},
\]

where \( \tau \) is a temperature parameter, and \( g_i \) represent samples drawn from Gumbel\((0, 1)\) [23] distribution. The temperature \( \tau \) regulates the broadness of the distribution.
For lower temperatures ($\tau < 1$), the influence of lower-score hypotheses is limited compared to higher-score hypotheses, and vice versa. The purpose of Gumbel$(0, 1)$ is to add noise to each sample while retaining the original distribution(s), which allows the model to be more flexible with the hypothesis selection.

### 3.1. Generalizable Pose Triangulation

We now describe the stochastic framework specifically for learning human pose triangulation.

**Pose generation.** The 3D human pose hypothesis, $h_i \in \mathbf{H}$, is generated in the following way. For each joint $k$, a subset of views, $v_k$, is randomly selected. The detections from the selected views are triangulated to produce a 3D joint.

**Pose normalization.** The input to the pose scoring network, $f_{S\text{, pose}}$, are 3D pose coordinates, $p$, normalized in the following way — we select three points: left and right shoulder and the pelvis (between the hips), calculate the rotation between the normal of the plane given by the three points, and the normal of the $xy$-plane, and apply that rotation to all coordinates. Other than the 3D pose coordinates, we also extract 16 body part lengths, given by all adjacent points, and the normal of the $xy$-plane.

**Pose estimation error.** The pose estimation error, $e_i(h_i, h^*)$, is a mean per-joint precision error (MPJPE) [14] between the estimated 3D pose, $\hat{p}_i$, and the ground truth, $p^*$:

$$e_i(h_i, h^*) = e_i(\hat{p}_i, p^*) = \frac{1}{J} \sum_{k} ||\hat{p}_{ik} - p^*_{ik}||_2,$$

where $p_{ik}$ is the $k$-th keypoint of the $i$-th pose.

### 3.2. Fundamental Matrix Estimation

We describe how to learn fundamental matrix estimation between the pairs of cameras using the proposed stochastic framework. The fundamental matrix describes the relationship between the two views via $x_2^T F x_1 = 0$, where $x_1$ and $x_2$ are the corresponding 2D points in the first (target) and the second (reference) view. From the fundamental matrix, relative rotation and translation (the relative camera pose) between the views can be obtained [12].

**Hypothesis generation.** The relative camera pose hypothesis, $h_i$, is generated in a slightly different way than the 3D pose hypothesis. The required number of points to determine the fundamental matrix is 8 when an 8-point algorithm is used [20]. However, with the presence of noise, the required number of points is usually much higher. Instead of using a single time frame as in pose triangulation, we select the keypoints from $M$ frames, having a total of $M \times J$ individual point correspondences. The camera hypothesis $h_i$ is obtained using a subset of $T < M \times J$ correspondences, passed through an 8-point algorithm. The result of an 8-point algorithm are four possible rotations and translations; we select the correct one in a standard way [12].

**Input preparation.** The input to the camera pose scoring network, $f_{S\text{, cam}}$, are the distances between the corresponding projected rays. The rays are obtained using the reference camera parameters, $(R_{ref}, t_{ref})$, and the estimated relative camera pose, $(R_{rel,i}, t_{rel,i})$. To achieve the permutation invariance between the line distances on the input, we simply sort the values before passing it through the network.

**Hypothesis selection.** The camera pose hypothesis, $\hat{h}_{\text{weight}}$, is selected as the weighted average of the rotation¹, i.e. a weighted average of the translation of all hypotheses.

**Estimation error.** The hypothesis estimation error, $\hat{e}_i$, is calculated as:

$$\hat{e}_i(\hat{h}_i, h^*) = e_i(\hat{X}_i, X^*) = ||\hat{X}_i - X^*||_2$$

where $X^*$ are random 3D points (used as ground truth), and $\hat{X}_i$ are 3D points obtained by projecting the points $X^*$ to 2D planes, using the estimated parameters, $(\hat{R}_i, \hat{t}_i)$, and then projected back to 3D. More specifically, using the estimated, target projection matrix, $\hat{P}_i = K_i[\hat{R}_i \hat{t}_i]$ and the reference projection matrix, $P_{ref} = K_i[R_{ref}t_{ref}]$, the points $X^*$ are first projected to 2D, $\hat{x}_i = \hat{P}_i X^*$, and then triangulated using $P_{ref}$ and $\hat{P}_i$. The intrinsic matrices $K_i$ are assumed to be known for all cameras.

