Abstract—MultiMedia data with associated semantics is omnipresent in today’s social online platforms in the form of keywords, user comments, and so forth. This article presents a statistical framework designed to infer knowledge in the imaging domain from the semantic domain. Note that this is the reverse direction of common computer vision applications. The framework relates keywords to image characteristics using a statistical significance test. It scales to millions of images and hundreds of thousands of keywords. We demonstrate the usefulness of the statistical framework with three color imaging applications: 1) semantic image enhancement: re-render an image in order to adapt it to its semantic context; 2) color naming: find the color triplet for a given color name; and 3) color palettes: find a palette of colors that best represents a given arbitrary semantic context and that satisfies established harmony constraints.

Index Terms—Color naming, color palette, enhancement, image processing, semantic gap, semantics.

I. INTRODUCTION

The semantic gap is a major challenge to solve in the multimedia community. The gap is often understood as the difficulty to automatically infer semantic information from the multimedia domain such as in face recognition or video classification. In this article we investigate the gap in the reverse direction, i.e., we are interested in applications that have the semantic domain as a source and the multimedia domain as a target.

Bridging the gap in reverse direction (see Fig. 1) might seem counterintuitive at first sight because the classic forward direction is an ubiquitous problem in our daily digital life: we want computers to gain a semantic understanding of digital content in order to ease search, classification and so forth. However, today’s social community websites often have plenty of user generated semantic information already attached to multimedia content such as tagged images on Flickr or user comments for posted content on Facebook. It is thus reasonable to explore applications that take existing semantic information as input and infer meaningful information and actions in the image domain.

Many aspects of the research in this article are similar to classic computer vision. We use large databases of annotated photos and characterize the photos with image descriptors. We then learn relations between the keywords and the image descriptors. However, our work differs in two key aspects: the type of descriptors used to describe the images and the mapping function to relate the two domains.

Our image descriptors, which represent our output domain, are chosen so that they are meaningful to a human observer. Consequently, descriptors that are popular in classic computer vision such as SIFT or HoG cannot be used. Instead we use simple color histograms or Fourier domain histograms because they characterize visible aspects in the image domain, i.e., colors and sharpness, respectively. As mapping function we can use a simple and very scalable statistical framework capable of associating numeric characteristics to semantic content, because we do not have to discriminate similar semantic concepts.

The statistical framework is based on the Mann-Whitney Wilcoxon (MWW) ranksum test that assess whether the values in one set are significantly larger or smaller than the ones in another set. The test is non-parametric and thus does not require assumptions about the input values’ distribution, which is important to guarantee usability for versatile inputs. The MWW test is also considerably robust, because it uses ranks instead of the absolute values to compute the test statistic. Finally, it can be implemented very efficiently, so that it can handle millions of images and hundreds of thousands of keywords on a single-processor machine.

The first application we present is semantic image enhancement: given an input image and a semantic expression the image is re-rendered in order to optimize it for the given semantic concept (Section IV). We implement two types of enhancements, which are a color tone mapping and a depth-of-field adaptation. Adapting an image to a specific semantic context usually requires a manual interaction and a photo editing tool, but our approach realizes it fully automatically leveraging a large database of annotated images.
The second application is color naming: given a color name, estimate its color triplet (Section V). This is usually done in psychophysical experiments where users have to manually name colors. Our automatic approach allows us to estimate color values for over 9000 color names in 10 different European and Asian languages. As there is no user interaction required we can even estimate color names for languages that we do not speak ourselves. The results are published in an online color thesaurus: www.colorthesaurus.com.

The third application is color palette extraction: given a semantic expression, extract a corresponding palette of five harmonic colors (Section VI). Color palette creation usually requires user interaction such as on Adobe Kuler, one of the web’s most popular color palette tools.1 The scalability of our framework allows us to pre-compute associations for a large vocabulary of 100,000 distinct English words and then propose color palettes fully automatically. The palettes can be explored online: www.koloro.org.

We further demonstrate in Section VII that among several alternatives the Mann-Whitney-Wilcoxon test is the optimal choice for the statistical framework in terms of both computational complexity and accuracy. The low computational complexity is essential to scale the methods to a large unrestricted vocabulary as realized for the color palette application.

II. RELATED WORK

Our work is inspired by and related to research in the areas of computer vision, image mining, image enhancement and color naming. In this section we give a brief overview of other relevant work and put it into perspective with ours.

