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LoCoPalettes: Local Control for Palette-based Image Editing

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Figure 1: LoCoPalettes augments palette-based image editing with image-space constraints and semantic hierarchies. Left: The user places a spatial constraint on the input image to make the leaves brown. LoCoPalettes optimizes for a palette with respect to users' image-space constraints, shown as small white circles (Sec. 4.2). Center: The optimization updates the global palette. Right: The user places a second spatial constraint on the grass. If constraints cannot be satisfied with a single global palette, LoCoPalettes semantically segments the image and activates a palette hierarchy \mathcal{H} to achieve the color constraints using local palettes (Sec. 4.4). The grass constraint's semantic segmentation mask is shown in the lower-right.

Abstract

Palette-based image editing takes advantage of the fact that color palettes are intuitive abstractions of images. They allow users to make global edits to an image by adjusting a small set of colors. Many algorithms have been proposed to compute color palettes and corresponding mixing weights. However, in many cases, especially in complex scenes, a single global palette may not adequately represent all potential objects of interest. Edits made using a single palette cannot be localized to specific semantic regions. We introduce an adaptive solution to the usability problem based on optimizing RGB palette colors to achieve arbitrary image-space constraints and automatically splitting the image into semantic sub-regions with more representative local palettes when the constraints cannot be satisfied. Our algorithm automatically decomposes a given image into a semantic hierarchy of soft segments. Difficult-to-achieve edits become straightforward with our method. Our results show the flexibility, control, and generality of our method.

CCS Concepts

• Computing methodologies \rightarrow Image processing;

1. Introduction

In palette-based image editing approaches ([CFL*15] and followup work), a representative palette is extracted from an image. Users manipulate the colors of the palette to edit the image. This allows users to perform fast and simple global edits. However, to recolor a specific object of interest, users must often iteratively adjust multiple palette colors, since the object itself may not be directly represented in the palette. In many scenarios, recoloring *only* a specific



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Figure 2: LoCoPalettes workflow. Similar to [CKT^*23], users perform direct palette manipulations and place image-space color constraints. Our algorithm solves for sparse changes to the palette that satisfy the constraints. Region and palette splitting (Sec. 4.4) occurs when a single palette is too limited. See Sec. 3 for a detailed explanation of this example. Photo courtesy of Oleksandr Pidvalnyi.

region with a palette-based editing approach is impossible, since colors alone do not reflect semantic information (Figures 1-3).

In this paper, we focus on extending the usability of geometric palettes (e.g., [TLG16]). Leveraging recent previous work [CKT*23], *LoCoPalettes* solves for an *as-sparse-as-possible* RGB palette change that respects both image-space color constraints and palette constraints in real-time. Our key contribution is that, when the user's constraints cannot be satisfied, *LoCoPalettes* automatically splits the image into semantic sub-regions with local palettes (Fig. 1). Given an input image, *LoCoPalettes* automatically computes a hierarchical semantic soft segmentation, extracts local palettes and weights for each node, and computes optimal palette transformations to propagate changes from parent to child nodes. We demonstrate *LoCoPalettes* with a variety of examples impossible to achieve with purely palette-based editing. Code for this work can be found at https://github.com/tedchao/ LoCoPalettes.

2. Related Work

Image recoloring is a common task performed by digital artists. There are many approaches to image recoloring, including methods based on examples, scribbles, and palettes. *Example-based recoloring* methods transfer style and color characteristics from one image to another. The pioneering work of [RAGS01] performs statistical analysis in LAB-space to transfer colors between images. [TJT05] uses local color transfer between regions of pair of images by Gaussian mixture models with augmented spatial smoothness and color consistency. Recently, using semantic features from deep neural networks [LYY*17, HLC*19] has also shown high-quality color transfer. Unlike example-based recoloring, *scribble-based recoloring* [LLW04, AP08, LJH10] does not require a reference image; rather, users edit the image directly by making rough color scribbles, which define edits that are propagated to pixels with similar intensities or colors.

