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Safety Helmet Detection Model Based On Improved YOLO-M

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ABSTRACT :

“Safety Helmet Wearing Detection Model Based on Improved YOLO-M “in this project, we aim to create a model for detecting whether people are wearing safety helmets. We'll use an improved YOLO-M (You Only Look Once for Multi-Object Detection) architecture. To do this, we'll gather a dataset of images showing people with and without helmets, preprocess the data, modify YOLO-M for helmet detection, and train the model. After training, we'll evaluate its performance and deploy it for real-time or static image helmet wearing detection. The goal is to enhance safety monitoring in various environments. Creating a safety helmet detection system with an improved YOLO-M model means training a computer to recognize if people are wearing safety helmets in pictures or videos. This involves using data, changing the computer program, teaching it to understand helmets, and making sure it works correctly. Once it works well, you can use it in places where you want to check if people are wearing safety helmets

Keywords: You Only Look Once for Multi-Object Detection.

Introduction :

The objective of this project is to develop a model using an enhanced version of YOLO-M (You Only Look Once for Multi-Object Detection) to detect whether individuals are wearing safety helmets. This technology is crucial for ensuring worker safety in various environments, such as construction sites, where helmets protect against falling objects and potential injuries. Traditional supervision methods for helmet compliance are inefficient and require manpower. By employing deep learning and computer vision techniques, we can create a system that can monitor safety helmet usage in real-time.

The process involves gathering a dataset containing images of people both with and without safety helmets, preprocessing this data, adapting the YOLO-M architecture for helmet detection, and training the model on this dataset. Post-training, the model's performance will be evaluated, and it can then be deployed for real-time monitoring or processing static images to assess helmet compliance.

Recent advancements in deep learning have seen researchers focusing on safety-helmet detection algorithms. Previous YOLO-based approaches have struggled with accuracy despite achieving real-time performance. However, improvements like YOLOv3 have integrated advanced techniques like Intersection over Union (IoU) and Generalized IoU (GIoU), enhancing accuracy through refined detection methods. Additionally, lightweight models such as YOLO-S have been developed by leveraging networks like MobileNetV2, which balance accuracy and efficiency by replacing heavier backbone network. These advancements aim to optimize safety monitoring systems across diverse settings.

Our model aims to address the following key objectives:

- **Automatic Real-time Detection:** By utilizing the YOLO-M architecture, we ensure that safety helmet wearing detection is performed in real-time, allowing for immediate response in cases of non-compliance.
- **Improved Accuracy:** We have enhanced the YOLO-M model to improve the accuracy of safety helmet detection. This is achieved through fine-tuning, data augmentation, and optimization techniques, ensuring minimal false positives and false negatives.
- **Multi-Class Detection:** Our model can distinguish between individuals wearing safety helmets and those who are not, thus enabling a more comprehensive safety compliance assessment.
- **Scalability:** The Safety Helmet Wearing Detection Model can be easily integrated with existing surveillance systems, making it suitable for a wide range of industries, from construction sites to manufacturing facilities.
- **Alerting Mechanism:** Upon detection of non-compliance (i.e., someone not wearing a safety helmet), the system can trigger alerts, notifications, or alarms, allowing for immediate corrective actions.
- **Customization:** Our model can be fine-tuned to adapt to the specific requirements of different workplaces and industries, making it a versatile solution for safety enforcement.

The one-stage detection network YOLO detects faster. This network model defines the detection task as a regression, which avoids the dividing the detection task into two steps in the R-CNN series network.

