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Proceedings of SPIE - The International Society for Optical Engineering. Human Vision and Electronic Imaging XVII, Burlingame, CA, 23-26 January 2012 (ISSN: 0277-786X)

Citation for the published paper:

http://dx.doi.org/10.1117/12.905275

Downloaded from: http://publications.lib.chalmers.se/publication/156027

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Mapping colors from paintings to tapestries: Rejuvenating the faded colors in tapestries based on colors in reference paintings

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ABSTRACT

We addressed the problem of recovering or “rejuvenating” colors in a faded tapestry (the target image) by automatically mapping colors from digital images of the reference painting or cartoon (the source image). We divided the overall computational challenge into several subproblems, and implemented their solutions in \textit{Matlab}:

1) quantizing the colors in both the tapestry and the referent painting, 2) matching corresponding regions in the works based on spatial location, area and color, 3) mapping colors from regions in the source image to corresponding regions in the target image, and 4) estimating the fading of colors and excluding color mapping of areas where color has not faded. There are a number of semi-global design parameters in our algorithm, which we currently set by hand, for instance the parameter that balance the effects of 1) matching color areas in the two images and 2) matching the spatial locations between the two images. We demonstrated our method on synthetic data and on small portions of 16th-century European tapestries of cultural patrimony. Our first steps in a proof-of-concept work suggest that future refinements to our method will lead to a software tool of value to art scholars.

Keywords: color rejuvenation, fugitive pigments, fine art, cultural heritage, computer image analysis of art, tapestries

1. INTRODUCTION

There are many two-dimensional polychrome works of cultural heritage whose pigments are \textit{fugitive}—that is, which fade in response to ambient light or the passage of time—including murals, paintings, prints, and tapestries. If we wish to understand the intentions of the artists of these works, we may seek to render the works in their original colors. For instance, it was well known even during his short lifetime that the pigments in some works by the pioneer Pointillist Georges Seurat were fugitive, specifically the whites and cadmium yellows in his \textit{Un dimanche après-midi à l’Île de la Grande Jatte}, 1884–86.\textsuperscript{1} Color was particularly important to Seurat and he was deeply influenced by color science; he incorporated scientific discoveries into his choices of colors and their spatial arrangements in \textit{Un dimanche} and indeed other works. Berns modeled the color fading of different pigments and then applied the transformation to a high-resolution digital image of \textit{Un dimanche} in its current state. In this way, he produced a digital image of the painting in its 19th-century condition that was much brighter than the painting in its modern state.\textsuperscript{2} The computed digital image of the rejuvenated painting provides art scholars with a better understanding of Seurat’s palette, his interpretation of the color theory of his time, and his working methods.

There are a number of methods for recovering or “rejuvenating” such faded colors, and the most appropriate methods depends on the extent of fading and whether or not a reference source for the original colors exists. For example, the pigments along the borders in some paintings have been protected from light by the edge of a matte picture frame, and thus can serve as referents for at least some of the colors in the faded painting. Likewise, the colors of threads on the reverse side of old tapestries are protected from light damage and retain their colors better than the obverse.\textsuperscript{3} Finally, there may exist chemical data or laboratory samples of the unfaded pigments,
or information on the fading of pigments. The above sources are direct, that is, the material used for estimating the fading is contained in the work in question, or is physically related (as in matching pigment samples).

In this article, we consider the problem of rejuvenating colors in the absence of direct sources of information but with indirect information in the form of other artworks, which served as sources or references for the artist. For instance, many tapestries are based on paintings or colored cartoon references, such as Raphael’s cartoon for The miraculous draught of fishes, a tapestry woven by the workshop of Pieter van Aelst. Of course, the relationship between colors in such an indirect source and the final work is based on the artist’s interpretation and possibly differences in the media themselves (a tapestry’s threads might be colored with vegetable pigments while the source painting is executed in oil on canvas). In such a case there is an added uncertainty in the rejuvenation.

Although not described in full detail, the Berns rejuvenation of La Grande Jatte required laborious hand selection of brush strokes in high-resolution digital images of the painting. Clearly such a process is not practical in the vast majority of works art scholars might wish to rejuvenate. Our goal, then, is to make digital rejuvenation as automatic a process as possible, ideally making it a software tool for non-computer-savvy art scholars. A key step is thus automatically or semi-automatically segmenting regions within the source image and the target image, so that the comparison between the works’ colors can be made. The research presented here is but a first step toward that step in the overall rejuvenation process.

