Example-based Image Colorization using Locality Consistent Sparse Representation

Bo Li, Zhuo Su, Yu-Kun Lai, Paul L. Rosin

Abstract—Image colorization aims to produce a natural looking color image from a given grayscale image, which remains a challenging problem. In this paper, we propose a novel example-based image colorization method exploiting a new locality consistent sparse representation. Given a single reference color image, our method automatically colorizes the target grayscale image by sparse pursuit. For efficiency and robustness, our method operates at the superpixel level. We extract low-level intensity features, mid-level texture features and high-level semantic features for each superpixel, which are then concatenated to form its descriptor. The collection of feature vectors for all the superpixels from the reference image composes the dictionary. We formulate colorization of target superpixels as a dictionary-based sparse reconstruction problem. Inspired by the observation that superpixels with similar spatial location and/or feature representation are likely to match spatially close regions from the reference image, we further introduce a locality promoting regularization term into the energy formulation which substantially improves the matching consistency and subsequent colorization results. Target superpixels are colorized based on the chrominance information from the dominant reference superpixels. Finally, to further improve coherence while preserving sharpness, we develop a new edge-preserving filter for chrominance channels with the guidance from the target grayscale image. To the best of our knowledge, this is the first work on sparse pursuit image colorization from single reference images. Experimental results demonstrate that our colorization method outperforms state-of-the-art methods, both visually and in quantitative analysis of standard measures and a user study.

Index Terms—image colorization, example-based, dictionary, sparse representation, locality, edge-preserving

I. INTRODUCTION

THE goal of image colorization is to assign suitable chrominance values to a monochrome image such that it looks natural, which is an important and difficult task of image processing. It arises for the restoration of old grayscale media, and can also be applied in many other areas, such as cartoon designing [1], image stylization [2], etc.

The existing methods can be loosely categorized into three classes: semi-automatic algorithms with human interaction, example-based automatic algorithms, and automatic algorithms that exploit more general input, such as a large set of training images or semantic labels.

Semi-automatic algorithms (e.g. [3]) require the user to specify the color of certain pixels called scribbles. Then colorization results can be obtained by a propagation process based on the scribbles. However, the performance is highly dependent on the accuracy and amount of user interactions. In order to consistently achieve satisfactory results, expert knowledge is essential, and the process can be time-consuming.

Example-based colorization algorithms are fully automatic. In addition to a target grayscale image to be colorized, they also take as input a color image called the reference image for providing chrominance information. It is necessary to assume that similar contents between the reference image and the target image should have similar chrominance. The third type of method is also automatic, but instead of taking a single reference image, a large number of training images are required as input (e.g. [4]) or else some form of semantic labels (e.g. [5]). Our method belongs to the second type and takes a single reference image as input. It has the advantage that user effort is minimized whilst still providing the user with certain control of the colorization by choosing a suitable reference image. An example is shown in Fig. 1 where different reference images are used to produce different yet meaningful colorized images. Note that only the chrominance information is transferred and the colorized images always keep the same luminance as the input.

Example-based colorization methods are typically composed of two steps: chrominance matching and color propagation. The chrominance information of the target image is provided by the similarities of pixels or patches in the luminance channel. However, existing methods process each pixel or patch in isolation, and thus suffer from inconsistent chrominance values due to matching errors. Such methods thus resort to color propagation as a post-processing step to improve the results. However, this is unlikely to correct all the matching errors in such a late stage which result in artifacts in the final results. Instead of matching patches (or features) directly, our method builds on an effective sparse pursuit representation. For efficiency and robustness, our method operates at the superpixel level. We extract low, mid and high level features for each superpixel, which are then concatenated to form its descriptor. The collection of feature vectors for all the superpixels from the reference image comprises the dictionary. We formulate colorization of target superpixels as a dictionary-based sparse reconstruction problem. Inspired by the observation that superpixels with similar spatial location and/or feature representation are likely to match close regions from the reference image, we further introduce into the energy formulation a regularization term which promotes locality and substantially improves the matching consistency and colorization results.

As post-processing, existing methods typically use a color
propagation step to eliminate block effects and provide a smooth color image. The widely used least squares diffusion method [3] usually results in an oversmooth image with blurred edges. In [6], the variational based diffusion method is proposed, which involves a total variation (TV) regularization. However, the optimization in [6] only involves the chrominance channels, with no coupling of the chrominance channels with the luminance, which leads to halo effects near strong contours. Furthermore, such propagation methods only depend on the chrominance information of the matching result image, which is often prone to matching errors and poor edge structure. As a result, such propagation methods cannot guarantee the right edge structure in the final results either. For image colorization, the given target grayscale image is accurate and provides plenty of structure information. We thus propose a novel efficient luminance image guided joint filter to propagate the chrominance information while preserving accurate edges. Although recent work [7] also considers coupling the channels of luminance and chrominance in TV-based regularization to preserve image contours during colorization, the regularization is incorporated in a later variational optimization framework which for each pixel selects the best color among a set of color candidates. It still suffers from artifacts of color inconsistency, because locality consistency is not taken into account in the process of choosing color candidates, and it is not possible to resolve this with a variational framework if none of the color candidates are suitable.

Compared with existing work, the main contributions of this paper include:

1) We propose a novel locality consistent sparse representation for chrominance matching and transfer, which improves the matching consistency dramatically. To our best knowledge, it is the first work that uses dictionary-based sparse representation for colorization using a single reference image, and the first method that exploits locality consistency in the chrominance matching process.

