Real-time Human Pose Estimation from Video
with Convolutional Neural Networks

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Abstract. In this paper, we present a method for real-time multi-person
human pose estimation from video by utilizing convolutional neural net-
works. Our method is aimed for use case specific applications, where
good accuracy is essential and variation of the background and poses
is limited. This enables us to use a generic network architecture, which
is both accurate and fast. We divide the problem into two phases: (1)
pre-training and (2) finetuning. In pre-training, the network is learned
with highly diverse input data from publicly available datasets, while in
finetuning we train with application specific data, which we record with
Kinect. Our method differs from most of the state-of-the-art methods
in that we consider the whole system, including person detector, pose
estimator and an automatic way to record application specific training
material for finetuning. Our method is considerably faster than many
of the state-of-the-art methods. Our method can be thought of as a re-
placement for Kinect, and it can be used for higher level tasks, such as
gesture control, games, person tracking, action recognition and action
tracking. We achieved accuracy of 96.8% (PCK@0.2) with application
specific data.

1 Introduction

Human pose estimation in the wild is a problem where humans yet perform
better than computers. In recent years, the research has moved from traditional
methods \cite{1-4} towards convolutional neural networks (ConvNets, CNNs) \cite{5-16}. Due to this, significant improvements in accuracy have been accomplished.
ConvNets became popular, when AlexNet \cite{17} was introduced. AlexNet could
classify images on different categories and it won ILSVRC 2012\textsuperscript{3} competition by
a significant margin to the second contestant. Since then, several more efficient
network architectures have been proposed.

GoogLeNet \cite{18} introduced a new architecture, where the network consisted
of Inception Modules. The key idea of an Inception Module is to feed the input
data simultaneously to several convolutional layers and then concatenate out-
puts of each layer into a single output. Each convolutional layer have different
filter size and they produce spatially equal sized outputs. Because of this, a sin-
gle Inception Module can process information at various scales simultaneously,

\textsuperscript{3} http://image-net.org/challenges/LSVRC/2012
thus leading to better performance. In order to avoid computational blow up, Inception Modules utilize $1 \times 1$ convolutions for dimension reduction. The main benefit of this architecture is that it allows for increasing both the depth and width of the network, while keeping computational complexity in control.

He et al. introduced the Residual Network (ResNet) architecture [19], where traditional stacking convolutional layers were replaced by Residual Modules. In a single Residual Module, a couple of stacking convolutional layers are bypassed with a skip connection. The output of the skip connection is then added to the output of the stacking layers. Every convolutional layer in a Residual Module utilizes Batch Normalization to cope with internal covariate shift. A typical ResNet architecture consists of a great number of stacked Residual Modules, making the network much deeper, from tens to hundreds of layers, compared to traditional networks. A very deep residual network is easier to optimize than its counterpart, a plain stacking layer network. The training error is much lower when the depth increases, which in turn gives accuracy improvements. Recently, He et al. proposed an improvement to Residual Module, which further makes training easier and improves generalization [20]. Zagoruyko and Komodakis argued that very deep ResNet architectures are not needed for state-of-the-art performance [21]. They decreased the depth of the network and increased the size of a Residual Module by adding more features and convolutional layers. Currently, ResNets are state-of-the-art ConvNet models and they have been shown to perform remarkable well both in image recognition [19–21] and human pose estimation tasks [15, 22].

Many state-of-the-art ConvNet human pose estimation methods uses more complex network architectures and they perform considerably well in unconstrained environments [13, 15, 22], where large variations in pose, clothing, view angle and background exists. While these methods have high accuracy, they are usually slow considering real time pose estimation. Recent research [6, 7] shows that by using a generic ConvNet architecture, a competitive accuracy can be achieved, while still maintaining a short forward pass time. This is the main motivation of our research. With our method, we don’t aim for overall human pose estimation in diverse input data, but rather target to specific use cases where high accuracy and speed are required. In such cases, the problem is different, because the environment is usually constrained, persons are in close proximity of the camera and poses are restricted. Possible application for our method are, for instance, gesture control systems and games.

