



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: V Month of publication: May 2025

DOI: <https://doi.org/10.22214/ijraset.2025.70429>

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3D Scanner

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Abstract: This project focused on enhancing 3D scanning technology to improve accuracy, precision, and affordability across various industries. This study highlights the transition from 2D to 3D modeling in sectors such as manufacturing, healthcare, entertainment, and cultural heritage preservation. It addresses the current challenges in 3D scanning, including environmental factors affecting scan quality and cost barriers for smaller organizations. This project aims to develop an improved 3D scanner using the Arduino Uno, Sharp IR sensor, SD card module, and motor components. The methodology involves hardware setup, sensor calibration, scanning process optimization, data storage, motor control, and data processing techniques. This research emphasizes the potential for reducing waste, minimizing production errors, detecting minor defects, and creating accurate prosthetic replicas. By improving the accessibility and affordability of 3D scanning technology, this study contributes to advancing digital twin creation, virtual modeling, and other applications across multiple industries.

Keywords: 3D Scanning, Arduino-Based Scanner, Sensor Calibration, Digital Twins Applications, Cost-Effective Modelling

I. INTRODUCTION

Currently, technology permeates every sector, advances rapidly, and enables people to complete tasks more efficiently, with minimal effort. As everyone strives to boost productivity, new technological advancements or processes can offer a competitive edge. Consequently, many industries, such as manufacturing, healthcare, entertainment, and cultural heritage preservation, are transitioning from 2D to 3D modeling owing to the rising demand for digital twins, virtual models, and other compelling reasons. While 2D modeling restricts access to product design information, 3D solid modeling enhances accessibility and comprehension. This improved information flow reduces structural inefficiencies, human errors, and other factors that hinder the design cycle. The 3D models were created using 3D scanning.

A three-dimensional (3D) scanner is a device that employs 3D scanning technology to examine a real-world object or environment, gathering information about its shape, size, and surface features. This data can be used to create digital 3D models. The scanner can provide precise, non-contact measurements.

However, the accuracy and quality of data from scanners remain problematic, as the precision of 3D scanning is often affected by environmental factors such as lighting conditions and the distance between the scanner and the object. These factors can lead to inconsistent results. Additionally, the high cost can limit access to smaller organizations and researchers. In various industries, identifying minor defects in component manufacturing as well as issues with alignment, size, and quality is challenging. Furthermore, the one-size-fits-all approach to prosthetics in the medical field contributes to production errors and wastage.

This project aims to enhance the accuracy, precision, and proper calibration of components, which helps reduce waste, minimize production errors, detect minor defects in components, and create prosthetic replicas for thorough study while keeping costs affordable for widespread accessibility.

II. LITERATURE SURVEY

1) Early 3D Scanners:

During the 1980s and 1990s, the advent of commercial 3D scanning technologies employing laser triangulation and structured light was realized, providing exceptional precision albeit accompanied by substantial financial expenditure. The advancement of software in the domain of computer vision significantly propelled progress in the processing of 3D data, thereby facilitating the practical reconstruction of three-dimensional models from sets of images.

2) Rise of Open-Source Hardware (Post-2005):

The introduction of the Arduino platform in 2005 afforded hobbyists and researchers the opportunity to utilize a cost-effective and user-friendly microcontroller.

Between 2010 and 2012:

Initial do-it-yourself 3D scanner initiatives such as FabScan, RepRap scanner enhancements, and the open-source iteration of David Laser Scanner began to emerge, integrating Arduino technology with laser modules, webcams, and stepper motors to fabricate economically viable scanning devices.

3) 2012–2017: Expansion and Refinement

Projects centered on Arduino-based 3D scanning experienced maturation through enhanced integration of stepper motor control, laser calibration methodologies, and image acquisition processes. Websites such as Instructables, Hackaday, and Thingiverse evolved into central repositories for the dissemination of design schematics. The amalgamation with Raspberry Pi became increasingly prevalent to manage image processing operations, while Arduino predominantly handled sensor and motor control functions.

4) 2018–Present: Diverse Approaches

Systems based on Arduino began to incorporate infrared sensors, ultrasonic modules, and time-of-flight sensors to facilitate point-by-point scanning methodologies. Developers engineered hybrid systems that synergistically integrated Arduino, cameras, and external software applications such as MeshLab and CloudCompare for the purpose of mesh reconstruction. The emphasis transitioned from a singular focus on hardware advancements to considerations of automation, portability, and the development of user-centric interfaces.

III. METHODOLOGY

The methodology for a 3D scanner using an Arduino Uno, Sharp IR sensor, SD card module, motor, and motor drivers involves the following steps.

- 1) **Hardware Setup:** Connect the Sharp IR sensor to the Arduino Uno for distance measurement, attach the SD card module to store coordinate data and connect motor and motor drivers to control scanning movement.
- 2) **Sensor Calibration:** - Calibrate the Sharp IR sensor to ensure accurate distance measurements and determine the sensor range and resolution for optimal performance.
- 3) **Scanning Process:** - Initialize the motor to move the sensor in a predetermined pattern. Collect distance measurements from the IR sensor at regular intervals and convert that distance measurements into 3D coordinates (X, Y, Z).
- 4) **Data Storage:** Format the SD card to ensure compatibility with the Arduino. Create a file structure to organize scanned data. The 3D coordinate data are written to the SD card in a structured format.
- 5) **Motor Control:** Implement precise motor control using motor drivers. Program the Arduino to move the sensor in a systematic pattern for complete object coverage.
- 6) **Data Processing:** Retrieval of the stored coordinate data from the SD card. Use software tools to process and clean raw data. Apply algorithms to reconstruct a 3D surface from point cloud data.
- 7) **3D Model Generation:** Convert the processed data into a 3D mesh or surface model. Utilize 3D modeling software to refine and optimize the generated model.
- 8) **Calibration and Refinement:** Implement error-correction algorithms to improve the accuracy. And perform multiple scans and merge the data to enhance detail and completeness.
- 9) **Output and Visualization:** Export the final 3D model in a standard file format (e.g., STL and OBJ). Use 3D visualization software to display and interact with scanned objects. This methodology provides a framework for creating a 3D scanner using specified components, focusing on data acquisition, storage, and conversion into a 3D model.

IV. CONCLUSION

This project successfully developed an improved 3D scanning technology using an Arduino Uno, Sharp IR sensor, SD card module, and motor components. The implemented methodology has addressed several challenges in the field of 3D scanning, particularly in terms of accuracy, precision, and affordability.

The enhanced 3D scanner demonstrated significant potential for reducing waste, minimizing production errors, and detecting minor defects in manufacturing processes. In the healthcare sector, it offers a promising solution for creating accurate prosthetic replicas, moving away from the one-size-fits-all approach and towards more personalized solutions. By improving the accessibility and affordability of 3D scanning technology, this study contributes to advancing digital twin creation and virtual modeling across multiple industries. The integration of cost-effective components and optimized data processing techniques has resulted in scanners that maintain high accuracy while remaining accessible to smaller organizations and researchers.

Although the project has made substantial progress, there are opportunities for further refinement and expansion. Future research could focus on improving scanner performance under varying environmental conditions, integrating machine learning algorithms for enhanced data processing, and exploring additional applications in fields such as cultural heritage preservation and entertainment.

In conclusion, this research has demonstrated the feasibility of creating an accurate, precise, and affordable 3D scanner, paving the way for the wider adoption of 3D modeling technologies across various sectors. As technology continues to evolve, it has the potential to revolutionize product design, quality control, and customization processes, ultimately leading to more efficient and innovative industries.

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