Example Based Color Transfer with Corruptive Artifacts Suppression

Nasreen Pottammel

Deapartment for Computer Science, KMCT College of Engineering, Calicut, Kerala, India

Abstract: Color transfer is an important task in image editing. Among which example based color transfer is used for color transfer and also suppresses the corruptive artifacts during color transfer. In the example based color transfer there exist single or multiple example images as reference and a target image. Color transfer is the process of copying the color appearance of a target image based on reference. In this paper, a novel unified corruptive artifacts suppression color transfer frame work is introduced, which having iterative probabilistic color mapping with self-learning filtering scheme and multiscale detail manipulation scheme in minimizing the normalized kullback-leibler distance. This paper also proposes an automatic color transfer method for processing images with complex content based on intrinsic component. Visual artifacts and color bleeding like artifacts are removed in this paper. Intrinsic component is used for local organization and to remove color bleeding like artifact.

Keywords: color transferring, computational photograph, edge preserving Smoothing, image detail manipulation, multi-reference, region correspondence, and content-based image retrieval

1. Introduction

Image editing is the common task in image manipulation. The task of example-based color transfer [1] involves the changing color appearances based on the reference image and also transfers the original feel to the target. There exist sudden development in the field of color transfer, such that there exist many representative approaches exist they are, progressive transfer [6], non-rigid dense correspondence transfer [5] classical histogram matching, n -dimensional probability density function transfer [3] ,statistical transfer [2], gradient-preserving transfer [4] etc.

These approaches are good in color transfer but it makes some visual artifacts. Considering the fig. 1 we can understand that unsatisfactory result with artifacts are obtained due to the big difference in intensity distribution of target and reference. The remarkable artifacts can be listed below.

Loss of details: after color transfer the finest details in the target image are missed.

Grain effect: during stretched mapping enhancing the noise of an image takes place. Some irregular blocks or noises are similar to that of this phenomenon.

Color distortion: some unwanted color appears, which are not in the reference image

Figure 1: Example-based color transfer [7] is an intuitional image manipulation technique, but it would produce some unexpected artifacts due to the complexity of color mapping. Grain effect, color distortion and loss of details appear in the transferred result commonly.

2. Literature Survey

In this section state of art of the automatic color transfer is emphasized, and also summarizes its merits and de merits. Edge preserving smoothing filters, multipreference and multiple references with complex content are discussed.

Color fidelity: the reference and target should have the close color distribution.

Detail preservation: Details of the target should be preserved after color transfer.

Grain suppression: target image should free from visual artifacts

Color transfers between two images are become efficient when they satisfy the following goals.

Figure 2: The pipeline of our framework. In the procedure of the color transfer, the self-learning filtering scheme is integrated into the probability-based color distribution mapping to achieve triple functions, including color fidelity, grain suppression and detail manipulation. This integration has simple and efficient characteristics. We will demonstrate its effectiveness in the following sections and its applicability in lots of color-related applications.
A. Color Mapping

Histogram matching [8] is the classical method in which the target histogram is obtained from the reference histogram. The color component of the color image is processed independently during histogram matching. Relationships of the color component are separated, such that unsatisfactory result with slight grain effect and serious color distortion are produced. The first method in color transfer is the Reinhard et al. [2], in which the low correlated luv color space is used as the color space such that the matches occur between the mean and variances of the target and reference. Removing dominant and undesirable color cast occurred during color transfer and also the cross-channel artifacts are removed. Believable output images are produced after this method. It is the simple and efficient but two problems exist, they are

- Unnatural looking results when source and reference images have different color distributions
- Results with low fidelity in scene details and color distribution

The Chang et al. [9], [10] proposed a method to prevent from grain effect, it is a color category-based approach that categorized each pixel as one of the basic categories, then calculate a corresponding color value for each convex hull of the same category. This method quickly create a color transformed image or video using one reference image. It can handle images taken under a variety of light conditions and improves the mapping between source and reference colors when there is a disparity in size of the chromatic categories. It also handles achromatic categories separately from chromatic categories. This method produces color distortion. Tai et al. [11] proposed a method to avoid the color distortion by using EM algorithm, such that it construct GMM (Gaussian mixture model) with the help of Reinhard’s approach [2].