Palette-based recoloring was first introduced by [CFL*15], who suggested extracting palettes through color clustering on a given image and performing recoloring using radial basis functionweighted color transformations. One set of follow-up work focuses on geometric palettes in RGB and LAB-space. [TLG16, TEG18a, TEG18b, WLX19, CKT*23] extract geometric palette in RGB- and LAB-space via convex hull simplification. [TLG16] suggested decomposing the image into layers for over compositing via nonlinear optimization. Other approaches [TEG18a, WLX19] target additive mixing weights, which they compute in a spatially coherent manner. [TEG18a] proposed an efficient and direct algorithm making use of RGBXY-space. We adopt it in our weights computation. [WLX19] proposed a post-process to make geometric palettes more compact, representative, and less sensitive to outliers. We could make use of their approach to improve our palettes. One recent approach suggested to extract palettes in a 2D color space (LAB's AB dimensions) [CKT^{*}23] and provide separate control over lightness. Notably, they solve for palette colors that satisfy image-space color constraints. We improve these approaches with sparser weights (Sec. 4.1) in the more commonly used RGB-space, though our approach could be used with any technique for weight computation from a geometric palette. We also adapt the palette optimization from [CKT^{*}23], extending it to our hierarchical palettes in RGBspace. [TDLG19] and [AMSL17] proposed to decompose RGB images using the Kubelka-Munk [BMI11] physical pigment mixing model, which may be more intuitive for artists most familiar with physical pigments, but adds significant overhead to the compositing process. [GS20] divided RGB-space into multiple regions, employing various geometric techniques to separate pixel colors depending on their position within the RGB-space. [ZNZ*21] formulated an optimization solving for palette colors and mixing weights simultaneously by considering color separation priors. [JYS19] create palettes in a hierarchical, bottom-up manner. These are quite different from the image-space and palette-space hierarchies we use to support local editing.

Approaches for unmixing colors, such as those proposed in [AAPS16, AASP17], involve minimizing an energy to identify a small number of sparse layers with nearly homogeneous colors. More recently, [AZJA20,HAS*22] solve the unmixing problem using neural networks to achieve fast performance. While the soft color layers generated by unmixing approaches allow users to perform various fast global edits, such as compositing, recoloring is more challenging without homogeneous layer colors. Unmixing approaches are a form of color-based soft segmentation or image matting [LLW07]. [AOP*18] solves the soft matting problem by optimizing an energy using high-level semantic features with color and texture to decompose an image into semantically meaningful segments. We evaluated these approaches, but found that *adding softness* (Sec. 4.3.2) to a recent panoptic (hierarchical) segmentation algorithm [CMS*20] was more robust.

Though palette-based recoloring methods are simple to use and

fast to compute, they lack the ability to directly recolor specific objects or areas of interest with a target color. Two approaches [ZZL*21, CZYL22] solve this problem with learning-based region selection followed by a recoloring step to perform natural color adjustments. [CKT*23] formulate a sparsity loss to solve for palette changes and lightness curves that satisfy users' constraints on pixel colors. However, the approach does not allow recoloring a specific semantic object of interest. A local recoloring algorithm [XPZ21] based on a modified GrabCut algorithm also demonstrates the ability to improve local recoloring and color leakage. In addition, approaches for constrained editing [MVH*17, NPCB17] support global palette adjustment. Our work extends palette-based recoloring to support direct and localized image-space edits.

3. Workflow

We describe LoCoPalettes's workflow with the scenario illustrated in Fig. 2. A user begins by loading an image of two women sitting in a forest. The user wishes to edit the ground to appear less red. The user first explores editing global palette colors, but finds that the red in the palette is used for both the ground and skin. The user finds a nice appearance for the ground, but the skin of the woman on the right has changed undesirably (Fig. 2, second image). To fix this, the user places an image-space constraint (Sec. 4.2) on the woman's forehead to keep her skin colors from changing and another on the ground to directly change its color. LoCoPalettes first tries to find a global palette that satisfies all of the user's constraints simultaneously. It then determines that this can't be done, so it splits the image into semantic sub-regions with independent local palettes (Sec. 4.4). Constraints are elastic and order-independent. Once the colors on the skin and ground are satisfactory, the user "bakes" their changes. This updates the rest state of the palettes and removes the current constraints (Sec. 4.2), creating a checkpoint. The user turns their attention to the woman on the left's shirt. The user uses a new image-space constraint to change the turquoise color to dark purple. However, the user notices that the forest has also become purple, so they press "undo" to reverse the edit and place another image-space constraint on the forest to keep it from changing. These constraints can only be satisfied by splitting the image again. In the final image, the two women and the ground each have their own local palettes.