A lot of research in the the overlapping fields of imaging and semantics focusses on inferring semantic information from an image. Examples are automatic image classification 2, 3 or automatic labeling of objects in images. 4, 5 Our work also lies in the fields of semantics and imaging, but differs in one fundamental way. Instead of building systems that take images at the input and provide inferred semantic information at the output we work in the opposite direction: we consider semantic information as the input and automatically infer knowledge and actions in the image domain (see Fig. 1).

Deselaers and Ferrari [1] show that images with semantically similar annotations also have similar visual attributes and vice versa. This suggests that it is possible to enhance an image according to its semantic content by altering relevant image characteristics based on its annotated keywords. This is demonstrated in Section IV leveraging the MIR Flickr database [2] containing 1 million annotated Flickr images.

Automatic image enhancement is a widely explored topic and several approaches are being explored by the community.

One approach is to enhance an image based on one or several example images such as Reinhard et al.’s color transfer [3] or Kang et al.’s personalized image enhancement [4]. Our enhancement also uses example images, but we select them according to keywords and estimate significant characteristics for those keywords. Another approach is to classify an image and then apply an algorithm explicitly designed for that class. Examples are Moser and Schröder [5] or Ciocca et al. [6], but the authors limit to 7 and 3 classes, respectively, because the different algorithms have to be manually implemented one by one. In our case we can regard each keyword as a class and the optimal processing is automatically derived from the example database; we thus are able to handle thousands of classes in one generic workflow.

A recent work in semantic image editing is PixelTone [7]. The authors propose a system where users can edit images with touch input and spoken commands such as “sharpen the midtones at the top.” Recognized commands such as sharpen midtones are mapped to the appropriate operation that is applied globally or locally in the relevant region that is determined by a keyword such as top or by the user’s touch input. The main difference between this project and our proposed semantic image enhancement framework (Section IV) is that PixelTone requires the user to explicitly verbalize the desired image processing operation. In contrast, our aim is to exploit any semantic information that comes along with images such as keywords, image titles or community comments. This semantic information is originally not meant to be used for image enhancement, but harnessing it is a promising approach due to its omnipresence in social networks and photo sharing platforms.

Annotated image data can also be used to associate words with colors. An early and famous work is from Jones and Rehg where the authors propose a statistical model to find skin tones from annotated images [8]. Other related work proposes systems to find appropriate colors for given song lyrics [9] or using a PLSA model to find 24 English color names from annotated images [10]. Our color naming experiment presented in Section V is similar, but of considerably larger scale and incorporates more than 9000 color names from 10 different European and Asian languages. Also we discuss in Section VII what statistical measures give the best results in terms of speed and accuracy.

Instead of a single color, it is also possible to extract a color palette for a given topic. There are numerous web services that help artists and designers to find color palettes for a given topic, such as Color Hunter, 6 CSS Drive, 7 and Pictaculous. 8 Adobe Kuler is the best known platform. The users can create palettes either manually or extract them automatically from an uploaded image. The palettes can also be annotated with keywords so that other users can query for them in the database. Color Hunter provides a service where users can type in a keyword that is used to query related images from Flickr. The software then extracts one palette per image and returns them to the user. Our approach to find color palettes based on semantic expressions (see

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Fig. 2. (left) Spatial layout of structure in images annotated with bridge. Structure is measured with Gabor filters and their coarse spatial location is preserved due to an averaging in a regular $8 \times 8$ grid that is superposed on the image independent of its size or aspect ratio. As expected, bridge images have significantly more structure in the lower middle and the left and right sides (positive $z$ scores), and significantly less structure in the top middle part (negative $z$ scores). (right) Example bridge image, photo attribution: Joop van Dijk. (a) Significance distribution. (b) Example bridge image.

Section VI) differs from the above solutions in the sense that we extract palettes using millions of annotated images fully automatically. The reliance on many more than just one image or keyword makes our approach more robust to annotation errors.

### III. STATISTICAL FRAMEWORK

#### A. Mathematical Background

In the following we describe the statistical framework to compute links between image characteristics and keywords. A characteristic is a property of an image such as the percentage of pixels with a specific color, the brightness in a specific spatial region or the power of a specific spatial frequency in Fourier domain. This mathematical background is about the general concept and thus does not further precise the term image characteristic. Practical examples with real image characteristics are reproduced in Figs. 2 and 3.

We denote a database of image annotation pairs $(I_i, A_i) \in I_{db}$, where an annotation is a set of keywords $A_i = \{w_{i1}, w_{i2}, \ldots\}$. For any given keyword $w$ the database can be split into two subsets $I_w = \{I_i, w \in A_i\}$ and $I_{\bar{w}} = \{I_i, w \notin A_i\}$, which contain all images annotated with $w$ and all remaining images, respectively. Given $c_i$, a characteristic of image $I_i$, we can further define the two sets $C_w = \{c_i, w \in A_i\}$ and $C_{\bar{w}} = \{c_i, w \notin A_i\}$ containing all characteristics of the images in sets $I_w$ and $I_{\bar{w}}$, respectively.

