

MP4

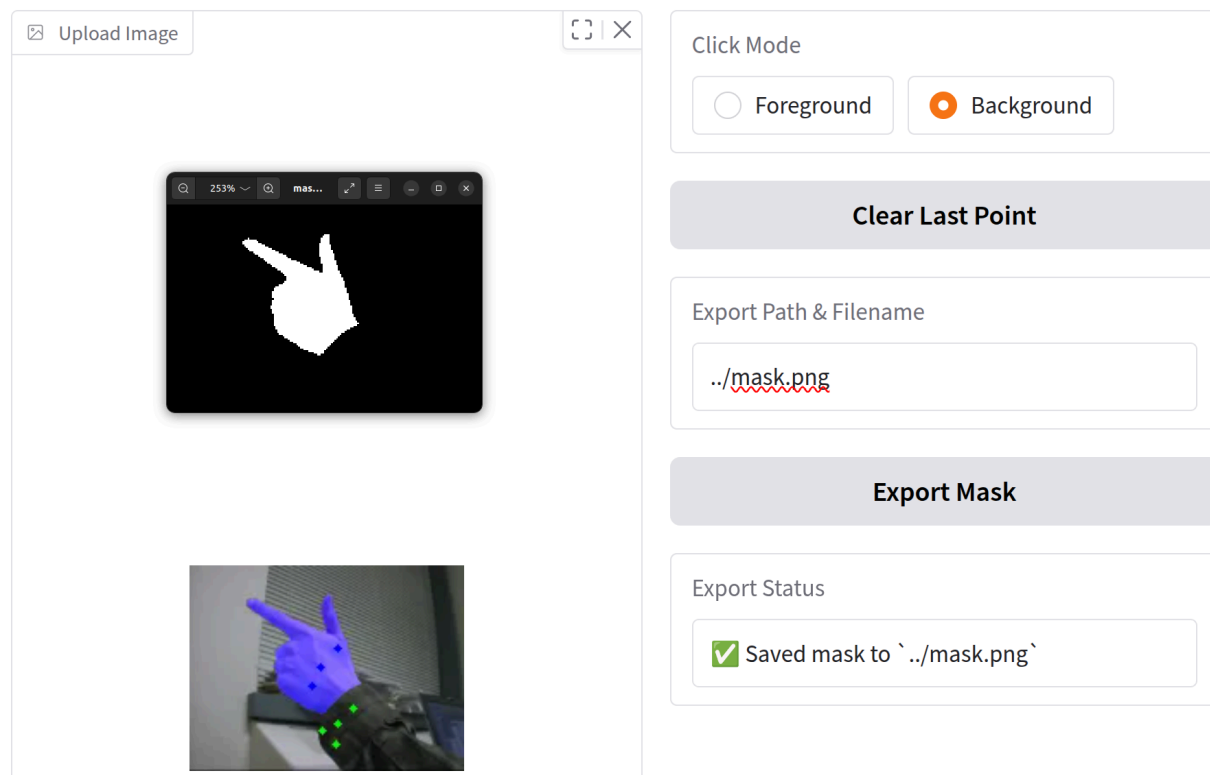
1. Overview

In `main.py`, I implement:

- Computation of 2D color histograms in different color spaces (RGB, nRGB, HSI) over masked image regions.
- Visualization of the resulting histogram as a grayscale images.
- Segmentation of images using the computed 2D histograms by thresholding the color probability.

For generating training data, I used [Segment Anything Model 2 \(SAM 2\)](#) to generate masks as **ground truth**:

SAM2 Interactive Segmentation



2. Algorithm Description

• 2D Histogram Computation

1. Traverse each `*rgb.png` and its corresponding `*mask.png` in the dataset directory.
2. Load the image in the chosen color space (rgb, nrgb, or hsi).
3. Apply the binary mask to select valid pixels.

4. Accumulate counts for each channel pair (R,G) into a 256×256 histogram array with `np.add.at`.
5. Normalize counts by the total number of masked pixels to obtain a probability distribution.

- **Normalization**

- **Non-zero scaling:** scale only non-zero histogram bins so that the maximum becomes 1.

- **Visualization**

1. Normalize histogram values to $[0..1]$ or directly use probabilities.
2. Multiply by 255 and convert to `uint8` to form a grayscale image.
3. Display using PIL's `Image.show()`.

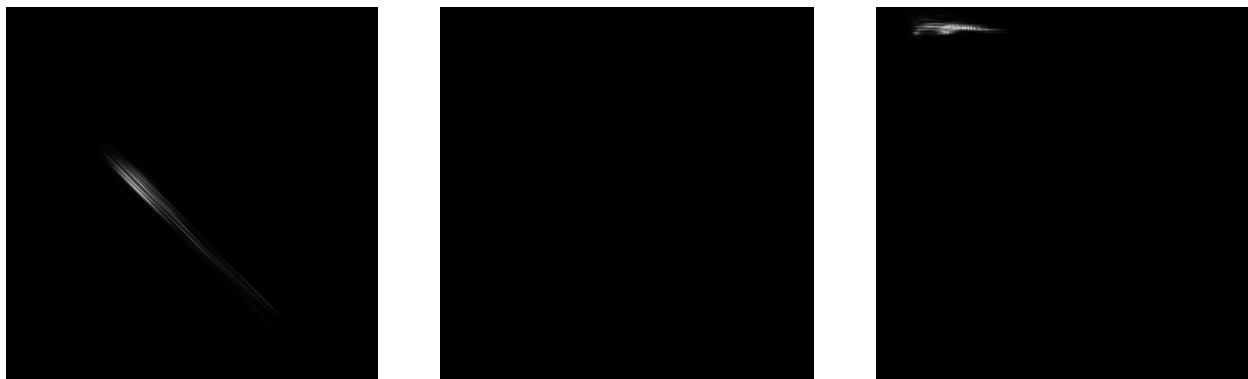
- **Segmentation**

1. For a test image, look up each pixel's (r,g) probability from the histogram.
2. Optionally normalize the histogram's non-zero values.
3. Apply a probability threshold to generate a binary mask (0 or 255).
4. Mask the original RGB image for visualization.