4. Method

The geometric palette-based editing formulation computes image colors *I* by applying per-pixel mixing weights *W* to the palette *P*, i.e., $I = W \cdot P$, where $W \in \mathbb{R}^{(N \times M) \times \#p} \subseteq [0, 1]$ and $P \in \mathbb{R}^{\#p \times 3} \subseteq$ gamut, and gamut is the unit cube in RGB-space where our algorithm is implemented. Users simply change the colors in *P* to globally recolor the image; the mixing weights remain fixed [CFL*15, TLG16, TEG18a, WLX19]. While this formulation provides fast and simple global recoloring, users may struggle to achieve a desired color change in the resulting image. For example, given a color $c \in \mathbb{R}^3$ with its corresponding mixing weights $w \in \mathbb{R}^{\#p}$, we can express $c = w \cdot P$. If users wish to change the original color *c* into a different color *c'*, users need to anticipate the effects of multiple changes to the palette *P* on changes in *c'*. This is





Figure 3: Recoloring an object of interest is difficult or even impossible with palette-based image editing. In this example, it is impossible to only recolor the grass background behind the horse since the horse and grass share the same palette colors. Global edits affect the colors on the horse (see insets). Our light brown image-space constraint keeps the color fixed at the horse's forehead. LoCoPalettes allows edits to be applied locally by optimizing local palettes with image-space constraints (white circles). Photo courtesy of Bruno Thethe.

a difficult task even if users are given the exact weight values corresponding to the palette colors. In addition, if multiple image-space constraints are placed on an image, a single palette may not be able to satisfy all of them (Fig. 3). We tackle these usability problems and achieve users' constraints with constrained optimization, automatic hierarchical semantic segmentation, and local palettes.

4.1. Sparser Weights

Our goal is to support real-time optimization on color constraints. Therefore, we adopt [TEG18a]'s linear palette-based formulation for efficiency. The linear formulation allows for efficient optimization when satisfying user constraints (Eq. 1) and propagating palettes throughout the hierarchy (Eq. 4). Previous approaches such as [CFL*15] or [AASP17] do not satisfy the linearity requirement. We follow [TEG18a]'s RGBXY approach for palette extraction and weight computation. However, we propose a modification to the weight computation. However, we follow [TLG16] and decompose *I* into a palette *P* with #*p* colors by simplifying the convex hull of the image's colors in RGB-space. For mixing weights, to ensure spatial coherence, we follow [TEG18a]'s RGBXY approach and compute the convex hull vertices in RGBXY-space for colors and spatial locations in *I*:

 $V_{RGBXY} = \text{ConvexHull}(\{(R_i, G_i, B_i, X_i, Y_i) | i = 1, 2, \dots, NxM\})$

where V_{RGBXY} are convex hull vertices in RGBXY-space and *i* enumerates each pixel in *I*. Note that in [TEG18a], they com-



Figure 4: Using K-means to find interior sparsifying points improves sparsity versus [TEG18a]. This example took 160 seconds to compute with K-means, 14 seconds with our proposed PCA projection, and 7 seconds for the unmodified algorithm [TEG18a]. Based on [AASP17]'s metric, our weights perform the best, with sparsity cost 1.224, versus K-means sparsity 1.28, and [TEG18a] sparsity 1.574. Weights computed in pure RGB-space (bottom row) have maximum sparsity (1.117 in this example), but lack spatial coherence, which manifests as speckles. Our approach exhibits a balanced outcome, delivering both efficiency and a satisfactory level of spatial coherence. Edited results under a single global palette are shown in the rightmost column.

pute spatial weights W_{RGBXY} with respect to V_{RGBXY} for each RGBXY point and project V_{RGBXY} to RGB-space for computing color mixing weights W_{RGB} with respect to the RGB-space geometric palette. Here, we introduce a simple and fast modification to achieve sparser weights. Instead of computing spatial weights by using V_{RGBXY} , we compute our spatial weights W_{RGBXY}^F by using augmented internal vertices V_A along with V_{RGBXY} . The motivation is that internal vertices V_A can be added properly such that RGBXY points are closer to V_A than to V_{RGBXY} , and therefore, W_{RGBXY}^F can be sparser. Naively, one can compute spatial weights with respect to all RGBXY points. This makes W_{RGBXY} an identity matrix, which is the *sparsest* set of weights. However, this naive approach is equivalent to computing weights in only RGB-space, which lacks spatial coherence.

