DRONE POWERED CLASSROOM PRESENCE TRACKER

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Abstract: In today's rapidly evolving educational landscape, the traditional methods of manual attendance tracking in classrooms are proving to be increasingly inefficient and prone to inaccuracies. This project introduces an innovative solution to modernize classroom attendance tracking through the integration of drone technology and advanced computer vision algorithms. By combining autonomous navigation, object detection, data processing, real-time reporting, and user interface functionalities, the system streamlines attendance management processes in educational environments. Utilizing drones equipped with advanced computer vision algorithms like YOLOv4, the system autonomously navigates classroom spaces to accurately detect and count individuals in real-time. The captured attendance data undergoes meticulous processing to filter irrelevant information, enabling educators and administrators to access up-to-date attendance information instantly through real-time reporting features. The user-friendly interface enhances accessibility and usability, making the system easily adaptable to educational settings of varying sizes and layouts. Additionally, the project's flexibility, precision, and proactive monitoring capabilities contribute to a more efficient, accurate, and proactive approach to attendance management, ultimately improving student engagement and success in the classroom. The proactive monitoring enabled by real-time reporting features allows educators to identify attendance trends promptly and intervene as needed to support student engagement and success.

Keywords: Drone Technology, Computer Vision, Object Detection, YOLOv4, Real Time Reporting, Attendance Tracking

1. INTRODUCTION

In today's rapidly evolving educational landscape, the traditional methods of manual attendance tracking in classrooms are proving to be increasingly inefficient and prone to inaccuracies. Recognizing the need for a more streamlined and reliable approach, the "Drone for Attendance Head Count" project emerges as an innovative solution poised to revolutionize attendance management in educational environments. By harnessing the power of drone technology and advanced computer vision algorithms, this project endeavors to modernize the attendance tracking process, offering educators and administrators a comprehensive and efficient alternative to conventional methods. The project integrates autonomous navigation, object detection, data processing, real-time reporting, and user interface functionalities to create a cohesive system capable of accurately counting and tracking individuals in real-time. Leveraging advanced computer vision algorithms like YOLOv4, the system autonomously navigates classroom spaces, ensuring precise detection and counting of individuals. The captured attendance data undergoes meticulous processing to filter irrelevant information, facilitating instant access to up-to-date attendance information through real-time reporting features. The user-friendly interface enhances accessibility and usability, making the system easily adaptable to educational settings of varying sizes and layouts. Furthermore, the project's emphasis on privacy preservation, resource efficiency, and educational innovation underscores its commitment to addressing the inherent challenges of traditional attendance tracking methods while striving to enhance student engagement and success in the classroom.

2. Proposed Methodology:

The proposed system for the "Drone for Attendance Head Count" project embodies a paradigm shift in classroom attendance tracking, introducing a sophisticated blend of drone technology and advanced computer vision algorithms to revolutionize traditional methods. At its core, the system is designed to streamline attendance management processes in educational settings through the seamless
integration of autonomous navigation, object detection, data processing, real-time reporting, and user interface functionalities. Leveraging the cutting-edge capabilities of drones equipped with advanced computer vision algorithms like YOLOv4, the system autonomously traverses classroom spaces, meticulously identifying and counting individuals in real-time with unparalleled accuracy. This precision not only ensures the reliability of attendance records but also alleviates the administrative burden associated with manual tracking methods. The captured attendance data undergoes meticulous processing to filter out extraneous information, enabling educators and administrators to access up-to-the-minute attendance information through intuitive real-time reporting features. Furthermore, the user-friendly interface enhances accessibility and usability, facilitating seamless integration into diverse educational environments. Beyond its immediate benefits, the proposed system offers far-reaching advantages, including enhanced flexibility and scalability, proactive monitoring capabilities, and privacy-preserving measures. By embracing technological innovation, the project seeks to foster a more efficient, inclusive, and student-centric learning environment, laying the groundwork for future advancements in educational technology. However, ongoing refinement and optimization efforts are essential to realize the full potential of the system and ensure its seamless integration into educational workflows.

