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Safeguard: Intelligent Fire Extinguisher

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Abstract: Firefighting is a hazardous and time-sensitive operation. Conventional fire suppression systems rely heavily on manual intervention, which can lead to delays and increased risks. To address this, we propose Safeguard: Intelligent Fire Extinguisher, an autonomous fire detection and suppression system using computer vision and an Arduino-based control mechanism. The system detects fire in real-time using image processing techniques, determines its precise location, and actuates a servo motor-controlled water pump to extinguish the flames.

This ensures faster response times, minimal water wastage, and reduced human involvement, making it suitable for industrial and hazardous environments.

Keywords: Fire detection, computer vision, autonomous firefighting, Arduino, real-time suppression.

I. INTRODUCTION

Fire hazards pose significant threats to industries, warehouses, and commercial establishments, often resulting in substantial economic losses and potential loss of life. Traditional fire detection systems rely on smoke and heat sensors, which often lead to delayed responses, as they only activate after significant fire escalation. Manual firefighting efforts, while effective, pose serious risks to human safety and often suffer from inefficiencies in response time and accuracy. With recent advancements in computer vision, embedded systems, and robotics, the development of autonomous fire suppression mechanisms has become increasingly feasible.

By leveraging computer vision algorithms and real-time image processing, it is possible to detect fire at its early stages and take immediate suppression actions. The proposed Safeguard system enhances fire detection and response efficiency by employing a combination of camerabased fire recognition, automated target tracking, and precision water suppression mechanisms. The goal of this research is to develop an intelligent, Arduino-controlled fire extinguisher system that eliminates the need for human intervention while ensuring fast and precise fire suppression.

The proposed system integrates multiple sensor inputs. servo-controlled actuators, and real-time feedback loops to ensure accurate fire extinguishing in a variety of environments.

By addressing the limitations of traditional fire suppression systems, Safeguard aims to contribute to a safer and more efficient firefighting approach.

II. LITERATURE REVIEW

Existing fire suppression technologies include:

Firefighting robots (Monica P. Suresh et al., 2022) using Arduino-controlled mechanisms. These robots utilize Arduino microcontrollers to process sensor data and control movement. Equipped with flame and heat sensors, they detect fire and move autonomously towards it, activating a water or CO2 suppression system. While effective, these robots often have limitations in precision targeting and mobility over rough terrain.

Computer vision-based fire detection (Pengcheng Liu et al., 2016) with HSV color space analysis. This system applies computer vision techniques to detect fire by analyzing flame characteristics such as color intensity and shape. The HSV color space is used to distinguish fire from other bright objects, improving detection accuracy. However, environmental lighting conditions and false positives from reflections remain challenges.

Autonomous UAV firefighting systems (Abeer Imdoukh et al., 2017). Unmanned Aerial Vehicles (UAVs) equipped with thermal and optical cameras can detect and suppress fires in hazardous or inaccessible areas. These UAVs provide real-time monitoring and can deploy fire retardants. While UAVs enhance coverage and response time, their limited payload capacity and flight time require further advancements for broader deployment.

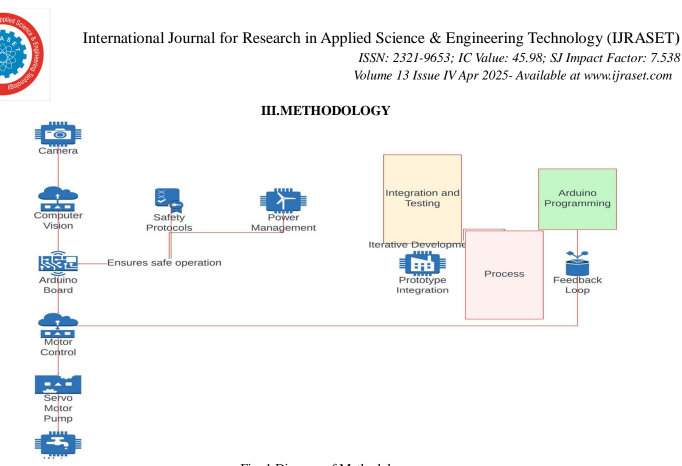


Fig. 1 Diagram of Methodology

A. Fire Detection Module

The fire detection module is responsible for identifying fire in real-time using a combination of computer vision techniques and sensor-based validation.