2) We develop a luminance guided joint filter for chrominance channel to produce coherent colorized images while preserving accurate edge structure.

Experimental results demonstrate that our colorization method outperforms state-of-the-art methods, both visually and in quantitative analysis of standard measures and a user study. We review the most relevant research in Sec.II and present the algorithm in Sec. III. We show experimental results in Sec. IV and finally draw conclusions in Sec. V.

II. RELATED WORK

A pioneering semi-automatic scribble based image colorization method was proposed by Levin et al. [3]. It requires a user to mark color scribbles on the target image, and then applies color propagation based on least squares approximation of linear combination of neighborhood. In order to reduce the color bleeding effects at edges, Huang et al. [8] proposed an adaptive edge detection based colorization algorithm. In [9], a new colorization technique based on salient contours was proposed to reduce color bleeding artifacts caused by weak object boundaries. Yatziv et al. [10] proposed a fast colorization method based on the geodesic distance weighted chrominance blending. In [11], the scribbles are automatically generated to reduce the burden of users, although the color for each scribble still needs to be manually specified. The colorization is conducted by quaternion wavelets along equiphase lines. Similar to scribbles, some methods use a sparse set of reference color points on the target image to guide colorization [12], [13]. The sparse representation was first used for image colorization in [14]. Their method however requires as input a large set of training color images to learn a color dictionary, as well as a small subset of color pixels on the target image. Colorization is formulated as a sparse reconstruction problem that uses patches from the dictionary to approximate the target grayscale image as well as the specified color pixels. The method directly works in the color space and thus requires a large training set to sufficiently cover the variation of target images. In addition, image colorization with scribbles can also be seen as a matrix completion problem [15]–[17]. A small portion of accurate chrominance values are required, and then rank regularization is used to guide the color propagation.

Example-based automatic colorization methods do not require user interaction. In this class of algorithms, only a reference image with chrominance information is needed as input, and the target monochrome image is colorized automatically. It gives the user some flexible control to help overcome unavoidable semantic ambiguity by providing a suitable image. For example, leaves in an image may be green for spring, or yellow for autumn. Flowers may have a variety of colors such as yellow, blue or white (cf. Fig. 1). Most of the example-based colorization algorithms are motivated by the original work [18] by Welsh et al. For each pixel in the grayscale image, the best matching sample in the color image is found using neighborhood statistics. Then the chrominance values are transferred to the target grayscale image from the color reference image. In order to improve the accuracy of color matching, manual swatches are also defined in [18] to restrict where to search patches in the reference image. Since each pixel is matched in isolation, these methods suffer from color inconsistencies. In order to enhance color consistency, Irony et al. [19] assign the matching color with high confidence as the scribble and propagate the chrominance channel by least squares optimization [3]. Charpiat et al. [20] proposed a global optimization method based on graph cut for automatic color assignment. Pang et al. [21] adopted self-similarity to enhance
color consistency. In [22] a novel colorization method based on histogram regression was proposed. It assumes that the final colorized image should have a similar color distribution as the reference image, and color matching is conducted by finding and adjusting the zero-points of the color histogram. While enhancing the consistency of colorization, these methods do not however take the structural information of the target image into account, which leads to the blending edge effect. Gupta et al. [23] propose a cascaded feature matching scheme to automatically find correspondences between superpixels of the reference and target images. An image space voting framework is proposed to improve spatial coherence for the results of initial color assignments derived from superpixel matching. However, locality consistency is not taken into account in the process of superpixel matching. Arbelot et al. [24] proposed a method for both colorization and color transfer. Based on the region covariance texture descriptor, they introduced a new multi-scale gradient descent optimization, and unnormalized bilateral filtering to improve the edge-awareness of feature descriptors, leading to improved results, especially near region boundaries. Incorrect matching may still exist if different regions have similar texture descriptors. In [6], a variational image colorization algorithm was proposed. For each pixel, some candidate matchings are given, and an optimization involving an edge-preserving total variation is used to choose the best matching. The work in [25] generalizes the variational method to RGB space to ensure better color consistency. In order to eliminate halo effects near strong contours, [7] introduces a coupled regularization term with luminance channel to preserve image contours during the colorization process.

Our method also takes a single color image as reference. Unlike existing approaches, we formulate target colorization as an effective sparse pursuit dictionary-based formulation, where the dictionary is built using features from the reference image. We further introduce locality consistency regularization in the optimization framework to find consistent chrominance information for the target image. By incorporating locality consistency in the matching stage rather than in post-processing as existing methods did, it substantially improves color consistency and reduces artifacts. This is further improved by a new edge preserving luminance-guided joint filter, which leads to significantly better results than existing methods.

Other methods for colorization use different types of input. Liu et al. [26] firstly recover an illumination-independent intrinsic reflectance image of the target scene from multiple color reference images obtained by Internet search, and then transfer color from the color reflectance images to the grayscale reflectance image while preserving the illumination component of the target image. The method is mainly designed for landmark scenes where Internet images are widely available and can be easily retrieved. Chia et al. [5] require pre-segmented target image with semantic labels and search Internet images with associated semantic labels to colorize the target image. The method is also generalized to semantic portrait color transfer [27]. Deshpande et al. [28] propose an automated method for image colorization that learns colorization from a set of examples (rather than one reference image) by exploiting the LEARCH (learning-to-search) framework. Wang et al. [29] colorize images based on affective words. Recently, deep learning based methods have been proposed to colorize a given grayscale image [4], [30]–[32]. After training, the method only needs target grayscale images as input, although a large set of images are needed for training to cover the variation of target images. It is also unclear how semantic ambiguities (e.g. leaves of different colors) can be resolved. Image colorization is also related to color transfer.
where the target image is a color image and the purpose is to change its color style (e.g. [33]–[37]). A similar problem is color harmonization where the style of color image is enhanced to improve aesthetics [38], [39].

