Learning a Convolutional Neural Network for Non-uniform Motion Blur Removal

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Non-uniform deblur has been a challenge in computer vision. Methods in [4, 5, 8] work on non-uniform blur caused by camera rotations, in-plane translations or forward out-of-plane translations. They are effective for removing non-uniform blur consistent with these motion assumptions. Another category of approaches works on non-uniform motion blur caused by object motion. They estimate blur kernels by analyzing image statistics [7], blur spectrum [1], or with a learning approach using hand-crafted features [2]. Other approaches [6, 9] jointly estimate sharp image and blur kernels using sparsity prior.

In this work, we propose a novel deep learning-based approach to estimating non-uniform motion blur, followed by a patch statistics-based deblurring model adapted to non-uniform motion blur, as illustrated in Fig. 1. We estimate the probabilities of motion kernels at the patch level using a convolutional neural network (CNN) [3], then fuse the patch-based estimations into a dense field of motion kernels using a Markov random field (MRF) model. To fully utilize the CNN, we propose to extend the candidate motion kernel set predicted by CNN using an image rotation technique. Due to the strong feature learning power of CNNs, we can well predict the challenging non-uniform motion blur that can hardly be well estimated by the state-of-the-art approaches.

We next briefly introduce our approach. Given a blurry image I, we represent the local motion blur kernel at an image pixel p ∈ Ω (Ω is the image region) by a motion vector m_p = (l_p, o_p), which characterizes the length and orientation of the motion field in p when the camera shutter is open. Each motion vector determines a motion kernel with non-zero values only along the motion trace. The blurry image can be represented by I = k(M) * I0, i.e., the convolution of a latent sharp image I0 with the non-uniform motion blur kernels k(M) determined by the motion field M = {m_p} ∈ Ω.

To predict motion blur kernels (or equivalently, the motion vector) at the patch level, we decompose the image into overlapping patches of size 30 × 30. Given a blurry patch Ψ_p centered at pixel p, we aim to predict the probabilistic distribution of motion kernels P(m = (l, c)) ∈ Ω_p, for all l ∈ S_l and c ∈ S_c, S_l and S_c are the sets of motion lengths and orientations respectively. We call this distribution as motion distribution. In our implementation, we discretize the range of motion length into 13 samples from 1 to 25 with interval of two, and discretize the range of motion orientation [0, 180°) into 6 samples from 0° to 150° with interval of 30°.

Taking the problem of motion kernel estimation as a learning problem, we utilize convolutional neural network to learn the effective features for predicting motion distributions. The CNN is constructed as shown in Fig. 2. To train the CNN model, we generate a large set of training data T = {Ψ_k, m_k} k=1, which are composed of around 1.4 million blurry patch / motion kernel pairs. Using Caffe [3], we train the CNN model in one million iterations with batches of 64 patches in each iteration. Because the final layer is a soft-max layer, we can predict the probabilities of motion kernels given an observed blurry patch Ψ as

\[
P(m = (l, c)|\Psi) = \frac{\exp(\omega_m^T R_\Psi^5(\Psi))}{\sum_o \exp(\omega_m^T R_\Psi^5(\Psi))},
\]

where \(\omega_m^T\) is the vector of weights on neuron connections from F5 layer to the neuron in S6 layer representing the motion kernel (l, c). The c is the index of (l, c) in S. \(R_\Psi^5(\Psi)\) is the output features of F5 layer of ablurry patch Ψ, which is a 1024-dimensional feature vector.

**Extending the Motion Kernel Set of CNN.** Our learned CNN model can predict the probabilities of 73 candidate motion kernels that were used as labels in CNN training. We further extend this motion kernel set to enable the prediction for motion kernels beyond them. We achieve this goal by feeding the original patch and its rotated versions into CNN, then we can estimate the probabilities of motion kernels that may not belong to the motion kernel set of CNN. By this rotation technique, our CNN can predict motion distribution of image patch over 361 motion kernel candidates.

**Dense Motion Field Estimation by MRF.** Given the motion distribution at patch level, we then estimate the dense motion field \(M = \{m_p\} \in \Omega\) over image I by optimizing the following MRF model:

\[
\min_{M} \sum_{p \in \Omega} -\mathcal{C}(m_p = (l_p, o_p)) + \sum_{q \in \Omega(N(p))} \lambda \left(\|p - q\|_2^2 + \|v_p - v_q\|_2^2\right),
\]

where \((u_p, v_p)\) and \((u_q, v_q)\) are motion vectors \(m_p\) and \(m_q\) in Cartesian coordinates, \(C(m_p)\) is the confidence of motion kernel \(m_p\) at pixel \(p\). By minimizing the energy function, we can estimate a smooth motion vector field over the blurry image.

**Non-Uniform Motion Deblurring.** With the dense non-uniform motion kernels estimated by CNN, we deconvolve the blurry image by adapting the uniform deconvolution approach in [10] to the non-uniform deconvolution problem. The non-uniform deconvolution is modeled as optimizing:

\[
\min_{M} \left[\frac{1}{2} \mathcal{R}(M) - \mathcal{O}(M)\right] - \sum_{p \in \Omega} \log(P(R_I))\]

where \(\mathcal{R}(M)\) is the prior distribution of natural image patches, which is modeled as a Gaussian mixture model learned from natural image patches [10]. By optimizing this energy function, we can estimate the final deblurred image.