B. Edge-Preserving Smoothing

The grain effect can be removed by linear smoothing because it is a special type of noise [12]. But the linear smoothing will produce over-blurring, which removes original image details, and the sharpness of the edges are reduced. Edge-preserving smoothing (EPS) filters [13]-[18] are proposed to avoid this problem. Fattal et al. [19] proposed an image-based technique for enhancing the shape and surface details of an object. It contains two phases such as analysis and synthesis phase. The shape and detail enhancement system is composed of two stages: analysis and synthesis. In the analysis stage we compute a multiscale decomposition for each input image and in the synthesis stage we combine information within each scale of the decomposition, but across all of the input images to generate the enhanced output image. Paris et al. [20] explored the edge-aware image processing based on the Laplacian pyramid for the decomposition for fine-level detail manipulation. It allows for a wide range of edge-aware filters and produce artifact-free images.

C. Multiple References

Wan-chien chiou and chioting hs[22] proposed an automatic color transfer method based on multi-reference and graph-theoretic region correspondence estimation. Content-based image retrieval technique is used to retrieve k set of reference images from the database. After that segment the target image using mean-shift based technique. Then represent each image as an attributed graph and derive a novel region mapping function as the criterion. Finally perform color transfer between the best-matched region pairs. This method produces color-bleeding like artifact. To remove this Wan-chien chiou, yi-lei chen and chiou-ting hsu [23] proposed a method based on intrinsic component. It incorporates the idea of intrinsic component to better characterize the local organization within an image and to reduce the color-bleeding artifact across complex regions. Using intrinsic information, first represent each image in region level and determine the best-matched reference region for each target region. Next, conduct the color transfer between the best-matched region pairs and perform weighted color transfer for pixels across complex regions in a de-correlated color space.


In the example based color transfer the color transfer exist between the target and the reference image, such that it should satisfy the three goals of color transfer simultaneously, including grain suppression, detail preservation and color fidelity respectively. The overview of the frame work in Fig. 2 contains the following stages.

- **Color mapping stage**: this stage contains an iterative probabilistic mapping to provide basic color categories followed by self learning filtering scheme to remove the grain effect and produce k levels of transferred target.
- **Detail manipulation stage**: in this stage preserve or enhance details by using a multiscale detail manipulation scheme.
- **Integrated optimization stage**: to yield the final result the transferred and modified result are combined such that it will have a minimum K-L distance.

A. K-L distance for Color Transfer

The Kullback-Leibler distance (K-L) [21] can measure the similarity between two completely determined probability distributions. Here, we are using K-L distance to measure the difference between the reference r and the transferred result g during color transfer. The color distribution of target is close to that of the reference if there exist a minimum K-L distance. Let p(r) and p(g) denote the distributions of the
reference image and the transferred image, respectively, we have
\[ \min D_{KL}(\rho(g)\|\rho(r)) = \min \sum_j \rho_j(g) \ln \frac{\rho_j(g)}{\rho_j(r)}. \] (1)

Taking the K-L distance as a measurement in an optimization procedure, to guarantee the convergence of minimization, we require Eq. (2) should satisfy the following constraint.
\[ D_{KL}(\rho(g^{k+1})\|\rho(r)) \leq D_{KL}(\rho(g^k)\|\rho(r))). \] (2)

Where DKL(.) is the iterative threshold in the solution. Essentially, is a monotonically non-increasing and non-negative function, therefore it has a limit. \( \lim \text{DKL}=0 \), if the distribution \( p(r) \) and \( p(g) \) are equal. The K-L distance is having a vital role in the color mapping.

B. Iterative Probabilistic Color Mapping

The probabilistic mapping between the reference and transferred grayscale image can be formulated as
\[ \rho(g) dg = \rho(r) dr, \quad \tau(g) = r. \] (3)

By using discrete look up tables the mapping relationship can be solved as
\[ \tau = C^{-1}_r C^*_r(g^k). \] (4)

Where \( C_r \) and \( C_g \) denote the cumulative distribution corresponding to \( P(r) \) and \( P(g) \), respectively.

**Figure 3:** The probability-based color distribution mapping with minimizing K-L distance. In an iterative cycle, the reference image and the target image are transformed into 2-D color vector pairs. By the homography projection and probabilistic statistics with channel quantization, we obtain the 1-D distribution on directive axes. The probability distribution of the target matches to that of the reference. The restoration is performed to output the transferred result. The iteration would be stopped until reach the preset times or minimized error.