III. IMAGE COLORIZATION BY LOCALITY CONSISTENT SPARSE REPRESENTATION

The pipeline of the proposed algorithm is shown in Fig. 2. Firstly, we apply global linear luminance remapping to the reference image such that the resulting image has the same luminance mean and standard deviation as the target, which helps suppress the influence of global luminance difference between the two images, as in [18]. Then both the reference and target images are segmented into superpixels, and features are extracted from each superpixel. The features from the reference image comprise the dictionary, and each feature from the target image should be sparsely represented by a few elements of the dictionary. To enhance color consistency, a locality consistent sparse representation learning method is used that encourages matches for local similar superpixels in the target image to come from neighboring superpixels in the reference image. With the assumption that pixels with similar structure should have similar color, the chrominance information is transferred to the target image via sparse matching. The obtained color image however may still contain some mismatching and incorrect edge information, so we further develop an edge-preserving propagation process for the chrominance channel with the guidance of luminance information of the target image. Finally, the luminance channel and the chrominance channels compose the final colorization result of the target grayscale image.

A. Superpixel segmentation and feature extraction

1) Superpixel segmentation: At the first step, we segment both the reference image and the target grayscale image into superpixels. For the reference image, superpixel segmentation is conducted using the color information in the reference image. The target grayscale image is segmented using the luminance information. Doing so maximizes the use of information and ensures uniformity within each superpixel. We adopt the Turbopixel algorithm [40], which can process color and grayscale images while preserving the edge structure well. The parameters are set as the default values in the source code1. Fig. 3 shows the superpixel segmentation results for the color and grayscale images. From the magnified selection of the boundary area, we can see that the edge information is well preserved.

2) Feature extraction: For each superpixel, features from different levels are extracted to form its descriptor. For both the reference image and target image, the features are extracted only from the luminance channel to make them comparable. We use a combination of low, mid and high level features to cover a wide range of characteristics. We choose features to be robust, distinctive and efficient to compute. The low level intensity-based features include mean value, standard deviation, the local contrast and the histogram of intensity. A local image textural descriptor DAISY [41] composes the mid-level feature, and the saliency value of each superpixel is regarded as the high-level semantic feature.

Low-level feature. A 28-dimensional feature vector is computed for each superpixel \( S_i \) based on the intensity values.

The first two components \( f^1_1(i) \) and \( f^1_2(i) \) for the \( i^{th} \) superpixel are the mean and standard deviation of the intensities of pixels in the superpixel, with the pixel intensity represented as a number between 0 (black) and 1 (white). The third dimension \( f^2_3(i) \) is the local contrast. It measures the uniqueness of superpixel intensity compared with its neighboring superpixels:

\[
f^2_3(i) = \sum_{S_j \in \mathcal{N}(S_i)} \omega(p_i, p_j) (f^1_1(i) - f^1_1(j))^2,
\]

where \( \mathcal{N}(S_i) \) is the neighborhood of superpixel \( S_i \), which is set to 8 nearest superpixels (measured based on the Euclidean distance between the centres of superpixels) in all the experiments. Since the number of directly adjacent superpixels can vary significantly. Using geometrically closeness is more robust and insensitive to superpixel adjacency. \( p_i \) represents the spatial location of the center of superpixel \( S_i \). \( \omega(p_i, p_j) = \exp \left(-\frac{(p_i - p_j)^2}{\sigma^2}\right) \) is the local weight function. \( \sigma = 0.25 \) is used in our experiments. If the distance between superpixels \( S_j \) and \( S_i \) is smaller, the weight will be larger, leading to a more significant contribution to the contrast measure (Fig. 4(d)).

The last component \( f^3_4(i) \) is a histogram of the intensity distribution within each superpixel. In our experiments, the intensity range 0–1 is divided into 25 bins, and each entry represents the ratio between the number of pixels with the intensity belonging to the bin and the total number of pixels in the superpixel.

These four types of features are then concatenated to form the low-level feature \( \mathbf{f} = \{f^1_1, f^1_2, f^2_3, f^3_4\} \). Note that although \( f^1_3 \) is 25 dimensional, its entries are summed to 1, which makes this component have a comparable contribution to other components.

Mid-level feature. Intensity-based low level features is effective at distinguishing regions with significant difference in intensity or their statistics, but performs worse for highly textured regions as the texture structure cannot be effectively

1http://www.cs.toronto.edu/~babalex

Fig. 3. Superpixel segmentation results. From the zoomed in window, it can be seen that the edge is well preserved after superpixel segmentation.
captured. We resort to mid-level local texture features for this purpose. We use DAISY [41] as the mid-level feature, which is a fast local descriptor for dense matching. While retaining the robustness to rotation, transition and scaling similar to descriptors such as SIFT (Scale-Invariant Feature Transform) and GLOH (Gradient Location and Orientation Histogram), it can be calculated much faster. For each pixel, DAISY descriptors such as SIFT (Scale-Invariant Feature Transform) is a fast local descriptor for dense matching. While retaining the robustness to rotation, transition and scaling similar to descriptors such as SIFT (Scale-Invariant Feature Transform) and GLOH (Gradient Location and Orientation Histogram), it can be calculated much faster. For each pixel, DAISY creates a 25 × 8 dimensional matrix descriptor, with each row as a normalized histogram. We reshape it to form a 200 dimensional feature vector, and further reduce the dimension to 25 using PCA (Principal Component Analysis), to make the later dictionary-based sparse representation more efficient, while keeping the comparable visual quality. The DAISY feature is normalized to have entries summed to 1. The mid-level texture feature is denoted as $f^m$.