### 4. Experiments

The stochastic framework is evaluated on Human3.6M [14] and Panoptic Studio [17] datasets. As most of the previous 3D pose estimation approaches presented their results on Human3.6M, we use it for the quantitative comparison to state-of-the-art. Panoptic Studio contains a relatively large number of cameras (31) with useful data annotations (camera parameters, 3D and 2D poses). We use the Panoptic Studio dataset to evaluate the generalization performance between different camera arrangements and their number. We also evaluate the generalization between the Panoptic Studio and Human3.6M datasets. As experiments are based on a single-person pose estimation, we use Panoptic Studio sequences that contain single person in the scene, following [36].

Other than the evaluation of our best result ($\hat{h}_{\text{weight}}$), we also compare between different hypotheses:

- Weighted average hypothesis, $\hat{h}_{\text{weight}}$. ¹The rotations are converted to quaternions, for simplicity.
Table 1: The demonstration of the generalization performance (MPJPE in mm) on five data sets, featuring different spatial camera placements, different number of cameras, and different datasets (CMU Panoptic Studio and Human3.6M). Each row shows the performance on five test sets when the specified train set is used. The maximal difference between the scores for particular test sets is shown in the last column. The last row demonstrates inter-dataset generalization performance, while other rows show intra-dataset performance.

| Train | CMU1 | CMU2 | CMU3 | CMU4 | H36M | Max diff. ↓ |
|-------|------|------|------|------|------|------------|
|       |      |      |      |      |      |            |
| Test  | CMU1 | 25.8 | CMU1 | 25.8 | CMU1 | 25.6 | CMU1 | 25.2 | CMU1 | 25.6 | 2.3% |
|       | CMU2 | 25.4 | CMU2 | 26.0 | CMU2 | 25.5 | CMU2 | 25.6 | CMU2 | 25.9 | 2.4% |
|       | CMU3 | 24.9 | CMU3 | 26.0 | CMU3 | 25.0 | CMU3 | 25.0 | CMU3 | 25.7 | 4.4% |
|       | CMU4 | 25.1 | CMU4 | 25.6 | CMU4 | 25.3 | CMU4 | 25.1 | CMU4 | 25.5 | 2.0% |
|       | H36M | 33.5 | H36M | 33.4 | H36M | 32.3 | H36M | 29.1 | H36M | 13.1% |

Table 2: The evaluation of generalization performance from CMU Panoptic Studio [17] to Human3.6M dataset [14], compared to the volumetric approach of Iskakov et al. [15]. The proposed approach achieves 8.8% better performance on H3.6M compared to [15], when trained on a 4-camera CMU3 dataset (see Table 1).

| Ours | Iskakov et al. [15] | Improvement |
|------|---------------------|-------------|
|      | 31.0 mm             | 34.0 mm     | 8.8%       |

Table 3: The evaluation of generalization performance compared to Remelli et al. [26] (lower is better). We measure the performance drop between the base test set and the novel test set for intra-dataset and inter-dataset configurations. Note that we do not compare on the same datasets, so we only measure the relative drop in percentages. Still, our approach demonstrates a significantly smaller performance drop compared to the competing method in all setups. The † presents the canonical fusion, and the ‡ presents the baseline approach in [26].

Intra-dataset

| Method (train dataset) | Base test | Novel test | Diff. ↓ |
|------------------------|-----------|------------|---------|
| Remelli et al. [26] (TC1)† | 27.5 mm | 38.2 mm | 38.9% |
| Remelli et al. [26] (TC1)‡ | 39.3 mm | 48.2 mm | 22.6% |
| Ours (CMU1) | 24.9 mm | 25.8 mm | 3.6% |
| Ours (CMU3) | 25.0 mm | 25.6 mm | 2.4% |
| Ours (CMU4) | 25.0 mm | 25.6 mm | 2.4% |
| Ours (CMU2) | 25.6 mm | 26.0 mm | 1.6% |

Inter-dataset

| Method (train dataset) | H36M | CMU1 | Diff. ↓ |
|------------------------|------|------|---------|
| Ours (H36M) | 29.1 mm | 33.5 mm | 15.1% |

- Average hypothesis, ̂h avg, obtained as an average of all hypotheses,
- Most and least probable hypotheses, ̂h most and ̂h least, the hypotheses with maximal and minimal estimated score, s max and s min,
- Stochastic hypothesis, ̂h stock, selected randomly, based on the estimated distribution θ H,
- Random hypothesis, ̂h random, selected randomly from an uniform distribution,
- Best and worst hypotheses2, ̂h test and ̂h worst, with the lowest and the highest errors, e min and e max.

Additionally, we also compare ourselves with RANSAC as reported in [15] (see Subsec. 4.2).