Given a set of RGBXY data I_{RGBXY} , to compute $V_A \subset I_{RGBXY}$, our goal is to find *some-but-not-too-many* internal vertices that can

reasonably separate the given RGBXY data distribution into pieces when tessellating $V_A \cup V_{RGBXY}$. In other words, V_A are reasonably distant from each other under I_{RGBXY} . Note that we do not want to find *as-many-as-possible* internal vertices since they might penalize spatial coherence. We considered K-means clustering. Although we could obtain slightly improved sparsity with small *K* (Fig. 4), the time complexity of K-means is dependent on the cluster count *K* and is too slow for useful values of *K*.

Therefore, we introduce an approach to find $V_A \subset I_{RGBXY}$ using semantic feature vectors from [AOP*18]'s feature extractor. We denote a feature vector at pixel location *i* as $F^i \in \mathbb{R}^{128}$. Then, we concatenate F^i with RGBXY data I^i_{RGBXY} at each pixel *i* and we denote the concatenated per-pixel vector as $I^i_{RGBFEAXY} \in \mathbb{R}^{133}$. Since convex hull vertices capture the geometric structure of data, we wish to compute convex hull vertices:

$$V_{RGBFEAXY}^* = \text{ConvexHull}(\{I_{RGBFEAXY}^i | i = 1, 2, ..., NxM\})$$



Figure 5: Here we show additive mixing weights for palette colors other than black and white. Our modified weights have better sparsity compared to [TEG18a]. In this example, our weights for dark blue achieve significantly better sparsity. Other detailed differences are circled with a dashed line and pointed with a red arrow. More examples with numerical comparisons can be seen in Table 1 and Fig. 12. Photo courtesy of Barbara Olsen.

However, this approach is intractably slow in 133-dimensional space. Therefore, we compute a subset $V_{RGBFEAXY}$ of the convex hull vertices instead. We do this by projecting $I_{RGBFEAXY}^{i}$ to 5-dimensional space using principal component analysis, and then computing convex hull vertices in this lower dimensional space. We extract $V_{RGBFEAXY}$ and project it to RGB-space, i.e., $V_{\mathcal{A}} = V_{RGBFEAXY}|_{RGB}$. We denote $V_{dom} = V_{\mathcal{A}} \cup V_{RGBXY}$. Our weights are then computed as generalized barycentric coordinates using Delaunay tessellation under V_{dom} :

$$I_{RGBXY} = W_{RGBXY}^F V_{dom}$$

followed by color mixing weights using the star tessellation with respect to *P*:

$$I_{RGB} = (W_{RGBXY}^F W_{RGB})P$$

This modification improves sparsity while maintaining spatial coherence (Fig. 5).

4.2. Sparse Editing

When the palette mixture at a given pixel is non-obvious, users cannot easily or accurately change the pixel to a desired color by manipulating the palette. We follow previous work [CKT*23] allowing users to place color constraints directly and interactively in image space (see our Overview in Sec. 3). We consider two kinds of constraints. The first is the aforementioned *image-space constraints*. In order to keep our constraint solver from interfering with palette-based edits a user may have made (by directly changing a palette color), we track such changes as *palette constraints*. Keeping all constraints active in the solver allows the user's edits to commute, but it can also result in an overly constrained system. In addition, the user can *bake*, or accept, the resulting palette, setting the resulting palette to be the baseline used in future optimizations

and releasing all active constraints. The user can then continue editing the new baseline palette.

Consider an image decomposed into a pre-computed global palette $P \in \mathbb{R}^{\#p \times 3}$ with global mixing weights $W \in \mathbb{R}^{N \times \#p}$, where N is the number of pixels in the image and #p is the number of palette colors. Given a constraint c_x placed at image location x with desired color $c \in \mathbb{R}^3$, we define w_x to be the pixel weights obtained from W at x. In practice, because users can't click at the precision of an individual pixel and to avoid pixel-level noise or outliers, we use the average weights in a small 3×3 window around x for w_x . Our goal is to optimize for the minimum palette change ΔP such that the new palette $(P + \Delta P)$ satisfies the desired color constraint. To avoid modifying the user's direct palette edits, we define a palette constraint as $(P[j], c_P)$, meaning that user wants to change the j^{th} palette color of palette P to c_P , i.e. $P[j] = c_P$. Considering both *image-space* constraints and *palette* constraints together, we solve for the new palette as