**High-level feature.** Image saliency is used to model human attention in images, which is a higher-level semantic feature compared with intensity and textures (Fig. 4(e)). For the task of image colorization, the reference image and target image generally have similar structure, so for example the salient regions in the target image should be expected to match the candidates from high saliency regions of the reference image. The constraint of saliency is thus effective to ensure semantic consistency. In this paper, we use the saliency detection method [42] due to its robustness. The high-level saliency feature is denoted as $f^h$.

In order to make each feature have a comparable contribution, features containing single values are normalized to the range of $[0−1]$, and vector-based features are normalized with a sum of 1.

**B. Chrominance transfer by locality consistent sparse matching**

In this paper, we formulate the superpixel matching problem as a sparse representation problem. The collection of features for superpixels from the reference image composes the dictionary $R = \{f_{R_i}, i = 1, 2, \cdots, M\}$, where $f_{R_i} = (f_{R_i}^l, f_{R_i}^m, f_{R_i}^h)$ is the feature of the $i^{th}$ superpixel from the reference image and $M$ is the total number of superpixels in the reference image. For each feature vector of the superpixel from the target grayscale image, its feature $f_{T_j} = (f_{T_j}^l, f_{T_j}^m, f_{T_j}^h)$ should be sparsely represented by this dictionary with the assumption that the reference image and the target image should contain semantically similar objects. Then the chrominance information of the target image can be transferred from the corresponding superpixels in the reference image.

The general sparse representation [43] commonly used in subspace clustering assumes that a data point drawn from the union of multiple subspaces admits a sparse representation with respect to the dictionary formed by all other data points. In the noiseless case, the sparse coefficients can be found by solving the following $\ell_1$ optimization problem.

$$\min_{\alpha} \|\alpha\|_1, \text{ s.t. } f_T = R\alpha,$$

where $f_T = \{f_{T_j}\}$ is a matrix collecting all the feature vectors of target superpixels and $\alpha$ is the matrix containing coefficients for reconstructing $f_T$ using feature vectors in the dictionary $R$. Sparse representation methods have achieved state-of-the-art results in a variety of applications. However, general sparse representation only focuses on pursuing the linear correlation of data. It does not take into account the local manifold structure of data, and hence if several data points have strong linear correlation with the given data, it will randomly choose one. In addition, a general sparse representation processes data in isolation, ignoring consistency in locality, as illustrated in Fig. 5. For the task of image colorization, numerous isolated error matching will be introduced by using the general sparse method (see Fig. 6(a)). For example, some superpixels of the yellow flower are mismatched to a green leaf even if their neighboring superpixels are correctly matched. An intuitive approach to improving the matching accuracy is to utilize the local structure of data. In this example, neighboring superpixels of the flower with similar features should be matched consistently.

Based on the above motivation, we propose a locality consistent sparse matching algorithm. We first define a locality structure consistency measure $w_{ij}$ between two superpixels $S_i$ and $S_j$. Two criteria are involved: (i) two superpixels with
small spatial distance should have similar matching results with high probability; (ii) superpixels which are close in feature space should have similar matching results. Based on the above analysis, the local consistency measure is defined as follows, similar to bilateral filtering:

\[ w_{ij} = \exp \left\{ - \frac{||p_i - p_j||^2}{\sigma_1^2} \right\} \exp \left\{ - \frac{||f_i - f_j||^2}{\sigma_2^2} \right\}, \tag{2} \]

where \( p_i \) is the spatial location of the center of the \( i^{th} \) superpixel, and \( f_i \) is the feature of the \( i^{th} \) superpixel. \( \sigma_1 \) and \( \sigma_2 \) are scaling parameters for the spatial and feature measures (see Section IV for detailed discussion about their choices). \( W = \{w_{ij}\} \) measures the local consistency of superpixels. \( w_{ij} \) is larger when two superpixels are closer in spatial location and in the feature space.

Finally, the locality consistent sparse matching model is formulated as:

\[ \min_Z ||f_T - RZ||^2 + \lambda \sum_{i,j} w_{ij}||Z_i - Z_j||^2 + \beta||Z||_1, \tag{3} \]

where \( Z \) contains reconstruction coefficients, and \( Z_i \) is the \( i^{th} \) column of \( Z \) with coefficients representing the \( i^{th} \) superpixel of the target image.

The first term is the data-fidelity constraint, which ensures accurate reconstruction using the global linear representation. The second term is the new locality consistent regularization. When two superpixels are similar, \( w_{ij} \) is large. In this situation, \( ||Z_i - Z_j|| \) needs to be small in order to minimize the energy. Therefore, the matching results will be provided with high locality consistency by this term. The third term is the sparse regularization, which ensures that each target superpixel should only be represented by a small number of candidates in the reference image, which promotes uniqueness of the matching results to avoid ambiguity in chrominance transfer.

