

Automated Proctoring System using Computer Vision Techniques

Shubham Dhonde , Suvarna Potdukhe , Nilraj Bhilare , Arpit Warade, Yash Dhake

Abstract:

The rapid growth of online education has necessitated the need for effective proctoring systems to maintain academic integrity and ensure fair examinations. Traditional methods of proctoring, such as in-person invigilation, are not feasible for online exams. To address this challenge, an Automated Proctoring System using Computer Vision Techniques is proposed. This system employs advanced computer vision algorithms to monitor and analyze the behavior of candidates during online examinations. The Automated Proctoring System utilizes a webcam and microphone to monitor the test environment in real-time. Computer vision techniques are employed to detect and track the examinee's face, gaze direction, eye movements, body posture, and suspicious activities. Machine learning models are trained to identify abnormal patterns of behavior, such as looking away from the screen frequently or having multiple faces in the camera frame. These detected anomalies trigger alerts to the examiners for further investigation. The proposed system aims to enhance exam security by mitigating academic dishonesty, including cheating, impersonation, and unauthorized aids. By leveraging computer vision, it provides a non-intrusive and scalable solution for monitoring online exams. Furthermore, this system respects privacy and adheres to ethical considerations, ensuring data protection and minimizing false positives.

Keywords: Automated Proctoring, Computer Vision, Online Education, Academic Integrity, Behavior Analysis, Machine Learning, Exam Security.

Introduction:

With the advent of online education and the growing demand for remote learning, there is an urgent need for robust mechanisms to uphold academic integrity during online assessments. One of the significant challenges in online examination environments is ensuring that candidates adhere to the prescribed examination guidelines and maintain a fair testing environment. Traditional in-person proctoring methods are not viable in online scenarios due to logistical constraints and privacy concerns. Consequently, there has been a burgeoning interest in Automated Proctoring Systems that utilize Computer Vision Techniques to monitor and regulate online examinations. This study proposes an Automated Proctoring System employing state-of- the-art computer vision techniques to effectively monitor and analyze candidate behavior during online exams. Leveraging computer vision technologies, this system can detect and identify suspicious activities, irregular gaze patterns, and other behaviors that may indicate potential academic dishonesty. The aim is to provide educational institutions and online learning platforms with a scalable, efficient, and non-intrusive solution to uphold academic integrity.

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In this paper, we present an in-depth exploration of the Automated Proctoring System, detailing the underlying computer vision algorithms, the methodology employed for behavior analysis, and the machine learning models utilized for anomaly detection. We emphasize the system's capabilities in addressing academic integrity concerns and maintaining a level playing field for all candidates, ultimately contributing to the credibility of online education. The subsequent sections will delve into the technical aspects of the proposed Automated Proctoring System, presenting the design, implementation, and evaluation of the system to validate its effectiveness in monitoring and maintaining the integrity of online examinations. Additionally, ethical considerations regarding data privacy and the minimization of false positives will be discussed to ensure the system's compliance with privacy regulations and ethical standards.

Literature Survey

Jay Mayekar et al:In this paper, In this paper, we have proposed and implemented an automated proctoring system using computer vision techniques. The system helps in conducting examinations by fair means and hence, maintains its integrity. This study demonstrates how to avoid cheating in online examinations by employing semi-automated proctoring based on vision and audio capabilities, as well as monitoring several students.

Simon Wenig et al.: In this paper, a simulation framework for MMC-based multi terminal HVDC systems is presented. The selected modeling concept offers insight into global arm quantities, considered as essential parameters to investigate transient system controllability. Besides the feature to handle unbalanced voltage conditions in one of the interfaced ac networks, this control approach facilitates active regulation strategies of all converter arm energies to keep the system within a predefined operating area during and subsequent to dynamic events.