To assess the influence of a keyword $w$ on an image characteristic, the values in the two sets $C_w$ and $C_{\bar{w}}$ have to be compared. We use the Mann-Whitney-Wilcoxon (MWW) ranksum test, which is a statistical significance test that assesses whether the elements in one set are significantly larger or smaller than the elements in another set [11], [12]. The test statistic $T$ is the sum of the positional indexes of the sorted elements of the combined set $C_w \cup C_{\bar{w}}$.

We explain the computation of the MWW test statistic at the example of the sets $C_w = \{1.8, 0.9\}$ and $C_{\bar{w}} = \{-0.3, 1.5, 0.8, 1.3, 0.2\}$:

1. Union of both sets
   $$\{1.8, 0.9, -0.3, 1.5, 0.8, 1.3, 0.2\}.$$

2. Sort in increasing order (rank indexes stacked on top)
   $$\{0.3, 0.2, 0.8, 0.9, 1.3, 1.5, 1.8\}.$$

3. Sum of ranks of first set
   $$T = 4 + 7 - 11.$$

Under the null hypothesis that both sets contain equally large values the expected mean and variance of the test statistic $T$ are

$$\mu_T = \frac{N_w(N_w + N_{\bar{w}} + 1)}{2} \quad (1a)$$

$$\sigma^2_T = \frac{N_w N_{\bar{w}} (N_w + N_{\bar{w}} + 1)}{12} \quad (1b)$$

where $N_w$ and $N_{\bar{w}}$ are the cardinalities of the sets $C_w$ and $C_{\bar{w}}$, respectively. The standardized significance score $z$ for the above example is then

$$z = \frac{T - \mu_T}{\sigma_T} \approx \frac{11 - 8}{6.67} \approx 0.45. \quad (2)$$

The positive $z$ score indicates that the values from the first set are larger than those from the second set. However, the small absolute value indicates that the statistical significance in this example is low.

It is important to retain that the $z$ score can be positive or negative. Its absolute value represents the statistical significance of a keyword’s impact on an image characteristic. A positive (negative) sign indicates a presence (absence) of that characteristic given the keyword. The example in the next section illustrates this.

There are other statistical and non-statistical methods to assess the difference between the values of two sets. We give in Section VII an overview of alternative methods, a qualitative comparison between them and show that the MWW test yields the best results for the color naming application presented in Section V.

#### B. Example

We use the 1 million images from the MIR Flickr dataset [2] and compute histograms in CIELAB color space with $15 \times 15$ equidistant bins along each axis. Each of the histogram bins counts as a characteristic $j$, which results in a significance distribution in color space. Fig. 4(b) shows this distribution of significance scores for the keyword periwinkle. The three orthogonal planes intersect in the distribution’s maximum, which is in the violet region of the color space as indicated by the $ab$ color plane at the bottom. The maximum corresponds to the sRGB triplet 169, 167, 212.

The statistical framework not only handles colors, but any other characteristic that can be quantified numerically. We filter the images using Gabor filters with different orientations (horizontal, vertical, and diagonal) and average the filter outputs in each grid cell of a regular $8 \times 8$ spatial grid superposed on the image independent of its size or aspect ratio. This coarsely describes the spatial layout of structure in an image. Fig. 2 shows the significance distribution for the keyword bridge and an example bridge image. It is visible that there is significantly more structure (positive $z$ scores) in bridge images along a horizontal
\( \Delta z \) values for different combinations of characteristics and keywords. The histogram characteristics are computed from global histograms of a feature, e.g., a one-dimensional histogram of chroma values (\textit{chroma hist}), a three-dimensional histogram of CIE Lab color values (\textit{CIE-Lab hist}), or a one-dimensional histogram of the image’s graylevels after a high pass filter (\textit{high frequency hist}). The layout characteristics use a spatial layout of a specific as shown in Fig. 2. The values show how significant a characteristic is for each keyword, e.g., color for \textit{black and white} or lightness and chroma layouts for \textit{sunset} and \textit{grass}, respectively.

