

SHINE_color: controlling low-level properties of colorful images

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Software

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Summary

Many experiments in Psychology and Cognitive Neuroscience require precise control of visual stimuli properties, either to precisely manipulate variables of interest or to avoid experimental confounds. One way to control low-level properties of images is to use the SHINE toolbox ([Willenbockel et al., 2010](#)), which has been used and cited hundreds of times across a wide range of research topics. Here we describe an adaptation of the SHINE toolbox for controlling low-level properties of colorful images, dubbed SHINE_color.

Statement of need

One powerful way to control low-level properties of visual experimental stimuli is to use the SHINE toolbox for MATLAB ([Willenbockel et al., 2010](#)). This toolbox contains a set of functions that allows users to precisely specify luminance and contrast, histogram, and Fourier amplitude spectra of visual stimuli. These parametric manipulations minimize potential low-level confounds when investigating higher-level processes (e.g., cognitive effort, recognition). However, SHINE only works with greyscale images. Whereas this serves well to many research purposes (e.g., [Lawson et al., 2017](#); [Rodger et al., 2015](#)), other research goals might benefit from colorful images (e.g., [Cheng et al., 2019](#); [Hepach & Westermann, 2016](#); [Zhang et al., 2019](#)). Here, we describe the SHINE_color, an adaptation of SHINE that allows users to perform all operations from SHINE toolbox on colorful images. Such adaptation can be useful for a wide array of research topics that rely on the precise low-level properties of colorful visual stimuli, such as developmental pupillometry studies ([Hepach & Westermann, 2016](#); [Sirois & Brisson, 2014](#); [Tsukahara & Engle, 2020](#); [Zhang et al., 2019](#); [Zhao et al., 2019](#)).

Implementation

The SHINE_color toolbox works in an intuitive way ([Figure 1](#); complete flowchart available at [OSF](#)). Once called in the command window of MATLAB, by typing SHINE_color, the script guides the user through a series of questions that specify the input files characteristics (either a set of images or a video), the color space to be used (i.e., HSV or CIELab), and the SHINE operations to be performed (luminance, histogram, Fourier amplitude spectra specification [Figure 1](#)). We strongly recommend referring to Willenbockel and colleagues (2010) for a detailed description of each operation. Following, the input RGB images are transformed to either HSV or CIELab color space (see [Ruedeerat \(2018\)](#) for a similar approach that normalizes RGB images directly). If a video is provided, its frames are first extracted, then they are transformed to either HSV or CIELab color space. From RGB images, the HSV color space creates Hue, Saturation, and Value (luminance) channels; likewise the CIELab color space

38 creates lightness (l^*), red and green (a^*), and blue and yellow (b^*) channels. Following this
39 transformation, Hue and Saturation or a^* and b^* (HSV or CIELab respectively) channels are
40 held in memory and are not manipulated. On the other hand, the luminance channel (either
41 Value or l^* channel) is rescaled (from 0 to 1 or 0 to 100, HSV and CIELab respectively)
42 to grayscale range (from 0 to 255). Then, all operations from SHINE (Table 1) can be
43 performed in the scaled luminance channel. For instance, [Figure 2](#) displays an example of
44 histogram matching. Following, the luminance channel is rescaled to its original range (from
45 0 to 1 to HSV or 0 to 100 to CIELab) and is combined with its original Hue and Saturation
46 or a^* and b^* channels (HSV or CIELab respectively). These HSV or CIELab images are then
47 transformed back to RGB images. For videos, there is an additional step in which frames are
48 recombined back into a video.

49 Finally, for both images and videos, the mean and standard deviation of the luminance channel
50 before and after manipulations are calculated for all images or frames. These statistics provide
51 a quick summary of the modifications in luminance and are stored in a .txt file in the folder
52 SHINE_color_OUTPUT/DIAGNOSTICS. In addition, for images (but not for videos), users
53 can choose to plot diagnostic plots (luminance histogram, spatial frequency, or spectrum) to
54 compare luminance properties before and after manipulations.

