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# Empowering Accessibility: Bridging Communication Gap through Sign Language Detection Systems using Convolution Neural Network

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Abstract: The real-time sign language detection system is developed for detecting the gestures of Indian Sign Language (ISL). This paper presents another way of developing and evaluating the real-time sign language detection system which is aimed at bridging the communication gap. Sign language consists of hand gestures. For detecting the sign using a sign language detection system, the region of interest (ROI) is identified and tracked using the skin segmentation feature. Leveraging computer vision and machine learning techniques, the real-time sign language detection system detects and interprets sign language gestures in real-time, which also enables seamless communication between signers and non-signers. It captures the landmarks of the hands and the key points of landmarks are stored in an array. After that, we can train the model on it using TensorFlow and Keras. In the end, the model can be tested in real-time by taking live feed from the webcam. A real-time sign language detection system is one of the potential applications for deaf and dumb people as it helps them to connect with the world and communicate with society. Evaluation of the real-time sign language detection system was conducted using a variety of metrics, including accuracy, precision, recall, and F1 score. Real-world scenarios were simulated to assess the system's performance in dynamic environments with varying lighting conditions and backgrounds. Results demonstrate the system's robustness and efficiency in accurately detecting and interpreting sign language gestures in real-time, with an average accuracy exceeding 90%. This research contributes to the advancement of assistive technologies and lays the groundwork for enhanced accessibility and inclusion for the deaf and hard-of hearing community. TensorFlow, a machine learning library, identifies and classifies and classifies the sign language gestures in each frame. The output of the neural network will be information about the detected sign.to the user.

Keywords: Sign language, Real-time, Gesture, Machine learning, Deep learning, Accuracy, CNN, Detection system and TensorFlow.

### I. INTRODUCTION

Sign language is largely used by the deaf and dumb, few others understand it, such as relatives, activists and teachers. Natural gestures and formal cues are the two types of sign language. The natural cue is a manual (hand-handed) expression agreed upon by the users (conventionally), recognized to be limited in a particular group (esoteric), and a substitute for words used by a deaf person (as opposed to body language). More than 360 million of the world's population suffer from hearing and speech impairments. Sign language detection is a project implementation for designing a model in which wed camera is used for capturing images and hand gestures. After capturing images, labelling of the images is required to detect the sign.

To develop a real-time sign language detection system, several key steps must be completed in real-time to solve the problem effectively. Here's a breakdown of the essential steps are mentioned below:

- 1) Data Acquisition: Capture the video/image input in real-time from a camera or other input devices and also ensure the continuous acquisition to handle dynamic signing gestures.
- 2) Pre-processing: In this, we need to perform the real-time pre-processing of the video/image input to enhance signal quality and reduce the noise. Need to apply the techniques such as background subtraction, noise removal and image normalization to improve the robustness of the system.



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- 3) Feature Extraction: Extract the relevant features from the pre-processed step and use the vision algorithms to detect key points, shapes or motion patterns that characterize sign language gestures.
- 4) Gesture Recognition: Need to implement the real-time gesture recognition algorithms to classify sign language gestures based on extracted features. Utilize machine learning or deep learning models to train the system to detect a diverse range of sign language gestures. Also, the incorporates real-time model inference to make predictions on incoming video frames as they are processed.
- 5) Temporal Analysis: Consider the temporal aspects of the sign language detection systems by analysing sequences of frames in the real time. Use techniques such as temporal convolution networks (TCNs) or recurrent neural networks (RNNs) to model temporal dependencies and capture gesture dynamics and ensure that the system can accurately interpret continuous signing gestures with smooth transitions between frames.
- 6) Integration and Feedback: It integrates the individual components of the system into a cohesive real-time pipeline. Implement the mechanisms for providing real-time feedback to users, such as displaying recognized gestures or providing the audio feedback. Which ensures the seamless integration with other applications or devices for real-world usability.
- 7) Performance Optimization: It optimizes the performance of the system to achieve real-time responsiveness. Consider the hardware acceleration or parallelization techniques to speed up computation.
- 8) Testing and Validation: Conduct real-time testing and validation of the system using diverse datasets and scenarios. It evaluates the accuracy, speed, and robustness of the system under various conditions, including different lighting conditions, backgrounds, and signing styles. Iterating the design based on feedback and performance metrics to improve the system's effectiveness.