Fig. 4. Three applications for our large scale statistical framework. (left) An image is automatically re-rendered in order to emphasize an arbitrary semantic concept (\textit{strawberry} in this example image). Photo attribution: openarms. (middle) Given an unconstrained list of arbitrary color names the framework can automatically estimate each color name’s color value (\textit{periwinkle} in this example). The three orthogonal planes show a heat map of the significance distribution and intersect at its maximum. Positive (negative) significance values indicate that this color is significantly present (absent) in images annotated with the related keyword. (right) Automatic extraction of color palettes for a given semantic expression and an optional hue template. Example for four keywords and hue templates are shown as indicated to the left of each palette. (a) Semantic recoloring: \textit{strawberry}. (b) Color naming: \textit{periwinkle} \( \rightarrow \) 169, 167, 212. (c) Color palette extraction.

A line in the lower third and on the very left and right hand sides of an image. In contrast, there is significantly less structure in the top middle part (negative \( z \) scores). More examples and other characteristics are shown in [13].

One can quantify the impact of a keyword on a characteristic with a simple difference between a distribution’s maximum and minimum values. For the two example distributions we get

\[
\begin{align*}
\Delta z^{\text{histogram}}_{\text{periwinkle}} &= 8.7 - (-4.0) - 12.7 \\
\Delta z^{\text{layout}}_{\text{periwinkle}} &= 18.5 - (23.8) = -42.3.
\end{align*}
\]

Fig. 3 shows \( \Delta z \) values for more characteristics and keywords. Note that we use low-level characteristics because our output is the imaging domain and we thus need features that can be visually presented to a human observer.

If the number of samples increases, the ranksum statistic yields higher \( z \) scores because there is more evidence of a trend than with fewer samples. This is not a shortcoming of the method, but a general property of all significance tests: the more samples the stronger the evidence. This is a useful property because an observed impact may be due to noise if a rare keyword is poorly represented in the database. We will discuss alternative measures that do not depend on the number of samples in Section VII.

IV. SEMANTIC IMAGE ENHANCEMENT

The first application we present is semantic image enhancement, which aims at re-rendering an image to better adapt it to a semantic context. We define re-rendering as processing an image that has already been rendered in-camera or elsewhere. Fig. 4(a) shows an example of semantic image enhancement for the semantic concept of \textit{strawberry}.

A. Semantic Color Transfer

The method we present consists of two components that handle an image’s semantic and visual contents, respectively. The semantic component uses the keyword and its \( z \) values to determine a processing that strengthens significant image characteristics. The image component then detects regions of the image where the processing has to be applied. Example source code and precomputed \( z \) scores for this application are available under \url{http://ivrl.epfl.ch/Lindner_IEEE_MM_2015}.

We use significance values from 8-bin histograms of the red, green, and blue channels in order to semantically enhance an image’s colors. Fig. 5(a) shows the significance values computed from 1 million images\(^9\) for the keyword \textit{autumn}. We can see that \textit{autumn} images have significantly more pixels with a low blue content and a high red content (positive \( z \) values).

\(^9\)Images are from the MIR Flickr database [2].
If the significance value of a histogram bin is positive (negative), the desired tone mapping curve has to increase (decrease) the number of pixels that fall into that bin. This is achieved with a varying slope \( m \)

\[
m = \begin{cases} 
1 / (1 + Sz), & \text{if } z \geq 0 \\
1 + Sz, & \text{if } z < 0 
\end{cases} \tag{3}
\]

where \( S \) is a scale parameter that can be chosen by the user to regulate the impact of the processing.\(^\text{10}\) The slope is rather flat at a bin center where the \( z \) score is positive and thus accumulates more pixels into that bin. In contrast, a steeper slope at bin centers with negative \( z \) score decreases the number of pixels in that bin.

We use (3) to compute a slope value for all 8 bin centers of a channel. The slope values are linearly interpolated in between bin centers and then integrated to yield the tone mapping curve. Finally we scale the tone mapping curves of all channels to the interval \([0, 255]\) in order to preserve the image’s white and black points.

Fig. 5(b) shows the resulting tone mapping curves for the semantic concept of \textit{autumn} and \( S = 1 \). These global tone mapping curves increase the red content of any given pixel and decrease its blue content; the green tone mapping curve is closer to the identity transform.

The image component of the semantic image enhancement framework assures that the tone mapping is only applied locally in relevant image regions. This is important because tone-mapping by itself would alter all pixels independent of their color and produce undesired color shifts in the non-relevant regions. In the example image in Fig. 6(a) the relevant regions are the trees and their reflections in the water whereas the sky and blue water have to remain unaltered.

We compute for each pixel \( p \) a weight \( \omega(p) \) that estimates the pixel’s relevance for a given semantic concept

\[
\omega(p) = |g_\sigma \ast z_w(\text{col}(p))| \frac{1}{\omega}, \quad \forall p \in \text{image plane} \tag{4}
\]

where \( g_\sigma \) is a small Gaussian blur with a sigma of 1% of the image diagonal, \( z_w(\cdot) \) the significance value for a keyword \( w \).