$$\begin{split} \min_{\Delta P} & \|\Delta P\|_{2,1} \\ \text{subject to} & \||LAB(w_x \cdot (P + \Delta P)) - LAB(c_x)||_2 \leq JND \\ & 0 \leq P + \Delta P \leq 1 \\ & \text{and} \quad (P + \Delta P)[j] = c_P \end{split}$$
(1)

where *LAB* is the operator that converts any color in RGB-space to LAB-space and *JND* is the Just Noticeable Difference threshold in LAB-space (2.3). The $L_{2,1}$ -norm we use has desirable properties. Note that the $L_{2,1}$ -norm for a matrix $X \in \mathbb{R}^{m \times n}$ can be written as:

$$X = \sum_{i=1}^{m} \sqrt{\sum_{j=1}^{n} X_{ij}^{2}}$$
(2)

We want to change as few palette colors as possible, so the $L_{2,0}$ norm comes to mind. However, for any edit, it may be possible to achieve it by moving one vertex of the palette extremely far away, which would produce an $L_{2,0}$ norm of 1. This is not desirable, even though the gamut constraint will in general prevent that solution. There are also infinitely many solutions involving two vertices since the $L_{2,0}$ norm will consider all such solutions equal with value 2 without any way to distinguish them. Therefore, rather than being computationally intractable, the $L_{2,1}$ relaxation allows us to change as few palette colors as possible while also considering the total distance travelled by the palette colors. Since there are only $(3 \cdot \# p)$ degrees of freedom regardless of image size, Eq. 1 can be solved in real-time. We use SciPy's Sequential Least Squares Programming (SLSQP) solver. Our formulation extends to constraining any number of palette colors and any $k \in \mathbb{Z}^+$ pixel constraints by using $w_x \in \mathbb{R}^{k \times \#p}$ and $c_x \in \mathbb{R}^{k \times 3}$. Our optimization is elastic, meaning that adding or removing any constraint will trigger our optimizer to find the best palette to satisfy the current constraints.

4.3. Palette and Weight Hierarchy

The limitation of *just* using a global palette in palette-based editing is that changes to the global palette affect *all* colors of the image. Moreover, a palette for a subset of the image will necessarily be more representative than the global palette. This motivates us to



Figure 6: An example palette hierarchy \mathcal{H} with per-node activations $a_i \in \mathcal{A}$ and palettes P_i . LoCoPalettes uses DETR [CMS*20] to automatically create a semantic hierarchy organized as root \rightarrow classes \rightarrow instances. We create soft region masks r_i with imageguided feathering via guided filtering [HS15].

propose an efficient data structure for hierarchical palettes that supports local edits when necessary or desired. Our hierarchy has the desirable property that pixels belonging to a node are reconstructed virtually and identically via that node's palette or as the union of its children's reconstructions, provided that the children's palettes haven't been independently edited. This guarantees that continuous changes to local palettes produce continuous changes to the reconstruction. In other words, no jarring or discontinuous change occurs to the image when an infinitesimally small change is initially made to a local palette.

4.3.1. Hierarchy Definition

We define a hierarchical segmentation tree $\mathcal{H} = (S, E)$, where *S* is a set of nodes and *E* is a set of edges describing connectivity between nodes in the tree. We denote $s_i \in S$ as the *i*th node, with s_0 as the root node. Each node s_i in a given *N*-by-*M* image *I* has a corresponding sub-region mask r_i , which is an $N \times M$ matrix whose elements lie within [0, 1]. (In practice, the r_i can be stored more efficiently, since they are 0 outside of the region's bounding box.) We use real-valued masks instead of binary masks to maintain soft boundaries when compositing locally-recolored sub-regions. We then define the compositing operator \odot that performs element-wise multiplication using r_i over all three channels of the image *I*. We set r_0 at the root node s_0 to be an all-ones matrix, which means that it covers the entire image *I* with full pixel weight, i.e. $I = r_0 \odot I$.

4.3.2. Hierarchical Semantic Soft Segmentation

We build our hierarchy automatically using DETR [CMS*20] for panoptic semantic image segmentation. DETR outputs labels for a hierarchical segmentation with 3 levels: root \rightarrow classes \rightarrow instances. However, DETR's output has hard edges not always aligned well with the image contents. To create soft edges guided by the image contents, we first dilate each class/instance segment (with a 5 × 5 kernel)—to guarantee that the entire image is covered by the union of segments—and then perform a guided filter [HS15]



Figure 7: Applying KNN Matting [CLT13] to each of our regions. Top row: Our regions are computed from DETR [CMS*20] followed by a guided filter [HS15]. The trimap inputs to KNN Matting (inset) were obtained automatically by dilation and erosion. Bottom row: KNN Matting outputs are slightly improved, but at very high computational cost. Photo courtesy of David Dibert.

using the original image data with a radius of 5 pixels. See Fig. 6 for a diagram illustrating our hierarchy data structure.