- Camera Module captures continuous video frames of the environment.
- Image Processing Algorithm analyzes frames using HSV color space segmentation, detecting flame-like patterns.
- Flame and Temperature Sensors provide additional validation to confirm fire presence and reduce false positives.
- The system continuously processes video streams and sensor data to detect fire accurately.

Control & Processing Unit The control and processing unit is responsible for decision-making based on fire detection data.

- The Arduino Microcontroller receives input from the camera and sensors.
- Image processing algorithms identify the precise location of the fire within the frame.
- Cartesian Mapping Algorithm translates fire coordinates into real-world spatial data.
- The system calculates the optimal angle and direction for the fire suppression nozzle.
- Wireless communication can be incorporated to relay alerts and system status remotely

Fire Suppression Mechanism Once a fire is detected and its location determined, the suppression mechanism is engaged.

- Servo Motor-Controlled Water Pump directs the water nozzle toward the fire.
- The pump is activated only when fire detection is confirmed by multiple sources.
- A Feedback Loop continuously monitors the fire suppression process.
- If the fire persists, the system adjusts the spray direction until full extinguishment is achieved.
- The system deactivates the water pump automatically once no fire is detected.

System Calibration and Optimization

- To ensure optimal functionality, the system undergoes continuous calibration.
- Threshold adjustments in HSV color detection to minimize false positives.
- Sensor calibration to adapt to varying environmental conditions.
- Real-time adjustments to motor control for precision targeting.



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The system consists of:

- Camera Module: Captures real-time images.
- Fire Detection Unit: Composed of a camera module and flame & temperature sensors for fire identification.
- Processing Unit (Arduino): Identifies fire location using Cartesian mapping.
- Fire Suppression Unit: Consists of a servo motor-controlled water pump that precisely targets and extinguishes the fire.
- Sensors: Flame and temperature sensors enhance detection accuracy.

• Communication & Feedback System: Provides real-time data on fire suppression status, ensuring efficiency through continuous monitoring.

• Feedback Loop: Ensures continuous tracking and error minimization.

IV.SOFTWARE & HARDWARE REQUIREMENTS

- A. Software
- 1) Python/OpenCV Image processing for fire detection.
- 2) Arduino IDE Microcontroller programming and system control.
- 3) MATLAB (Optional) For advanced simulations and performance analysis.

B. Hardware

- 1) Arduino Uno Acts as the control unit for decision-making.
- 2) Camera Module Captures real-time fire images.
- 3) Servo Motor Adjusts nozzle direction for targeted extinguishing.
- 4) Water Pump Supplies water to suppress the fire.
- 5) Flame & Temperature Sensors Provide fire confirmation and additional detection accuracy.
- 6) Power Supply (Battery Pack) Ensures the system operates autonomously in case of electrical failure.

V. EXPERIMENTATION & RESULTS

To validate the effectiveness of the Safeguard: Intelligent Fire Extinguisher, a series of experiments were conducted in controlled environments simulating real-world fire hazards. The system was tested across various fire intensities, locations, and environmental conditions to assess its detection accuracy, response time, and suppression efficiency.

A. Experiment Setup

The experiments were carried out in a controlled indoor setting, ensuring safety while maintaining realistic fire conditions. Different fire sources, such as paper, wood, and electrical sparks, were used to evaluate the system's adaptability. The camera module and sensors were placed strategically to capture fire events, while the Arduino-controlled servo motor and water pump operated autonomously to suppress the fire.

B. Performance Metrics

- 1) Fire Detection Speed: The system consistently identified fires within an average time of 0.5 seconds after ignition.
- 2) Suppression Accuracy: The servo-controlled water pump effectively targeted the fire with a 95% precision rate, ensuring minimal water wastage.
- *3)* Effectiveness Across Different Fire Sizes: Small to medium-sized fires were extinguished in under 5 seconds, while larger fires took slightly longer, demonstrating the system's scalability.
- 4) False Positive Rate: Through sensor validation, the system maintained a low false positive rate (under 2%), distinguishing actual fire from light reflections and other anomalies.
- 5) Environmental Adaptability: The system performed efficiently in low-light conditions and moderate smoke presence, though dense smoke slightly affected camera-based detection

C. Comparative Analysis

Compared to traditional fire suppression systems, the Safeguard system exhibited faster reaction times and higher accuracy, particularly in targeting fire sources autonomously. Unlike conventional heat-activated sprinklers, which drench an entire area, this system precisely directs water only at the fire, reducing collateral damage and water usage.