The rest of this article is organized as follows. In Sect. 2 we describe our particular color rejuvenation assumptions and problems in some detail. In Sect. 3 we describe the algorithm, including its mathematical foundations. In Sect. 4 we show results on synthetic data and on a small portion of Raphael’s The Miraculous Draught Of Fishes, 1515–16. A discussion about the obtained results and how our results may aid in the interpretation of old tapestries is found in Sect. 5. Finally, in Sect. 6 we discuss future improvements and outline the way forward.

2. PROBLEM FORMULATION

In this section we will describe the background to the problem we address. Our overall goal is to develop an algorithm to compute a digital image in which severely faded color areas in an artwork, such as a tapestry, are “rejuvenated,” that is, restored to an approximation of their original colors. We consider the case where there is a referent image, such as a corresponding colored cartoon, which bears unfaded colors. In the unrealistic, “ideal” case, the shapes in the referent and target work correspond perfectly (they have the same shapes throughout), so the method is to merely apply the colors from the referent source (painting) to the corresponding points in the target work (tapestry) to rejuvenate the work. One can, moreover, then compute the difference between the colors at corresponding points to thereby determine the amount of fading in each color. For example, it might be that the blue regions are nearly the same color (indicating that the blue in the tapestry has not faded much) while the red regions differ significantly (indicating that the red in the tapestry has faded greatly).

In the more realistic case, the shapes in the two works differ somewhat, due to the artistic choices and liberties taken by the copyist. The tapestry might, for example, have additional figures, or slightly altered composition. In this case, the simple method for the “ideal” case, just described, cannot work well because the colors from the referent will not be mapped to the proper (shifted, altered) shapes in the target work. The algorithm needs to compute the proper correspondences between shapes in the referent and in the target image so it can map the colors from the source image to the corresponding shape in the target image.

The key computational challenge in this more realistic case is, therefore, to find the proper correspondence between points in the referent image and in the target image, despite the fact that some of the shapes have been altered a bit or shifted somewhat. Moreover, there may be regions in the source image that have no corresponding regions in the target image, since the artist deleted or added figures for compositional or other reasons. One general approach is to find regions in the referent and in the target images, then search for correspondences. The first step in that overall process is to first cluster regions in each of the image.

There are several challenges in developing such an overall algorithm, for instance the differences in color and shape of the objects and the different amount of fading depending on color. The first difficulty is to cluster the tapestry, since for example green and blue has usually faded into a yellow color and is therefore hard to distinguish from the true yellow color. To solve this problem one must include information about the spatial
position of the pixels. Pixels closer together should be more likely to form a cluster than pixels far away from each other.

3. ALGORITHM

In this section, we present pseudocode for our algorithm. The problem is divided into four subproblems: 1) Quantizing the colors in the tapestry and the painting using a clustering algorithm (considering both color and position), 2) matching candidate corresponding regions, 3) checking if any region should be excluded from the reconstruction, and 4) mapping colors from regions in the source image to corresponding regions in the target image.

We match corresponding regions in the source painting and the target tapestry based on both color and the spatial positions of the pixels. To this end, we first find regions in the painting by quantizing the colors in the painting and likewise find regions in the tapestry by quantizing the colors in the tapestry. Such clustering must include both chromatic and spatial attributes, of course: color alone is not sufficient for accurate region finding, we also must impose a spatial criterion that strives to group pixels that are close to each other. Hence, when clustering the image, there will be two weight coefficients that control the importance of the color content and spatial position of the pixels, and the result is a weighted combination of these two properties. We refer to the color and spatial weight coefficients as $\lambda_{\text{color}}$ and $\lambda_{\text{space}} = 1 - \lambda_{\text{color}}$, respectively. We used traditional $k$-means clustering in the five-dimensional space defined by the three-dimensional RGB-color space and the two-dimensional spatial positions, i.e. $\mu = [\mu_{R}, \mu_{G}, \mu_{B}, \mu_{x}, \mu_{y}]^T$. To avoid introducing non-existent colors we modify the algorithm so that it uses the median value of the centroids $\mu_{R}$, $\mu_{G}$, and $\mu_{B}$, instead of the mean value. The color centroids are initialized as the highest peaks in the histogram of the Value-components in the HSV-color representation of the source image. We found that this heuristic reduced the risk of the algorithm ending up in a local minimum.