Fig. 6 compares chrominance transfer results of the proposed locality consistent sparse matching method against two alternative isolated matching methods. Fig. 6(a) shows the result of isolated cascaded matching method used in [23], and Fig. 6(b) is the result obtained using the general sparse representation model (Eqn. (1)). It can be seen that in both (a) and (b), some superpixels of the yellow flower are mismatched to green leaves even if their neighboring superpixels are correctly matched. By using our locality consistent regularization (Eqn. (3)), the matching accuracy in Fig. 6(c) is substantially improved.

C. Optimizing the locality consistent sparse model

Minimization of model (3) can be solved efficiently by the alternating direction method of multipliers (ADMM) algorithm [44]. In order to make the problem separable, an extra variable \( P \) is introduced, and the original model (3) can be rewritten as follows in the matrix form:

\[ \min_{Z,P} ||f_T - RZ||^2 + \lambda \cdot tr(ZLZ^T) + \beta ||P||_1, \quad s.t. \ Z = P, \]

where \( tr(\cdot) \) is the trace of a matrix, which equals the sum of the diagonal elements. \( L = D - W \) is the Laplacian matrix of \( W \), where \( D \) is the degree matrix of \( W \), i.e. \( D = diag(d_i) \), \( d_i = \sum_j w_{ij} \). Using the method of Lagrange multipliers gives the following equation:

\[ \min_Z ||f_T - RZ||^2 + \lambda \cdot tr(ZLZ^T) + \beta ||P||_1 + \frac{\gamma}{2} ||Z - P - \tau||^2 \]

where \( \tau \) is the Lagrange multiplier. Then the variables \( Z \) and \( P \) will be updated in an alternating fashion.

When \( P \) is fixed, \( Z \) can be solved by the following differentiable optimization:

\[ \min_Z ||f_T - RZ||^2 + \lambda \cdot tr(ZLZ^T) + \frac{\gamma}{2} ||Z - P + \tau\gamma||^2 \tag{4} \]

Given the \( k^{th} \) iteration \( P^k \) and \( \tau^k \), the optimal \( Z \) for Eqn. (4) is obtained by solving the following Sylvester equation

\[ (\gamma - 2R^T R)Z^{k+1} + \lambda Z^{k+1} (L^T + L) + 2R^T f_T \]

\[ -\gamma (P^k - \tau^k\gamma) = 0. \tag{5} \]

For fixed \( Z \), the optimal \( P \) can be solved by optimizing

\[ \min_P ||P||_1 + \frac{\gamma}{2\beta} ||P - Z - \tau\gamma||^2. \tag{6} \]

The problem (6) has a closed form solution, which can be solved by the following soft-thresholding operator

\[ P^{k+1} = S_\frac{\beta}{\gamma}(Z^{k+1} + \frac{\tau^k}{\gamma}), \tag{7} \]

where

\[ S_\lambda(v) = \begin{cases} v - \lambda, & \text{if } v \geq \lambda \\ 0, & \text{if } |v| < \lambda \\ v + \lambda, & \text{if } v \leq -\lambda \end{cases} \]

Finally, the Lagrangian multiplier \( \tau \) will be updated by \( \tau^{k+1} = \tau^k + \gamma(Z^{k+1} - P^{k+1}) \). This process repeats until convergence. The pseudocode is provided in Algorithm 1. The parameters are set as follows: \( \lambda = 0.1, \beta = 1 \) and tolerance \( \varepsilon = 10^{-6} \). These are fixed for all the experiments.
Algorithm 1: The ADMM solution for optimizing (3).

Input:
Dictionary $R$, the features of target image $f_T$.

1. **Initialize**: $P = 0$
2. **repeat**
3. For fixed $P$, solve $Z$ by the Sylvester equation (5)
4. For fixed $Z$, solve $P$ by the singular value shrinkage operator (7);
5. Update the Lagrange multipliers: $\tau^{k+1} = \tau^k + \gamma (Z^{k+1} - P^{k+1})$
6. **until** $\| f_T - RZ \|_\infty < \varepsilon$ and $\| Z - P \|_\infty < \varepsilon$

Output: Return the optimal solution $\{Z^*\}$

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After solving the locality consistent sparse problem, the chrominance information of the $j$-th superpixel in the target image will be transferred from the corresponding chrominance channel of the dominant superpixel in the reference image (i.e., the superpixel with the largest representation coefficient), e.g., $u_{T,j} = u_{S,i}$, where $i = \arg \max_k (Z_j(k))$, $u$ represents a chrominance channel, and $u_{S,i}$ is the mean chrominance value of the $i$-th superpixel in the reference image. We use the YUV color space in this paper, where $u$ here refers to the U and V chrominance channels respectively.

**D. Edge-preserving joint filtering guided by luminance**

Although the locality consistent sparse matching dramatically improves color transfer results, matching errors may still exist. In particular, as the chrominance channels are transferred on a superpixel basis, the resulting chrominance images show strong block effects and can have quite a few sparse outliers, as shown in Fig. 8. In this section, we will develop a new luminance guided joint filter for the chrominance channel to achieve consistent chrominance images whilst preserving the edge information.