Aiman A Turani et al: In this work, In this paper, we have focused on the limitations and concerns regarding the online proctoring. The two main concerns were test integrity and student performance. Avoiding frauds and cheating attempts within online proctoring sessions without affecting test-taker's performance is considered to be very challenging. We suggested using the 360-degree security camera over the webcam for improving the proctoring process.

AsepHadianSudrajatGanidisastra et al: The evaluation results have shows us that incremental training has a better performance compared to batch training in speed and dataset size. The decrease of training speed and dataset size is not giving a negative influence on the accuracy rate, on the contrary, the proposed method will result in smaller storage space, smaller memory usage, and faster training speed. On the other hand, the face detection method can result in better face recognition accuracy.

SarthakManiar et al:In this paper, we have proposed and implemented anautomated proctoring system using computer vision techniques. The system helps in conducting examinations by fair means and hence, maintains its integrity. This study demonstrates how to avoid cheating in online examinations by employing semi-automated proctoring based on vision and audio capabilities, as well as monitoring several students at once. However, if there is a person sitting behind the laptop, the student can communicate with that person by reading the question. This can be catered by having a 360 degree camera monitoring the whole room of the student.



Renuka Devi et al.: This paper deals with designing an approach wherein it tries to detect any abnormal behaviors present in the videos. The system first works by detecting all students present in the video. After detecting all the students, it tracks the detected students throughout the course of the video. The features of the tracked students are calculated using HoG feature descriptor and then sent to the K-Nearest Neighbor classifier. The classifier is pre-trained to detect normal or abnormal actions. System is made to be adaptable to lots of different conditions as in, a user can choose the behaviors that they want the system to detect and train the system specifically for that.

Yousef Atoum et al.: This paper presents a multimedia analytics system for online exam proctoring, which aims to maintain academic integrity in e-learning. The system is affordable and convenient touse from the text taker's perspective, since it only requireshaving two inexpensive cameras and a microphone. With the captured videos and audio, we extract low- level features from six basic components: user verification, text detection, speech detection, active window detection, gaze estimation, and phone detection.

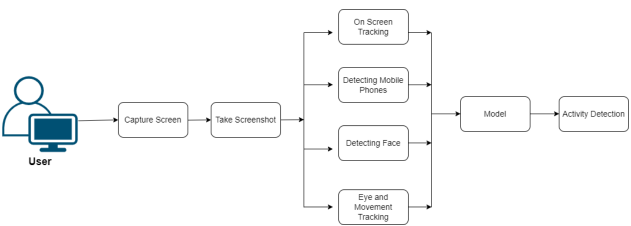
YusepRosmansyah et al.: In this paper, online learning or e-learning has become increasingly popular and evolved. Many academic institutions use the Learning Management System (LMS) as a medium for delivering e-learning. A vital feature in such a system is the electronic examination (e-exam), where verifying student's authentic competence is a challenge. This paper aims to present countermeasures for impersonation attacks. This research was a more focused effort and a continuation of previously owned one and many others found in works of literature. The method of protection is presented in the form of an attack-defense tree model.

Aditya Nigam et al.: In this paper, online testing is the next wave of adoption after online learning which has seen a significant rise in demand due to the problems posed by the ongoing COVID-19 Pandemic. OPS do not claim to be completely fool proof but are rapidly changing the adoption of online testing from home, a scenario that previously would have been thought to be preposterous amongst the masses.

TejaswiPotluri et al.: The main objective of this paper is to develop a well-rounded automation system that is capable of helping the proctor to monitor the students attending an online examination. Out of the several proposed features of the system, our paper has developed the ability to do multiple person detection, face spoofing, and head pose estimation.



Methodology:



Creating an automated proctoring system using computer vision techniques involves several steps. Here is a general methodology to help you get started:

1. Define Objectives and Requirements:

• Understand the goals of your automated proctoring system. What are you trying to achieve? What specific behaviors or actions are you monitoring?

• Identify the requirements for the system, such as the number of cameras, lighting conditions, and the hardware and software needed.