Our method is a multi-person human pose estimation system, targeted for use case specific applications. In order to support multiple people, we use a person detector, which gives locations and scales of the persons in the target image. This brings our method towards the practice, since person location and scale are not expected to be known, which is the case with many state-of-the-art methods [13–15]. We use a generic ConvNet architecture, with eight layers. The key idea of our method is to pre-train the network with highly diverse input data and then finetune it with use case specific data. We show that competitive accuracy can be achieved in application specific pose estimation, while operating
in real-time. Our method can be used for higher level tasks, for example, gesture control, gaming, action recognition and action tracking.

The main contributions of our method are: (1) working replacement for Kinect [23] by using a fast and accurate pose estimation network together with a state-of-the-art person detector, (2) utilization of Kinect for automatic training data generation, making it easy to generate large amount of annotated training data, (3) utilization of person detector to crop person centered images in both training and testing, thus enabling multi-person pose estimation in real world images, (4) ability to learn from heterogeneous training data, where the set of joints is not the same in all the training samples, thus enabling to use more varied datasets in training.

2 Related Work

Jain et al. [5] demonstrated that ConvNet based human pose estimation can meet the performance, and in many cases outperform, traditional methods, particularly deformable part models [1] and multimodal decomposable models [4]. Their network architecture consisted of three convolutional layers, followed by three fully connected layers. Pooling was applied after the first two convolutional layers. They trained the network for each body part (e.g. wrist, shoulder, head) separately. Each network was applied as sliding windows to overlapping regions of the input image. A window of pixels was mapped to a single binary output: the presence or absence of that body part. This made possible to use much smaller network, at the expense of having to maintain a separate set of parameters for each body part.

Another application to human pose estimation was presented by Toshev and Szegedy [6]. Their network architecture was similar to AlexNet [17], but the last layer was replaced by a regression layer, which output joint coordinates. In addition to this, they trained a cascade of pose regression networks. The cascade started off by estimating an initial pose. Then at subsequent stages, additional regression networks were trained to predict a transition of the joint locations from previous stage to the true location. Thus, each subsequent stage refined the currently predicted pose. Similar idea is applied in more recent work by Carreira et al. [9].

A video based human pose estimation method was introduced by Pfister et al. [7]. Their method utilized the temporal information available in constrained gesture videos. This was achieved by training the network with multiple frames so that the frames were inserted into the separate color channels of the input. For example, with three input frames, the number of color channels would be nine. The network architecture was similar to AlexNet, having five convolutional layers, followed by three fully connected layers, from which the last one was a regression layer. Pooling was done after the first, second and fifth convolutional layer. However, there were some differences compared to the previous architectures. Some of the convolutional layers were much deeper and pooling was non-overlapping, when in most of the previous architectures it was overlapping.
The network produced significantly better pose predictions on constrained gesture videos than the previous work. For this reason, we base our method to this architecture.

Since introducing the first ConvNet method for human pose estimation [5], a number of related methods have been proposed. While most of the methods focus on estimating poses in isolated still images, only few concentrate on pose estimation in videos. Utilizing of the temporal information of subsequent frames of a video may be a valuable cue when estimating keypoint locations. To this subject, dense optical flow has been used successfully in several works. Jain et al. [8] use it to create motion feature images, which are fed to ConvNet together with corresponding RGB frames. In addition, optical flow has been used in [11, 16] to warp keypoint heatmaps of neighboring frames in order to reinforce the confidence of the current frame.

