# HAND GESTURE RECOGNITION AND TRANSLATION FOR INTERNATIONAL SIGN LANGUAGE COMMUNICATION

### A PROJECT REPORT

***Submitted By***

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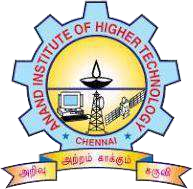
***in partial fulfillment for the award of the degree of***

## BACHELOR OF TECHNOLOGY

***IN***

## ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

**ANAND INSTITUTE OF HIGHER TECHNOLOGY**



## ANNA UNIVERSITY::CHENNAI 600 025

### MAY - 2024

**ANNA UNIVERSITY::CHENNAI 600 025**

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**INTERNAL EXAMINER EXTERNAL EXAMINER**

## ACKNOWLEDGEMENT

First and foremost, we thank the almighty for showering his abundant blessings onus to successfully complete the project. Our sincere thanks to, our beloved **“Kalvivallal” Late Thiru T. Kalasalingam, B.Com., Founder** for his keen interest and affection towards us.

Our sincere thanks and gratitude to our **SevaRatna Dr. K.Sridharan,M.Com., MBA., Ph.D., Chairman, Dr. S. Arivazhagi, M.B.B.S., Secretary** for giving us the necessary support during the project work. We convey our thanks to our **Dr.K.Karnavel, M.Tech., Ph.D., Principal** for his support towards the successful completion of this project.

We pay our grateful acknowledgement and sincere thanks to **Professor Dr.K.Karnavel, M.Tech., Ph.D., HOD / AI&DS**, for the good coordinating and for better guidance and constant encouragement in completing this project to make it successful one.

We thank entire **Staff Members** of our department and our friends for helping usby providing valuable suggestions and timely ideas for successful completion of the project.

Last but not the least our **Family Members and Friends** have been a great source of inspiration and strength to us during the course of this project work and our sincere thanks to them.

## ABSTRACT

Hand gesture communication serves as a fundamental and instinctive mode of expression, particularly crucial for individuals grappling with hearing impairments. This study presents a groundbreaking real-time method leveraging Convolutional Neural Networks (CNNs) to discern sign language hand gestures, with a specific focus on International Sign Language (ISL). This pioneering approach is geared towards interpreting hand gestures captured through live camera feed, thereby streamlining communication for sign language users. Remarkably, the system not only proficiently identifies ISL gestures but also seamlessly translates them into audible speech, effectively eradicating communication barriers between sign language users and those unfamiliar with the language. This technological leap fosters inclusivity, fostering effortless communication regardless of auditory or verbal capabilities. Rigorous testing under diverse conditions underscores the system’s robustness, showcasing an outstanding accuracy rate of 97.85%. This achievement underscores the system’s viability even amidst the varying background complexities and lighting nuances, affirming its reliability in real-world applications.

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## LIST OF ABBREVIATIONS

### ABBREVIATION EXPANSION

CNN RNN

CONVOLUTIONAL NEURAL NETWORK RECURRENT NEURAL NETWORK

ISL INTERNATIONAL SIGN LANGUAGE

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## CHAPTER 1 INTRODUCTION

### SYSTEM OVERVIEW

More than 5% of the world’s population is affected by hearing impairment. To overcome the challenges faced by these individuals, various sign languages have been developed as an easy and efficient means of communication. Sign language depends on signs and gestures which give meaning to something during communication/ Researchers are actively investigating methods to develop sign language recognition systems, but they face many challenges during the implementation of such systems which include recognition of hand poses and gestures. Furthermore, some signs have similar appearances which add to the complexity in creating recognition systems. This paper focuses on the sign language alphabet recognition system because the letters are the core of any language. Moreover, the system presented here can be considered as a starting point for developing more complex systems. There are two types of sign language recognition methods namely sensor-based and image-based. The first method is dependent on localized sensors or wearing specific gloves. The main benefit of this method is its ability to provide accurate information about signs or gestures such as the movement, rotation, orientation as well as positioning of the hands. The second method uses different types of cameras. It is based on image processing which does not require equipment such as sensors. This approach only relies on the application of various image processing techniques and pattern recognition. The main purpose of this paper is to recognize and understand hand movements done by those people whose primary language is sign language among other applications that can be developed using this technology as well. This ingenious method goes beyond the confines of traditional gesture identification.

