# **Laser Pointer Detection Application**

#### **Author: Zheyun Zhao**

This Python application detects a laser pointer's position and distance in real-time using a webcam feed. The application identifies laser points up to 2 meters away, with an accuracy tolerance of ±10 cm. It visualizes the detected laser point on the screen, displaying its coordinates and estimated distance from the camera. The application is built using OpenCV for image processing and Tkinter for adaptive screen sizing.

### **Table of Contents**

- Code Repository
- Features
- Installation
- <u>Usage</u>
- Configuration
- Project Structure
- <u>Testing</u>

## **Code Repository**

https://github.com/CharlesZZY/Laser-Pointer-Detection

### **Features**

- Real-time Detection: Continuously detects laser points through a live webcam feed.
- **Distance Estimation**: Estimates the laser pointer's distance from the camera within a 2-meter range, with a 10 cm tolerance.
- Visual Feedback: Displays laser pointer coordinates and distance on the video feed.
- Mask Visualization: Shows different image masks for debugging and precise laser localization.

## **Installation**

1. Clone the repository:

```
git clone https://github.com/CharlesZZY/Laser-Pointer-Detection.git
cd Laser-Pointer-Detection
```

2. Install required dependencies:

Ensure Python 3.9+ is installed. Then, install the dependencies:

```
pip install -r requirements.txt
```

#### 3. Setup directories:

Create necessary directories for test images and outputs if they do not exist:

```
mkdir images output
```

#### 4. Add a test image:

Place a test image named test.jpg in the images directory to run tests if there is no test.jpg.

## **Usage**

#### 1. Run the application:

```
export PYTHONPATH=.
python src/main.py
```

#### 2. **Exit**:

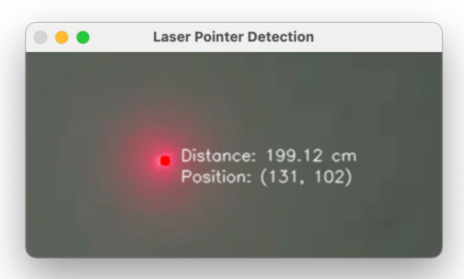
Press q to exit the application.

When running, the application detects a red laser point and displays its position and estimated distance on the screen. The live feed also shows debug masks that illustrate the detection process.

## **Example Output**

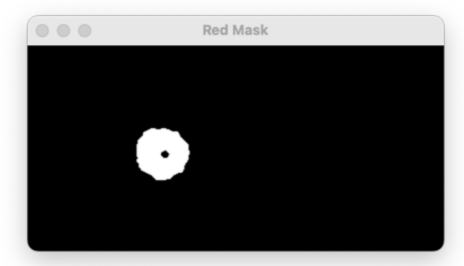
Below are sample outputs generated by the application to demonstrate the detection and mask functionality.

#### **Main Detection Window**



#### **Masks Used for Detection**

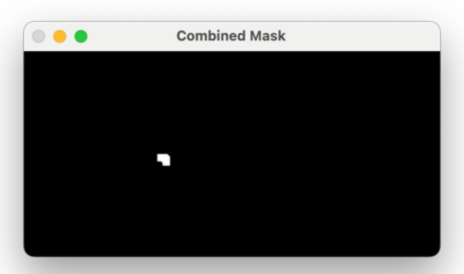
• **Red Mask**: Shows the mask for red colors used to detect the laser pointer.



• Thresholded Gray Mask: Grayscale threshold mask for isolating high-intensity laser points.



• **Combined Mask**: Combines the red mask and grayscale threshold mask for accurate laser point localization.



## **Configuration**

Laser detection and distance estimation parameters can be adjusted in src/config.py:

```
CONFIG = {
    "laser_color_range": {
        "lower1": (0, 100, 160), # Lower range for red hues
        "upper1": (10, 255, 255), # Upper range for red hues
        "lower2": (160, 100, 160),
        "upper2": (180, 255, 255)
    },
    "distance_threshold": 200 # Maximum distance for detection (in cm)
}
```

- Laser Color Range: Defined in HSV color space for detecting the red laser pointer.
- **Distance Threshold**: Maximum allowable distance (in cm) for reliable detection, set to 200 cm (2 meters).

## **Project Structure**

```
- test detection.py
                                    # Unit tests for detection and distance estimation
 — images/
                                    # Folder to store test images (e.g., test.jpg)
- output/
                                    # Folder to save processed images and masks during
testing
  - assets/
                                    # Folder storing example output images for README
    - Red Mask.png
    - Combined Mask.png
     — Laser Pointer Detection.png
    ___ Thresholded Gray Mask.png
  - requirements.txt
                                    # List of required packages
  - README.md
                                    # Project documentation
```

# **Testing**

Unit tests ensure the accuracy of laser detection and distance estimation functions. The main test file, tests/test\_detection.py, verifies the following:

- **Laser Detection**: Detects laser point in a test image, saves annotated images and masks to the output folder.
- **Distance Estimation**: Confirms that distance calculations for various laser point sizes remain within expected thresholds.

## **Running Tests**

- 1. Place a test image test.jpg in the images folder.
- 2. Run the tests:

```
python -m unittest discover -s tests
```

This application is designed to accurately and reliably detect laser pointers within a controlled range, providing a foundation for advanced real-time object tracking systems.