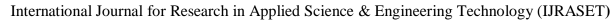
By completing these steps in real time, we can develop a robust and efficient sign language detection system that will enable seamless communication for deaf and hard-of-hearing individuals in real-world scenarios.

The Sign Language Detection System not only serves as a tool for communication but also embodies a testament to inclusivity and empowerment. Its deployment in various domains, from education to customer service, holds the promise of fostering greater accessibility and understanding for the deaf and hard-of-hearing individuals. This paper delves into the architecture, functionality, and potential applications of the Sign Language Detection System, exploring its role in reshaping communication paradigms and fostering a more inclusive society. Through an in-depth analysis, we aim to elucidate the transformative impact of this technology and its implications for the future of accessibility and digital communication.

### II. RELATED WORK

Sign language recognition and translation have witnessed substantial advancements driven by interdisciplinary efforts across computer vision, machine learning and linguistics. One prominent avenue of research lies in the application of computer vision techniques, particularly convolutional neural networks (CNNs) and recurrent neural networks (RNNs). CNNs excel in extracting spatial features from images, making them well-suited for analysing hand configurations and movements in sign language gestures. RNNs, on the other hand, are adept at capturing temporal dependencies and enabling the modelling of sequential hand gestures characteristic of sign languages. Data-driven approaches have played a pivotal role in advancing sign language detection systems. Large-scale datasets annotated with sign language gestures and corresponding linguistic translations. These datasets encompass a wide range of sign language expressions and variations, enabling the development of robust recognition algorithms capable of accommodating diverse signing styles and dialects. Gesture segmentation and recognition represent fundamental challenges in sign language detection. Gesture segmentation involves identifying meaningful units within continuous signing sequences, while gesture recognition entails accurately classifying individual gestures based on their visual characteristics. Hidden Markov models (HMMs), dynamic time warping (DTW), and attention mechanisms have emerged as key techniques for addressing these challenges, offering effective solutions for segmenting and recognizing sign language gestures with high accuracy and efficiency.

The multimodal fusion techniques have garnered increasing attention for their ability to integrate information from multiple modalities, such as video, depth, and audio, to enhance the robustness and accuracy of sign language detection systems. Fusion approaches encompass various strategies, including late fusion, early fusion, and attention-based fusion, which aim to exploit complementary information from different modalities to improve overall performance. Real-world applications of sign language detection systems span diverse domains, including education, healthcare, and public services. Educational institutions have adopted these systems to facilitate communication between deaf or hard-of-hearing students and their peers or instructors. In healthcare settings, sign language recognition technology enables healthcare providers to communicate effectively with deaf patients, ensuring access to quality care.





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Public service agencies utilize sign language detection systems to enhance accessibility in emergencies or public announcements, fostering inclusivity and equal participation for all individuals.

By building upon the foundations laid by previous research and leveraging advancements in machine learning and computer vision, the Sign Language Detection System discussed in this paper aims to foster inclusive communication and accessibility for all individuals, regardless of their linguistic abilities or hearing status.

The proposed research work introduced a methodology for a sign language detection system, which does not require any specific environment or camera set-up for inference. The real-time sign language scenario was taken into consideration in the data set and experiments.

### III. METHODOLOGY

In crafting a sign language detection system, diverse methodologies converge to create a comprehensive framework for accurate and real-time recognition. Leveraging computer vision techniques, the initial steps involve precisely detecting and tracking hand gestures within video sequences. Algorithms like Haar cascades or deep learning-based CNNs are deployed to extract key features such as hand shape, orientation, and movement patterns. Subsequently, machine learning models come into play, where supervised learning paradigms, including SVMs or deep neural networks, learn to associate these extracted features with corresponding sign language labels. Meanwhile, recurrent neural networks, notably LSTM networks, specialize in capturing the temporal dynamics inherent in sign language sequences, ensuring nuanced gesture recognition.

A critical aspect of enhancing recognition accuracy lies in multimodal fusion techniques. Here, information from various sources such as visual cues, audio signals, and depth sensing data is integrated using fusion strategies like late fusion or attention-based mechanisms. This integration enables a more robust understanding of the signer's intent, especially in varied environments and lighting conditions. Moreover, language models and natural language processing techniques play a pivotal role in bridging the gap between sign language and spoken/written language. By applying NLP methods for lexical and syntactic analysis, sign language sequences can be parsed into grammatical structures, facilitating seamless translation into comprehensible text or speech. To ensure practical utility, real-time processing and optimization strategies are indispensable.