We also experimented with creating a trimap by dilating and eroding the output of DETR and inputting that to the KNN matting algorithm [CLT13] (Fig. 7). The resulting mattes have slightly better boundaries than our guided-filter approach, but it is very expensive to compute (\sim 30 seconds per segment). Therefore, we trade off the higher-quality but expensive feathering of KNN matting for real-time, reasonable-quality soft boundaries using a guided filter. We evaluate the effectiveness of both methods, as well as a comparison to a superpixel-based approach (Fig. 9).

4.3.3. Palettes and Weights

For each node s_i in a given hierarchy \mathcal{H} , we compute its geometric palette P_i using [TEG18a]'s convex hull simplification with a fixed number of palette colors #p using the pixel colors in the node's sub-region r_i . We also compute corresponding weights W_i using our modified approach described in Sec. 4.1 with respect to P_i .

4.3.4. Reconstruction

We reconstruct the edited image from the leaf nodes of \mathcal{H} . Stated formally, the reconstruction process is as follows. Given a set of *n* leaf nodes $s = \{s_1, s_2, ..., s_n\}$ with corresponding weights W_i and palettes P_i for i = 1, ..., n, we compute:

$$I \leftarrow (1 - r_i) \odot I + r_i \odot f(W_i \cdot P_i) \tag{3}$$

where f is the reshaping operator. Since our reconstruction occurs via leaf nodes, any child palette P_c needs to reflect changes to its parent palette P_p . For example, if a given \mathcal{H} only has two levels, any leaf node s_i needs to reconstruct the same colors as the root node does in sub-region r_i , even when the root node's palette P_0 has been edited. To do this, we perform *palette propagation*. We propagate a modified parent palette P'_p to a child palette P'_c by minimizing the color differences restricted to the child's sub-region r_c :

$$\min_{\substack{P'_c\\p'_c}} \|W_c \cdot P'_c - W_p|_{r_c} \cdot P'_p\|_2^2$$

$$ject to \quad 0 \le P'_c \le 1$$
(4)

where $P'_c, P'_p \in \mathbb{R}^{\#p \times 3}$ and $W_c, W_p|_{r_c} \in \mathbb{R}^{K \times \#p}$ with K the number of pixels in sub-region r_c . This can be expressed as a small, $\#p \times W_c$

#*p* quadratic programming problem. We solve it in real-time using CVXPY [DB16].[†] To avoid interfering with user's edits in local regions, we store boolean values a_i for each tree node to keep track of the activation of sub-regions. We call the tree of a_i values the *activation tree* A (Fig. 6). Initially, only the root node's a_0 is set to True. We *only* perform *palette propagation* from active parents to inactive descendants.

4.4. Sparse Editing with Hierarchy

Since a single palette may fail to satisfy all constraints, we use *palette splitting rules* with *optimization under hierarchy* to address this issue. Given a hierarchy \mathcal{H} with *n* nodes and an activation tree \mathcal{A} . Users add constraints by clicking on image points or palettes colors (Figs. 1–3). Every time a constraint is added, modified, or removed, *LocOPalettes* re-runs the optimizer *from scratch* to satisfy all existing constraints. Consider *k* image-space constraints $K = \{c_x^1, c_x^2, \dots, c_x^k\}$ and *l* palette constraints $L = \{(P_i^1[j], c_{P_i}^1), (P_i^2[j], c_{P_i}^2), \dots, (P_i^2[j], c_{P_i}^2)\}$, where $(P_i[j], c_{P_i})$ constraints the *j*-th color of node s_i 's palette P_i to the color $c_{P_{xi}}$.