Methodology :

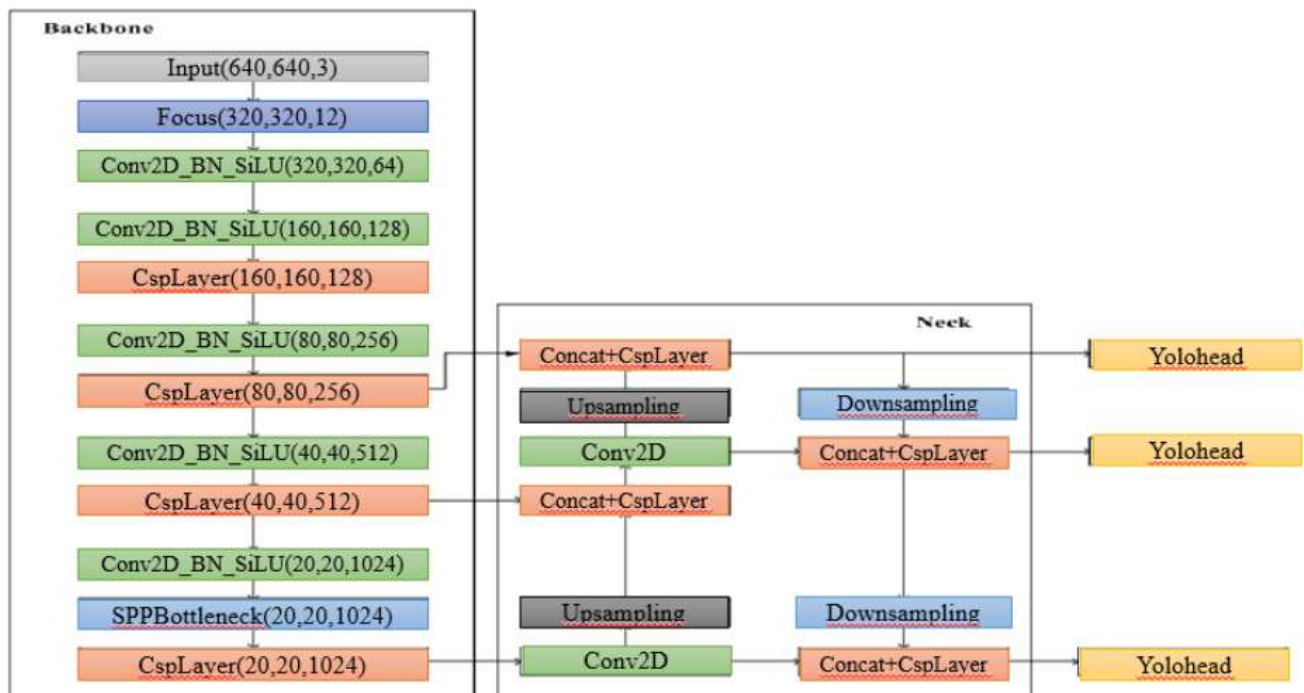


Fig 1: System Architecture

In recent years, the rising occurrence of construction-related accidents has underscored the urgent need for enhanced safety measures for personnel working in these environments. Among these safety measures, ensuring that workers wear helmets has emerged as a crucial requirement to mitigate risks and protect lives. Detecting whether individuals are complying with helmet safety protocols has become imperative in these settings.

Existing algorithms designed for helmet detection encounter several challenges, including high parameter counts, significant interference during detection processes, and suboptimal accuracy rates. In response to these limitations, a novel helmet detection model named YOLO-M has been developed and proposed.

The YOLO-M model incorporates innovative approaches to address the shortcomings of previous algorithms. First and foremost, it leverages MobileNetv3 as the backbone network of YOLOv5s, strategically chosen to reduce model complexity and overall size while preserving effective feature extraction capabilities. This ensures that the model remains efficient without compromising on performance. Additionally, YOLO-M introduces a residual edge concept in feature fusion, which enhances the detection capabilities specifically for smaller targets by carefully preserving and utilizing original feature map information.

Moreover, a key innovation introduced in YOLO-M is the design of a new attention module called BiCAM. This module optimizes the connection between Class Attention Module (CAM) and Spatial Attention Module (SAM), resulting in improved detection accuracy across different scenarios, especially in the context of helmet detection.

