Research Statement

I am broadly interested in computer vision with particular emphasis on image reconstruction and real-time image processing. My past research, aiming to better understand the inherent data structure, can be classified into two areas, structure constraint and deep learning. In the future, I would like to expand my research field and bridge the gap between 2D and 3D. This statement is to make a summary of my past research and some relevant contributions, as well as to detail my research plan in the future.

Structure Constraint. Imposing a data structure as a constraint is a new and flexible solution to the optimization problems, and it has shown a great potential for improving the performance of machine learning algorithms. The constraint brings robustness to the variations and has been explored in many fields.

At the very beginning, I learned this method from one of my seniors. In order to devise a stable long-term tracking scheme, we focused on the data distribution. According to our observation, we found that the correlation response of the target image laid on a Gaussian distribution and the noisy samples, which caused drifting and might degrade this distribution. With this observation, we suggested that the distribution might enhance the robustness and monitor the drift. So we imposed a data structure (Gaussian distribution) as a prior constraint into the kernelized correlation filter (KCF) and achieved an excellent performance. We finished a rough version [1], and then my senior well investigated this work in both theory and experiment [2].

Encouraged by this success, I started to learn more about structure constraint and attempted to apply it to margin theory. In contrast to the conventional max-margin method, I thought that the distribution could be used as a sample selection strategy. After discussion in our group, my advisor suggested me to investigate this method in multi-view problem, because it has the potential to reduce over-fitting. With my advisors help, we did experiments and proved that Gaussian mixture model (GMM) distribution constraint could maximize margins and meanwhile control the margin variance. We applied this method to human action recognition, and the proposed system was superior to the state-of-the-art then. This paper was accepted to IEEE TIP [3].

Even though structure constraint is popular in detection, tracking and classification, it is rarely used in the image restoration or reconstruction. I think this constraint has great potential to reduce the perturbation of the input, so that it could improve the performance of the restoration or reconstruction. So I focused on this direction and attempted to solve video or batch image problems, such as the light field reconstruction and the misalignment problem. I studied one of my professors works, manifold constraints transfer (MCT) [4] and proposed a similar idea. We knew that the data often lay on a specific and unknown manifold. So we assumed that the data lay on such a manifold, and then added a manifold constraint as an unsolved part to the original problem. With the framework of alternating direction method of multipliers (ADMM), we solved the new problem iteratively and ended up with a steady structure based on its "true" neighbors to avoid perturbations from samples far from the input data. We used linear local embedding (LLE) and MCT to handle misalignment problems and achieved much better results than original methods did. This paper was submitted to IEEE TCSVT [5]. In addition, I also proposed another coherent framework to process the reconstruction problem, which has achieved a robust result. This work was accepted to IEEE JSTSP [6].

Deep Learning. I have paid attention to deep learning. Personally speaking, I think conventional algorithm can be extended to hierarchical structure, so as to handle more complicated information. There are many details like the structures, the filters or the optimization algorithms, which need to be explored. My other group members have done some amazing works and I also have learned from two aspects.

The first one is about the filters. When we did experiments on aerial photography dataset, we found deep convolutional neural networks (DCNNs) lack the capability to handle large image rotation. Inspired by SIFT and Gabor features, our group proposed two methods to solve this problem. Zhou *et al.*[7] proposed active rotating filters to extend the original convolutional filters to multi-channel filters with rotation information. With the SIFT-like filters, DCNNs could be applied to process the rotation-invariant data and estimate the object orientation. Meanwhile, Luan *et al.*[8] proposed Gabor orientation filters to improve the robustness of DCNNs to image transformations. The two works both led to

the significant reduction in the number of network parameters and the improvement in classification performance.

Another one is about the structure constraint, which is an effective way to improve the performance of DCNNs. Li *et al.*[9] introduced spatio-temporal manifold as a regularization term into the loss function. It transferred the structure of the data to the variable in DCNNs and showed significant improvement to the baselines. Differently, Su *et al.*[10] designed a new architecture with singular value decomposition (SVD) layer to satisfy the intrinsic manifold structure and also achieved the state-of-the-art results.

Future Plan. In the future, I would like to continue to investigate structure constraint and deep learning, and explore new fields like 3D reconstruction.

First, I plan to study how to apply structure constraint to video application, especially video retrieve or detection. Additionally, I think structure constraint now particularly depends on the experience or observation, which limits its potential. Structure constraint should be introduced to metric learning, transfer learning or deep learning. For example, when it comes to generative adversarial networks (GAN), I think that structure, the consistence of the data, may be the connection between discriminator and generator. As a prior constraint, it will be a powerful regularization to reduce over-fitting or perturbation.

Another probable direction of my future work is the output layer of deep learning. Multi-channel correlation filters can be seen as a one-layer deep learning with Gaussian output. So I think its a wonderful idea to develop deep correlation filter, or we may call it deep learning with Gaussian output. Moreover, I think output layer also has very large development potential, like the convolution operator and special-purpose layers of deep learning. For example, we can add Gaussian output or structured output [11] to DCNNs to process video tasks. In my opinion, a flexible output layer develops DCNNs to tackle some more complicated situations.

Last but not the least, I want to mention convolutional sparse coding (deconvolution), which is superior to the traditional patch-based sparse coding. It's state-of-the-art method to 2D or 3D reconstruction which already has applied to GAN. According to my experience, 3D deconvolution for 3D reconstruction is worth studying. Moreover, because of its interpretability [12][13], it also can be a complementary method for deep learning.

Conclusion. Thanks to my advisor Professor Baochang Zhang and co-advisor Professor Qixiang Ye for their instruction. I have learned how to conduct a research independently. I believe I will refine my thoughts and continue to explore new areas in the following study and research. I hope to have the opportunity to work with you.

References

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