4.4.1. Palette Splitting Rules

For each constraint c_x^j in *K* for j = 1, ..., k, we push it to the deepest activated node s_{λ} that contains c_x^j , where containment is based on the sub-region mask r_{λ} . We optimize the corresponding palette P_{λ} at s_{λ} to satisfy both c_x^j and any palette constraints $(P_{\lambda}[j], c_{P_j})$ at node s_{λ} . We don't push it deeper (i.e., to a descendant of s_{λ}) unless optimization fails. We don't push it shallower since s_{λ} is already activated and would occlude the effect of the image-space constraint. When optimization fails, we push the most recently edited image-space constraint—the one that triggered the failure—to the shallowest inactive node that contains it (equivalently, to the child of the deepest activated node that contains it). This creates a *palette split*. Note that the *split* only occurs when Eq. 1 is over-constrained (Alg. 1, line 9). Users are allowed to *bake* in changes, i.e., the optimized palettes replace the unoptimized ones in \mathcal{H} and the activation status is updated in \mathcal{A} .[‡]

4.4.2. Optimization under Hierarchy

LoCoPalettes optimizes the entire \mathcal{H} by optimizing palettes to satisfy constraints using Eq. 1 along with *palette propagation* (Eq. 4) every time the constraints change. We also allow users to *localize* an image-space constraint, which directly associates the constraint with the deepest node that contains it, active or inactive. That is, users are able to directly edit colors in the level of object instances in our semantic hierarchy. To keep track of which local palettes should be used to optimize which constraints, each node in \mathcal{H} stores

© 2023 The Authors. Computer Graphics Forum published by Eurographics and John Wiley & Sons Ltd. the list of constraints to be used for optimizing its palette. Pseudocode can be seen in Algorithm 1.

Algorithm 1: Optimization under Hierarchy						
Input: \mathcal{H} and \mathcal{A} with k pixel constraints K and l palette						
constraints $L(K_i \text{ implies } i^{\text{th}} \text{ constraint in } K)$						
Output: Edited image using new \mathcal{H} and \mathcal{A}						
1 for $i \leftarrow 1$ to k do						
2	$s \leftarrow \texttt{FindMatchedNode}(K_i); / * \texttt{Splitting}$					
	rule in Section 4.4 */					
3	Add K_i to node s in \mathcal{H} ;					
4	while True do					
5	OptimizeHierarchy $(\mathcal{H},\mathcal{A});$ /* Solve					
	Eq. 1 */					
6	if each node in H has no errors then					
7	PaletteProp $(\mathcal{H}, \mathcal{A}, s)$; /* Solve					
	Eq. 4 */					
8	break;					
9	else					
10	ModifyHierarchy(\mathcal{H}, \mathcal{A}); /* Change					
	node location for $K_i * /$					
11	end					
12	end					
12 4	nd					
14 return Peccenstruct Image (\mathcal{U}) : /+ Compute						
For $3 + /$						
EY. J */						

5. Results and Evaluation

We show a variety of edited images made using *LoCoPalettes* in Figures 1–3 and a gallery (Fig. 11). These examples show how *LoCoPalettes* overcomes the limits of global palette-based editing. We show comparisons to [TEG18a]'s global, purely palette-based approach in Fig. 3 and 11. Fig. 11 also compares to a version of our approach with the hierarchy disabled. Without a hierarchy, it is impossible to avoid undesirable changes to local regions. Without image-space constraints, [TEG18a] is only able to approximate the editing intent with a large number of palette manipulations. This is because the mixture of palette colors on objects is not always obvious. Users must, in effect, manually iterate the steps of *LoCo-Palettes*'s optimization.

The supplemental video shows a complete editing session. Hierarchical segmentations for our examples can be found in the supplemental materials.

5.1. Region Boundaries

Fig. 8 shows the benefit of applying a guided filter [HS15] to feather region boundaries. Without the guided filter, colors leak across the boundary when edited. KNN Matting (Fig. 7) further improves the quality of our region boundaries, but at great computational cost.

[†] Were it not for the gamut constraint, we could pre-compute a constant parent-to-child transformation matrix that is optimal *regardless of the parent palette modification*. Although the gamut constraint is rarely necessary and simple clipping may suffice, in practice, the quadratic program is small and easily solved in real-time.

[‡] Baking image edits is not equivalent to restarting the algorithm with the current image as input. We do not re-choose the palette (throughout the hierarchy) or re-segment.

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Figure 8: Directly using outputs from DETR [CMS^{*}20] causes color leakage between segment boundaries when reconstructing the edited image (red arrows). LoCoPalettes applies a guided filter [HS15] to feather abrupt color changes across boundaries. Photo courtesy of Ferdinand Studio.