Drone Navigation Module:

The Drone Navigation Module serves as the foundational element of the "Drone for Attendance Head Count" project, orchestrating the precise movement and positioning of the drone within the classroom environment. This module integrates a sophisticated array of sensors, including GPS, accelerometers, and gyroscopes, to enable autonomous navigation and flight control. Leveraging advanced algorithms such as simultaneous localization and mapping (SLAM), the module enables the drone to create a real-time map of its surroundings, identify obstacles, and navigate dynamically through the space. Through precise control and coordination, the Drone Navigation Module ensures optimal coverage of the classroom, allowing the drone to capture attendance data from every corner with accuracy and efficiency. By continuously monitoring its position and adjusting its flight path as necessary, the module guarantees seamless operation even in complex or crowded environments, providing educators and administrators with reliable attendance tracking capabilities.

Object Detection and Counting Module:

The Object Detection and Counting Module forms the core functionality of the attendance tracking system, employing cutting-edge computer vision algorithms to identify and count individuals within the classroom environment. Leveraging advanced deep neural networks (CNNs), the module analyzes live video streams captured by the drone's onboard camera in real-time. By detecting and recognizing human forms or distinctive features, the module accurately determines the presence of individuals and assigns them to the attendance count. Furthermore, sophisticated object tracking algorithms enable the module to maintain continuity in counting even as

Fig -1: Architecture Diagram

Fig -2: Drone Navigation Module

Fig -3: Object Detection and Counting Module
individuals move within the frame, ensuring precise and reliable attendance data collection under varying conditions. Through continuous refinement and optimization, the Object Detection and Counting Module delivers unparalleled accuracy and efficiency, providing educators and administrators with invaluable insights into student attendance patterns and behaviors.

**Data Processing Module:**

The Data Processing Module serves as the central hub for processing and organizing the raw attendance data collected by the drone, transforming it into actionable insights for educators and administrators. Upon receiving the data stream from the Object Detection and Counting Module, this module employs a series of algorithms and data processing techniques to clean, filter, and validate the attendance data. Through rigorous data validation procedures, the module identifies and rectifies any discrepancies or anomalies, ensuring the integrity and accuracy of the attendance records. Furthermore, the module may perform advanced data analytics and visualization techniques to extract meaningful patterns and trends from the attendance data, enabling stakeholders to gain deeper insights into student attendance behavior. By streamlining the data processing pipeline and automating tedious manual tasks, the Data Processing Module empowers educators and administrators to make informed decisions and interventions based on reliable attendance data.

**Real-Time Reporting Module:**

The Real-Time Reporting Module provides educators and administrators with instantaneous access to attendance information, facilitating informed decision-making and proactive intervention strategies. Through a user-friendly dashboard or interface, this module presents attendance data in a visually intuitive and easily interpretable format, enabling stakeholders to monitor attendance trends and identify areas of concern promptly. Key metrics such as total attendance count, individual student presence, and attendance trends over time are displayed dynamically, allowing educators and administrators to track attendance patterns and behaviors effectively. Moreover, the module may support customizable reporting options, enabling users to generate attendance reports tailored to their specific needs or requirements. By providing real-time insights into student attendance, the Real-Time Reporting Module empowers educators and administrators to implement targeted interventions and support measures, ultimately fostering a more positive and inclusive learning environment.

**User Interface Module:**

The User Interface Module serves as the primary interaction point between users and the attendance tracking system, offering a seamless and intuitive interface for configuring system settings, monitoring attendance data, and accessing system functionalities. Designed with usability and accessibility in mind, this module provides educators, administrators, and other stakeholders with a user-friendly platform for managing attendance-related tasks efficiently. Through intuitive controls, informative visualizations, and responsive feedback mechanisms, the User Interface Module empowers users to navigate the system effortlessly, facilitating smooth integration into existing educational workflows and enhancing user satisfaction and engagement. Additionally, the module may support multi-platform compatibility, enabling users to access the system from a variety of devices and environments. Overall, the User Interface Module plays a crucial role in ensuring the usability, accessibility, and effectiveness of the attendance tracking system, thereby maximizing its impact on student engagement and success.

3. **CONCLUSION**

This project represents a significant advancement in classroom monitoring and student engagement through the integration of drone technology and Arduino microcontrollers. By automating attendance tracking and participation monitoring, the system offers a novel approach to
enhancing teaching methodologies and fostering student interaction. Through the implementation of Arduino-based hardware and software solutions, the project demonstrates the feasibility and effectiveness of utilizing drones for real-time classroom monitoring. The system’s ability to accurately detect student presence and provide insights into engagement levels during lectures has the potential to revolutionize traditional teaching practices and improve learning outcomes.

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