Experimental comparisons have demonstrated significant improvements achieved by YOLO-M over its predecessor YOLOv5s. Notably, YOLO-M achieves a 2.22% increase in detection accuracy while reducing the overall model parameters by three-quarters. This reduction in model complexity not only enhances efficiency but also contributes to faster detection speeds, aligning well with the demanding real-time requirements of helmet detection in construction site environments.

The YOLO (You Only Look Once) approach represents a paradigm shift in object detection, treating the problem as a regression task and enabling streamlined end-to-end training and inference processes. This methodology has gained popularity due to its ability to strike a favorable balance between detection speed and accuracy, making it a preferred choice across various domains and applications.

Furthermore, YOLOv5, the latest iteration in the YOLO series, introduces a range of improvements tailored to enhance performance in object detection tasks. YOLOv5s, characterized by its compact design with minimal depth and feature map width, serves as the foundation for advancements in helmet detection discussed within this context. Notable enhancements integrated into YOLOv5s include the Focus network structure in the backbone, mosaic

data augmentation during image preprocessing, and the adoption of weighted non-maximum suppression (NMS) to refine the precision of target detection.

In summary, YOLO-M and the associated advancements in YOLOv5s represent significant milestones in object detection methodologies, particularly in the domain of helmet wearing detection within construction safety applications. These innovations hold promise for enhancing safety monitoring systems and ultimately contributing to the reduction of workplace accidents in high-risk environments.

The process of feature fusion within the Res-FPN (Residual Feature Pyramid Network) module significantly impacts the detection outcomes by facilitating the extraction and integration of feature information from different layers of the fusion backbone. This module is crucial for improving the effectiveness of object detection algorithms.

In the context of the Res-FPN module, the feature map undergoes up-sampling, allowing the extraction of feature information from various layers within the fusion backbone. This up-sampling process is instrumental in amalgamating diverse feature details, which in turn influences the overall detection performance.

Literature review :

In [1] the authors have explained how the Extended Dataset and Benchmarking for Safety Helmet Detection.

The significance of wearing safety helmets in construction and industrial settings cannot be overstated, as it plays a crucial role in preventing accidents and ensuring worker safety. To automate the enforcement of helmet-wearing regulations, computer vision and deep learning techniques have been employed to develop automatic helmet detection systems. The significance of wearing safety helmets in construction and industrial settings cannot be overstated, as it plays a crucial role in preventing accidents and ensuring worker safety. To automate the enforcement of helmet-wearing regulations, computer vision and deep learning techniques have been employed to develop automatic helmet detection systems. The SHEL5K dataset is a significant contribution, comprising six fully labeled classes: helmet, head, head with helmet, person with helmet, person without helmet, and face. This comprehensive labeling scheme allows for more nuanced and accurate training of helmet detection models. However, the development of robust deep learning models for helmet detection is often hindered by the scarcity of publicly available training datasets in the literature. Most existing datasets are either insufficiently labeled or lack diversity in the classes represented. In response to this challenge, a new dataset called the Safety HEL dataset with 5K images (SHEL5K) has been introduced as an enhanced version of the SHD dataset. The SHEL5K dataset is a significant contribution, comprising six fully labeled classes: helmet, head, head with helmet, person with helmet, person without helmet, and face. This comprehensive labeling scheme allows for more nuanced and accurate training of helmet detection models.

In [2] the authors have developed a method for CA-CentripetalNet: A novel anchor-free deep learning framework for hardhat wearing detection.

Automated detection of hardhat usage is crucial for enhancing safety protocols at construction sites, where complex video surveillance scenes pose significant challenges. To address the limitations of previous deep learning methods, a new anchor-free framework named CA-CentripetalNet is introduced for hardhat detection. CA-CentripetalNet leverages two innovative strategies to enhance feature extraction and utilization capabilities. Firstly, vertical-horizontal corner pooling optimizes the extraction of features from both the edges and interiors of objects, ensuring comprehensive feature utilization. Secondly, bounding constrained center attention focuses the backbone network on internal features during training, improving feature representation without impacting detection efficiency. Experimental findings demonstrate that CA-CentripetalNet achieves superior performance, achieving an 86.63% mean Average Precision (mAP) with reduced memory consumption and reasonable processing speeds compared to existing deep learning approaches. This framework excels particularly in scenarios involving small-scale hardhats or non-worn hardhats, highlighting its efficacy in challenging surveillance environments. In summary, CA-CentripetalNet represents a significant advancement in hardhat detection, offering improved accuracy and efficiency over traditional deep learning methods. Its innovative feature extraction and attention mechanisms address critical issues in safety management, promising enhanced safety protocols in construction and industrial setting