Most of the existing colorization methods use the following weighted least squares optimization [3] to propagate color information:

$$\min_u \sum_i (u_i - \sum_{j \in N(i)} \tilde{w}_{ij} u_j)^2$$

(8)

where $\tilde{w}_{ij}$ is the similarity measure between pixels $i$ and $j$. However, the model (8) is an optimized low-pass filter. It can smooth the block effect but also causes the edges to be blurred, as shown in the second row of Fig. 8. Moreover, this class of methods only uses the information of the chrominance image, which inevitably contains matching errors and poor edge structures, making reliable propagation challenging. For image colorization, the given target grayscale image is assumed to be accurate and provides reliable structure information. Therefore, we propose to exploit the target grayscale image explicitly as guidance for the propagation of chrominance information.
Fig. 9. Pixel distribution in the YUV color space. (a-c): visualization of pixel distribution of the reference color image and the propagation results (second to fifth rows of Fig. 8). Compared with the original distribution as shown in (a), the color distribution generated by our proposed method (e) is very similar, whereas the least squares filtering (b), guided image filtering (c) and joint bilateral filtering (d) produce significant numbers of pixels with unrelated colors.

In this paper, we propose a new joint filter for chrominance images guided by the luminance images. One of the most important criteria for propagation is that the filtered chrominance image should preserve the edge structure well. However, the chrominance images obtained by direct matching in the previous step often fail to preserve the edges and may even introduce wrong edges. In this situation, the given target luminance image can provide accurate guidance. Based on the analysis above, such luminance guided chrominance channel filtering can be formulated as an optimization problem, with the optimization of both chrominance channels separable. As a result, we filter each chrominance channel individually, and the designed filter for each chrominance channel can be written as follows:

$$\min_u E(u) = \int_k (u_k - u_0_k)^2 + \eta \| \nabla u - \nabla l \|^2 dk$$

where $k$ integrates over the whole image, $u$ is the filtered chrominance image, $u_0$ is the chrominance image from sparse matching, $l$ is the given target luminance image, and $\nabla \cdot$ is the gradient operator. The first term of equation (9) is the data fidelity term, and the second term is the gradient regularization with the guidance of the luminance image, which ensures accurate edge structure of the output chrominance image.

The optimal $u$ that minimizes this energy satisfies the Euler-Lagrange equation:

$$\frac{\partial E}{\partial u} - \frac{\partial}{\partial x} \frac{\partial E}{\partial u_x} - \frac{\partial}{\partial y} \frac{\partial E}{\partial u_y} = 0,$$

where $u_x = \frac{\partial u}{\partial x}$ and $u_y = \frac{\partial u}{\partial y}$ are the chrominance gradient w.r.t. $x$ and $y$. By substituting and differentiating, we have the following

$$u - \eta \nabla^2 u = u_0 - \eta \nabla^2 l.$$ (10)

This is a typical 2D screened Poisson equation which has been discussed in [47], and it can be solved efficiently in the Fourier domain.

In order to evaluate the effectiveness of the proposed joint filter, we design a simple synthetic experiment. Fig. 7(a) is the original image $l \in \mathbb{R}^{200 \times 200}$ of which the top half is 0 (black) and the bottom half is 1 (white). Fig. 7(b) simulates the initial distribution $u_0$ with some sample pixels set to different values (0.5). Figs. 7(c) & (d) are obtained by filtering of the image (b), with weighted least squares (Eqn. 8) and our proposed luminance guided approach (Eqn. 9). It can be seen that the weighted least squares model produces an overly smoothed result and loses the edge structure whereas the joint filter proposed in this paper preserves the edge structure well with the guidance of the original image $l$.

We also evaluate the performance of the luminance guided joint filter on a real colorization example. For a thorough evaluation, we also compare our luminance guided joint filtering with the joint bilateral filtering [46] used in recent colorization work [4], and guided image filtering [45]. Guided image filtering [45] is well known for improved structure preservation by using a guidance image and a locally adaptive linear model. We would like to stress that [45] has never been used for image colorization. For a fair comparison, we use the target grayscale image to guide the filtering of the
chrominance images. Fig. 8 compares the filtering results. With our joint filter (fifth row), the chrominance image has better consistency in uniform regions and preserves the edge structure well, whereas the least squares propagation result has an obvious blur effect around the edge (second row), causing color bleeding. The guided filter can also keep the edge clear, but the detailed texture is overly smoothed (see the third row). Although the joint bilateral filtering [46] itself is anisotropic, individual Gaussian weighting functions are isotropic, and thus it would produce halo effects along salient edges. Perceptually, this leads to the final images to lose some sharpness and have some ‘feathering’ artifacts around edges (see the fourth row).

We also visualize the pixel distribution in the YUV color space in Fig. 9. It can be seen that the filtered results by least squares propagation (b), guided image filter (c) and joint bilateral filter (d) produce many unrelated colors, while our proposed joint filter result (e) has a very similar distribution as the reference (a).

We summarize the overall locality consistent image colorization algorithm in Algorithm 2. After superpixel segmentation and feature extraction, we use the locality consistent sparse matching to transfer the chrominance channels from the reference image to the target image (denoted as \( u_0 \) and \( v_0 \)). These chrominance images are further refined using the luminance guided joint filter to produce improved chrominance images \( u \) and \( v \). The final colorization image is obtained by combining the given target grayscale image with the chrominance images \( u \) and \( v \).

**Algorithm 2** Image colorization by locality consistent sparse representation.

**Input:**
- A color reference image \( R \), a grayscale target image \( T \).
- Superpixel segmentation and feature extraction, calculating \( f_T, f_R \) and the dictionary \( \mathbf{R} = \{f_R\} \);
- Chrominance transfer by locality consistent sparse matching (Eqn. 3) to obtain the initial chrominance images \( u_0 \) and \( v_0 \);
- Edge-preserving luminance guided joint filter (Eqn. 9) to produce the final chrominance images \( u \) and \( v \).