The above equation should produce color distortion in the case of color images. Decorrelation is used to solve this issue. This decorrelation would be regarded as a piece-wise homography transformation with an iterative process. It is parameterized as the projection with the randomized orthogonal transform in the following

\[ \mathcal{H} = [I|R]^{T} \times Q_n, \] (5)

Where \( I \) is a 3x3 identity matrix and \( R \) is a homography coefficient matrix as a rotation projection. \( Q_n \) is a randomized orthogonal matrix used for \( n \) times iteration. The Fig. 3 explains the probabilistic color mapping. By the decorrelation, we use the following iterative scheme to solve out the transferred result
\[ g^{k+1} = g^k + \gamma T [r(\mathcal{H}g^k) - \mathcal{H}g^k]. \] (6)

C. Self-learning Filtering Scheme

After the probabilistic color mapping there still exist a defect of grain effect. To avoid this problem the self learning filtering scheme is introduced. The transferred result \( g \) and filtered result \( g^* \) are divided into series of 9x9 patches such that \( g \) and \( g^* \) having the following relationship in patch \( p_k \)
\[ \hat{g}_i = \alpha_k g_i + \beta_k, \forall i \in p_k. \] (7)

Where \( \alpha_k \) and \( \beta_k \) are linear coefficients. Subscripts \( i \) and \( k \) are used for pixels and patches indexing, respectively. Let mean and variance of \( g \) in \( p_k \) is \( \mu_k \) and \( \sigma_k^2 \), \( |p| \) is the pixel amount of \( p_k \). Using the least squares parameter estimation, \( \alpha_k \) and \( \beta_k \) can be estimated by
\[ \alpha_k = \frac{1}{|p|} \sum_{i \in p_k} g_i \hat{g}_i - \mu_k \hat{g}_k, \quad \beta_k = \hat{g}_k - \alpha_k \mu_k, \] (8)

We presented our result with this scheme and compared it with Pitié’s in Fig. 4 and Fig. 5.

If it contains multiple reference images then this method will produce color-bleeding like artifact. To remove this replaces the equation for \( \alpha \) and \( \beta \) by using [23]
\[ \hat{\alpha}_z = \sum_{x_i \in \Omega(z)} \hat{\alpha}_x \quad \text{and} \quad \hat{\beta}_z = \sum_{x_i \in \Omega(z)} \hat{\beta}_x. \] (9)

Where \( z \) is the unreliable pixel and \( r \) is the reflectance weight.
D. Multiscale Detail Manipulation Scheme

After the color transfer the details in the target image should be preserved. Edge preserving decomposition is used to extract the details while compensating and enhancing of the transferred result. By applying self-learning filtering scheme iteratively it will produce k level details $d_k$. It can be formulated as

$$M(d^k, \lambda) = \begin{cases} \frac{1}{k} \sum_{i=1}^{k} d^k, & \lambda = 1, \\ \sum_{i=1}^{k} \frac{1}{(1+e^{-\lambda d^k})}, & \lambda \neq 1, \end{cases} \quad (10)$$

Where $\lambda$ is the adjustment factor, if $\lambda=1$ then it represents preserving, while $\lambda \neq 1$ represent the enhancing of details. The comparison of detail enhancement is shown in Fig. 6.

Figure 5: Self-learning filtering scheme for grain suppression. Note the grain effect can be smoothed while the edge can be preserved.

Figure 6: Detail enhancement. (a) Target. (b) Reference. (c) Without enhancing ($\lambda=1$). (d) Detail enhancing ($\lambda=3$). The specified magnified regions corresponding to (c) and (d) are shown in (e) and (f), respectively. Obviously, more details are presented in (f) than in (e).

E. Integrated Optimization Framework

The K-L distance can be used to evaluate the efficiency of color mapping. It represents the degree color distribution of similarity between the reference and the transferred result. Normalized K-L distance is used for more robustness.

$$D_{NKL} = \left( D_{KL} - D_{KL}^{min} \right) / \left( D_{KL}^{max} - D_{KL}^{min} \right) \quad (11)$$

The efficient color transfer will have a minimum of normalized K-L distance represented as the following equation.

$$\min D_{NKL} \left( \rho(S(\hat{g}, t) + M(d, \lambda)) \| \rho(r) \right), \quad (12)$$

where $S(\cdot)$ and $M(\cdot)$ denote the detail manipulation operator and self-learning filtering operator, respectively.