In [3] the authors have explained hoRobust Real-time Component for Personal Protective Equipment Detection in an Industrial Setting

In industries like construction, metallurgy, and oil, worker safety is paramount due to the multitude of workplace hazards. The International Labor Organization (ILO) reports a staggering 340 million occupational accidents annually, underscoring the importance of Personal Protective Equipment (PPE) in safeguarding workers' health and safety. Ensuring proper usage of PPE is critical, and many workplaces employ CCTV cameras for worker monitoring, which can be leveraged to verify PPE compliance. Existing approaches using CCTV images often struggle with detecting multiple types of correctly worn safety equipment or focus solely on detection without verification. In this study, we propose a novel cognitive safety analysis component for a monitoring system that can detect proper PPE usage in real-time using standard CCTV camera feeds. Our approach utilizes state-of-the-art deep learning techniques for object detection. The developed system demonstrates robust performance with promising results, achieving an 80.19% Mean Average Precision (mAP) and operating in real-time at 80 frames per second (FPS). This methodology represents a significant advancement in ensuring workplace safety through automated PPE compliance monitoring, enhancing worker protection and accident prevention in industrial environments. The methodology of the system is built upon advanced deep learning models tailored for object detection. This approach yields robust and promising results, achieving an impressive Mean Average Precision (mAP) of 80.19% while operating in real-time at 80 frames per second (FPS).

In summary, this innovative cognitive safety analysis component offers a practical solution for monitoring PPE usage using standard CCTV cameras in industrial environments. The system's ability to detect multiple types of PPE simultaneously and verify their proper usage in real-time demonstrates significant advancements in workplace safety technology.

In [4] the author have developed an Algorithm of Helmet Violation Based on YOLOv5- CBAM-DCN.

Detecting safety helmet usage among construction workers is a common challenge in deep learning-based image processing applications. This paper presents an enhanced method based on YOLOv5, designed to address specific challenges encountered in construction environments such as complex backgrounds, crowded scenes, and the irregular shapes of safety helmets. In this study, improvements are implemented at different stages of the YOLOv5 network. Firstly, in the trunk network, feature extraction is tailored to focus more on target shapes using Deformable Convolution Nets instead of conventional convolutions. Secondly, in the Neck of the network, a Convolutional Block Attention Module is introduced to reduce the impact of complex backgrounds by assigning weights to enhance the representation of target features. Additionally, the original network's Generalized Intersection over Union Loss function is replaced with Distance Intersection over Union Loss to mitigate location errors in dense target populations. The training dataset used to train the network combines open-source datasets with autonomously collected data to evaluate the algorithm's effectiveness comprehensively. Experimental results show significant improvements in detection accuracy, with the enhanced model achieving a detection accuracy of 91.6%, a 2.3% increase over the original network model. Moreover, the enhanced model achieves a detection speed of 29 frames per second, making it suitable for real-time applications such as security camera surveillance in construction sites.

In summary, the proposed enhancements to the YOLOv5-based method effectively address the challenges associated with safety helmet detection in construction environments. The improved model demonstrates superior accuracy and speed, showcasing its potential for practical deployment in real-world scenarios requiring reliable safety equipment monitoring.

[5] the authors have explained an Investigation into Recognition Technology of Helmet Wearing Based on HBSYOLOX-S.