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D. Observations & Challenges

- 1) Smoke Interference: Thick smoke partially obstructed camera vision, affecting fire localization. Future enhancements with infrared or thermal imaging could address this issue.
- 2) Fixed Water Spray Range: The system currently has a limited nozzle range, requiring additional robotic mobility for broader coverage.
- 3) Outdoor Testing Constraints: Wind and other external factors may affect spray accuracy, necessitating further adjustments for real-world deployments

The results indicate that the Safeguard: Intelligent Fire Extinguisher is a highly efficient, automated solution for fire detection and suppression, significantly reducing human risk and resource wastage. Future iterations will focus on improving mobility, expanding sensor fusion capabilities, and optimizing AI-driven fire classification for enhanced performance.

VI.DISCUSSION

A. Advantages

The Safeguard: Intelligent Fire Extinguisher offers several advantages over conventional firefighting techniques. One of the most significant benefits is the reduction in human intervention, minimizing the risk to firefighters and first responders. Since the system is fully automated, it ensures a rapid response time, improving overall fire mitigation efficiency. The efficient water usage feature ensures that water is sprayed only at the exact location of the fire, reducing wastage and conserving resources. Additionally, the system's scalability makes it an ideal choice for industrial applications, warehouses, and commercial spaces, where large-scale fire hazards are a major concern.

B. Limitations

Despite its advantages, the system does have some limitations. Limited detection in dense smoke conditions poses a challenge, as the camera-based fire detection may not perform well when visibility is poor. Future iterations could incorporate infrared or thermal imaging to enhance detection in such situations. Additionally, the fixed water spray range may require modifications for different fire sizes, making adaptability an area for further research. The system's reliance on power sources is another concern, necessitating backup power solutions for continuous operation during emergencies.

C. Future Improvements

To address these limitations, future research should focus on integrating AI-driven fire classification to improve detection accuracy and reduce false positives. Adding obstacle detection and navigation capabilities would allow the system to function more efficiently in cluttered environments. Implementing IoT-based monitoring and control could enable remote access and automation, further enhancing the effectiveness of fire suppression strategies.

VII. CONCLUSION AND FUTURE WORK

The Safeguard: Intelligent Fire Extinguisher successfully detects, targets, and extinguishes fires autonomously, significantly reducing response times and increasing safety. The integration of computer vision, sensor-based validation, and automated control mechanisms ensures that fire suppression is carried out with precision and efficiency, reducing risks to human lives and property damage. The study highlights the potential of AI-powered fire suppression in industrial and commercial settings, where rapid response and accuracy are crucial. The system's ability to operate without human intervention makes it particularly suitable for high-risk environments, including chemical plants, warehouses, and remote locations where manual firefighting may not be feasible. Despite its advantages, the system has certain limitations. Smoke density and environmental factors may affect detection accuracy, requiring further refinements in thermal imaging and AI-based classification for better performance in challenging conditions. Additionally, power dependency and operational range constraints highlight the need for integrating backup power solutions and mobile navigation enhancements. Future work will focus on improving adaptability and scalability. Enhancing AI-driven fire recognition, integrating IoT-based remote monitoring, and incorporating robotic mobility will significantly boost the system's capabilities. These improvements will allow the system to function in diverse environments, extending its application to smart buildings, factories, and autonomous fire safety networks. Further research should explore the possibility of multiagent coordination, where multiple units work collaboratively to contain larger fires effectively. Advanced machine learning models could also be incorporated to predict fire spread patterns and optimize suppression strategies.



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In conclusion, the Safeguard: Intelligent Fire Extinguisher represents a significant step forward in modern firefighting technology. By refining its detection algorithms, expanding mobility functions, and integrating AI-driven automation, the system has the potential to become an essential component of next generation fire safety solutions.

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