By using this framework it can produce a good result with the goals satisfied. The pseudo code of this approach is given in Algorithm 1.

Algorithm 1: Integrated Color Mapping Model

Input: $t$: target image, $r$: reference image, $k$: iterative times, $\epsilon$: regularization factor, $\lambda$: detail factor

Output: $g^k$: transferred result

1: $g^0 = i, i = 0, \delta = D_{NKL}(t, r) \%$ Initialization
2: while $i < k$ do
3: \hspace{1em} $\delta^i = D_{NKL}(g, r) \geq \delta_{max}$ do
4: \hspace{2em} $H = [I, R] * \text{orth}(\text{rand}(Q_x)) \%$ Homography Transformation
5: \hspace{2em} $G = H^T g^i, R = H^T r$
6: \hspace{2em} $S_{min} = \min(G, R), S_{max} = \max(G, R)$
7: \hspace{2em} $S = (S_{max} - S_{min})/q \% q steps of quantization for G & R$
8: \hspace{2em} $\rho(g^i) = \text{Hist}(S, G), \rho(r) = \text{Hist}(S, R)$
9: \hspace{2em} $\tau = \text{HistMatch}(\rho(g^i), \rho(r)) \%$ ID distribution matching
10: \hspace{2em} $g^{i+1} = g^i + H[r(\gamma_1 - C)] \%$ Iterative update
11: \hspace{2em} $\alpha = \left( \frac{1}{\sigma^2} \sum ((g^{i+1}) - (\mu g^{i+1}))^2 / (\sigma^2 + \epsilon) \right)$
12: \hspace{2em} $\beta = g^{i+1} - \alpha \mu$
13: \hspace{2em} $\hat{g} = \alpha + \beta + \beta \%$ Apply self-learning filtering
14: \hspace{2em} $d = t - \hat{g}$
15: \hspace{2em} $g^{i+1} = \hat{g} + M(d, \lambda) \%$ Detail manipulation
16: \hspace{2em} end while $\delta$
17: \hspace{1em} end while $i$
18: return

4. Results

This chapter deals with the integration of the results of each module such that K-L distance will be minimum. The color appearances of the reference image is transferred to the target image by iterative probabilistic method followed by self-learning filtering scheme and multiscale detail manipulation stage such that the result is close to that of reference. This color transfer can be applied to the video having a reference image and copying the color appearances of reference image in to the video. Image color mapping contains a reference image and target image such that it performs color transfer by copying color appearances of the reference to the target video color mapping.
The color transfer method can be compared by using different methods. The comparison is done inorder to evaluate the performance of the proposed method. The fig: 7 shows the graphical representation of the elapsed time with respect to the number of iterations. The elapsed time increase with the number of iterations.

The performance of peoposed method can be also determined by comparing the peak signal-noiseratio of the proposed approch and Pitie's approch with respect to the iterations. The graph in Fig: 8 shows the comparison study of the fig:9. The psnr value of proposed method is higher in all the iterations than pitie's.

The K-L distance can be used to measure the similarity between the result and the reference. The color transfer will be efficient if the K-L distance have a smaller value, while iteratively applying.

The K-L distance decreases and the result will be close to that of reference. The fig 10 represents the variation. The histogram of both the reference and the result should be close to each other after the colortransformation. Comparing the three channels in the two histograms will produce the similarity. The fig: 11 represents the histogram of both reference and result.

5. Conclusion

The color transfer based on the reference image is very important in the image enhancement techniques. How to transfer the colors of the given reference to the target effectively is a challenging problem and is significant in color transfer. Because of the complexity of the color distribution, it is difficult to avoid the corruptive artifacts such as color distortion, grain effect or loss of details in the result of color transfer. The proposed method will remove the corruptive artifacts and also which contain mutipple references. The merits of proposed system are, Example based color transfer with high performance, Removes the grain effect during color. It prevent the color distortion. Color bleeding is removed. Example based color transfer with corruptive artifact suppression can be extended in the case of mutipple references. And also it can be extended to the video color mapping.

References


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