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CVM-Net: Motion Reconstruction from a Single RGB Camera with a Fully Supervised DCNN

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Abstract

Many solutions have been proposed for 3D human pose estimation from video data. However, only a few of them take into account temporal features. In this article, we present a method focusing on this temporal aspect and show promising results. Our approach consists of two parts. The first one concerns the creation of a dataset that contains a variety of motion features. Based on this dataset, the second one deals with the training of a DCNN-based model, which takes as input the 2D pose estimations directly computed from videos. Here we present the first training tasks and results obtained using our deep neural network model to directly estimate 3D poses. Three models were trained using the same architecture applied on several configurations of our dataset. Using a small benchmark, we evaluate our network architecture.

CCS Concepts

• **Computing methodologies** → Motion processing; Neural Networks;

1. Introduction

Human pose estimation is a very competitive research subject in Computer Vision and Computer Graphics. The greatest progress has been made in 2D pose estimation [CHS*18, SXLW19]. Recently, researchers have focused on estimating human poses in 3D, which is a major challenge. Achieving high accuracy in this task may open new perspectives in different application fields, such as computer vision, computer animation, robotics, etc. With the new neural network techniques, many solutions are proposed.

To estimate 3D human poses, there are mainly two approaches. One way to solve this task is to use the best solution in 2D pose estimation [CHS*18, SXLW19]. The estimated 2D pose can then be lifted with a specific algorithm, using for example a regression-based neural network [CR17, BSGB19]. Another way is to first detect features for the 3D pose, such as heat maps, depth, camera focal length, and then compute the 3D pose [LPT18, HXM*19, MCL19]. The challenge becomes more difficult depending on the type of data considered (images or videos), as videos require, compared to images, to take into account the temporal context. First work that deals with temporal features uses as input a set of frames [MSS*17, CGL*19, WYXL20]. Others propose to use kinematic methods after 3D estimation to improve the results [SUF*20]. All this was made possible thanks to the large-scale datasets available for

this task: Human3.6M [IPOS14], MPI-INF-3DHP [MRC*17], HumanEva [SBB10].

In this paper, we choose to address the issue of reconstructing 3D motion from videos, taking into account temporal features. We adopt a two-step approach, which consists of:

- **Building a dataset.** The goal of this part is to build a dataset with a variety of activities where we have control over its content. While existing data sets contain mainly images, positions and angles data, it is almost impossible to extract new features from them, we believe that building our own data set will allow us to have full control over it and be able to add, compute and test as many features as necessary.

- **Training and evaluating a model architecture.** This part is the main objective of the study. We propose a fully supervised DCNN solution using temporal information to reconstruct smooth and plausible motions from videos.

The paper is organized as follows. A brief state of the art is given in Section 2. In Section 3, we describe the details of our approach. The results of our experiments in training and evaluation are then presented in Section 4, before concluding.

2. Related works

Recent advances in deep neural network techniques brought a significant improvement in human pose estimation, both in 2D or 3D. The greatest improvement was in the 2D human pose estimation task. Features such as heat maps can be computed using multi-layer CNNs (Convolutional Neural Networks), and 2D poses can then

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50 be estimated with a better accuracy [CHS*18, SXLW19, GKSBI9, 103
51 FXT*17]. Recent work focuses on 3D human pose estimation and 104
52 motion reconstruction tasks that we describe below. 105

53 2.1. 3D human pose estimation 106

54 We can group 3D human pose estimators into two main categories 107
55 according to the type of data used as input. 108

56 The first category uses images as input and directly estimates 109
57 3D poses. Methods in this category compute 2D and 3D features, 110
58 such as heat maps and other features (camera focal length, depth 111
59 information) to estimate the final 3D poses. These methods gener- 112
60 ally involve two stages: a features detection stage followed by 113
61 a 3D pose estimation [MN17, LPT18, HXM*19, MCL19]. Yang et 114
62 al. [YOW*18] use a 3D estimation pose network and a pose dis- 115
63 criminator to ensure that the estimated poses are plausible. Wei et 116
64 al. [WWT21] use a framework to generate heat maps and bone 117
65 maps in order to extract 2D pose hypotheses. A pose regressor or 118
66 a selection-based algorithm uses these hypotheses to compute the 119
67 final 3D pose. 120