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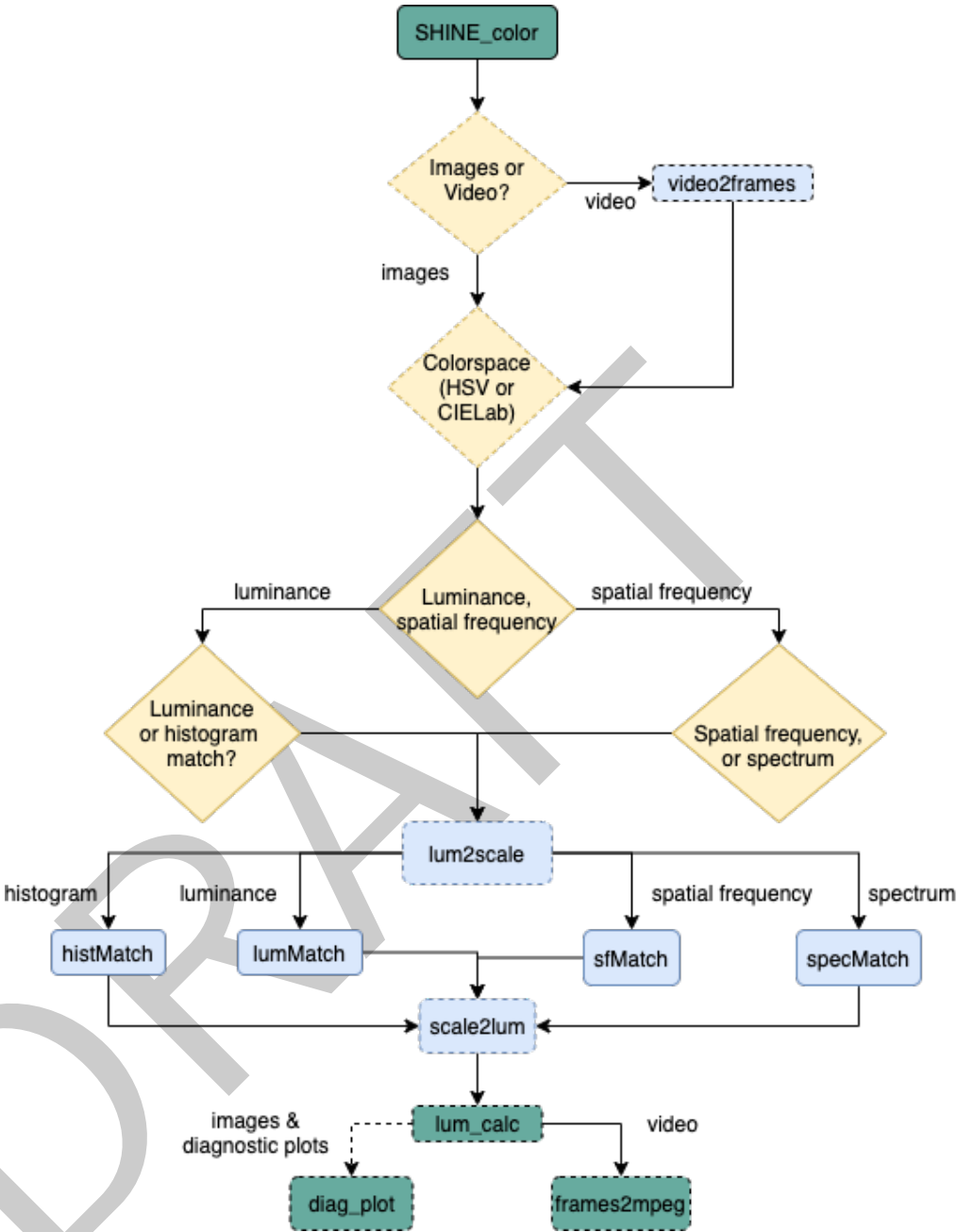


Figure 1: SHINE_color condensed flowchart. Functions (rounded rectangle) and decisions (diamonds) with dashed borders are introduced by SHINE_color (e.g., video2frames, lum2scale, scale2lum, lum_calc, diag_plot, frames2mpeg). They allow SHINE operations to be performed on colorful images.

55 Table 1. Overview of the functions from SHINE_color. Most functions come from the SHINE
56 toolbox, and their descriptions are also available on Willenbockel et al. (2010). Single stars
57 (*) denotes functions that have been adapted from SHINE, double stars (**) indicates new
58 functions from SHINE_color. Functions are listed in alphabetical order.