Recently, Newell et al. [15] introduced a new ConvNet architecture for human pose estimation, which achieved state-of-the-art results on the FLIC [4] and MPII [24] benchmarks outperforming all recent methods. Their network architecture benefit from recently introduced ResNets [19, 20], convolution-deconvolution architectures [25] and intermediate supervision [14]. The core of the architecture is the Hourglass Module, which implements bottom-up, top-down architecture, making possible to better process features across different scales. The Hourglass Network consists of two stacked Hourglass Modules and it outputs heatmaps in two stages, where the network predicts the probability of each joints presence at every pixel. The first stage outputs initial predictions, while the second outputs final predictions. In training with intermediate supervision, the loss is applied for both predictions separately using the same ground truth.

Majority of the recent human pose estimation methods focus on a single person case, where the approximate location of a person is expected to be known. However, there has been also some research in multi-person case, where the close proximity of different persons causes challenges to pose estimation. Pishchulin et al. [10] uses body part detection and pose estimation jointly to draw a conclusion about the number of persons in an image, identify occluded body parts and disambiguate body parts between people in close proximity of each other. Their method differs from previous work in that they don’t use separate person detection and pose estimation steps, but instead solve both problems together. The main idea of their method is to use ConvNet and graphical model jointly. The method starts by detecting body part candidates (e.g. potential head, shoulder or knee) by utilizing an altered version of Fast R-CNN [26]. Then the body part candidates are used to form a graph, where every distinct body part is connected to all other body parts by a pairwise term. A pairwise term is used to generate a cost or reward to be paid by all feasible solutions of the pose estimation problem for which the both body parts belong to the same person. The pose estimation problem is regarded as an Integer Linear Programming (ILP) that minimizes over the set of feasible solutions. Additional costs, variables and constraints ensure that feasible solutions unambiguously selects and classifies
Fig. 1. The pose estimation process for a single input frame. Zero padding is added for cropped person images on regions outside the image borders. Person images are rescaled to size $224 \times 224$ before feeding them to the network.

body part candidates as body part classes, and that body part candidates are clustered into distinct people.

Our method differs from many recent methods in that we use a person detector to locate persons from an image and then apply pose estimation for each person individually. Our method can be considered as an end-to-end system, as we include all the required steps for pose estimation from arbitrary source image.

3 Method

Our method is targeted for video inputs. The rough steps for a single video frame in testing are: (1) detect persons, (2) crop person centered images, (3) feedforward person images to the pose estimation network. We use a separate object detector [27] to solve person bounding boxes from the input frame. The pose estimation is done for each person individually. As a result of the pose estimation, our network outputs locations of body keypoints. The pose estimation process is described in Figure 1.

We pre-train our network by using data from multiple publicly available datasets, thus offering good initialization values for finetuning. We evaluate pre-training and finetuning separately. For the evaluation of the finetuning, we use data recorded with Kinect. As for ConvNet framework, we use Caffe [28] with small modifications.
3.1 Person Detection

Our method utilize Faster R-CNN (F-RCNN) [27] to detect persons from training and testing images. The forward pass time of the F-RCNN is 60ms or 200ms, depending on the used network. We use the slower and more accurate model.

We noticed that sometimes F-RCNN gives false positives. This is not a problem in training, since we use both the ground truth and the F-RCNN together to crop the training image. But in testing, the pose estimation is also performed for false positives. However, most likely these false positives could be filtered, especially with use case specific images, by adjusting the parameters of the F-RCNN. In the evaluation, we use also the ground truth to decide if the frame has a person or not, so it is guaranteed that all the evaluation frames contain a person. Apart from this, we ran the F-RCNN for the original finetuning evaluation frames, where the ground truth was not yet used for the frame selection. This resulted in false positive rate of 2.86% and false negative rate of 0.65%. In all of the original evaluation frames, there is one fully visible person making gestures in constrained environment. Person detection was considered false if the resulted bounding box did not contain a person, or if it had partially visible person on the edges of the bounding box. In other words, if the intersection-over-union (IoU) ratio between the detection and the ground truth was 0.5 or less.

3.2 Data Augmentation

The F-RCNN person detector is applied for each training image. For each detected person, the IoU between the detected person bounding box and the expanded ground truth bounding box is calculated. The expanded ground truth person box is the tightest bounding box, including all the joints, expanded by a factor of 1.2. The person box having the biggest IoU is selected as the best choice. Based on the best IoU, the training image is augmented by using either of the person bounding boxes, or both (see Table 1).