68 The second category starts from the estimated 2D poses and, 121
69 through various methods, estimates the corresponding 3D poses. 122
70 The main advantage of this approach is that it is more efficient on 123
71 videos in the wild, due to the use of state-of-the-art 2D estimators. 124
72 Some researchers propose lifting models [CR17, BSG19]. Chen et 125
73 al. [CTA*19] present an unsupervised algorithm that lifts 2D joints 126
74 to 3D skeletons. They show that adding random 2D projections and 127
75 an adversarial network, allow the training process to be self su- 128
76 pervised using geometric consistency. Martinez et al. [MHRL17] 129
77 propose an approach of consecutive linear layers to perform a 2D- 130
78 to-3D keypoints regression. 131

79 The main problem with these models is that, while working effi- 132
80 ciently with static data such as a single image or pose, they fail in 133
81 processing dynamic data (videos or sequences of poses), where we 134
82 can observe some jittering. 135

83 2.2. Motion reconstruction 136

84 Many 3D pose estimators are currently proposed in the literature, 137
85 most of them work on a single image at the time. When receiving 138
86 a video as input, they estimate the pose at each frame, and then di- 139
87 rectly concatenate the outputs. This way of reconstructing a motion 140
88 does not take into account the temporal characteristics of motion. 141
89 This leads to a lot of jittering in the results, and very few approaches 142
90 have considered these effects [MSS*17, YAC19, PFGA19, CGL*19, 143
91 SUF*20, LLD*21]. Among them, Metha et al. [MSS*17] choose 144
92 to infer the pose at time $t - 1$ to estimate the pose at time t . An- 145
93 other solution was proposed by Yiannakides et al. [YAC19]. They 146
94 defined a database where the 2D joint positions obtained by projec- 147
95 tions are associated with the 3D skeleton poses extracted from 148
96 CMU Mocap Database [Car]. Then they can extract the 2D poses 149
97 from a video and determine the closest 2D projections from the 150
98 database. The associated 3D poses are then selected taking into ac- 151
99 count the temporal consistency. Wang et al. [WYXL20] represent 152
100 the 2D skeleton input as a spatio-temporal graph and propose a loss 153
101 function (motion loss) and a Graph Convolution Networks to pre- 154
102 dict 3D poses. Xu et al. [XYN*20] choose to estimate 3D poses 155

103 first and then use a trajectory completion framework to correct the 104
105 sequence. More recently, Shi et al. proposed MotioNet [SUF*20]. 106
107 Their solution is a forward-kinematic-based DCNN. Two independ- 108
109 ent CNN models are first in charge of estimating the sequence of 110
111 rotations and the bones length. From these features, they apply the 112
113 forward kinematics to obtain the sequence of 3D poses. 114

109 3. Our approach 110

111 Our approach is based on two main stages. First, from a Mocap 112
113 dataset, we generate a new dataset with features specific to motion. 114
115 Then, in a second stage, we create a deep neural network model 116
117 and train it with the previous dataset. 118

119 3.1. Dataset 120

121 The first step in our approach consists in creating a suitable dataset 122
123 for the motion reconstruction task. In order to create our own 124
125 dataset, we start by choosing a Mocap Database among the avail- 126
127 able ones, such as CMU [Car] and HDM05 [MRC*07]. Each 128
129 database has its own set of movements, ranging from basic activi- 130
131 ties to sport activities. As we chose to work with short length activi- 132
133 ties, we therefore selected HDM05 [MRC*07], which gives access 134
135 to cuts of scenarios grouped in different motion classes.

HDM05 contains motion sequences performed by five non- 136
137 professional actors. Each actor repeated the sequences several times 138
139 according to the scenarios they were instructed. The motion clips 140
141 were obtained by segmenting these sequences. There are about 142
143 1500 clips in the database with approximately 130 motion classes. 144
145 We selected 309 motion clips, and for each motion category, we se- 146
147 lected one clip per actor if available. In order to create the data for 148
149 our training task, we used Unity3D engine to create a 3D scene with 150
151 5 avatars. We then generated the animations corresponding to each 152
153 motion clip and avatar. From these animations, we retrieved and 154
155 stored data for each sequence and each pose. Then, for each pose 156
157 and articulation, we extracted the 2D and 3D positions, as well as 158
159 the relative Euler angles and quaternions in the Unity camera space 160
(See Figure 1).



136 **Figure 1:** Sample from our dataset. On the left is the image and 137
138 the 2D pose drawn on top. On the right is the corresponding 3D 139
140 pose. 141

142 Initially, HDM05 motions have been captured with a frame rate 143
144 of 120 fps. But while converting them to Unity, this frame rate was 145
146 reduced to 30 fps, resulting in sequences lengths between 40 and 147
148 300 frames. 149

3.2. Neural network architecture

The second stage of our approach is to define a deep neural network model architecture in order to perform the reconstruction task. We begin with building a simple architecture to estimate a sequence of 3D poses from 2D poses.