4.1. Generalization Performance

One of the most important properties of the proposed model is that it generalizes well to different spatial arrangements and number of cameras, and different datasets, which is a major limitation of the previous models. To evaluate the generalization performance across data sets, we select five different camera arrangements:

1. Cameras 1, 2, 3, 4, 6, 7, 10 (CMU1),
2. Cameras 12, 16, 18, 19, 22, 23, 30 (CMU2),
3. Cameras 10, 12, 16, 18 (CMU3),
4. Cameras 6, 7, 10, 12, 16, 18, 19, 22, 23, 30 (CMU4), and
5. Cameras 0, 1, 2, 3 (H36M).

The setup is as follows. Each of the five camera arrangements is first used for training, and then the generalization performance is tested on the remaining four arrangements.

2Note that the best and the worst hypotheses are not available in inference (missing † sign), because they are determined using ground truth.
The five selected sets differ with respect to the spatial camera arrangement and their number. Additionally, the fifth camera set (H36M) is used to test the transfer learning capabilities between the datasets. All the results in this subsection are obtained using $h_{\text{weighted}}$ hypothesis.

**Our Generalization Performance.** Table 1 shows consistent performance on each of the five test datasets, regardless of the selected training dataset. In particular, the performance between different test sets on the Panoptic Studio dataset is within 5% difference, which demonstrates robustness to various camera arrangements and their number (intra-dataset). The inter-dataset generalization is also successful, which we further evaluate against the competing methods [15, 26]. Note that the demonstrated generalization can be exploited both in training time and in inference.

**Volumetric Triangulation.** Table 2 compares our proposed method to the state-of-the-art 3D pose estimation approach [15]. Iskakov et al. reported an average 34.0 mm error on Human3.6M test set when they trained on CMU Panoptic Studio (4-camera arrangement). Compared to them, we achieve 31.0 mm on our 4-camera arrangement (CMU3), demonstrating an improvement in inter-dataset generalization (see Table 1 for the comprehensive results).

**Remelli et al.** Table 3 compares our method to Remelli et al. [26]. Similar to us, they explicitly address the generalization to novel views. They demonstrate their intra-dataset generalization performance on Total Capture [33], by comparing the test performances on cameras (1, 3, 5, 7) as a base arrangement (TC1) and testing it on cameras (2, 4, 6, 8) as a novel arrangement (TC2). We do not evaluate our model on Total Capture. Instead, to compare with Remelli et al., we measure the performance between the CMU camera test sets and evaluate relative score differences. The performance of our model is consistent across different camera arrangements and their number for intra-dataset configuration. Moreover, our inter-dataset performance from CMU Panoptic Studio to Human3.6M is 15.1%, which is still better than the best result by Remelli et al. Note that the inter-dataset experiment is the most difficult as it also includes the changes in camera arrangement.

**RANSAC.** We outperform RANSAC on Panoptic Studio by a large margin. We can explain this by the fact that CMU does not have a full view of a person in most cameras, leading to strong occlusions and missing parts. As RANSAC takes only reprojection errors of individual 3D joints as an inlier selection criterion, it is unable to evaluate the estimated 3D pose as a whole, in contrast to our model that learns human pose prior (see Sec. 4.3).

**Algebraic Triangulation.** The algebraic triangulation [15] is originally proposed as an improvement over RANSAC, where the weight is estimated for each joint location. The weight-based model indeed outperforms RANSAC both on Human3.6M and Panoptic Studio. However, as the authors point out in [15], it has several drawbacks. First, it processes each view independently, and second, it separately triangulates each joint. Therefore, the weight-based algebraic model suffers from the same problem as RANSAC by not taking the whole pose into account. Our model, on the other hand, successfully learns human pose prior, which allows it to select more feasible poses, making it more robust to occlusions and missing body parts. Note that [15] does not test their weighted model on unseen views. Therefore, Table 1 shows the result of the model w/o weights, as this model is consistent across different camera sets. The actual result of the weighted model might differ, but it is hard to estimate by how much.

**VoxelPose.** VoxelPose [34] reports 25.51 mm MPJPE score on their intra-dataset experiment, compared to our 25.42 mm. Even though we achieve comparable performances, the significant difference is that we did not pretrain our 2D backbone on the Panoptic Studio dataset, which would most likely further improve our 2D keypoint estimation and, consequently, final 3D pose estimations (Supp.).

### 4.2. Base Dataset Performance

The comparison to state-of-the-art is shown in Table 5. Note that the Table only shows the methods that use Human3.6M for training and testing, with no additional training data (therefore, excluding Iskakov et al. [15]). Compared to the best-performing single-frame method, Epipolar Transformers [13], we obtain 2.2 mm worse MPJPE, but outperform most of the other recent methods.