In practice, this means that if the detected person box is near to the ground truth expanded person box, only the former is used to crop the person image. And if the detected person box is far from the ground truth expanded person box, only the latter is used to crop the person. And in between of these, both person boxes are used to crop the person, resulting in two training images, where both have small differences in translation and scale. The shortest side of

| Overlapping ratio | Person box type used in augmentation |
|-------------------|--------------------------------------|
| IoU > 0.7         | F-RCNN                                |
| IoU < 0.5         | Ground truth                          |
| 0.5 ≥ IoU ≤ 0.7   | X                                    |

Table 1. The relation between the person box overlapping ratio and the data augmentation.
Fig. 2. Visualization of data augmentation with two random samples from the MPII Human Pose dataset [24]. On the left column are the image samples and on the right the cropped person centered images for each image sample. Ground truth (the points in the skeleton) and the ground truth expanded bounding boxes are in green. Detected person boxes are in blue and the value on the top-left corner of the box is the overlapping ratio (IoU) between the ground truth expanded box and the detected person box. The crop area is in red (dashed square) and it is expanded according to the longest side of the person bounding box. The top image sample shows well that when person detection fails to capture the whole person, the ground truth is used to crop the person image. Otherwise, the goal is to use the detected person box.

A person box is expanded to equal the longest side, resulting a square crop area, defining the person image used in training. Zero padding is added where needed. A single cropped person image is rescaled to size $224 \times 224$ before feeding it to the network.

In addition to aforementioned, a training image is augmented by doing a horizontal flip, giving double version of the image. All in all, a single person image from a source dataset can result in either two or four augmented person centered training images. Data augmentation is visualized in Figure 2.

3.3 Pre-training

We pre-train the model from scratch by using several publicly available datasets (see Table 2). The number of annotated joints varies between the datasets. The MPII Human Pose [24], Fashion Pose [29] and Leeds Sports Pose [30] have full body annotations, while the FLIC [4] and BBC Pose [31] have only upper
Person boxes we use from the dataset
Person boxes we use for pre-training and validation

| Dataset          | Annotated points | Train | Test | Total | Train (aug.) | Validation |
|------------------|------------------|-------|------|-------|--------------|------------|
| MPII Human Pose  | 1-16             | 28821 | 0    | 28821 | 71018        | 1160       |
| Fashion Pose     | 13               | 6530  | 765  | 7295  | 14538        | 694        |
| Leeds Sports Pose| 14               | 1000  | 1000 | 2000  | 5074         | 146        |
| FLIC             | 11               | 3987  | 1016 | 5003  | 14780        | 0          |
| BBC Pose         | 7                | 0     | 2000 | 2000  | 6764         | 0          |
|                  |                  | 40338 | 4781 | 45119 | 112174       | 2000       |

Table 2. Overview of used datasets in pre-training. Only the training set of the MPII Human Pose is used, because the annotations are not available for the test set. In the BBC Pose, the training set is annotated semi-automatically [32], while the test set is manually annotated. We use only manually annotated data from the BBC pose. We use data augmentation to expand the number of training images.

As we aim to study that whether additional partially annotated training data brings improvement over using only fully annotated samples, our validation samples should be fully annotated. Thus, we put all the fully annotated (13 joints) person images to a single pool and sample 2000 images randomly for validation. The validation images are then removed from the pool. Next, we put all the partially annotated images to the same pool so that it eventually contains person images with heterogeneous set of annotated joints. Then we use the pool in training. The purpose of the pre-trained model is to offer a good weight initialization values for finetuning. Pre-training takes 23 hours on three NVIDIA Tesla K80 GPUs. Figure 3 contains example pose estimations with the pre-trained network.

