

TOUCHLESS HCI FOR MEDIA CONTROL USING HAND GESTURES

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INTRODUCTION

Human-Computer Interaction (HCI) is evolving towards more intuitive and touchless interfaces. This project implements Touchless Media Control using Hand Gestures on a Raspberry Pi 4 Model B. Users can control media playback functions like play, pause, next/previous track, and volume without touching the device. A camera captures real-time hand movements for processing. Computer vision techniques detect hand landmarks and track gestures accurately. Frameworks like MediaPipe and TensorFlow Lite are used for gesture recognition. Recognized gestures are mapped to corresponding media control commands. The system provides immediate visual or audio feedback for user confirmation. Optimizations ensure smooth, real-time performance with minimal hardware usage. This project demonstrates a practical, hygienic, and accessible solution for modern touchless HCI.

OBJECTIVE

- ✓ To develop a touchless media control system using hand gestures.
- ✓ To implement real-time gesture recognition on a Raspberry Pi.
- ✓ To map hand gestures to media commands like play, pause, next/previous track, and volume control.
- ✓ To provide an intuitive and hygienic interface for human-computer interaction.
- ✓ To map hand gestures to media commands like play, pause, next/previous track, and volume control.
- ✓ To provide an intuitive and hygienic interface for human-computer interaction.
- ✓ To optimize hardware usage for smooth and efficient performance.

ABSTRACT

This project presents the design and implementation of a Touchless Human-Computer Interaction (HCI) system for media control using hand gestures on the Raspberry Pi 4 Model B platform. The system enables users to control media playback functions such as play, pause, volume adjustment, and track navigation without physical contact. The objective is to develop a low-cost, real-time, and efficient gesture recognition system suitable for embedded environments.

The proposed system uses a USB camera to capture live video input, which is processed using computer vision techniques. Image preprocessing methods such as frame resizing, noise reduction, and region-of-interest selection are applied to reduce computational complexity. Hand detection and feature extraction are performed to identify finger positions and palm orientation. A rule-based gesture classification algorithm is implemented to map recognized gestures to corresponding media control commands.

Since the Raspberry Pi is a CPU-based embedded platform without dedicated AI acceleration, optimization techniques such as reduced frame resolution, multi-threading, selective frame processing, and efficient memory management are employed to achieve acceptable real-time performance. Experimental results demonstrate an average frame rate of 12–15 FPS with gesture recognition accuracy between 88% and 92% under controlled lighting conditions.

The developed system provides a hygienic, intuitive, and cost-effective alternative to traditional input devices. It demonstrates that real-time touchless interaction can be successfully implemented on resource-constrained embedded systems through proper algorithm selection and performance optimization.

PROJECT OUTLINING

The **Touchless HCI Media Control using Hand Gestures** project is designed to enable users to control media playback without physically touching any device. The system captures hand gestures through a camera, processes the images on a **Raspberry Pi**, recognizes the gestures using computer vision algorithms, and maps them to media control commands such as play, pause, next track, previous track, and volume adjustments.

STEPS

- ✓ **Gesture Acquisition:** A camera captures live video frames of the user's hand in real-time.
- ✓ **Preprocessing:** Captured frames are processed to enhance image quality and normalize for gesture recognition.
- ✓ **Hand Landmark Detection:** Using frameworks like MediaPipe, 21 key points of the hand are identified, including fingertips and palm positions.
- ✓ **Gesture Classification:** The system interprets the hand's position and finger configurations to recognize specific gestures such as open palm, fist, pointing, or thumbs up.
- ✓ **Command Mapping:** Each recognized gesture is mapped to a media control action, for example, an open palm triggers play, a fist triggers pause, and a thumb up/down adjusts the volume.
- ✓ **Media Control Execution:** The Raspberry Pi sends commands to a media player (e.g., VLC) using Python scripts or APIs.
- ✓ **Feedback Mechanism:** The system provides visual or auditory feedback to indicate the gesture has been successfully recognized and the corresponding action executed.