Methods like identifying hand motion trajectories for distinct signs and segmenting hands from the background to forecast and string them into sentences that are both semantically correct and meaningful are used in sign language recognition. Furthermore, motion modelling, motion analysis, pattern identification, and machine learning are all issues in gesture recognition. Handcrafted parameters or parameters that are not manually set are used in SLR models. The model's ability to do the categorization is influenced by the model's background and environment, such as the illumination in the room and the pace of the motions.

Efficient algorithms, often optimized for parallelization and hardware acceleration, enable rapid inference on diverse platforms, including resource-constrained devices like smartphones or wearables. This optimization ensures low-latency interaction, crucial for seamless communication between sign language users and others.

### IV. DATASET AND IMPLEMENTATION

### A. Dataset

- 1) RWTH-PHOENIX-Weather 2014T: This dataset contains videos of German sign language (DGS) gestures annotated with glosses and translations. It includes a diverse range of gestures, capturing variations in hand shapes, movements, and facial expressions. The dataset is widely used for training and evaluating sign language recognition systems, providing a rich source of annotated data for machine learning models.
- 2) American Sign Language Lexicon Video Dataset (ASLLVD): ASLLVD comprises videos of American Sign Language (ASL) gestures annotated with glosses and linguistic translations. It encompasses a large vocabulary of ASL signs, allowing for comprehensive training of sign language recognition models. ASLLVD is valuable for benchmarking system performance and assessing the generalization capabilities of machine learning algorithms.
- 3) MS Kinect ASL Dataset: This dataset leverages depth sensing data obtained from Microsoft Kinect sensors to capture ASL gestures. It includes synchronized RGB and depth video streams, facilitating multimodal fusion for enhanced gesture recognition. The depth information enables robust tracking of hand movements and gestures, particularly in challenging lighting conditions or cluttered backgrounds.



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- B. Implementation
- 1) Python Programming Language: Python serves as the primary language for implementing sign language detection systems due to its rich ecosystem of libraries for computer vision, machine learning, and natural language processing. Libraries such as OpenCV, TensorFlow, and PyTorch provide essential tools for image processing, deep learning, and model training.
- 2) OpenCV: OpenCV is a popular open-source computer vision library that offers comprehensive functionalities for image and video processing. It provides algorithms for gesture detection, hand tracking, and feature extraction, facilitating the preprocessing of input data before feeding it into machine learning models.
- 3) Deep Learning Frameworks: Deep learning frameworks like TensorFlow and PyTorch are instrumental in building and training neural network models for sign language recognition. These frameworks offer high-level abstractions for designing complex architectures, optimizing model performance, and deploying trained models on various platforms.
- 4) Model Architectures: Commonly used architectures for sign language recognition include convolutional neural networks (CNNs), recurrent neural networks (RNNs), and their combinations (e.g., CNN-RNN hybrids). CNNs are employed for feature extraction from images, while RNNs capture temporal dependencies in sequential data.
- 5) Real-time Inference: Implementations often include optimizations for real-time processing, leveraging techniques such as model quantization, pruning, or hardware acceleration (e.g., GPU inference) to minimize inference latency. Additionally, efficient algorithms and data structures enable rapid gesture recognition, ensuring seamless interaction with users in real-world applications.

### V. ALGORITHM

- 1) Convolutional Neural Network: A Convolutional Neural Network is a Deep Learning system that can take an input picture and assign importance (weights and biases) to various objects in the image, as well as differentiate between them. The amount of pre-processing required by a Convolution Neural Network is much less than that required by other classification techniques. A Convolution Neural Network can learn these filters/characteristics with adequate training, whereas simple techniques need hand-engineering of filters. Convolution Neural Networks are multilayer artificial neural networks designed to handle the 2-dimensional or 3-Dimensional data as input. Every layer in the network is made up of several planes that may be 2-Dimensional or 3-dimensional, and each plane is made up of numerous independent neuron compositions, where nearby layer neurons are linked but the same layer neurons are not linked. A Convolutional Neural Network can capture the Spatial and Temporal aspects of an image by applying appropriate filters. Furthermore, reducing the number of parameters involved and reusing weights resulted in the architecture performing better to fit in the picture collection.
- 2) Overall Architecture: Convolutional Neural Networks are made up of three different sorts of layers. There are three types of layers: the convolutional layer, the pooling layers, and the fully-connected layers. A Convolutional Neural Network architecture is generated when these layers are layered.