### 3.4 Finetuning

The purpose of the finetuning is to adapt the pre-trained model for the particular use case. For instance a gesture control system or a game. The pre-trained model alone is not a good enough pose estimator for our use cases, because the shallow network we use lacks the capacity to perform well with highly diverse training data. More complicated network architectures, such as [15, 13] would certainly give better results, but then the speed gain achieved with shallow network architecture would most likely be lost.

In finetuning, the pre-trained model is used for weight initialization. When the network is finetuned with use case specific data, for example to estimate poses in gesture control system, the training data is most likely consistent. This is a good thing when thinking of accuracy. Even a shallow network can produce very good estimations, if the training data is limited to particular use case. Using
Fig. 3. Example pose estimations with the pre-trained network. Samples are taken randomly from the testing set of the MPII Human Pose dataset. The green bounding boxes are the results of person detection and the number on the top-left corner is the probability of a box containing a person.

Fig. 4. Example pose estimations with the finetuned network. Predictions are in red and Kinect ground truth in green. On the columns are five different frames from the evaluation data. The first row shows results of the full finetuning (experiment 3) and the second row shows results of the phase 1 (experiment 1). Experiments are explained later in Section 4. Full videos are available at https://youtu.be/qjD9NBEHapY and https://youtu.be/e-P5SYL-Aqw.
3.5 Network Architecture

Our method utilizes generic ConvNet architecture, having five convolutional layers followed by three fully connected layers, from which the last layer is regression layer (see Figure 5). The regression layer produces $(x, y)$ position estimates for human body joints. More closely, one estimation for head, six for arms and six for legs, a total of 13 position estimations. The network input size is $224 \times 224 \times 3$. The network does not utilize any spatiotemporal information, but treats all training images individually. We use generic ConvNet architecture, because it has shown to perform well in human pose regression tasks [6, 7]. The forward pass time of the network is 16ms on Nvidia GTX Titan GPU, which makes it highly capable for real-time tasks.

3.6 Training Details

In model optimization, the network weights are updated using batched stochastic gradient descent (SGD) with momentum set to 0.9. In pre-training, where the network is trained from scratch, the learning rate is set to $10^{-2}$, weights are initialized randomly using Xavier algorithm [33] and biases are set to zero. In finetuning, the learning rate is set to $10^{-3}$. The loss function we use in optimization, penalizes the distance between predictions and ground truth. We use weighted Euclidean (L2) loss

$$E = \frac{1}{2N} \sum_{i=1}^{N} w_i \left\| x_{gt} - x_{pred} \right\|_2^2, \tag{1}$$

where vectors $w$, $x_{gt}$ and $x_{pred}$ holds joint coordinates and weights in form of $(x_1, y_1, x_2, y_2, ..., x_{13}, y_{13})$. Weight $w_i$ is set to zero if the ground truth of the
joint coordinate \( x^{gt}_i \) is not available. Otherwise it is set to one. This way only the annotated joints contribute to the loss. This enables training the network using datasets having only the upper body annotations, along with datasets having full body annotations. Ability to utilize heterogeneous training data, where the set of joints is not the same in all training samples, potentially leads to better performance as more training data can be used.

As for comparison, we train the pre-trained model also without using the weighted Euclidean loss. In this case, we use only images with fully annotated joint positions (13 joints), so that the training data is homogenous regarding to joint annotations. Doing this reduces the size of the training data from 112174 to 66598 images. The average joint prediction error with heterogeneous and homogenous data are 15.7 and 16.6 pixels on \( 224 \times 224 \) images. With heterogeneous data, there is about 5\% improvement on prediction error.

In batched SGD, we use batch size of 256. Each iteration selects images for the batch randomly from the full training set. A training image contains roughly centered person of which joints are annotated. The training images are resized to \( 224 \times 224 \) before feeding to the network. Mean pixel value of 127 is reduced from every pixel component and the pixel components are normalized to range \([-1, 1]\). Joint annotations are normalized to range \([0, 1]\), according to the cropped person centered image.