\(^{10}\)We found \( S = 1 \) to be a good value and used it for all examples in this article.
image’s in-focus area and away from the intentionally blurred surrounding.

For this purpose we compute significance values in the Fourier domain. Each image is transformed to the Fourier domain and the average signal per frequency band is computed. Fig. 8(a) shows a 16-dimensional vector of z scores for the semantic concept of flower. The graph indicates that flower images contain significantly less signal power in the high frequency bins. This is reasonable as flower images often are close ups that have been shot with macro lenses or in macro mode.

In order to preserve the average brightness of the image we shift the z scores up to the origin and call it $z_{\text{origin}}$. The shifted significance values are then used to design a semantically adapted filter $F$ in the Fourier domain similar to Eq. (3) where $S$ is again a scale parameter that can be used to regulate the impact of the processing.$^{11}$ The filter $F$ for flower is depicted in Fig. 8(b).

$$
F = \begin{cases} 
1/(1 + S \cdot z_{\text{origin}}) & \text{if } z_{\text{origin}} < 0 \\
1 + S \cdot z_{\text{origin}} & \text{if } z_{\text{origin}} \geq 0.
\end{cases}
$$

We compute the intermediary image $I_{\text{global}}$ as a multiplication of the input image $I_{\text{in}}$ and the filter $F$ in Fourier domain

$$
I_{\text{global}} = \hat{S}^{-1} [\hat{S}(I_{\text{in}}) \cdot \hat{F}]
$$

where $\hat{S}$ and $\hat{S}^{-1}$ are the Fourier transform and its inverse, respectively.

The intermediary image $I_{\text{global}}$ is globally blurred and does not provide the desired result. Just as in the semantic color enhancement, we need to estimate which regions of the image have to be blurred out. For this purpose we use an algorithm for defocus estimation from Zhuo and Sim [14]. Figs. 9(a) and 9(b) show an example input image and its estimated defocus map, respectively.

The final output image is a linear combination of the input image $I_{\text{in}}$ and the intermediary image $I_{\text{global}}$ according to Equation (5). Fig. 9(c) shows the output image for the flower example. It is visible that the background is more blurred than in the input image while the foreground objects remain in focus.

Please note that the significance score controls the impact in both image processing applications (color and depth-of-field). High $\Delta z$ scores cause a strong enhancement of the relevant characteristics and $\Delta z$ values close to zero have no visual impact. Consequently, the strong out-of-focus processing in Fig. 9 is a result of flower’s large $\Delta z$ scores. A more thorough discussion of the results for semantic image enhancement and results of a psychophysical evaluation is given in Lindner [13].

V. COLOR NAMING

The goal in color naming is to link color values with color names or vice versa. The statistical framework from Section III can also be applied to this problem as it links semantic to numeric data of images. As an illustrative example we can consider Fig. 4(b), which shows the distribution of significance values in CIELAB color space for the semantic expression of periwinkle. The distribution’s maximum is in the bin with center $L = 70$, $a = 10$, $b = -23$, which corresponds to 169, 167, 212 in sRGB color space.

A. Building a Database and Estimating Color Values

As the statistical framework infers information in the numeric image domain from semantic expressions we first need to prepare a list of color names. For this purpose we use the results
from the XKCD color survey.\textsuperscript{12} This study deduced 950 English color names during a large-scale online color naming experiment where observers were shown randomly colored patches that they had to name.

We use this list of English color names and let it translate by native speakers to nine other European and Asian languages, namely Chinese, French, German, Italian, Japanese, Korean, Portuguese, Russian, and Spanish, respectively. In some cases it is not possible to find an exact expression in the destination language. For example, the color names burple,\textsuperscript{13} purplish blue, purpley blue, and violet blue have all been translated to the same expression in Chinese: 紫色.

Some of the color names are not frequently tagged on Flickr and we thus use Google Image Search to acquire enough images for the statistical framework. The query consists of the color name in quotation marks plus the word color in the respective language, e.g., “mint green” + color or “vert menthe” + couleur in English and French, respectively.

Additionally, we use Google’s country and language restrict fields to concentrate the search to websites from a specific country and language as defined in the Custom Search API.\textsuperscript{14} This is important in cases where a color has the same spelling in two or more different languages such as rosa suave, which means soft pink in both Portuguese and Spanish.