### VI. TOOLS USED

- 1) OpenCV (Open-Source Computer Vision Library): Used for image and video processing tasks such as gesture detection, hand tracking, and feature extraction. Provides a wide range of functions for image manipulation, object detection, and video analysis.
- 2) Python Programming Language: Widely used for its versatility and rich ecosystem of libraries for machine learning, computer vision, and natural language processing. Popular libraries include NumPy for numerical computations, SciPy for scientific computing, and Scikit-learn for machine learning tasks.
- 3) TensorFlow: An open-source deep learning framework developed by Google for building and training neural network models. Provides high-level APIs for model construction, optimization, and deployment, as well as tools for visualization and debugging.
- 4) Keras: A high-level neural networks API built on top of TensorFlow and compatible with other deep learning frameworks. Simplifies the process of building and training neural network models, making it suitable for rapid prototyping and experimentation.
- 5) Jupyter Notebook: An interactive computing environment that allows for the creation and sharing of documents containing live code, equations, visualizations, and narrative text. Facilitates exploratory data analysis, model development, and collaboration among team members.



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6) IDEs (Integrated Development Environments): Tools such as PyCharm, Visual Studio Code, and JupyterLab provide integrated environments for writing, testing, and debugging code. Offer features like syntax highlighting, code completion, and debugging tools to streamline the development process.

### VII. MODEL ANALYSIS AND RESULT

In a model analysis for a sign language detection system, various evaluation metrics and techniques are employed to assess the performance of the trained models. Here's an overview of the process and potential results:

- A. Evaluation Metrics:
- 1) Accuracy: The proportion of correctly classified sign language gestures out of the total number of gestures.
- 2) Precision: The ratio of true positive predictions to the total number of positive predictions, indicating the model's ability to correctly identify relevant gestures.
- 3) Recall (Sensitivity): The ratio of true positive predictions to the total number of actual positive instances, indicating the model's ability to capture all relevant gestures.
- 4) F1-score: The harmonic means of the precision and recall, providing a balanced measure of a model's performance.
- 5) Confusion Matrix: A matrix representing the counts of true positive, true negative, false positive, and false negative predictions, enabling a detailed analysis of model errors.
- B. Model Analysis Techniques:
- 1) Learning Curve Analysis: Plotting the training and validation performance metrics (e.g., accuracy, loss) over epochs to assess the model's convergence and potential overfitting or underfitting.
- 2) Confusion Matrix Analysis: Analysing the confusion matrix to identify common errors and misclassifications made by the model, enabling targeted improvements.
- 3) Error Analysis: Examining individual misclassified examples to identify patterns and areas for improvement in the model's performance.
- 4) Feature Importance Analysis: Investigating the importance of input features (e.g., hand shape, motion trajectories) in influencing model predictions, guiding feature selection and model refinement efforts.

### VIII. CONCLUSION

In the landscape of communication technology, the Sign Language Detection System represents a transformative innovation with profound implications for inclusivity and accessibility. Through the convergence of computer vision, machine learning, and natural language processing, this system has emerged as a powerful tool for bridging the communication gap between sign language users and non-users. The research and development journey detailed in this paper has illuminated the intricate process of designing, implementing, and refining such a system. Leveraging datasets like RWTH-PHOENIX-Weather 2014T and ASLLVD, researchers have trained and evaluated machine learning models capable of accurately recognizing sign language gestures across diverse linguistic contexts. Key methodologies, including feature extraction, model training, and multimodal fusion, have been instrumental in enhancing the system's performance and robustness.

Through meticulous analysis of model outputs, researchers have identified patterns, biases, and areas for improvement, guiding iterative refinement efforts aimed at achieving higher accuracy and usability.

While significant progress has been made, challenges remain, particularly in addressing confusion between similar gestures and ensuring equitable performance across different sign language dialects. Ongoing research endeavours, informed by insights gained from model analysis and user feedback, will be essential for overcoming these challenges and advancing the state-of-the-art in sign language detection technology. The Sign Language Detection System holds promise not only as a communication aid but also as a catalyst for societal change.

By fostering inclusivity, empowering individuals with diverse linguistic abilities, and promoting understanding and empathy, this system embodies the transformative potential of technology in creating a more accessible and equitable world. As researchers, developers, and advocates continue to collaborate and innovate, the horizon of possibilities for sign language detection systems remains vast. Through collective efforts, fuelled by a commitment to accessibility and social justice, we can chart a course towards a future where communication knows no barriers, and every voice is heard.



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