### 3.7 Testing Details

The person detector is applied for an image from which poses are to be estimated. Person images are cropped based on detections as described earlier. In addition, for each person image, a horizontally flipped double is created. Both the original and the doubled person images are fed to the network. The final joint prediction vector is average of the estimations of these two (the predictions of the doubled image are flipped so that they correspond predictions of the original image). By doing this, a small gain in accuracy is achieved.

### 4 Evaluation

We evaluate pre-training and finetuning with the percentage of correct keypoints (PCK) metric [4], where the joint location estimate is considered correct, if its L2 distance to the ground truth is at most 20\% of the torso length. The torso length is the L2 distance between the right shoulder and the left hip.

We use 2000 randomly taken samples for the evaluation of the pre-training. For finetuning, we record data with Kinect for Windows v2 (see Table 3). We use the joint estimates produced by Kinect as a ground truth. We made sure that the data was recorded in a such way, that the error in the joint estimations is minimal. Practically this means good lightning conditions, no extremely rapid movements and no major body part occlusions. The gestures performed in the data tries to mimic different gesture control events, where the hands are used for
Table 3. Kinect recorded finetuning data for training. All the frames have similar background, person and gestures, but clothing differs. For the evaluation, we additionally record 4000 frames, which have identical clothing (clothing number 1).

| Clothing | Frames |
|----------|--------|
| 1        | 27222  |
| 2        | 18760  |
| 3        | 20244  |
| 4        | 20726  |
| 5        | 10560  |
| 6        | 11666  |
| 7        | 10136  |
|          | 119314 |

Table 4. Finetuning experiments. The training data have (1) different clothing from the testing data in every frame, (2) the same clothing as the testing data in every frame, (3) the same clothing as the testing data in some of the frames. In phase 2, the finetuning is done over already finetuned network of the phase 1. Otherwise it is done over the pre-trained network.

| #  | Name      | Initialization network | Clothing in training frames |
|----|-----------|------------------------|-----------------------------|
| 1  | phase 1   | pre-train              | 2,3,4,5,6,7                 |
| 2  | phase 2   | phase 1                | 1                           |
| 3  | full      | pre-train              | 1,2,3,4,5,6,7               |

For the evaluation of the finetuning, we record additional 4000 frames with identical clothing. We do three finetuning experiments, using different set of training frames in each case (See Table 4). The experiments 1 and 2 together uses the same training frames as the experiment 3. Basically, the experiment 3 is the same as the experiments 1 and 2 performed consecutively. The purpose of this divide is to see the effect of using the same/different clothing between the training and testing data. The experiment 1 express more of the ability of generalization (for all people) while the experiments 2 and 3 of specificity (for certain people).

The results are displayed in Figure 6 and Table 5. In full finetuning (experiment 3), with the use case specific data, the accuracy of 96.8% is achieved. In finetuning phase 1 (experiment 1), where no same clothing occurs between the training and testing data, the accuracy is 90.6%. However, if we look at the accuracy of wrist (pre-train: 24.5%, phase 1: 67.4%, full: 89.2%), which is the most challenging body joint to estimate, but perhaps also the most important one considering a gesture control system, we can see that additional case specific training data can significantly improve the accuracy and make the system usable in practice. This originates partially from the finetuning data, where the wrist

| tasks like object selection, moving, rotating and zooming, in addition to hand drawing and wheel steering. |
Fig. 6. The results of pose estimation (PCK@0.2). The dashed lines use pre-train validation samples (2000 images) in testing, while the solid lines use finetuning validation samples (4000 frames). To put it other way, the dashed lines represent the accuracy of generalization, while the solid lines represent the use case specific accuracy. The label indicates which network is used in testing.