We download 100 images per color name and language, which totals to almost 1 million images. We compute CIELAB color histograms with $15 \times 15 \times 15$ equidistant bins in the range [0 100] on the $L_*$ axis and $[-80 80]$ on the $a$ and $b$ axes, respectively. Exceeding color values are clipped to the closest bin. The significance values are then computed with the statistical framework from Section III.

We estimate a color name’s color value by a linear interpolation around the local neighbourhood $\mathcal{N}$ of the distribution’s maximum.

$$L^\text{est} = \sum_{i \in \mathcal{N}} z_i L_i + \sum_{i \notin \mathcal{N}} z_i$$

where $z_i$ and $L_i$ are the significance value and the CIELAB $L$ value of bin center $i$. In our implementation the neighborhood $\mathcal{N}$ is the histogram bin with the maximum score plus the 26 adjacent bins. The CIELAB $a^\text{est}$ and $b^\text{est}$ values are computed in the same way.

The color names and their estimated values can be browsed in an online color thesaurus www.colorthesaurus.com. Users can browse through the color space to find similar colors, translate them to other languages and query the database for color names.

\subsection*{B. Analysis}

It is not trivial to measure the precision of the estimated colors for two reasons. First, there is an inherent ambiguity in color naming because two different observers might not agree on how a specific color exactly looks like but are guided by personal taste. Second, we are not aware of any big color naming database that covers multiple languages. We thus only have ground truth for the English color names from the XKCD dataset. A comparison of an estimation of a translated color name to its value in the original English version might be affected by translation imprecisions. The following analysis has to be interpreted with these two sources of imprecisions in mind.

We use the $\Delta E$ measure (Euclidean distance in CIELAB space) to compare our estimations to the English XKCD ground truth, because there is no ground truth available for other languages. Fig. 10 shows distances for the color name maroon where the bars are colored in the estimated colors, respectively.

It is visible that there are roughly two groups of colors with $\Delta E$ distances of approximately 10 and 30, respectively. The estimation errors in the first group are relatively low because the translator was able to find a good translation of maroon in the respective language. In the second group the translators could not find an exact translation of maroon and thus constructed color names related to chestnut, i.e. the German word kastanienbraun literally means chestnut brown. Consequently, the estimations are rather brownish and do not have the reddish tint that maroon usually implies.

Fig. 11 shows $\Delta E$ distances between XKCD’s ground truth value of maroon and values defined by other databases of English color names, namely Perbang,\textsuperscript{15} W3C,\textsuperscript{16} X11,\textsuperscript{17} and Mo-

\textsuperscript{12}[Online]. Available: http://blog.xkcd.com/2010/05/03/color-survey-results/

\textsuperscript{13}An invented color name that combines blue and purple.

\textsuperscript{14}[Online]. Available: https://developers.google.com/custom-search/docs/xml_results

\textsuperscript{15}“Color database,” [Online]. Available: http://www.perbang.dk

\textsuperscript{16}“CSS color module level 3,” [Online]. Available: http://www.w3.org/TR/css3-color

\textsuperscript{17}“X11 color names,” [Online]. Available: http://cvsweb.xfree86.org/cvsweb/sc/programs/rgb/rgb.txt

Fig. 10. $\Delta E$ distances between our estimations of maroon in 10 different languages and the English ground truth value from the XKCD dataset. Languages that have a direct translation for maroon have lower deviations (top 5) than languages where the translations are related to chestnut (bottom 5).

Fig. 11. $\Delta E$ distances between other databases (indicated along the vertical axis) and the XKCD ground truth. The disagreement between different databases is comparable to the deviations of our automatic estimation framework.
roney.18 The data in Moroney’s database has been derived in an online psychophysical experiment [15].

When comparing Figs. 10 and 11 we see that the ΔE distances are of the same order, indicating that our automatic framework’s deviations are comparable to the disagreement between other databases. A more in-depth discussion about the estimated color values is presented in Lindner [13].

VI. COLOR PALETTES

A color palette is a set of colors that represents a certain topic. Example palettes are reproduced in Fig. 4(c) for different topics. The automatic extraction of palettes from text can also be realized with the statistical framework and is an extension of the color naming application. An automatic approach is clearly superior to a manual palette creation, which is common on popular color palette websites such as Adobe Kuler.

In order to allow users to freely describe the emotions they wish to evoke with a color palette we need an unconstrained vocabulary. Thus we use Google n-grams, a freely available database of word n-tuples from Google’s book scanning project.19 In this case we only consider unigrams, i.e. single words, from the English database. We count the frequency of all words and keep the 100,000 most frequently used words. The last three words in this list are: Bayeswater,20 turbidite,21 and trabalho.22

Any word that is more common than these three is represented in our database. We download for every word 60 images using Google Image Search totalling to 6 million images.

