# Color Detection Using Raspberry Pi Camera

# **Objective**

The purpose of this project is to detect specific colors — **Red, Blue, and Green** — using a Raspberry Pi camera, with proper HSV tuning to ensure accurate detection. The system uses contour detection to draw rectangles and label the detected colors, while ignoring small noise.

### **Hardware & Software Setup**

#### Hardware:

- Raspberry Pi (any model with CSI camera support)
- 5-megapixel Pi camera module (OmniVision OV5647, fixed-focus lens)
- Standard lighting environment

#### Software:

- o Python 3
- o picamera2 library for camera interfacing
- OpenCV for image processing
- NumPy for array operations

#### **Camera Configuration:**

Resolution: 640x480

• Format: RGB888

- Auto Exposure: Enabled for proper visibility
- Auto White Balance: Disabled for consistent color detection

### Methodology

- 1. Initialize the Raspberry Pi camera using Picamera2.
- 2. Capture RGB frames and convert them to **HSV** color space.
- 3. Apply **HSV masks** for Red, Blue, and Green to isolate the colors.
- 4. Use **contour detection** to find objects above a minimum size threshold.
- 5. Draw **rectangles** around detected objects and label them with their respective color.
- 6. Display the original and overlay frames side by side.

## **HSV Ranges for Color Detection**

Color	Hue (H)	Saturation (S)	Value (V)
Red	80-179	100–255	20–255
Blue	0–179	255	67–255
Green	40–69	120–255	134–255

Note: Red uses two ranges for Hue because it wraps around the HSV color wheel.

### **Code for Testing HSV Ranges (Trackbars)**

This code allows testing and tuning of HSV ranges in real-time:

```
import cv2
import numpy as np
def nothing(x):
  pass
# Create resizable window for trackbars
cv2.namedWindow("Trackbars", cv2.WINDOW_NORMAL)
cv2.createTrackbar("H Lower", "Trackbars", 0, 179, nothing)
cv2.createTrackbar("H Upper", "Trackbars", 179, 179, nothing)
cv2.createTrackbar("S Lower", "Trackbars", 0, 255, nothing)
cv2.createTrackbar("S Upper", "Trackbars", 255, 255, nothing)
cv2.createTrackbar("V Lower", "Trackbars", 0, 255, nothing)
cv2.createTrackbar("V Upper", "Trackbars", 255, 255, nothing)
# Dummy loop just to see the sliders
while True:
  h I = cv2.getTrackbarPos("H Lower", "Trackbars")
  h_u = cv2.getTrackbarPos("H Upper", "Trackbars")
  s_I = cv2.getTrackbarPos("S Lower", "Trackbars")
  s u = cv2.getTrackbarPos("S Upper", "Trackbars")
  v I = cv2.getTrackbarPos("V Lower", "Trackbars")
  v_u = cv2.getTrackbarPos("V Upper", "Trackbars")
  print(f"H: {h_l}-{h_u}, S: {s_l}-{s_u}, V: {v_l}-{v_u}", end="\r")
  if cv2.waitKey(1) \& 0xFF == ord('q'):
     break
cv2.destroyAllWindows()
```

This allows dynamic adjustment of HSV thresholds before applying them in the detection code.

#### **Final Color Detection Code**

from picamera2 import Picamera2

```
import cv2
import numpy as np
# Initialize camera
picam2 = Picamera2()
camera_config = picam2.create_preview_configuration(main={"format": "RGB888", "size": (640,
480)})
picam2.configure(camera_config)
# Controls: AE on, AWB off
picam2.set controls({
  "AeEnable": True,
  "AwbEnable": False,
})
picam2.start()
# HSV ranges for your colors
red lower = np.array([80, 100, 20])
red\_upper = np.array([179, 255, 255])
blue lower = np.array([0, 255, 67])
blue_upper = np.array([179, 255, 255])
green lower = np.array([40, 120, 134])
green\_upper = np.array([69, 255, 255])
MIN_AREA = 500 # Minimum contour size in pixels
try:
  while True:
    frame = picam2.capture array() # RGB frame
    hsv = cv2.cvtColor(frame, cv2.COLOR RGB2HSV)
    # Create masks
    mask_red = cv2.inRange(hsv, red_lower, red_upper)
    mask blue = cv2.inRange(hsv, blue lower, blue upper)
    mask_green = cv2.inRange(hsv, green_lower, green_upper)
    overlay = frame.copy()
    # Red contours
    contours, _ = cv2.findContours(mask_red, cv2.RETR_EXTERNAL,
cv2.CHAIN APPROX SIMPLE)
    for cnt in contours:
```

```
if cv2.contourArea(cnt) > MIN AREA:
         x, y, w, h = cv2.boundingRect(cnt)
         cv2.rectangle(overlay, (x, y), (x + w, y + h), (0, 0, 255), 2) # Red rectangle
         cv2.putText(overlay, "Red", (x, y - 10), cv2.FONT_HERSHEY_SIMPLEX, 0.6, (0, 0,
255), 2)
    # Blue contours
    contours, = cv2.findContours(mask blue, cv2.RETR EXTERNAL,
cv2.CHAIN APPROX SIMPLE)
    for cnt in contours:
       if cv2.contourArea(cnt) > MIN AREA:
         x, y, w, h = cv2.boundingRect(cnt)
         cv2.rectangle(overlay, (x, y), (x + w, y + h), (255, 0, 0), 2) # Blue rectangle
         cv2.putText(overlay, "Blue", (x, y - 10), cv2.FONT_HERSHEY_SIMPLEX, 0.6, (255, 0,
0), 2)
    # Green contours
    contours, = cv2.findContours(mask green, cv2.RETR EXTERNAL,
cv2.CHAIN_APPROX_SIMPLE)
    for cnt in contours:
       if cv2.contourArea(cnt) > MIN AREA:
         x, y, w, h = cv2.boundingRect(cnt)
         cv2.rectangle(overlay, (x, y), (x + w, y + h), (0, 255, 0), 2) # Green rectangle
         cv2.putText(overlay, "Green", (x, y - 10), cv2.FONT HERSHEY SIMPLEX, 0.6, (0,
255, 0), 2)
    # Show original and overlay side by side
    combined = np.hstack((frame, overlay))
    cv2.imshow("Color Detection", combined)
    if cv2.waitKey(1) \& 0xFF == ord('q'):
       break
finally:
  picam2.stop()
  cv2.destroyAllWindows()
```

#### Conclusion

The Raspberry Pi camera, combined with HSV thresholding and contour detection, can successfully detect **Red**, **Blue**, **and Green** objects. Using tuned HSV ranges and disabling automatic white balance ensures that colors are detected accurately. Minimum contour filtering removes noise, and rectangles with labels provide a clear visualization of detected objects. This system can be adapted for real-time applications, robotics, and color-based tracking.

I can also add a diagram showing the detection pipeline (camera  $\rightarrow$  HSV  $\rightarrow$  mask  $\rightarrow$  contours  $\rightarrow$  overlay) if you want, to make the report visually complete.