We matched candidate corresponding regions using a pairwise cost matrix which contained both color and spatial components of the candidate regions. Note that the cost matrix can be calculated with different importance given to the color and spatial content, as adjusted (by hand) through $\lambda_{\text{color}}$ and $\lambda_{\text{space}} = 1 - \lambda_{\text{color}}$. The best region matches are then found by the Hungarian algorithm where the cost matrix is required as an input.

Some colors may not require reconstruction and should therefore be excluded from the mapping, e.g., there may be missing or non-corresponding regions or various color components may be well preserved. For instance, it may be that red does not fade as much as blue. We therefore exclude clusters with colors within certain intervals from the mapping. The color intervals are defined by the Value component in the HSV-color representation. Finally the tapestry is reconstructed by mapping the colors from the corresponding region in the painting.

In pseudo code, our algorithm is:

1) Import cartoon and tapestry in RGB format
2) Assign each pixel a spatial (x,y)-position
3) **Quantize the regions in the cartoon:**
   Initialize: Get the initial centroids and assign $\lambda_{\text{color}}$ and $\lambda_{\text{space}}$
   while clusters $\leq$ clusters$_{\text{max}}$
     run K–Mean/median to cluster the cartoon
     clusters = clusters + 1
   end
4) **Quantize the regions in the tapestry:**
   Initialize: Get the initial centroids from output of (3) and assign $\lambda_{\text{color}}$ and $\lambda_{\text{space}}$
   while clusters $\leq$ clusters$_{\text{max}}$
     run K–Mean/median to cluster the tapestry
     clusters = clusters + 1
   end
5) Calculate a pairwise cost matrix for mapping the regions
6) Use the Hungarian algorithm to find the overall best region matches
7) Convert to HSV–color space and remove regions that should be excluded from the mapping
8) Reconstruct the tapestry using the matching matrix
4. NUMERICAL RESULTS

We implemented the above algorithm in Matlab and show our results for two different cases: one pair of synthetic examples and one pair of regions taken from a cartoon and its associated faded tapestry. The synthetic example consists of two different source images (where each image emphasizes a different problem) and two corresponding target images where the objects have different shapes and color compared to the target images. For the artwork, we used Raphael’s cartoon The Miraculous Draught of Fishes, 1515–16,* commissioned by Pope Leo X to construct corresponding tapestries for the Sistine chapel. This example illustrates the importance of finding the correct spatial and color weights for the examined image, and how the algorithm performs for different problem regions.

4.1 Synthetic data image

We here present the results of applying our algorithm on two synthetically generated images. Two different synthetic images were generated to illustrate different problems in the color rejuvenation. The images are shown in Fig. 1(a) and 1(c). To evaluate the color reconstruction algorithm, two different representations of the source images were created and can be seen in Fig. 1(b) and Fig. 1(d). The latter images will show the importance of the color and the spatial clustering, respectively, as governed by the weighting parameters. In Fig. 1(b), the shapes and the colors of the objects have been altered somewhat. Nevertheless, one can still distinguish between the different colors and therefore the colors should play an important role in the color quantization. On the other hand, if we investigate Fig. 1(d), the colors of two different areas exhibit a similar color representation and therefore the spatial weight coefficient will play an important role. For both source–target images a cluster size of five clusters is used.

The two pair of synthetic images emphasize problems related to the color rejuvenation of faded tapestries. In the first set of source–target images (see Fig 1(a) and Fig 1(b)) new objects are introduced and the colors of the objects are slightly faded. Similar issues arise for the cartoon–tapestry pair, as objects can be introduced, distorted and/or slightly faded in color. The second pair of source–target images (see Fig 1(c) and Fig 1(d)) instead emphasize the problem where colors fade into similar colors as other objects, thereby requiring spatial information about the objects. This example is highly relevant, as in the cartoon–tapestry pair several objects have faded into similar colors.