Table 1: A numerical comparison of our weights' sparsity versus [*TEG18a*]. We measure sparsity using two different metrics: Eq. 8 in [*TLG16*] (offset by 1 to a positive range) and the second term of Eq. 4 in [AASP17]. Images are from Figure 12. Our modified weights perform better (smaller cost) under both metrics.

Sparsity Estimate:	Tan et al. [2016]		Aksoy et al. [2017]	
Weights:	Tan et al. [2018]	Ours	Tan et al. [2018]	Ours
Mountain	0.2630	0.2586	1.3679	1.2285
Birds	0.2670	0.2614	1.5114	1.3168
Colorful	0.2549	0.2511	1.1242	1.0245
Boy	0.2676	0.2638	1.5325	1.3966

5.2. Sparser Weights

Examples comparing our sparser weights (Sec. 4.1) to the unmodified algorithm from [TEG18a] can be seen in Fig. 4 and Fig. 5, as well as Fig. 12. A numerical comparison for these examples can also be seen in Table 1. Our weights are sparser under two metrics from the literature [TLG16, AASP17]. We also experimented with K-means as an alternative to our PCA-based sparsity approach (Fig. 4). The K-means approach was less sparse and took an order of magnitude longer to compute.

5.3. Segmentation

Apart from using DETR, we also experimented with superpixel (SLIC [ASS*12]) merging to create segments on-the-fly from the



Figure 9: A comparison of DETR [CMS^{*}20] regions to regions obtained by merging superpixels subject to image-space anchors (diamond indicators). See text for details. Photo courtesy of Tobi.

user's image-space constraints (Fig. 9). We create a matrix storing pairwise superpixel distances using a combination of color information and [AOP^{*}18]'s per-pixel feature vectors. We interpret this matrix as a graph and use a binary search to find the largest threshold value which still separates the first two constraints after merging superpixels within each component of the cut graph. After merging, we assign all unassigned regions to the more general of the two constraints, and then repeat this process for each additional constraint c_i , which is compared against the constraint currently governing the part of the image containing c_i 's pixel location.

5.4. Implementation

We implemented *LoCoPalettes* in Python using SciPy's SLSQP solver and CVXPY for constrained optimization. All algorithms were run on a 2020 13" MacBook Pro with M1 CPU and 16 GB of RAM. *LoCoPalettes* updates in real-time, because palette-based editing is fast and the degrees of freedom in our optimization are based on palettes, which are small and independent of the image size. Our constraint set is based on palette colors and image-space constraints, of which there are few. The storage requirements for our hierarchy is $3 \times$ the storage for global editing, since our hierarchy is built upon 3 levels and nodes are approximately disjoint at each level.

6. Conclusion

LoCoPalettes addresses the primary shortcoming of existing palette-based editing frameworks. It allows for local, semantic changes when user edits cannot be achieved with a single global palette. We do this by integrating recent work [CKT*23] into a palette hierarchy to provide a low-overhead, real-time optimization that achieves user constraints with sparse changes to the palette *and* hierarchy. We also proposed a new method for computing spatially smooth weights that improves sparsity over the state of the art.



Figure 10: LoCoPalettes fails to recolor a specific semantic object in cases where the semantic regions are not accurately captured by DETR. A illustration shows an example where DETR fails to segment the violin and lady separately. As a result, an image-space constraint placed on the violin also changes the skin tone. Photo courtesy of Luwadlin Bosman.

6.1. Limitations and Future Work

Although we have proposed a fast, automatic algorithm for creating a soft semantic hierarchical segmentation, we are limited by the quality of the underlying hierarchical segmentation mode (Fig. 10). The limitations of the model we use, DETR [CMS*20], are not always predictable, although we have found it to be more robust than [AOP*18], which used an older network. We would also like to explore creating dynamic editing-aware segmentations on-thefly based on user's image-space constraints, as in our superpixel segmentation experiment.

Inspired by [KOWD21], we would like to extend *LoCoPalettes* to video editing. Instead of storing soft masks at each node, we plan to explore storing spatial-temporal segmentation along with geometric palettes computed from [DLX*21]. In addition, we would also like to explore speeding up the computation of local palettes by using [WLX19] or variational approaches [LLTY21].

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Figure 12: More examples of sparser weights (Sec. 4.1) versus [TEG18a]. Photos courtesy Trace Hudson, Jess Bailey Designs, Nibret Sanga.

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