3.2.1. Architecture

We consider a pose as a 1D-vector of skeleton joints positions. Let $P_{2D} \in \mathbb{R}^{T \times 2J}$ and $P_{3D} \in \mathbb{R}^{T \times 3J}$ represent two temporal sequences of respectively 2D and 3D poses from the same video. T is the temporal length of each sequence and $T \in [40, 300]$, J represents the number of joints of a skeleton.

Our 2D-to-3D poses model is based on 1D-convolution. As stated previously, the goal is to produce a sequence of 3D poses from a sequence of 2D poses. Our model is composed of two almost identical consecutive CNN blocks. The first block takes as input the sequence of 2D poses and outputs a sequence of 3D poses, whereas the second block takes as input the 3D poses and works as a refiner. The global architecture of the model and the implementation details of each blocks are shown in Figure 2.

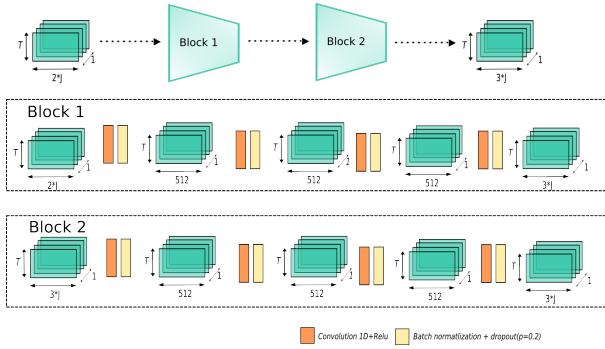


Figure 2: Architecture of the model. On top we have the global structure of the model. In the middle are the implementation details of the first block, and at the bottom those of the second block. We can see that the main difference resides in the input of each block.

3.2.2. Loss function

The model aims to predict the sequence of poses $P_{3D} \in \mathbb{R}^{T \times 3J}$. For this particular task, we choose as our loss function the most widely used function in 3D pose estimation, namely the Mean Per Joint Position Error (MPJPE), which is the average of the Euclidean distance between the estimated and the ground truth positions on the joints:

$$MPJPE(\bar{p}_t, p_t) = \frac{1}{J} \sum_{j=1}^J \|\bar{p}_t^j - p_t^j\|$$

where J represents the number of joints, \bar{p}_t and p_t represent respectively the vectors of estimated joints positions and ground truth joints positions at frame t in the sequence.

The loss function we used is the mean of MPJPE over the whole

sequence.

$$\ell = \frac{1}{T} \sum_{t=1}^T MPJPE(\bar{p}_t, p_t)$$

where T represents the total length of the sequence of poses.

4. Results

In order to evaluate our model and to check its robustness, we have implemented two types of experiments: 1) First, we train and test our model on different data sets extracted from HDM05; 2) Then we evaluate the ability of our model trained on HDM05 to reconstruct the motion poses extracted from the CMU database.

4.1. Training experiments

We set up various training/set sessions with different data sets for different tasks of increasing complexity. Each session trains a model over 50 epochs and at each epochs we compute loss value. For each configuration, we observe the loss history (MPJPE in meters) over the epochs. For each experiment, the train set contains approximately 1200 samples and the test set (or validation set) around 300.

4.1.1. First task – Cross validation

In the first experimentation, which is a standard case of train-test task usually performed for cross-validation, the original dataset is randomly split into train (80%) and test data (20%). This is our first model (model A). We can observe in Figure 3 how the loss function is minimized over the epochs.

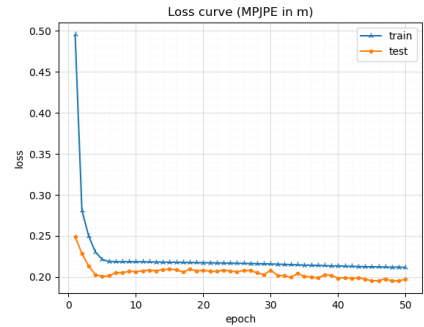


Figure 3: MPJPE over training for model A. The original dataset has been randomly split into 80% training set and 20% test set.

4.1.2. Second task – One actor data out as test set

This experiment focuses on the variability of the motion performed by different actors, due to different factors (morphological, gender, style variations, etc.). In order to test the robustness of our model to these variations, we split the dataset so that the motion performed by one of the five actors is left as the test set and the rest as the training set (model B). The MPJPE loss minimized during the training can be observed in Figure 4.