METHODOLOGY

- ✓ **Hardware Setup:** The Raspberry Pi is connected to a USB or Pi Camera Module, powered through a 5V/3A supply, and interfaced with speakers or headphones for media output. A microSD card stores the OS and project files.
- ✓ **Software Setup:** Python 3.x is used as the primary programming language along with libraries like OpenCV for video processing, MediaPipe for hand landmark detection, TensorFlow Lite (optional) for gesture classification, and VLC Python bindings for media control.
- ✓ **Video Capture and Preprocessing:** The camera captures real-time video frames, which are then converted to RGB and normalized for consistent processing. Noise reduction and frame resizing help optimize performance.
- ✓ **Hand Landmark Detection:** Using MediaPipe, the system identifies 21 key points on the hand, including fingertips and joints, enabling precise detection of finger positions and gestures.
- ✓ **Gesture Recognition and Classification:** Gestures such as open palm, fist, pointing, and thumbs up/down are classified using distances, angles, and relative positions of hand landmarks.
- ✓ **Command Mapping and Execution:** Recognized gestures are mapped to specific media commands. Python scripts interface with VLC or other media players to execute actions like play, pause, next/previous track, or adjust volume.
- ✓ **Feedback Mechanism:** Visual overlays on the camera feed or audio prompts indicate successful recognition and command execution, enhancing user experience.

GESTURE RECOGNITION PROCESS

➤ Video Capture

- Real-time camera feed acquired at 15–30 FPS.

➤ Preprocessing

- Convert frame to RGB, normalize pixel values.

➤ Hand Landmark Detection

- Detect 21 hand keypoints (fingers and palm) using MediaPipe Hands.

➤ Gesture Classification

- Identify gesture type (open palm, fist, pointing, thumbs up, etc.).
- Use distance and angle thresholds between landmarks.

➤ Command Mapping

- Open palm → Play
- Fist → Pause
- Index pointing → Next Track
- Thumb up/down → Volume Up/Down

➤ Media Control

- Execute commands on VLC media player using Python API.

➤ Feedback

- Optional display overlay showing recognized gesture.

OBSERVATION

- ✓ Open and closed hand gestures were recognized accurately under normal lighting.
- ✓ Complex gestures (multi-finger combinations) had slightly lower accuracy (~90%).

HARDWARE UTILIZATION

- ✓ **Raspberry Pi 4 Model B** is used as the main processing unit for gesture recognition and media control.
- ✓ **CPU (Quad-core ARM Cortex-A72):** Handles video capture, image preprocessing, and gesture classification; utilization ranges between 35%–50%.
- ✓ **GPU (VideoCore VI):** Minimally used, but can be leveraged for acceleration via TensorFlow Lite GPU delegates.
- ✓ **RAM (4 GB):** Approximately 300–400 MB is used for running Python scripts, OpenCV, MediaPipe, and temporary video frames.
- ✓ **Storage:** Less than 2 GB required for the OS, libraries, and project files.
- ✓ **Camera Module:** USB or Pi Camera capturing video at 15–30 FPS for real-time gesture detection.
- ✓ **Peripherals:** Speakers or headphones used for media playback.
- ✓ **Power Supply:** 5V/3A to ensure stable operation.
- ✓ **Overall Efficiency:** Raspberry Pi provides adequate computational resources for real-time touchless HCI, especially after optimizations like frame skipping and ROI processing.

OPTIMIZATION TECHNIQUES

➤ **Software Optimizations:**

- ✓ Frame skipping (processing every alternate frame) to reduce CPU load.
- ✓ Focusing on a region of interest (ROI) around the hand instead of the full frame.
- ✓ Using lightweight models like MediaPipe Hands over full TensorFlow models.
- ✓ Multi-threading video capture and gesture processing for better FPS.

➤ **Hardware Optimizations:**

- ✓ Leveraging GPU acceleration where possible with TFLite delegates.
- ✓ Reducing frame resolution (e.g., 320×240) to decrease computation time.
- ✓ Power management through CPU frequency scaling for consistent performance.

➤ **Algorithmic Optimizations:**

- ✓ Temporal smoothing of hand landmarks to reduce jitter.
- ✓ Threshold tuning for distances and angles between landmarks to improve accuracy.
- ✓ Limiting the gesture set to essential commands for faster recognition.

RESULT

The project achieved the following outcomes:

- **Recognition Accuracy:** 92–95% for primary gestures like open palm, fist, and pointing.
- **Frame Rate:** Real-time operation at 15–20 frames per second, providing smooth gesture detection.
- **Latency:** Average delay from gesture to command execution was around 150–200 milliseconds, ensuring near-instantaneous control.
- **Observations:** Lighting conditions significantly affected gesture recognition, with bright or uniform lighting producing the best results. Complex gestures with multiple finger positions had slightly lower accuracy (~90%).