3. Results

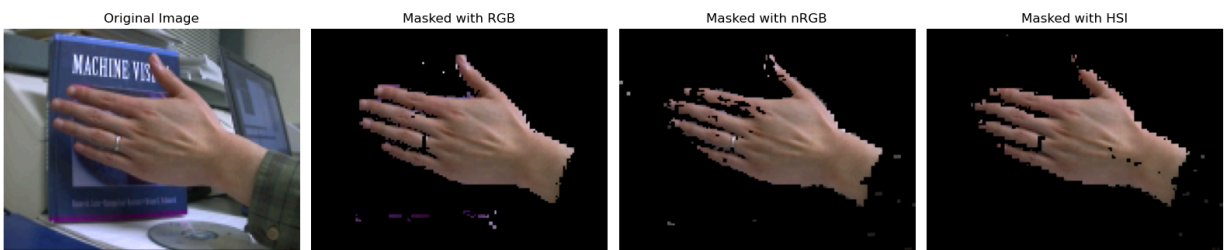
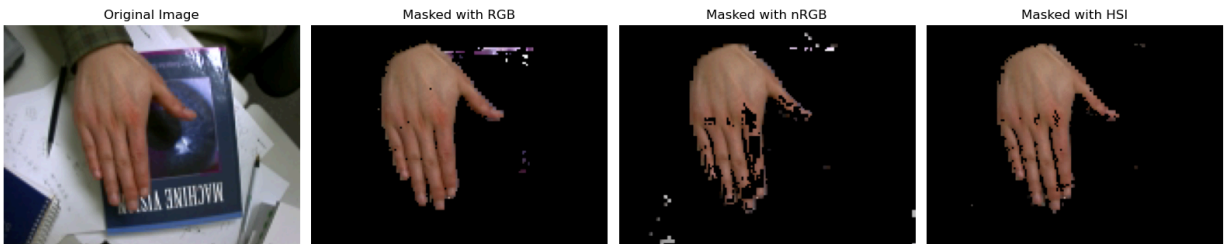
2D Histograms

I'm displaying the rescaled R-G, nR-nG, and H-S 2D histograms as 256×256 grayscale images, where each pixel's intensity encodes its probability (0-1).



Masked Results

As illustrated below, I've applied various 2D-histogram thresholds to segment the hands in each image, and a quick glance shows the HSI-based method produces the most accurate masks.

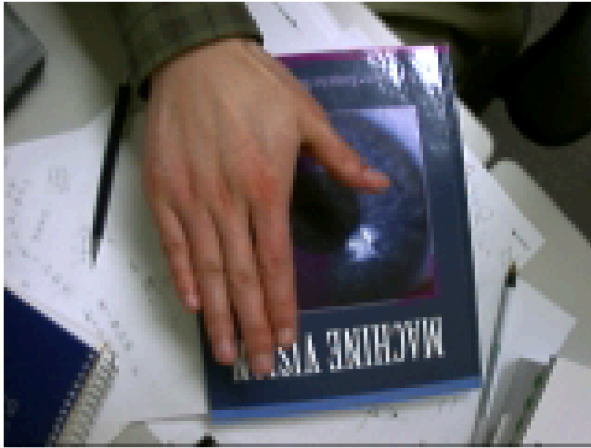


Ground Truth

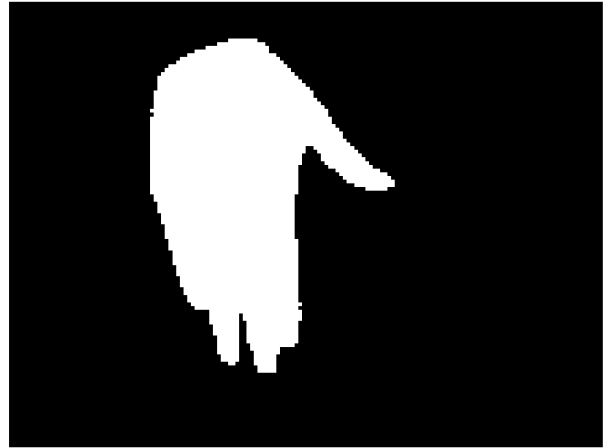
All ground truth masks are segmented with SAM 2.



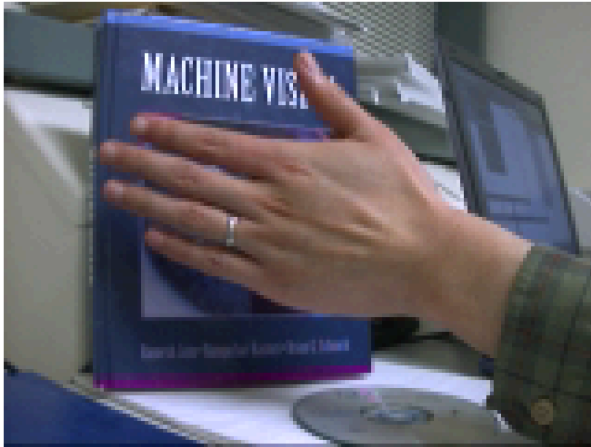
Original Image



Ground Truth Mask from SAM 2



Original Image



Ground Truth Mask from SAM 2