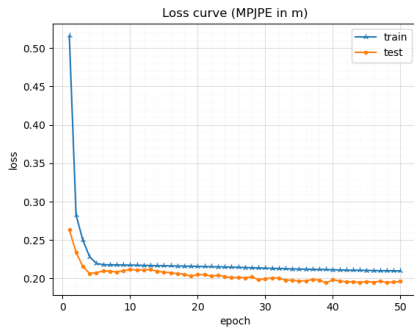


Figure 4: *MPJPE over training for model B. The motion performed by one of the actor in HDM05 dataset has been isolated as validation set.*

4.1.3. Third task – One HDM05 motion class out as test set

In this session, we isolate one class of motion as test set and train the model on all other classes of motion, in order to verify that our model can reconstruct an unknown motion from its training (model C). The MPJPE loss minimized during the training can be observed in Figure 5).

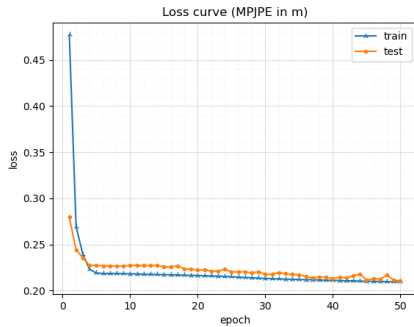


Figure 5: *MPJPE over training for model C. The test set contains only Hop (jump) (one leg and both) activities of HDM05 dataset.*

4.1.4. Observations and interpretations

The previous experiments results show that our model architecture is able to learn with an average error of about 200mm. These results show that our neural network architecture cannot achieve better results while trained on our dataset. The first training session is a standard cross-validation task. In the second session, we observe that the error is lesser on the test set than on the train set. However, in the third training task, whereas the test set contains some motion classes not represented in the training set, the final error is larger on the test set than on the training set. In order to show the efficiency of our DCNN architecture and to go further on its generalization capability, we train a new model on the whole HDM05 dataset and evaluate it on some samples extracted from the CMU dataset.

4.2. Evaluation on CMU samples

In this experiment we prepare a small benchmark based on CMU Mocap Dataset [Car]. We use the same process described in section 3.1 to generate this benchmark. Two activities are considered, basketball and break dance, with 30 clips perform by one avatar in Unity3D Game Engine. To compare the efficiency of the model we evaluate the MPJPE as well as the PCK (Percentage of Correct Keypoints) [DMSM20, MRC*17, TS14] with a threshold of 200 mm. Table 1 presents the PCK and the MPJPE achieved on dance and basketball activities from our samples. We obtain better results for basketball, probably because there are a few basketball throw clips in our dataset and no break dance clips.

	Basketball	Break dance	Average
MPJPE	206.6	264.6	235.6
3DPCK	54.59	45.54	50.07

Table 1: *MPJPE and the PCK on the 3D poses sequences grouped by motion category.*

We also gathered the different joints and computed the MPJPE values for each group. The group **Hip** is composed of the three joints (root, left hip and right hip), the group **Head** of the two neck joints, and the top of the head. The MPJPE statistics observed in the Table 2 shows that the current architecture estimates the best the hips positions (less than 150 mm error). This is more difficult for extreme points such as head, wrists and ankles. The further a joint is from the root in the skeletal hierarchy, the lower the precision of the estimator.

Hip	Shoulder	Head	Elbow	Ankle	Knee	Wrist
75.59	238.18	216.50	275.03	295.42	259.72	378.01

Table 2: *MPJPE for different joints groups.*

5. Conclusion and perspectives

In this paper, we proposed an approach that combines a specific dataset generated from motion capture and a DCNN-based model trained on this dataset. Our main contributions have been to create an original database, and to show that our DCNN model provides promising results. It should be noted that the architecture of our CVM-Net model is simple. The objective was not so much to compare our model to state-of-the-art methods or to use benchmarks, but to take into account the temporal characteristics by 1D convolution. This is therefore primarily a test phase of our dataset and a first step towards our future goals. From that point we can next propose a spatio-temporal DCNN-based method for 3D poses estimation and motion reconstruction. We will focus on a new approach by adding new information (orientations, trajectories) in the training sessions. We will have to adapt the neural network architecture to the new motion descriptors. We will also work on fixed-length data sequences instead of full data sequences of various sizes. We also plan to use the Laplacian representation to optimize local distortions on full sequences and therefore correct the movement.

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