ZOOM IN TO THE DETAILS OF HUMAN-CENTRIC VIDEOS

Guanghan Li\(^1\), Yaping Zhao\(^1\), Mengqi Ji\(^1\), Xiaoyun Yuan\(^{1,2}\), Lu Fang\(^1\)

\(^1\) Tsinghua University
\(^2\) The Hong Kong University of Science and Technology

ABSTRACT

Presenting high-resolution (HR) human appearance is always critical for the human-centric videos. However, current imagery equipment can hardly capture HR details all the time. Existing super-resolution algorithms barely mitigate the problem by only considering universal and low-level priors of image patches. In contrast, our algorithm is under bias towards the human body super-resolution by taking advantage of high-level prior defined by HR human appearance. Firstly, a motion analysis module extracts inherent motion pattern from the HR reference video to refine the pose estimation of the low-resolution (LR) sequence. Furthermore, a human body reconstruction module maps the HR texture in the reference frames onto a 3D mesh model. Consequently, the input LR videos get super-resolved HR human sequences are generated conditioned on the original LR videos as well as few HR reference frames. Experiments on an existing dataset and real-world data captured by hybrid cameras show that our approach generates superior visual quality of human body compared with the traditional method.

Index Terms— human body super-resolution, human-centric video, pedestrian motion analysis, 3D human model

1. INTRODUCTION

Presenting high-resolution (HR) human appearance is always critical for the human-centric videos. Due to the restriction of the imagery equipment that is unable to capture HR human details all the time, video super-resolution (SR) algorithms are widely exploited to recover HR details from low-resolution (LR) frames.

Obviously, super-resolution is inherently ill-posed owing to the many-to-one possible solutions mapping from HR images to LR ones. Therefore, extra prior knowledge is crucial to regularize the valid space. Even though the universal and low level image priors, such as stationary structure and sparse distribution, makes the traditional single-image SR (SISR) possible, the high dimension of valid space leads to blurry results.

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Compared with SISR, recent Reference-based super-resolution (RefSR) methods \cite{1,2} dramatically compress the valid space by considering an extra HR reference frame as prior knowledge. Because it learns to warp the HR details from the reference frame to the LR template across large resolution gap up to 8x, apparently the ubiquitous large motion and occlusion in the reference frame worsens the warping estimation and performance. Therefore, it is not feasible to produce vivid details for the human-centric SR with large non-rigid deformation.

In contrast, for the first time, this paper proposes a novel reference based human-centric video super-resolution algorithm, denoted as “HumanSR” to infer HR video conditioned on an LR human video sequence as well as few HR frames of the corresponding human body. Specifically, a motion analysis module extracts the intrinsic low-resolution (LR) pose refined by the HR motion pattern. The refinement takes advantage of the low rank characteristics of human motion, i.e., the periodic motion and invariant appearance. Additionally, a human body reconstruction module fits a 3D human model and maps the HR texture onto a 3D mesh model. Consequently, HR human sequences are generated conditioned on the original LR videos as well as few HR reference frames. The experiments on the dataset MPII\cite{3} demonstrate the tremendous performance gap between HumanSR and the state-of-the-art methods in terms of visual quality. The experiment on real captured pedestrian video shows that the proposed approach generates much superior RefSR results compared with state-
of-the-art solutions.

2. RELATED WORK

Super-resolution. In the early days, manually designed priors, such as sparsity prior [4] and exemplar patches [5], were utilized. Recently, deep learning methods boost the SISR performance. Dong et al. first proposed SRCNN [6], a simple 3-layer ConvNet, to recover HR details. With the increasing model capacity of the deep neural networks, the SISR performance has been rapidly improved. Additionally, Tao et al. extended the super-resolution to videos by fusing multiple frames to reveal image details [7]. Nevertheless, the performance of SISR is limited by the universal and low-level image prior leading to large valid-solution space and blurry results.

Recent works [8][1][2] considers additional HR images from different viewpoints or timestamps to assist super-resolving the LR input, which forms a new kind of SR method called RefSR. The imported HR reference frame, middle-level prior, lets RefSR achieves promising performance. CrossNet [2] dramatically improves RefSR by learning the cross-scale warping from an HR frame to an LR template. However, it cannot deal with the region with large deformation, e.g., human body. In contrast, for human-centric video-SR, our method takes advantage of pose and motion regularization of human body as high-level prior.

