# Virtual Air Canvas with Hand Gesture Recognition

Air Canvas is an interactive computer vision application that allows users to draw in the air using hand gestures captured by a Raspberry Pi camera. The application tracks hand movements and specific finger gestures to create a virtual drawing experience without physical touch or keyboard interaction.

# **Core Components**

# 1. Hand Detection Module (HandDetectorMP class)

This is a custom wrapper around Google's MediaPipe hand tracking solution:

- **Initialization**: Sets up parameters for detection sensitivity, tracking confidence thresholds, and number of hands to track
- find\_hands: Processes each camera frame to detect hand positions
- find\_position: Converts normalized coordinates to pixel coordinates and creates a list of landmark points
- fingers\_up: Determines which fingers are extended using relative positions of landmarks:
  - Thumb is "up" if its tip is to the right of the previous joint
  - Other fingers are "up" if their tips are above their middle knuckles

# 2. Main Drawing Application

# **Setup and Configuration**

- Defines canvas dimensions (Default: 1280×720 pixels with 125px header)
- Sets drawing parameters (color, brush thickness)
- Creates regions on screen for color selection and brush controls
- Loads overlay images for the header UI from specified folder

## **Camera Initialization**

- Uses Picamera2 to interface with Raspberry Pi camera
- Configures for 1280×720 RGB capture
- Uses Hailo for hardware-accelerated inference

#### **Interaction System**

The application implements a sophisticated gesture recognition system:

- 1. **Two-Finger Selection Mode** (index + middle finger up):
  - Selecting colors by touching the header area
  - Adjusting brush size with controls on right side
  - Visual feedback with rectangle between fingers
- 2. **One-Finger Drawing Mode** (only index finger up):
  - Drawing lines in selected color and thickness
  - Special eraser mode with wider brush and collision detection
  - Visual feedback with circle at fingertip

# 3. Canvas Management:

- Stores strokes as tuples with position, color, thickness, timestamp
- Auto-expires strokes after 30 seconds (Can be changed if necessary)
- Implements intelligent eraser by detecting collisions between eraser movement and existing strokes

#### 4. Auto-Clear Feature:

- Tracks when hands are present/absent
- Automatically clears canvas after 10 seconds of no hand detection
- Shows countdown timer

## **Visual Pipeline**

The program creates a layered display system:

- 1. Camera feed as background
- 2. Drawing canvas rendered on top
- 3. UI header with color options
- 4. Brush size controls on right side
- 5. Visual indicators for current mode

#### This is accomplished through:

- Separate canvas buffer for drawing
- Bitwise operations to combine layers
- Mask creation for proper blending

#### **Keyboard Controls**

- 'q': Quit application
- 'c': Cycle through color options
- 'x': Clear canvas
- '+'/'-': Increase/decrease brush thickness
- Number keys: Enter custom RGB color values

# **Technical Implementation Details**

## 1. Color Selection Regions:

- o Precisely positioned rectangles in the header
- Each associated with a specific color and overlay image
- Visual feedback when selected

#### 2. Stroke Storage System:

- Each stroke stored as: (x1, y1, x2, y2, color, thickness, timestamp, is\_eraser)
- o Two-pass rendering: first identify eraser strokes, then render visible strokes
- Collision detection between eraser path and existing strokes

#### 3. Visual Rendering Pipeline:

- Creates canvas with current strokes
- Converts to grayscale and threshold masks
- Uses bitwise operations to composite with camera feed
- Adds overlay header and UI elements

#### 4. Timing and Animation:

- o Frame-by-frame processing in real-time
- Stroke lifetime management with timestamps
- Smooth transitions between modes