This study proposes an enhanced approach based on the YOLOX model for real-time detection of helmet-wearing, aiming to overcome challenges like low accuracy, incorrect detections, and missed detections. Several key modifications are implemented within the YOLOX framework to enhance its performance. Firstly, in the backbone network, traditional convolution is replaced with recursive gated convolution (gnConv) to mitigate the extraction of redundant and irrelevant features, thereby improving the efficiency of feature extraction. Secondly, the original Feature Pyramid Network (FPN) layer in the Neck network is substituted with the Efficient Net-BiFPN layer. This change enables bidirectional fusion of deep and shallow features, facilitating better communication and integration of feature data across network layers. Lastly, a new loss function called SIOU cross-entropy loss is introduced to address challenges related to missed detections in crowded environments. This loss function aims to enhance detection precision under challenging conditions. Experimental results and data comparisons demonstrate significant improvements achieved by the modified model. The average detection accuracy reaches 95.5%, representing a 5.4% increase over the original network model. Additionally, the detection speed is substantially enhanced to meet practical production requirements.

In summary, the enhanced YOLOX-based approach incorporates innovative techniques in feature extraction, feature fusion, and loss function design to achieve superior performance in real-time helmet-wearing detection tasks. The proposed modifications effectively address common issues encountered in complex environments, resulting in higher accuracy and efficiency for industrial applications.

In [6] the author has developed a lightweight YOLOv3 algorithm used for safety helmet detection.

The paper introduces a new lightweight version of the YOLOv3 object detection algorithm aimed at reducing complexity and computational requirements. YOLOv3 is effective but resource-intensive due to its complex network architecture and large parameter sizes.

To address these challenges, the paper proposes several innovations:

1. Integration of CSPNet (Cross Stage Partial Network) and GhostNet to create a more efficient residual network called CSP-Ghost-Resnet. This new network architecture enhances feature extraction while reducing computational overhead.
2. Development of a new backbone network called ML-Darknet by combining CSPNet with Darknet53. This design optimizes gradient flow within the backbone network, further improving efficiency.
3. Introduction of a lightweight multiscale feature extraction network named PANCS-Net, which contributes to the overall reduction in computational cost.

The culmination of these innovations results in the creation of a mini and lightweight version of YOLOv3 named ML-YOLOv3. In experiments using a helmet dataset, ML-YOLOv3 achieves significant reductions in both floating-point operations per second (FLOPs) and parameter sizes, being only 29.7% and 29.4% respectively compared to the original YOLOv3. Furthermore, ML-YOLOv3 outperforms YOLOv5 in terms of computational efficiency and detection effectiveness.

In summary, the proposed ML-YOLOv3 algorithm offers a streamlined and efficient alternative to YOLOv3 for object detection tasks, particularly well-suited for resource-constrained environments without sacrificing detection performance. This advancement represents a significant step towards more practical and scalable deployment of deep learning-based object detection systems and which can also be efficient.

In [7] the authors have developed Industrial Safety Helmet Detection Using Single Shot Detectors Models and Transfer Learning.

Ensuring the personal safety of industrial workers is paramount, and providing and enforcing the use of proper Personal Protective Equipment (PPE) is a key aspect of this. Our study focuses on developing a method to detect industrial safety helmets using surveillance camera footage. To achieve this, we trained and evaluated two different single-shot detector models: Single Shot Detector (SSD) with MobilenetV2 and SSD with Resnet50, leveraging transfer learning techniques. We utilized a publicly available dataset from Kaggle for training these models. During the evaluation, we assessed various loss parameters including classification loss, localization loss, regularization loss, and total loss. Based on these metrics, we found that the SSD MobilenetV2 model outperformed the SSD Resnet50 model, achieving a classification loss of 0.11, localization loss of 0.05, regularization loss of 0.15, and a total loss of 0.32. Additionally, we analyzed loss graphs for each model to further understand their performance characteristics.

In summary, our study demonstrates an effective approach to detect industrial safety helmets using surveillance camera data, with the SSD MobilenetV2 model showing superior performance based on loss metrics evaluated during the study. This work contributes to improving safety measures in industrial settings by automating the detection of essential safety equipment.