We convert the images to HSV color space, because it is a cylindrical space that is well suited for circular hue templates as explained in the next subsection. Then we re-map the hue values so that red-green and yellow-blue are opponent colors, which is more popular among artists and denote this HSV space.23 We then compute histograms with 16 equidistant bins along each dimension for all 100,000 words in the database.

A. Palette Extraction

Palette creation tools such as Adobe Kuler often have five color swatches per palette as default and propose pre-defined hue templates to ensure color harmony. In this study we focus on palettes with five colors and the following templates: “monochromatic” ⊙, “complementary” ⊙, “analogous” ⊙, and “triad” ⊙. Colors that respect these hue templates are known to be perceived as harmonic [16], [17] independent of the template’s global orientation angle on the hue circle.

Color palettes are subject to taste and not an exact science. This is the reason why the same hue templates are sometimes applied to different hue circles, e.g., CIELAB and HSB [18], indicating that templates are rather a rule of thumb. We use the HSV color space because it is a cylindrical space that

Making it easy to optimize for the circular hue templates. Unfortunately, HSV does not have the opponent colors red-green and blue-yellow opposite to each other, which artists usually prefer because it better reflects human color perception. Thus we linearly re-map the HSV hue component so that green (originally 120°) is at 180° as described before.

Similar to Adobe Kuler we vary the colors’ saturations and values in order to create some diversity. Each palette thus has three parameters h, s, and v: the Analogous template has an additional parameter α that determines the angle between the equidistantly spread hues.

In order to find the best template parameters we define a score \( s(e_n) \) that estimates the conformity of a palette \( e_n \)

\[
s(e_n) = \sum_{c \in HSV} z(c) \cdot \max_{n=1...5} \left[ \exp \left( \frac{(c - e_n)^2}{\sigma^2} \right) \right] \tag{9}
\]

where \( c = [h \ s \ v]' \) is a color in \( HSV \) color space, \( e_n, n \in \{1 \ldots 5\} \) are the five colors that form a palette, \( z(e) \) is the significance distribution for a semantic expression, and \( \sigma \) the variance of the local averaging. The hue angles wrap around the interval borders [0 1]. The optimal palette’s colors \( C' \) and score \( s(C') \) for a given template \( P \in \{\bullet, \circ, \bigcirc, \bigodot\} \) are

\[
C' = \arg \max_{e_n \in P} s(e_n) \quad s(C') = \max_{e_n} s(e_n). \tag{10}
\]

Example palettes are reproduced in Fig. 4(c) along with their hue templates.

Please note that our choices of color space (re-mapped HSV) and palette types \( \{\bullet, \circ, \bigcirc, \bigodot\} \) are a pragmatic adaptation of common color palette usage to our statistical framework. A study to evaluate different color spaces and palette types would require a large psychophysical experiment, which is out of the scope of this article. Yet, the fact that our framework is fully automatic allows to use it with other color spaces and palette types depending on user preference. For a fair evaluation we make the palette database accessible online: www.koloro.org.24

24 Koloro is the Esperanto word for color.
VII. STATISTICAL EVALUATION

The applications presented in the previous sections require to infer an information in the image domain from the semantic domain. This is the opposite direction than common computer vision applications such as image classification and thus we do not aim for discriminating power to avoid confusion between semantic classes. Hence, we do not use common machine learning techniques such as support vector machines or neural networks but use less complex statistical methods instead. This also makes the framework scale more easily to larger datasets.

Section III introduces the statistical framework to measure the impact of a keyword on an image characteristic. Given a keyword \( w \), the characteristics \( C_w \) of all images \( I \) with annotations \( A_i \) are split into two sets \( C_w = \{ c_i, w \in A_i \} \) and \( C_{\overline{w}} = \{ c_i, w \notin A_i \} \) that contain all characteristics of images annotated with keyword \( w \) and all other images, respectively. A keyword’s impact is determined by how much the values in the sets \( C_w \) and \( C_{\overline{w}} \) differ from each other. In this section we demonstrate that the Mann-Whitney-Wilcoxon test is optimal in terms of both computational complexity and accuracy.

A. Difference Measures and their Computational Complexity

There are numerous ways to assess how, and how much, values in one set differ from values in another set. The difference measure we need has to be non-parametric as we want it to work with any image characteristic and we thus cannot make assumptions about a possible underlying distribution of the values in either set.

This section gives an overview of possible difference measures and discusses them in terms of computational complexity. Without loss of generality we consider only one scalar characteristic because a vectorial characteristic is processed by considering each of its scalar values independently [e.g., one bin of the color CIELAB histogram reproduced in Fig. 4(b)].