2. Data Collection:

• Gather a diverse dataset of video and image data that represent different proctoring scenarios (e.g., online exams).

• Annotate the data to indicate ground truth (e.g., where the user's face and screen are, when they are looking away, etc.).

3. Preprocessing:

• Process and clean the collected data. This may include tasks like resizing, denoising, and normalizing the images or videos.

4. Face Detection:

• Utilize computer vision techniques to detect and track the user's face in the video stream.

• You can use popular face detection libraries like OpenCV or deep learning-based approaches with pre-trained models (e.g., MTCNN, Haar cascades, or deep learning models).

5. Facial Recognition:

• If needed, implement facial recognition to verify the identity of the test-taker. This could involve

comparing the detected face against a database of authorized users.

6. Screen Monitoring:

• Use screen capture techniques to monitor the content on the user's screen.

• Compare the screen content with authorized exam materials to detect cheating or unauthorized resource usage.

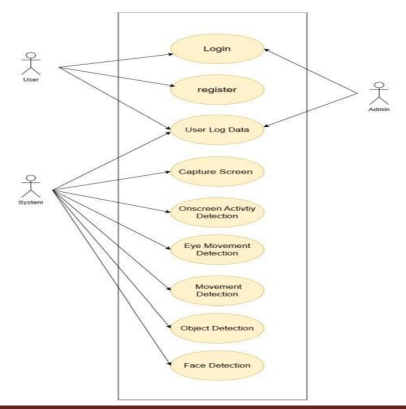
7. Monitoring and Reporting:

• Continuously monitor the system's performance and generate reports on proctoring results and incidents.

Remember that the development of an automated proctoring system is a complex task and may require expertise in computer vision, machine learning, and software engineering. Additionally, ethical considerations and privacy concerns should be addressed throughout the development and deployment process.

Implementation

In this system, we demonstrate how to build a full multi-model system using computer vision to eliminate the need for humans to be present throughout the inspection. We suggest a system that has a number of characteristics that test-takers may use, including item recognition, mouth open or closed detection, eye gaze tracking, and head posture estimation utilising facial landmarks and face detection. Our method can also convert a student's speech into text, which might be helpful for recording the student's spoken remarks. This might help the examiner determine whether the student is conversing with a close friend or relative. In conclusion, this study shows how to stop cheating in online examinations by employing semi-automated proctoring based on vision and audio capabilities and simultaneously monitoring many students.



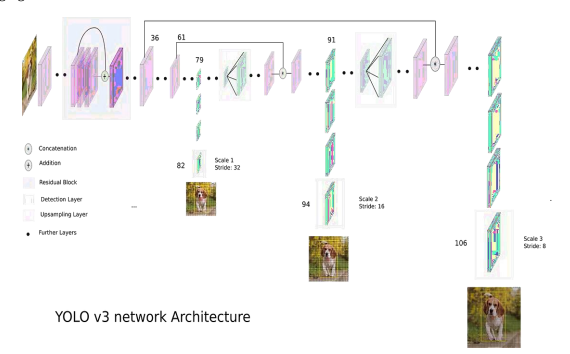


Algorithm

• YOLOv3 takes an input image and divides it into a grid.

• The image is divided into a grid of cells, and each cell is responsible for predicting objects located within it.

• For each bounding box, YOLOv3 predicts class probabilities for a fixed number of object classes (e.g., 80 classes for the COCO dataset). These probabilities indicate the likelihood of the detected object belonging to each class.



Results and Discussion

Conclusion:

In this paper, we have suggested and put into practice a computer vision-based automated proctoring system. The system supports the fair administration of exams, upholding the integrity of the process. This study shows how semi-automated proctoring based on vision and audio capabilities, as well as simultaneously monitoring many students, may prevent cheating in online exams. However, if someone is seated behind the laptop, the student can speak with them by reading the question to them. A 360-degree camera that monitors the student's whole room can address this.

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