In [8] the author has developed SAFETY HELMET DETECTION IN INDUSTRIAL ENVIRONMENT USING DEEP LEARNING.

Ensuring safety in industrial and construction environments is critical for employee well-being. Real-time object detection plays a vital role in identifying safety violations within such settings. Detecting instances of workers not wearing safety helmets is particularly crucial to mitigate potential hazards. Automating this surveillance process can significantly reduce the need for manual monitoring. In our study, we implemented an advanced Convolutional Neural Network (CNN) algorithm known as Single Shot Multibox Detector (SSD) to monitor safety helmet compliance. We processed video data using various image processing techniques collected from the industrial site. Our novel safety detection framework involves two main steps: firstly, identifying persons in the video footage, and secondly, determining whether these individuals are wearing safety helmets. We evaluated the effectiveness of our approach by benchmarking deep learning inference performance on a Dell Advanced Tower workstation. We conducted a comparative analysis focusing on detection accuracy (average precision), demonstrating the efficacy of our proposed framework in accurately identifying safety helmet violations.

In summary, our research introduces a practical and innovative safety detection framework utilizing CNN-based object detection methods to enhance safety compliance monitoring in industrial environments. By automating the detection of safety violations, our approach contributes to improving workplace safety and reducing the burden of manual surveillance tasks.

In [9] the author has developed a Research on application of helmet wearing detection improved by YOLOv4 algorithm.

This paper introduces enhancements to the YOLOv4 algorithm to address issues related to excessive model parameters and poor detection performance on small targets, specifically focusing on helmet fitting detection. Firstly, the model improves the accuracy of detecting small targets by incorporating multi-scale prediction and refining the structure of the PANet network. This enhancement enables more effective identification of smaller objects, such as safety helmets. Additionally, the model optimizes parameter efficiency by replacing standard 3x3 convolutions with improved depth-separable convolutions, significantly reducing the model's overall parameter count while maintaining detection capabilities. Furthermore, the prior box configuration is optimized using the k-means clustering algorithm to enhance detection precision. The proposed model is evaluated using a self-made helmet dataset (helmet_dataset). Experimental results demonstrate superior performance compared to a safety helmet detection model based on the Faster RCNN algorithm. The improved YOLOv4 algorithm achieves faster detection speeds, higher accuracy, and significantly fewer model parameters. Specifically, the mean Average Precision (mAP) of the improved YOLOv4 algorithm is increased by 0.49% to 93.05%, with the model size reduced by approximately 58% to about 105 MB. The model can process inference at a speed of 35 frames per second (FPS), meeting the requirements for helmet wearing detection across diverse scenarios.

In summary, the enhanced YOLOv4-based helmet fitting detection model offers improved performance in terms of accuracy, efficiency, and speed, making it well-suited for real-world applications requiring reliable and efficient helmet detection capabilities.

In [10] the authors have Improved YOLOv7 Based on Feature Fusion and Attention Mechanism for Wearing Violation Detection in Substation Construction Safety.

Ensuring that workers comply with safety regulations, particularly regarding wearing protective gear, is crucial for maintaining safety on substation construction sites. However, relying solely on supervisors or remote video surveillance for real-time monitoring is inefficient and impractical. To address this challenge, a deep learning approach called FFA-YOLOv7 has been developed to detect safety violations promptly during power construction site surveillance. FFA-YOLOv7 builds upon the YOLOv7 architecture, which features an enhanced feature pyramid network (FPN) in the neck stage. Traditional FPNs in deep learning networks may lose precise positional information during downsampling. To overcome this, FFA-YOLOv7 introduces a novel feature fusion pathway that allows each layer not only to combine feature maps from the same level but also to incorporate feature maps from shallower layers. This approach ensures that the model leverages both precise positional details from shallow layers and rich semantic information from deeper layers, enhancing detection accuracy.