In the first experiment we examine how well the color reconstruction algorithm performs for the first pair of source–target images. The reconstructed images can be seen in Fig. 2(a) and Fig. 2(b), for weight coefficients $(\lambda_{\text{color}}, \lambda_{\text{space}}) = (1, 0)$ and $(\lambda_{\text{color}}, \lambda_{\text{space}}) = (0.14, 0.86)$, respectively. As illustrated here, if the spatial weight coefficient $\lambda_{\text{space}}$ is badly chosen, the image reconstruction algorithm fails.

We next applied our algorithm to the second pair of source–target images. The results from the color reconstruction algorithm are presented in Figs. 3(b) and 3(a), where the weight coefficients are chosen as $(\lambda_{\text{color}}, \lambda_{\text{space}}) = (0.3, 0.7)$ and $(\lambda_{\text{color}}, \lambda_{\text{space}}) = (1, 0)$, respectively. The results show that the correct weight coefficients are necessary for acceptable clustering results. Moreover, one sees that if the color of some regions have faded, extra information about the spatial position of the pixels is necessary to distinguish objects with similar colors.

4.2 The Miraculous Draught of Fishes

We now turn to the application of our color reconstruction algorithm to the problem of interest: the rejuvenation of colors in a faded tapestry based on unfaded colors in its source cartoon. The cartoon can be seen in Fig. 4(a) and its corresponding tapestry in Fig. 4(b).

We examine two different segments of the cartoon and tapestry to evaluate the performance of the proposed algorithm. The first evaluated segment is depicted in Fig. 5(a) and Fig. 5(b), respectively. Here, the green area has suffered severe fading, compared to the red area where the colors are still intense. Therefore, we introduce the criterion that objects in clusters corresponding to a red color will be left out from the color mapping. In this experiment, we decided to use a cluster size of nine clusters. First the clustering algorithm is run on the cartoon, see Fig. 6(a), where the weight coefficients are chosen as $(\lambda_{\text{color}}, \lambda_{\text{space}}) = (0.79, 0.21)$. The weight coefficients are tuned such that the best possible reconstruction of the colors in the tapestry, based on the visual impression, is achieved. The resulting values are $(\lambda_{\text{color}}, \lambda_{\text{space}}) = (0.36, 0.64)$. The reconstructed tapestry with these weight
Figure 1. Two synthetic pairs of source–target images that emphasize different complications which arise for cartoon–tapestry pairs. Fig 1(a) and Fig 1(b): New objects are introduced and the colors of the objects are slightly faded. Fig 1(c) and Fig 1(d): Distinct colors in the source fade into similar colors in the target, thereby requiring spatial information about the objects.

coefficients is depicted in Fig. 6(b). Fig. 6(c) and Fig. 6(d) show the color reconstruction for \((\lambda_{\text{color}}, \lambda_{\text{space}}) = (1, 0)\) and \((\lambda_{\text{color}}, \lambda_{\text{space}}) = (0.11, 0.89)\), respectively. As expected, the color reconstruction is poor when the weight coefficients are not properly chosen.

In the second experiment, another segment of the cartoon–tapestry pair is investigated, see Figs. 7(a) and 7(b). This segment shows an area where the color reconstruction algorithm experiences problems. The problem occurs when objects have faded into similar colors as other nearby objects. In this experiment we set the maximal number of clusters to nine. The outcome of the reconstruction algorithm with weight coefficients tuned so as to giving the best visual interception is depicted in Fig. 4.2, where Fig. 8(a) shows the clustered cartoon \(((\lambda_{\text{color}}, \lambda_{\text{space}}) = (0.78, 0.22))\) and Fig. 8(b) shows the tapestry after color rejuvenation, with \((\lambda_{\text{color}}, \lambda_{\text{space}}) = (0.44, 0.56)\). Since the neck area and the lining of the cloth area are close both in color and space, they end up in the same cluster.
(a) Reconstructed target image with
\((\lambda_{\text{color}}, \lambda_{\text{space}}) = (1, 0)\).
(b) Reconstructed target image with
\((\lambda_{\text{color}}, \lambda_{\text{space}}) = (0.14, 0.86)\).

Figure 2. Color rejuvenation of the first pair of source–target images with different values of the weight coefficients. This example was constructed such that the color content is more important than the spatial position of the objects. Therefore, the color reconstruction fails if the color weight coefficient is too low.