Function	Description
avgHist	computes average histogram

Function	Description
<code>diag_plot**</code>	creates diagnostics plots for manipulated images (luminance histogram, <code>sfPlot</code> , <code>spectrumPlot</code>)
<code>frames2mpeg**</code>	creates a mpeg (.mp4) video from a sequence of frames
<code>getAllFilesInFolder**</code>	read all frames from a folder
<code>getRMSE</code>	computes root mean square error
<code>hist2list</code>	transforms histogram into a sorted (darker-to-brighter) list
<code>histMatch</code>	exact histogram matching across images
<code>imstats</code>	computes image statistics
<code>lum2scale**</code>	converts RGB to HSV or CIELab color spaces, extracts the luminance channel, and scale it to grayscale range
<code>lum_calc**</code>	computes the luminance channel average and standard deviation
<code>lumMatch</code>	scales mean luminance and contrast
<code>match</code>	histogram specification
<code>readImages*</code>	read input images and apply the <code>lum2scale</code> function (see below)
<code>rescale</code>	luminance rescaling
<code>scale2lum**</code>	scales the luminance channel (either V channel from HSV, or L channel from CIELab) from grayscale range to HSV or CIELab range
<code>separate</code>	foreground-background segregation
<code>sfMatch</code>	equates the rotational average of the amplitude spectra
<code>sfPlot</code>	plots the energy at each spatial frequency
<code>SHINE_color*</code>	main function for loading, equating, and saving grayscale and colorful images
<code>specMatch</code>	matches amplitude spectrum
<code>spectrumPlot</code>	plots amplitude spectrum
<code>ssim_index</code>	computes Structural Similarity index
<code>ssim_sens</code>	computes SSIM gradient
<code>tarhist</code>	computes a target histogram
<code>video2frames**</code>	extracts all frames from a video

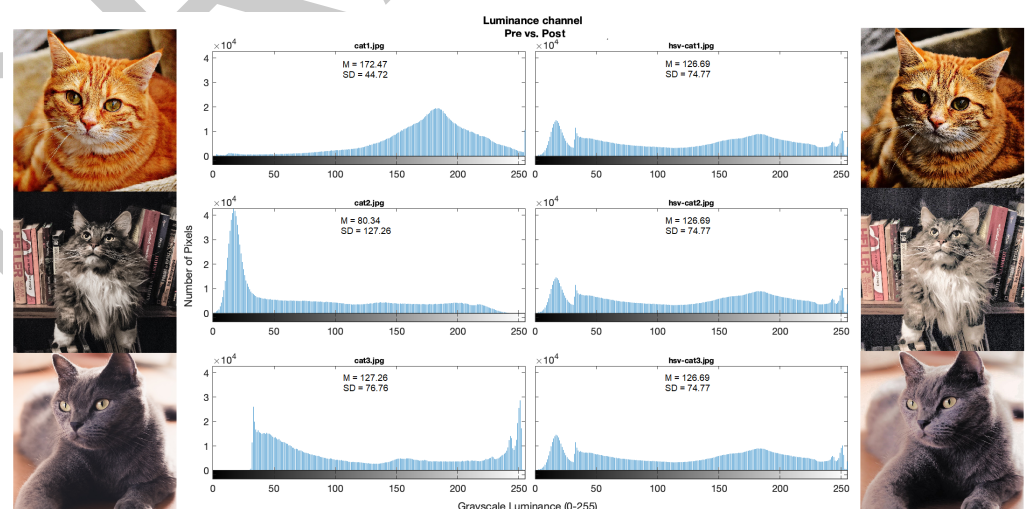


Figure 2: An example of the histogram matching by SHINE_color using the HSV color space. On the left there are images (from pexels), luminance histograms, and summary statistics before the operation. On the right, we have the same elements after the operation.

59 SHINE_color allow users to take full advantage of the powerful functions from the SHINE
60 toolbox (Willenbockel et al., 2010) for controlling low-level properties of colorful images and

61 videos. It is worth noting that the accurate display of SHINE_color output for experimental
62 research ultimately depends on several factors. Of particular importance are the assumption
63 of linearity between the manipulated luminance values and the display luminance (see the
64 monitor calibration section from Willenbockel et al., 2010), and room lightning conditions (for
65 a detailed discussion see Tsukahara & Engle, 2020).

66 The SHINE_color toolbox is openly available at OSF and GitHub. Plans for future develop-
67 ment include a MATLAB guided user interface and an adaptation to Python language, for
68 integration with experimental packages such as PsychoPy (Peirce et al., 2019).

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