Table 6 shows the MPJPE scores of all previously described pose hypotheses on the two datasets, compared to the RANSAC result, as reported in [15]. Even though our weighted average hypothesis, $h_{\text{weighted}}$, is outperformed by the RANSAC approach on Human3.6M, we show a significant improvement on Panoptic Studio. Also, note that RANSAC is competitive against most of the state-of-the-art approaches on Human3.6M that do not use additional train-

Regarding other results, the average hypothesis, $\hat{h}_{\text{avg}}$, performs better than the stochastic, $\hat{h}_{\text{stoch}}$. The stochastic performs even worse than the random hypothesis on Panoptic Studio. The most probable hypothesis, $\hat{h}_{\text{most}}$, outperforms the average on Panoptic Studio. Note that the difference between best and worst hypothesis ($h_{\text{best}}$, $h_{\text{worst}}$) is significantly different on the two datasets. This suggests that the hypotheses generated on Panoptic Studio are more similar to each other and the distribution is less broad. The difference between the most and the least probable hypotheses ($\hat{h}_{\text{most}}$, $\hat{h}_{\text{least}}$) is reasonable on both datasets, which confirms that our model learned to differentiate between the poses.

Fig. 3 shows the qualitative performance comparison between several hypotheses. The least probable hypothesis, $h_{\text{least}}$, does not have visually plausible pose reconstruction, while the random hypothesis, $h_{\text{random}}$, has some obvious errors in the upper body. The most probable hypothesis, $\hat{h}_{\text{most}}$ has minor reconstruction errors on the right arm and shoulder. The weighted hypothesis, $\hat{h}_{\text{weight}}$, is visually comparable to ground truth.

### 4.3. Human Pose Prior

We demonstrate the successful pose prior learning of the pose scoring network, $f_{S,\text{pose}}$. There are previous works that attempt learning human pose prior [9, 38, 2], but they do not quantitatively evaluate their methods. The idea of learning pose prior is to differentiate between the 3D poses that are more plausible and the poses that are less plausible with respect to several human body properties. The properties that can be extracted from the 3D pose are based on the body part lengths and between-joint angles. In this work, we focus on body part lengths, i.e. left-right body symmetry.

The body symmetry is measured for six different body left-right part pairs: upper arms, lower arms, shoulders, hips, upper legs, and lower legs. For each pair, $l$, we calculate the ratio, $r_{il}$ between the left and right part, in each time frame, $i$. The final pose prior metric is a variance of the ratios over time:

$$S^2 = \frac{\sum (r_{il} - \bar{r})^2}{T - 1},$$

where $\bar{r}$ is the average ratio.
where $\tau_l$ is the mean ratio for the pair $l$, and $T$ is the number of frames. The reason for using ratios instead of the differences between the body parts is that some people are naturally asymmetric, so the idea is only to measure the consistency over time.

Table 7 shows the fundamental matrix estimation results on all 4-view combinations on Human3.6M. The four metrics are used for the evaluation:

- Rotation error, $E_R = \|\text{quat}(\hat{R}_{rel}) - \text{quat}(R_{rel})\|_2$, where $\text{quat()}$ represents the conversion to quaternions,
- Translation error (mm), $E_t = \|t_{rel} - t^*_{rel}\|_2$,
- 2D error (pixels), $E_{2D} = \|\hat{x}_i - x^*_i\|_2$, where $x^*$ represents random 3D points, $X^*$, projected using the ground truth relative projection matrix, $P^*$, and
- 3D error (mm), $E_{3D} = c_i(h_i, h^*)$, from Eq. 5.

The obtained results show that the model achieves sub-pixel error ($E_{2D}$) for two pairs of views ((1, 2) and (2, 3)), and only few pixels in the worst case, which corresponds to several millimeters when reprojected back to 3D ($E_{3D}$). Note that the adjacent pairs of views have lower errors than the opposite pairs, as expected.

In Fig. 5, we compare our 3D errors ($E_{3D}$) to the vanilla 8-point algorithm, on the (2, 3) camera pair, using different number of input frames. Our model consistently outperforms the 8-point algorithm, showing robustness to noise and increased confidence due to lower variance.

5. Conclusion

The proposed generalizable approach is a promising novel direction for 3D human pose estimation, as well as other related computer vision problems, such as the camera pose estimation. The demonstrated results show convincing generalization capabilities between different camera arrangements and datasets, outperforming previous methods. The model requires relatively little training data, which makes training faster and more convenient for smaller datasets, as further discussed in Supplementary.

The overall performance is competitive in both human pose triangulation and camera pose estimation tasks. By combining these two steps, it is possible to transfer the performance of the base dataset to any novel multi-camera dataset, in inference. The next reasonable step is to exploit image features in an end-to-end learning fashion, which should further improve the performance and possibly outperform the state-of-the-art even on the base dataset. The current model supports only a single-person pose triangulation. To extend to multi-person, we need to solve the key-point correspondence problem between the people.

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