**Output:** Return the colorized image \( T_C \) by combining the luminance image \( l \) with the chrominance images \( u \) and \( v \).

### IV. EXPERIMENTAL RESULTS

In this section, we present experimental results to evaluate the influence of different parameter settings, compare the performance against several state-of-the-art methods using extensive examples, along with a user study for quantitative evaluation of user subjective preferences. Finally, we extend our method to color transfer.

#### A. Parameter settings

There are 3 parameters key to the performance of the proposed algorithm. The first two parameters are \( \sigma_1 \) and \( \sigma_2 \) in the locality weighting function (Eqn. 5), and the third parameter is \( \eta \) in the edge-preserving joint filter (Eqn. 11). We analyze their effect by varying these parameters.

\( \sigma_1 \) controls the spatial locality, while \( \sigma_2 \) controls the feature similarity. As an extreme case, Fig. 10 shows the color matching results with \( \sigma_2 \) fixed at 1 and \( \sigma_1 \) adjusted to \( 10^{-6}, 10 \) and \( 10^0 \), respectively. When \( \sigma_1 \) is close to 0, the weight \( \mathbf{W} \) defined in Eqn. 2 will be close to 0, which means the locality consistency term in Eqn. 3 is almost ignored. Fig. 10 (c) shows that many mismatches occur without this term, e.g., some patches of flowers are mismatched to the blue sky. On the other hand, when \( \sigma_1 \) is too big, the spatial consistency in (Eqn. 2) will be fixed to a constant 1 for every superpixel, and the locality consistency term will be determined entirely by the feature similarity. Fig. 10 (e) shows that some isolated matches occur without the spatial constraint. Fig. 10 (d) reports the best performance with suitable parameters that enable both spatial and feature consistency. Note that these are sparse matching results, which will be further improved by our joint filtering.

The parameter \( \eta \) in the luminance guided joint filtering (Eqn. 9) controls the effect of edge-preserving. We evaluate the effect of varying \( \eta \) based on the matching result in Fig. 10
where $\sigma_1 = 10$, $\sigma_2 = 1$ are used. The propagation results with varying $\eta$ are shown in the first row of Fig. 11. It can be seen that small $\eta$ results in oversmoothing and edge blending effect. The smaller the value of $\eta$, the weaker the preservation of the edges. $\eta = 0.05$ is a good choice for most images. In order to evaluate the propagation performance intuitively, we visualize it using the 1-D color histogram (third row) and 2-D color scatter diagram (second row). From the 1-D and 2-D color distributions, we can see that when $\eta = 10^{-5}$, the results have obvious color distortion with respect to the ground truth image. Comparatively, when $\eta = 0.05$ the color distribution is very similar to that of the ground truth image, which implies faithful color transfer.

For the rest of experiments, the parameters are set as $\sigma_1 = 10$, $\sigma_2 = 1$, and $\eta = 0.05$ by default.
Fig. 13. Comparison of our colorization results with alternative example-based colorization methods.

**B. Visual inspection**

In this section, we compare the colorization results of our method against state-of-the-art methods [6], [7], [22], [23], [31], [32] for automatic colorization. The first four methods [6], [7], [22], [23] are example-based colorization methods, which only take one reference image with chrominance information to provide color for the target grayscale image, whereas methods [31], [32] are deep learning based, which exploit a huge number of images for training their models and do not take reference images into account. In order to make a fair comparison, the results of algorithm [22], [23], [31], [32] are generated by the code provided by the authors, and the results of [6] and [7] are provided by the corresponding authors.

As there is no benchmark for image colorization, we evaluate different algorithms on natural images taken from Flickr and cover a wide variety of image types. Some experimental results are shown in Fig. 12. Both [6] and [7] treat image colorization as a problem of automatically selecting the best color among a set of color candidates. In order to keep the structure information, such as edges and color consistency, a total variation based framework is proposed. [6] only retains the U and V channels, and there is no coupling of the chrominance channels with the luminance, which leads to halo effects near strong contours in their regularization algorithm (see e.g. the second and third rows of Fig. 12). In [7], a strong regularization by coupling the channels of luminance and chrominance is proposed to preserve image contours during colorization. However, for both methods [6] and [7], locality consistency is not taken into account in the process of choosing color candidates. Thus their results still contain artifacts of color inconsistency (see examples in Fig. 12). The method [22] is a global matching algorithm. The luminance-color correspondence is found by finding and adjusting the zero-points of the histogram. It is automatic and efficient, and can get satisfactory performance when the image has strong contrast. However, due to its global mechanism, when the zero-points based correspondence has some error, it will result in many mismatches, as shown in the 8th-11th rows of Fig. 12. Furthermore the method [22] does not take into account structure preservation, resulting in visible color blending (e.g. the 4th row of Fig. 12). The method [23] similarly employs isolated cascaded matching. They then develop an explicit voting scheme for color assignment after the matching step to improve results. However, the isolated color mismatches still remain in the colorization results. For example, in the 11th row of Fig. 12, part of the wall is mismatched to the green leaves while its neighboring regions are colorized correctly. Comparatively, locality consistency is significantly enhanced in our color matching process, and the colorization results are further improved by our luminance guided propagation. It can be seen in Fig. 12 that our algorithm achieves best performance from visual inspection, even for challenging cases with similar textures where existing methods fail to produce satisfactory results.