Human Body Reconstruction. 3D Human body reconstruction from 2d RGB images can be classified into two categories: by universal multi-view stereopsis [9] and by human body specific prior knowledge [10][11][12][13]. Loper et al. proposed SMPL [11], a general 3d human template for human reconstruction, deformation, etc. Bogo et al. proposed to build the SMPL model from 2d human image and skeleton [12]. However, the deformation of the reconstructed 3D human model is guided by high-resolution frame without scale gap.

3. PROPOSED METHOD

In this section, we present the pipeline of cross-scale human-centric detailed recovery illustrated in Fig. 2. Firstly, the SMPL parameters are estimated and refined by analyzing both LR and HR video sequences. Furthermore, a non-rigid 3D human model is constructed to cover the human silhouette. Consequently, the dynamic human model with the 2D HR human details are rendered onto the original LR video.

3.1. Motion Analysis

Pose Estimation. In this paper, we adopt SMPL [11] model to represent 3D body. The SMPL model is define as a function $M(\beta, \theta, \gamma)$, parameterized by shape $\beta$, pose $\theta$, and translation $\gamma$. The pose $\theta = [\omega_1, \ldots, \omega_K]^T$ is defined by a skeleton rig with $K = 23$ joints. Hence a pose $\theta$ has $3 \times 23 + 3 = 72$ parameters, 3 for each joint and 3 for the root orientation.

First, we extended the widely used SMPL parameters estimation method [12] by introducing mask and temporal information. The SMPL parameters for HR $\{\theta_{HR}, \beta_{HR}, \gamma_{HR}\}$ and LR $\{\theta_{LR}, \beta_{LR}, \gamma_{LR}\}$ is both estimated by the following objective function:

$$\theta^*, \beta^*, \gamma^* = \arg \min_{\theta, \beta, \gamma} \omega_{2d}E_{2d} + \omega_{3d}E_{3d} + \omega_mE_m + \omega_SE_S.$$  (1)

The 2d joint term $E_{2d}$ is derived from the period method [12] which the 2d joint detected by OpenPose [14]. The mask term $E_m$ enforces a dense correspondence between 3d model and image, which is defined as:

$$E_m = M_{3d} \odot \overline{M}_{2d} + \lambda \overline{M}_{3d} \odot M_{2d},$$  (2)

where $M_{3d}$ is the projected masks from SMPL model, $M_{2d}$ is the human mask estimated from the RGB image using maskrcnn [15]. $\overline{M}_{3d}$ and $\overline{M}_{2d}$ represent their inverse masks. $\lambda$ is the weight, and $\odot$ represents the element-wise product of two masks.

The 3d term $E_{3d}$ is aiming to solve the depth ambiguity:

$$E_{3d} = \sum_{i=1}^{\theta} ||\theta - \theta_{hmr}||^2,$$  (3)

where $\theta$ is the pose parameter in SMPL, and $\theta_{hmr}$ is the parameter given by HMR [13].
that, the different periods of LR sequence with the difference between the maximum period \(T\) and the number of sampling points in each period is \(P\). The latter is derived from the optical flow constraint[16]. Note that the \(T\) is refined by add the addictive factors to LR long-term trend.

Finally, we add a temporal smooth term and a mesh smooth term:

\[
E_S = \lambda_1 \sum_{i=1}^{N} \left\| J^{3d}_{i,t} - J^{3d}_{i,t+1} \right\|^2_2 + \lambda_2 \sum_{i=1}^{m} \left\| v_i^f - v_i \right\|^2_2, \tag{4}
\]

where \(J^{3d}_{i,t}\) and \(J^{3d}_{i,t+1}\) is the 3d model joint position in \(t\)-frame and \((t+1)\)-frame respectively. The latter is derived from the optical flow constraint[16]. Note that the \(\lambda_2=0\) in LR video due to the low imaging quality.

The aforementioned method may still produce artifacts due to the blur and low quality. Furthermore, the hyperparameters are difficult to determine. Therefore, we estimate the \(\theta_R\) from \(\theta_{LR}\) and the reference \(\theta_{HR}\) as the final \(\theta_{LR}^*\). The method to calculate the \(\theta_R\) is described below.

