DEEP PHOTO CROPPER AND ENHANCER

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ABSTRACT
This paper introduces a new type of image enhancement problem. Compared to traditional image enhancement methods, which mostly deal with pixel-wise modifications of a given photo, our proposed task is to crop an image which is embedded within a photo and enhance the quality of the cropped image. We split our proposed approach into two deep networks: deep photo cropper and deep image enhancer. In the photo cropper network, we employ a spatial transformer to extract the embedded image. In the photo enhancer, we employ super-resolution to increase the number of pixels in the embedded image and reduce the effect of stretching and distortion of pixels. We use cosine distance loss between image features and ground truth for the cropper and the mean square loss for the enhancer. Furthermore, we propose a new dataset to train and test the proposed method. Finally, we analyze the proposed method with respect to qualitative and quantitative evaluations.

Index Terms— Image Recovery, Embedded Image, Deep Image Processing, Image Enhancement

2. RELATED WORK

Image/Video Enhancement is one of the important problems in Image Processing. Photo enhancement covers many aspects such as image colorization [5, 6, 7], in-painting [8, 9, 10], denoising [11, 1], reflection removal [12, 13], super-resolution [3, 14], etc. Some image enhancement tasks like image colorization and in-painting have used strong self-supervision tools for unsupervised learning [15, 16]. Automatic deep photo cropping and enhancement can leverage all kinds of image enhancement techniques; however, in this research we focus on a super-resolution based image enhancement architecture [4] (See Section 3.2). Spatial Transformer: Parametric image transformations, such as affine, homography, etc., are the most fundamental tools in computer vision [17, 18]. These transformation have been successfully used in image registration [19], image mosaicing [20], etc. In this paper, we are interested in using image transformation as a preprocessing step prior to cropping a photo. In particular, we use a spatial transformer employing an affine transformation in a deep neural network, while being able to back-propagate the gradients through the transformation matrix. The proposed formulation in [2] allows us to have a trainable neural network that can produce a transformation matrix. Although the spatial transformer in [2] has been used for multiple tasks such as deformable CNNs [21] and Object Detection [22], we use it in an image
We decompose the “Deep Cropper and Enhancement” (DCE) task into a Cropper, \( C \), and Enhancer, \( E \), deep networks with parameters \( \theta_C \) and \( \theta_E \) which are defined as follows:

\[
i, A = C(\hat{i}, \theta_C),
\]

(1)

and,

\[
\hat{i} = E(\hat{i}, \theta_E).
\]

(2)

\( \hat{i} \in [0, 255]^{H \times W \times 3} \) is the RGB input photo taken by the user. \( \hat{i} \in \mathcal{R}^{H \times W \times 3} \) and transformation matrix \( A \) are the outputs of \( C \). The output \( \hat{i} \) of Cropper \( C \) is input to the Enhancer \( E \), which outputs the enhanced image \( \hat{i} \). We learn all the parameters \( \theta = [\theta_C, \theta_E] \) in an end-to-end fashion.

### 3.1. Deep Photo Cropper

The cropper, \( C \), predicts an Affine transformation matrix, \( A \in \mathcal{R}^6 \), which transforms the input photo. An affine transformation can rotate, shift, and scale the input photo to produce the cropped image. After the transformation, we crop a \( 224 \times 224 \) block from the center of the transformed photo.

We start the cropper network by feeding the input image to a VGG19 network \([1]\) pre-trained on imagenet, and extracting the features from the last pooling layer. We denote the spatial feature extracted from VGG19 by \( \Gamma(\hat{i}) \in \mathcal{R}^{7 \times 7 \times 512} \). We pass the \( \Gamma(\hat{i}) \) into two convolution layers with 512 and 128 filters, \( 2 \times 2 \) and \( 1 \times 1 \) kernel sizes, and stride one. After the convolution layers, we flatten the spatial features into a universal vector in \( \mathcal{R}^{6272} \) \((7 \times 7 \times 128 = 6272)\). Using three Fully-Connected (FC) layers, we first map the universal vector into \( \mathcal{R}^{1000} \), and then into an \( \mathcal{R}^6 \) vector. Finally, the last FC layer produces a \( \mathcal{R}^6 \) vector which represents the affine transformation \( A \). Note that we use bias weights in all the layers, and initialize all of them except the last FC using \([23]\). However, we initialize the last FC layer weights with all zeros, and the 6 dimensional bias by flattening \([1, 0, 0, 0, 0, 1, 0] \). This way, the last layer’s initial output will be an identity transformation.

Finally, we apply the produced affine transformation \( A \) to the input photo \( \hat{i} \) using the Spatial Transformer Network (STN) formulation provided in \([2]\), and crop the center \( 224 \times 224 \) box of the photo to obtain \( \hat{i} \in \mathcal{R}^{H \times W \times C} \).

In addition to affine transformation, we examined other possible spatial transformations, such as projective transformation or homography. However, we observe that more complicated transformations make the training process harder, and the network produces poor results. Also, the embedded target image may have varying sizes in the photo. A photo that is taken from a longer/shorter distance results in a smaller/larger portion covered by the embedded image. It is very important for an automatic deep image cropper to
be flexible for any range of distance. To help our model overcome these challenges, we examine applying multiple levels of spatial transformations on the input photo by stacking multiple instances of the proposed cropper module. The croppers are connected sequentially, and each instance of the cropper has a separate set of parameters. The output of the first cropper is connected as the input to the second cropper. Multiple layers of croppers can handle coarse to fine detailed transformations.