In addition to example-based methods, we also compare our colorization results against the latest deep-learning based methods [31], [32]. In general, they can generate reasonable colorized images, as shown in Fig. 12. However, there are still some obvious artifacts shown e.g. in the first row where part of the meadow is colorized in blue by [31] and in the last row where part of the pyramid is colorized in blue by [32]. In addition, the output of such deep learning based methods cannot be controlled by the user, unlike example based methods.

In addition, some colorization results for scenes with complex structure and large color variation are shown in Fig. 13. We can see that our method can also achieve satisfactory results, as compared with state-of-the-art example-based colorization methods.

For this example, we compare with methods where code is publicly available, so the result of [6] is not included.
C. User evaluation

In addition to visual inspection, we would like to also make quantitative comparisons with existing methods. However, it is known that standard signal measures such as the standard Peak Signal to Noise Ratio (PSNR) can deviate substantially from human perceptual differences. Improved methods have been developed for image quality assessment in general, such as Structural SIMilarity (SSIM) [48]. However, such measures are not designed for the task of image colorization, e.g. because colorization different from the ground truth may still be perfectly plausible. Therefore, in order to make a fair comparison, we also perform a user study to quantitatively evaluate our method against other three methods.

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<th>method</th>
<th>[6]</th>
<th>[7]</th>
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The user study is designed using the 2AFC (Two-Alternative Forced Choice) paradigm, widely used in psychological studies due to its simplicity and reliability. To make the comparison more meaningful while limiting the user effort to a reasonable level, we use the full set of results in Fig. 12 containing 13 test images and colorization results generated by seven methods ([6], [7], [22], [23], [31], [32] and our method). The detailed user study results are given in the supplementary material. 120 users participated in the user study, with ages ranging from 18 to 60. For each test image, every pair of results is shown and the user is asked to choose the one of them that looks better. To make sure deep learning based methods are not disadvantaged, we do not explicitly ask users to evaluate similarity of colorization to the given reference images. To avoid bias, we randomize the order of image pairs shown and their left/right position. Altogether, results of each method are compared against 13 × 6 = 78 results of alternative methods. We record the total number of user preferences (clicks) for each method, and treat these as random variables. The distribution of user preferences for each method is summarized in Fig. 14. The one-way analysis of variance (ANOVA) is used to analyze the user study results. ANOVA is designed to determine whether there are any significant differences between the means of two or more independent (unrelated) groups. It returns the p-value for the null hypothesis that the means of the groups are equal. The smaller the p-value obtained by ANOVA, the more significant the groups are. In this paper, the p-values are computed against each compared method and the results are shown in Table I. We can see that all of the p-values are small (< 10−5) which implies the judgements of all users on different methods are statistically significant. From Fig. 14 we can see that majority of the users prefer the method proposed in this paper which has the highest mean score.

D. Extension to Color Transfer

Color transfer is an application related to colorization, with the aim of altering the color style of a target color image to match that of a given reference image. The main difference between image colorization and color transfer is that no chrominance information is available for colorization. Although our method is designed for colorization, the proposed locality consistency based colorization algorithm can also be generalized to solve the color transfer problem. The overall pipeline is the same, with the following two changes to benefit from the additional color information of the target image: 1) Superpixel segmentation of the target image now uses the full color information, similar to the reference image. This helps to differentiate regions with similar grayscale level but different colors. 2) The feature similarity measure \( \mathbf{W} \) in the locality consistent sparse matching now uses all the color channels, instead of just using the grayscale level. Note that we do not assume the reference and target colors are correlated, but instead the additional color information helps differentiate different content in the target image. Some examples of color transfer using our methods are presented in Fig. 15. Compared with state-of-the-art color transfer methods, our method faithfully transfers the color style of the reference to the target, whereas existing methods tend to have visible artifacts of non-smooth pixels and unrelated colors.

V. CONCLUSIONS

In this paper, we propose a new automatic image colorization method based on two major technical advances, namely locality consistent sparse representation and a new edge-preserving luminance guided joint filter. Extensive experiments of individual techniques and the overall system using visual inspection, existing quantitative measures and a user study have shown that our novel method significantly outperforms state-of-the-art methods. Our method is also effectively generalized to color transfer. In the future, we would like extend our method to other color-related applications, such as image harmonization, semantic based image color enhancement, etc.

ACKNOWLEDGEMENTS

We would like to thank the authors of [22], [23], [31], [32] for providing their source code, and the authors of [6] and [7] for providing the colorization results presented in Fig. 12 in the paper. We also want to thank the authors of [33]–[36] for providing the codes for image color transfer.

REFERENCES

Colorization using quaternion algebra with automatic scribble generation.


Supplementary Results for Example-based Image Colorization using Locality Consistent Sparse Representation

We present details for the user study as described in the paper.

With the given seven alternative results ([6], [7], [22], [23], [31], [32] and our method) for each test image, we generated 21 pairs of colorized results, which were randomly shown to the users to identify which method was better. The number of user preferences for each method was accumulated. 120 users participated in the user study, and each user needed to give their judgment on 21×13 pairs of images, so altogether 32760 clicks were collected. The original scores (user preferences) of each method by 120 users are shown in Fig. 1. Note the results of each method are compared with 78 (i.e. 6×13) alternative results, and so the maximum user preference score for each method is 78.

The statistical analysis is given in the main paper, which shows that our method is better, with statistical significance, than the alternative methods for these results.
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Table 1. The original scores of the user study showing how many results of each method are preferred by each user. Note the results of each method are compared with 78 alternative results so the maximum user preference score for each method is 78.