| Network          | Head | Wrist | Elbow | Shoulder | Hip | Knee | Ankle | All  |
|------------------|------|-------|-------|----------|-----|------|-------|------|
| Mean pose        | 31.1 | 18.9  | 8.5   | 11.8     | 10.0| 40.8 | 33.5  | 21.4 |
| Pre-train        | 84.2 | 41.6  | 60.5  | 76.9     | 72.8| 62.6 | 53.7  | 63.1 |
| Finetune (full)  | 77.5 | 22.2  | 42.9  | 49.8     | 52.5| 42.6 | 38.6  | 44.2 |
| Pre-train        | 86.1 | 24.5  | 64.1  | 86.8     | 88.0| 82.5 | 64.0  | 69.6 |
| Finetune (phase 1) | 95.3 | 67.4  | 87.3  | 98.4     | 96.3| 96.4 | 95.5  | 90.6 |
| Finetune (phase 2) | **99.6** | 88.1 | 95.6  | **99.9** | 97.3| **98.5** | 98.5  | 96.6 |
| Finetune (full)  | 99.3 | **89.2** | **95.9** | 99.7     | **97.6** | **98.5** | **98.6** | **96.8** |

Table 5. The results of pose estimation (PCK@0.2). The first three cases use pre-train validation samples (2000 images) in testing, while other models use finetuning validation samples (4000 frames).

location variation is biggest. We believe, that if more training data would be used, and perhaps a better data augmentation, a better wrist accuracy could be achieved with the current network architecture. After all, the wrist accuracy is still decent, making our method useful for many use cases.

The results indicate that a trade-off between generalization and specificity exists between pre-training and finetuning. This can be seen by comparing accuracies between the pre-trained and finetuned networks, first with the pre-train validation samples and then with the finetuning validation samples. The pre-train validation samples express the case of generalization as they contain a large variation of persons and poses in unconstrained environment. On the con-
trary, the finetuning validation samples reflects the case of specificity as they have restricted poses in constrained environment. After the full finetuning, the accuracy on the pre-train validation set drops from 63.1% to 44.2% (light red and dark red curves in Figure 6), while in the same time, the use case specific accuracy increases from 69.6% to 96.8% (blue and magenta curves). In certain cases, the loss in generalization is acceptable, if at the same time, gain in specificity is achieved. One example of such case is a gesture control system set up in a factory, where all the persons wear identical clothing. Most importantly, while generic person detection in highly varying poses and contexts is an important and challenging problem, our results show that in some use cases the state-of-the-art for the generic problem may produce inferior results compared to a simpler approach which has been specifically trained for the problem at hand.

5 Conclusion

We introduced a real-time ConvNet based system for human pose estimation and achieved accuracy of 96.8% (PCK@0.2) by finetuning the network for specific use case. Our method can be thought of as a replacement for Kinect, and it can be used in various tasks, like gesture control, gaming, person tracking, action recognition and action tracking. Our method supports heterogeneous training data, where the set of joints is not the same in all the training samples, thus enabling utilization of different datasets in training. The use of a separate person detector brings our method towards the practice, where the person locations in the input images are not expected to be known. In addition, we demonstrated an automatic and easy way to create large amounts of annotated training data by using Kinect. The network forward time of our method is 16ms, without the person detector and with the person detector, either 60+16=76ms or 200+16=216ms.

As for future work, there are several things that could be considered in order to get better accuracy. One option would be to use current network as a coarse estimator and use another network for refining the pose estimation. In addition, as our method is targeted for video inputs, the utilization of the spatiotemporal data would most likely give accuracy boost. The network forward time of the person detector is relatively slow compared to the pose estimation network (16ms vs. 60ms/200ms). While the person detector works well with diverse input data, perhaps, with most pose estimation use cases, that is not necessary. By using more restricted and possibly faster person detector, a good enough performance in more constrained environments could be most likely achieved. Also, with ConvNets, generally, holds that if more data used in training, the better performance gained. Hence, the use of more advanced data augmentation methods, such as [34], especially in the finetuning, would most probably lead to better accuracy. Advanced data augmentation could, for example, change colors of the clothes, adjust limb poses and change backgrounds.
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