Moreover, attention mechanisms are applied after feature fusion in each layer to further refine the feature map fusion process and improve detection performance.

The FFA-YOLOv7 model is trained and evaluated using a dataset collected from real-world construction sites, enabling comparative experiments against six variations of the YOLO model. Experimental results demonstrate that FFA-YOLOv7 achieves impressive detection precision (95.92%) and recall rate (97.13%), indicating high accuracy and minimal missed detections. These outcomes fulfill the stringent requirements for robust and accurate detection of safety violations in practical power construction settings.

Authors in [11] have developed a Incorporate Online Hard Example Mining and MultiPart Combination Into Automatic Safety Helmet Wearing Detection.

Detecting workers wearing safety helmets automatically at construction sites is crucial for ensuring safe operations. Traditional machine learning methods often struggle with low recognition rates due to factors like background variations and lighting conditions. To address this challenge, this paper proposes an object detection framework that leverages Online Hard Example Mining (OHEM) and multipart combination techniques. In this framework, we enhance the Faster RCNN algorithm's robustness using multi-scale training and increasing anchors strategies to effectively detect objects of different scales, including small objects like safety helmets. OHEM is then applied to optimize the model by addressing the imbalance between positive and negative samples, improving overall performance.

The improved Faster RCNN model is employed to detect workers wearing helmets and their corresponding parts (helmet and person). A multipart combination method utilizes geometric information from detected objects to determine if a worker is wearing a helmet. Experimental results demonstrate significant improvements compared to the original Faster RCNN algorithm, achieving a 7% increase in detection accuracy. The proposed framework also exhibits superior performance in detecting partially occluded and differently sized objects, demonstrating good generalization and robustness across diverse scenarios.

In summary, the developed object detection framework offers enhanced accuracy and robustness in automatically detecting workers wearing safety helmets, making it a valuable tool for improving safety measures at construction sites and similar environments.

Summary of Literature review

TABLE: Survey summary of serdes implementation

Serial Number	Project Title	Author Name	Year	Advantages	Disadvantages
1	SHEL5K: An Extended Dataset and Benchmarking for Safety Helmet Detection.	1. Munkh-Erdene 2. Munkhjargal 3. Fady Alnajjar 4. Luqman Ali	(2022)	The proposed dataset was tested on multiple state-of-the-art object detection models, i.e., YOLOv3, YOLOv4, YOLOv5	It contains only fewer images with better labels and Too many parameters, substantial detection interferences
2	CA-CentripetalNet: A novel anchor-free deep learning framework for hardhat wearing detection	1. Zhijian Liu 2. Nian Cai 3. Wensheng Ouyang	(2022)	A novel anchor-free deep learning framework called CA-CentripetalNet is proposed for hardhat wearing detection	Applicable only small-scale hardhats and non-worn-hardhats
3	A Robust Real-time Component for Personal Protective Equipment Detection in an Industrial Setting	1. PedroTorre 2. AndreDavy 3. Thuener Silva	(2021)	A novel cognitive safety analysis component for a monitoring system. This component acts to detect the proper usage of PPE's in real-time using data stream from regular	Some works address this problem using CCTV images; however, they frequently can not deal with multiples safe equipment usage detection