We define \( N_I \) the total number of images in the database, \( N_{1W} \) the average number of images per keyword in the database, and \( N_B \) the number of bins. The computational complexities of all methods are summarized in Table II.

<table>
<thead>
<tr>
<th></th>
<th>Mann-Whitney-Wilcoxon</th>
<th>Kolmogorov-Smirnov</th>
<th>Chi-square</th>
<th>Student’s t-test</th>
<th>Hodges-Lehmann</th>
<th>Earth mover’s distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>pre-computation</td>
<td>( N_I \log(N_I) )</td>
<td>( N_I \log(N_I) )</td>
<td>( N_I )</td>
<td>–</td>
<td>–</td>
<td>( N_I )</td>
</tr>
<tr>
<td>one keyword</td>
<td>( N_{1W} )</td>
<td>( N_{1W} \log(N_{1W}) )</td>
<td>( N_{1W} + N_B )</td>
<td>( N_I )</td>
<td>( (N_I - N_{1W})/N_{1W} )</td>
<td>( N_{1W} + N_B )</td>
</tr>
</tbody>
</table>

For a new keyword, a second histogram has to be computed, which is the observed histogram \( O = \mathcal{O}(N_{1W}) \). Its subtraction from the first combined histogram then gives the expected histogram \( E = \mathcal{O}(N_B) \). The computation of the sum in Eq. (11) has again complexity \( \mathcal{O}(N_B) \).

**Student’s t-test** [22]: Due to the popularity of the test we include it in this overview even though it is parametric. Depending on whether equal variances in the two sets can be assumed or not, different estimators for the common standard deviation are used, but in any case one needs to compute for every word the means and variances of both sets – \( \mathcal{O}(N_I) \).

**Hodges-Lehmann estimator** [23]: This estimator measures the effect size, which is, unlike the statistical significance, independent of the sample sizes (see discussion in Section III-B). This method first computes all differences \( \Delta_{i1,i2} = c_{i1} - c_{i2} \) between any combination of characteristics of the first \( C_w \) and second set \( C_{\overline{w}} = \mathcal{O}(N_{1W}) \). The estimated value is the median of all differences (same complexity using the Median of Medians algorithm).

**Earth mover’s distance** [24], [25]: This distance metric compares two histograms to each other. Therefore, the values in both sets first have to be binned into a histogram each, just like with the Chi-square test. The distance is then defined as a transportation problem [24] where the bin counts are considered to be piles of dirt. This can be computed in linear time – \( \mathcal{O}(N_B) \).

Comparison: The Mann-Whitney-Wilcoxon test has a comparatively low complexity, especially the computational cost to add an additional keyword. This can be done with only \( N_{1W} \) summation operations, where \( N_{1W} \) is the average number of images.
images per keyword, in our case in the range of hundreds to thousands. This is the reason why we can easily compute significance scores for very large vocabularies. The Chi-square and Earth mover’s distance also have relatively little cost to compute for download: http://ivrl.epfl.ch/Lindner_IEEE_MM_2015.

8. Conclusions

In this article we propose methods and applications that use the semantic domain to infer knowledge and actions in the image domain. This is the opposite direction of classic computer vision applications. This has a large potential considering that a lot of multimedia data in social online communities is annotated with plenty of semantic information such as keywords, user comments and so forth.

The core of the presented applications is a highly scalable statistical framework to compute associations between image characteristics and semantic information. We discuss multiple methods to realize the computation of the associations and conclude that the Mann-Whitney-Wilcoxon test is best in terms of both accuracy and computational complexity. The statistical framework handles millions of images and hundreds of thousands of keywords.

We presented three applications that leverage the statistical framework. First, semantic image enhancement where an input image is re-rendered in order to optimize it for a given semantic concept. We implemented two types of enhancement, which are color tone mapping as shown in Fig. 6 and semantic depth-of-field adaptation as shown in Fig. 9.

Fig. 7 illustrates an important aspect of semantic image processing: enhancement requires context. An artist’s intent can require certain dominant image features (e.g., colors or blur) for a given photo, which can be considered bad for another image. We propose to estimate the image’s context from its keywords, if present.

The second application is automatic color naming. We estimate color values for over 9000 color names in 10 different European and Asian languages. The accuracy is comparable to other databases. The results are freely accessible in the form of an online color thesaurus: www.colorthesaurus.com.

The third application is color palette extraction where the goal is to determine a palette of five harmonic colors that represents a given semantic expression. Palettes can be searched online: www.koloro.org.

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References


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