(a) Reconstructed target image with
\((\lambda_{\text{color}}, \lambda_{\text{space}}) = (1, 0)\).
(b) Reconstructed target image with
\((\lambda_{\text{color}}, \lambda_{\text{space}}) = (0.3, 0.7)\).

Figure 3. Color rejuvenation of the second pair of source–target images with different values of the weight coefficients. Here the importance of the spatial weight coefficient is emphasized, as information about the spatial position of the pixels is required to distinguish objects with similar colors.

5. CONCLUSIONS

We have described the problem of reconstructing or “rejuvenating” colors that have faded in a tapestry in the case where an unfaded source image, such as an oil cartoon, is available. The proposed algorithm considers both color and spatial features for clustering regions, and uses the Hungarian algorithm for finding corresponding region in the two images. The current version of our algorithm requires some hand tuning of the relative weighting of the chromatic and the spatial properties of regions. Finding the optimal such weightings automatically is a topic of future research. We tested our algorithm on simple synthetic and and on The miraculous draught of fishes, showing promising results.

In the case of synthetic images, it is seen that, as expected, clustering based solely on chromatic features yields acceptable regions when the colors within each region are fairly uniform and differ significantly from those in neighboring regions (see Fig. 2(a)). However, when severe fading has changed the color into a completely different color, e.g., when green has turned into beige, it is important to also consider the spatial position of the pixels when constructing the clusters. This is illustrated in Fig. 3(a), where the reconstruction fails since the positions of the pixels are ignored. If the spatial weight coefficient is increased, the reconstruction performs much better, see Fig. 3(b).
Secondly, we evaluated the performance on real pieces of art. We found that with suitable chosen weight coefficients it is possible to rejuvenate colors which have faded in the tapestry, with the help of its corresponding cartoon, see Figs. 4(a), 4(b) and 6(b). However, our algorithm has problems handling cases where nearby parts have faded into similar colors, see Figs. 7(a), 7(b) and 8(b).

6. FUTURE WORK

This work should be considered a beginning and a proof of concept and there are of course parts that need to be further investigated and developed. For example, we need to handle cases when a faded object both has a similar color as another object, and is nearby in space. One possible way to resolve this is to add a pattern recognition algorithm that can identify shapes and map their colors. Furthermore, since the painting and the tapestry possibly had different colors even when they were made, the actual colors to map should not necessarily be picked from the painting. We could still use the painting to distinguish the areas to map and what color (green, blue...) but the actual shade of green should be chosen from actual restoration with knowledge on how the color green has faded from its original color in tapestries from that age in general. Also, using historical knowledge about the fading of the colors in tapestries would allow us to get a measure of how well we succeed in reconstructing the colors and how well it actually represents the original tapestry. It is also helpful to know which colors need reconstruction and which have not faded particularly and should therefore be kept.
(a) Quantization and clustering of the cartoon with $(\lambda_{\text{color}}, \lambda_{\text{space}}) = (0.79, 0.21)$.

(b) The reconstructed tapestry with $(\lambda_{\text{color}}, \lambda_{\text{space}}) = (0.36, 0.64)$. Note that the color of the green area is enhanced compared with the original tapestry.

(c) The reconstructed tapestry with $(\lambda_{\text{color}}, \lambda_{\text{space}}) = (1, 0)$. Since the weight coefficients are not properly chosen the color reconstruction fails.

(d) The reconstructed tapestry with $(\lambda_{\text{color}}, \lambda_{\text{space}}) = (0.11, 0.89)$. This reconstruction fails as the importance of the spatial position is greatly overestimated.

Figure 6. Investigation of the color clustering and color reconstruction algorithm for a segment of the cartoon–tapestry pair, for different values of the weight coefficients.

(a) Second evaluated segment of the cartoon.

(b) Second evaluated segment of the tapestry.

Figure 7. A segment of the cartoon–tapestry pair evaluated as our second experiment. The green area in the tapestry has suffered from severe fading and is similar to the neck in both color and spatial position.
Figure 8. The segment of the cartoon–tapestry pair evaluated in the second experiment, illustrating the problem when areas close in spatial position have faded into a similar color.

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