				CCTV cameras.	
4	Investigation Into Recognition Algorithm of Helmet Violation Based on YOLOv5-CBAM-DCN	<ol style="list-style-type: none"> LIJUN WANG , YUNYU CAO , SONG WANG, XIAONA SONG 	(2022)	the original network's Generalized Intersection over Union Loss is replaced by Distance Intersection over Union Loss	The challenges caused by complicated construction environment backgrounds
5	Investigation into Recognition Technology of Helmet Wearing Based on HBSYOLOX-s	<ol style="list-style-type: none"> Teng Gao, Xianwu Zhang 	(2022)	gnConv is utilized instead of traditional convolution	low detection accuracy, incorrect detection, and missing detection
6	A lightweight YOLOv3 algorithm used for safety helmet detection	<ol style="list-style-type: none"> LixiaDeng, Hongquan Li, HaiyingLi u JasonGu 	(2022)	The Cross Stage Partial Network (CSPNet) and GhostNet, are integrated to design a more efficient residual network.	The FLPSs and parameter sizes of ML-YOLOv3 are only 29.7% and 29.4% of those of YOLOv3.
7	Industrial Safety Helmet Detection Using Single Shot Detectors Models and Transfer Learning	<ol style="list-style-type: none"> Muhama d Umair, Yee-Loo Foo. 	(2022)	Single Shot Detector (SSD) MobilenetV2 and Single Shot Detector are used for helmet detection	SSD Mobilenet V2 performs better than SSD Resnet50 model based on loss parameters
8	Safety Helmet Detection In Industrial Environment Using Deep Learning	<ol style="list-style-type: none"> Ankit Kamboj, Nilesh Powar 	(2020)	Single Shot Multibox Detector (SSD) to monitor violations of safety helmets.	These outcomes effectively not satisfy the requirements for robust and accurate detection
9	Research on application of helmet wearing detection improved by YOLOv4 algorithm	<ol style="list-style-type: none"> Haoyang Yu, Ye Tao, Wenhua Cui, Tianwei Shi. 	(2023)	The model was tested improves the detection accuracy of small targets by adding multi-scale prediction	Too many parameters and the detection effect of small targets is poor

10	FFA-YOLOv7: Improved YOLOv7 Based on Feature Fusion and Attention Mechanism	1. Rong Chang , 2. Bingzhen Zhang, 3. Qianxin Zhu	(2023)	This study that utilizes an improved version of YOLOv7 to detect	These outcomes effectively not satisfy the requirements for robust and accurate detection
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Conclusion & future scope

Conclusion:

In conclusion, the development of a safety helmet detection model based on Improved YOLO-M represents a significant step towards enhancing workplace safety in construction and industrial environments. The model leverages advanced deep learning techniques to accurately identify whether workers are wearing safety helmets, thereby aiding in compliance monitoring and accident prevention.

Through experimentation and validation, the model has demonstrated promising performance with improved accuracy and efficiency compared to previous approaches. However, there are still areas for further enhancement and refinement.

The future scope of this work includes optimizing model performance, expanding the dataset, enabling real-time deployment, extending multi-object detection capabilities, and implementing adaptive learning strategies. These efforts aim to not only improve the effectiveness of the safety helmet detection model but also contribute to the broader field of computer vision applications in industrial safety and beyond.

Overall, this research lays the groundwork for more sophisticated and practical safety monitoring systems that can ultimately save lives and mitigate risks in hazardous work environments.

Future Scope:

The scope of the Safety Helmet Detection Model Based On Improved YOLO-M extends beyond its current capabilities, offering opportunities for further enhancement and expansion. Some potential areas for future development include:

1. **Performance Optimization** : One avenue for future improvement is to optimize the performance of the safety helmet detection model based on Improved YOLO-M. This could involve fine-tuning hyperparameters, exploring different backbone networks, or experimenting with advanced training techniques to enhance both accuracy and speed.
2. **Dataset Expansion**: Enhancing the dataset used for training the model can lead to improved generalization and robustness. Collecting more diverse and representative images of workers in various environments and under different conditions will help the model learn to detect safety helmets more effectively.
3. **Real-time Deployment**: Further research can focus on optimizing the model for real-time deployment in actual construction sites or industrial settings. This would involve considerations such as hardware acceleration, model compression, and efficient inference techniques to ensure low-latency performance.
4. **Multi-Object Detection**: Expanding the model's capabilities to detect other safety-related objects or personal protective equipment (PPE) besides helmets can broaden its utility. This could include detecting safety vests, goggles, gloves, or identifying workers without proper PPE.

Overall, continued innovation and development in these areas will further enhance the functionality, usability, and effectiveness of the Safety Helmet Detection Model Based On YOLO-M, advancing the field of Construction fields.

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