3.2. Deep Image Enhancement

A variety of distortions, discolorations, monitor glares, deformations, etc. may exist in the input $I$ and/or in the cropped image $\tilde{I}$. We propose to incorporate an image-to-image CNN based network to enhance the quality of $\tilde{I}$ and produce the final output of the network, named $\hat{I} \in \mathcal{R}^{H \times W \times C}$. Image enhancement has a rich literature, and we discussed some aspects of this problem in Section 2. However, we observe that a super-resolution network, which helps to increase the number of pixels in the image and reduce the effect of stretching pixels gives us the best results. We partially adopt the architecture proposed in [3] as a base model for the enhancer sub-module of our approach. This architecture includes PixelShuffle [4] (also known as depth-to-space) to increase the resolution of images, and also has residual blocks to enable the network to produce detailed patterns from few input pixels (see Figure [7]). Though the authors in [3] use $L_1$ loss to train the super-resolution network, we propose a different loss in Section 3.3 and update the parameters of the enhancer in an end-to-end fashion with the cropper.

3.3. Loss Function

We formulate the Cropper Loss $L_C$ for the cropper module as the cosine distance between spatial VGG19 features (denoted by $\Gamma$ in Section 3.1) of the cropped image $\tilde{I}$ and the ground truth $I$:

$$L_C = 1 - \frac{\Gamma(\tilde{I}) \cdot \Gamma(I)}{||\Gamma(I)||^2 \cdot ||\Gamma(\tilde{I})||^2},$$

(3)

where "." represents the dot product, and $||.||^2$ represents the Euclidean norm. The cropper loss reduces the perceptual distance between the cropped image and the ground truth.

For the Enhancer Loss, $L_E$, we use Mean Square Error (MSE) on top of the final output, and ground-truth spatial VGG19 features.

$$L_E = ||\Gamma(\hat{I}) - \Gamma(I)||_2^2.$$  

(4)

The final loss value we use to train the proposed network in an end-to-end fashion is $L = L_C^n + L_E$, where $L_C^n$ represents the loss function for the output of the last cropper, and $n$ is the number of stacked croppers. Note that in back-propagation, the gradients from the Enhancer affect all the layers of the model including the enhancer and croppers, and updates the $\theta_C$ and $\theta_C$ (see Equations [1][2]), while the gradients of croppers affect only the cropper weights, $\theta_C$.

4. EXPERIMENTAL SETUP

Here, we explain our experimental setup. We describe different types of datasets we use, performance metrics, and details about the way we conduct our experiments.

To conduct this research, we collected a dataset using a smartphone camera and a monitor. To collect the data, we randomly chose images from the Caltech-UCSD Birds 200 dataset [24] as our target images. We displayed the images on a monitor and took photos at various angles and distances, while still making sure the images are large enough in the photos for details to remain distinct. This dataset is split into two parts, which we refer to as DCE-1 and DCE-2. We make sure that the photos in DCE-2 would be more challenging than DCE-1 by putting the camera taking the pictures farther from the monitor and with more challenging backgrounds on the monitor, along with more challenging camera angles towards the monitor. Also, for the DCE-2 dataset, as shown in the right panel of Figure [2], we include some images from categories other than birds (from ImageNet [25]). We split the DCE-1 into train and test subsets. We only use DCE-1 training subset to train the model, while both DCE-1 test subset and DCE-2 for testing (see Table [1]). We collected more than 100 photos for each of DCE-1 and DCE-2. We resize the input, output, and ground-truth to $224 \times 224$ for all experiments. Experiments on DCE-2 show the robustness of the model on more challenging situations than what it was trained on.

Real datasets are not easy to collect. Therefore, similar to [26, 27], we also created a synthetic dataset. We took 1,000 random background images from the Places dataset [28] and 1000 random foreground images from the Caltech-UCSD Birds 200 dataset to draw our input from. Both the foreground and the background images were resized to $224 \times 224$. To generate our synthetic dataset, we start by choosing a random foreground image and applying a guided random projective transformation to it. To ensure the photos look realistic, we keep the scaling, rotation, translation, and perspective shift within certain bounds. This also allows us to make sure that the foreground image is fully in the photo. Once we have our transformed image, we embed it on a random background image. We call our synthetic dataset DCE-S. The foreground images are scaled down between 0.5 and 0.8 of the total photo size.

4.1. Results

We use three standard metrics, PSNR, SSIM, and MSE (in [0,1] scale) [29], to measure the performance in all our experiments. In Table 1, we show the performance of our method in multiple scenarios. We include experiments in which we
| Trained on          | DCE-1 | DCE-S | DCE-S + Fine-Tuned on DCE1 |
|---------------------|-------|-------|---------------------------|
| Tested on           | DCE-1 |       |                           |
| Network             |       |       |                           |
| PSNR                | 11.36 | 16.17 | 12.34                     |
| SSIM                | 0.4363| 0.4840| 0.3372                    |
| MSE                 | 0.0754| 0.0284| 0.0624                    |

Table 1. In this table, we show the quantitative results for experiments with different settings. $C$, $2C$, and $C + \varepsilon$ denote only one block of cropper, 2 stacked blocks of croppers, and the cropper + enhancer (full model) respectively. Note that we show the experiments in which the model is trained on DCE-1 and DCE-S, also the experiments in which we use DCE-1 or DCE-S as the validation set.

5. CONCLUSION

In this paper, we study automatic image cropping and enhancement. We propose a deep neural network to solve this problem and discuss different aspects of designing such a network. To conduct the experiments we collected a real photos dataset, and also we proposed to create a synthetic dataset. This work introduces a proper baseline for future research on this topic.

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