**Motion Refinement.** We propose an algorithm that refines the \(\theta_{LR}\) as the final LR sequence. The process preserves the LR trend as well as the details in the shorter HR sequences, as shown in Fig.3(a)(b).

### 3.2. mesh construction

We now have the HR SMPL parameters, but the model may not adapt to the individual human shape. So we reconstruct a non-rigid 3d mesh to fit the human contour in 2d image. We firstly select a frame with minimal self-occlusion to obtain the human texture. The key frame is found by projecting the SMPL to 2d image plane, and then the overlapping regions of the body parts. To seek some corresponding point pairs between projected SMPL contours \(p^S\) and mask contours \(p^m\) in the key frame, we define the following objective function:

\[
\psi^* = \arg \min_{\psi} \sum_{i=1}^{N} \left\| p_i^m - p_i^S \right\|^2_2 + \lambda \sum_{i=1}^{N-1} \left\| \psi[i+1] - \psi[i] \right\|^2_2, \tag{5}
\]

where the former penalizes the discrepancy between each mask contour \(p_i^m\) and corresponding projected SMPL contour \(p_i^S\), the \(\psi[i]\) maps the \(i_{th}\) in human mask contour to the index of SMPL contours. The latter is the smooth term with weight \(\lambda\) which avoids the jump between the \(\psi[i]\) and \(\psi[i+1]\). The \(\psi^*\) can be solved efficiently using \(\alpha\)-expansion[21] and some misalignment can be reduced after optimization. Note that the common segmentation method, just like Mask-rcnn[15], may produce some artifacts on edge. So we use the segmentation network[22] based on conditional random fields, and then the Dense CRF[23] is used to refine the contours.

With the corresponding contours pairs, the deformed human model can be estimated by the following objective function:

\[
v^* = \arg \min_{v} \sum_{i=1}^{N} \left\| p_i^m - p_i^S \right\|^2_2 + \sum_{i=1}^{N} \omega_i \left\| L(v_i) - L_0(v_i) \right\|^2_2, \tag{6}
\]

the former has been mentioned in Eq.5 which enforces the point \(p_i^m\) closed to \(p_i^S\). The latter is derived from a laplacian method[10] to keep the model surface smooth, the \(L(v_i)\) convert the \(i_{th}\) vertex \(v_i\) on SMPL into laplacian coordination, \(L_0(v_i)\) represents the initial laplacian coordination with non-deformed model. The full vertices \(v^*\) can be estimated using L-BFGS-B optimizer. The texture of the deformed human model can be obtained by back projecting the image to 3d model. We reset the deformed model to original parameters to get the deformed SMPL template.

Finally, the \(\beta_{LR}^*, \gamma_{LR}^*\) mentioned in Section 3.1 are applied to the deformed template. The model is rendered to generate the final human details.

### 4. EXPERIMENT

**Data Preparation.** The experiments are performed in both synthetic data and real-world data. Firstly, we build sets
Fig. 4: Results on × 8 RefSR in the synthesised MPII dataset. Our approach generates superior visual quality of human body despite of slightly lower PSNR, compared with the methods: Bicubic, Wang et al. [24], Tao et al. [25].

Fig. 5: Real-world data captured by our hybrid-camera hardware setup. Our results is much appealing compared with the traditional the methods: Bicubic, Wang et al. [24], Tao et al. [25]. They are × 4 super-resolved.

Fig. 6: the proposed refinement approach observably eliminates the jitter artifact around the highly occluded region (blue arrow).

Fig. 7: Ablation Study. To validate the effectiveness of the motion analysis module, we qualitatively evaluate it in a real-world sequence. As shown in Fig. 6 when the motion refinement is not enabled, temporal jitter significantly disrupts the visual quality of the human-centric video, especially on the highly occluded region (blue arrow). In contrast, the proposed refinement observably eliminates the jitter artifact.

5. CONCLUSION

For the first time, we present a novel reference based super-resolution algorithm for human-centric video. The imported prior knowledge can provide high-level regularization. Specifically, a human body reconstruction module maps the HR texture onto a 3D mesh model. Then, a motion analysis module extracts the intrinsic pedestrian motion pattern for natural human motion refinement before the HR human sequences are generated. While the results of our method show slightly lower PSNR compared to traditional methods, the super-resolved human-centric video is more appealing when viewed by human.
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