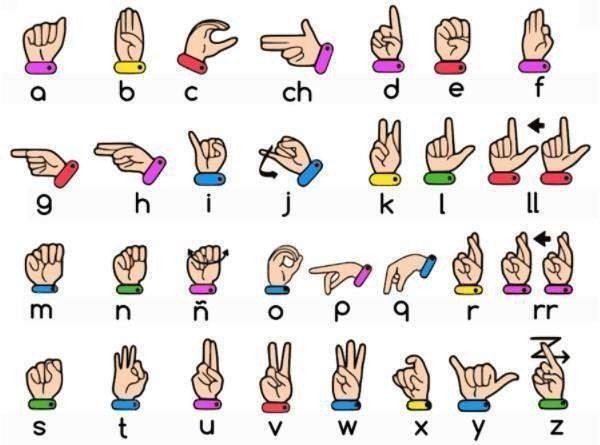
Recognizing ISL (International Sign Language) hand gestures, this also changes these signs into voice thus transcending the visual aspect.

Fig 1.1 Hand Gestures Symbols

### SCOPE OF THE PROJECT

Both those who are deaf or dumb and those who do not comprehend sign language will benefit from this system. All they have to do is use sign language movements, and the system will recognize what they are attempting to communicate. Once identified, it will provide the output in both text and speech format. To develop computer software and train a CNN model that can recognize live International Sign Language hand gestures, display the hand gesture's output in text format, convert it to speech format, and vice versa. Our software utilizes to produce audible voice from this data. With this functionality, our system is much more usable and accessible, which helps people who do not understand sign language as well as those who utilize ISL.

Essentially, this system translates visual ISL movements into comprehensible and accessible written and spoken formats, so establishing a bridge between sign language users and non-users. With this method, we want to promote more inclusion in communication practices by facilitating easy conversation between those who are hard of hearing or deaf and people who are not familiar with sign language. This system aims to open up communication barriers and create an inclusive environment where those who communicate through sign language can communicate with other people using speech or hearing ability without any problems. This system is a major step to ensure that everyone, irrespective of whether they can hear or speak, can communicate with each other. A fascinating division in computer vision technology is the automatic recognition of human gestures from live camera feeds.

## CHAPTER 2 LITERATURE SURVEY

#### Title : Indian Sign language to speech conversion using Convolutional Neural Network.

**Authors :** Sashidar R,Surendra R Hegde, chinmaya k, Ankit Priyesh, A S Manjunath

**Published :** IEEE 2022

#### Description :

True incapacity is the inability to speak. A person who has a speech impediment is unable to communicate with others through speech and hearing. Individuals use sign language as a form of communication to overcome this disability. Even though signing has become commonplace in recent years, it can still be difficult for non-signers to communicate with signers. The flow of information and emotions in a person's life has become increasingly dependent on communication over time. The only way for that person with special needs to communicate with the rest of the world is through sign language, which uses entirely distinct hand motions. With the most recent developments in computer vision and deep learning techniques, there has been significant improvement in the disciplines of motion and gesture identification. For American Sign Language (ASL), sign language recognition has been a well-researched subject. Nevertheless, there aren't much published analysis works on Indian Sign Language (ISL). The intended method will recognise 4972 static hand signs for the twenty-four different English alphabets (A, B, C, D, E, F, G, H, I, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y).

The main goal of our effort is to create a deep learning-based application that uses the "Google text to speech" API to translate sign language into text.

#### Title : Automatic Sign Language Transalation System neural Network Technologies And 3D Animation

**Authors :** Yevhenii shovkovyi, Olena Grynyova, Serhii udovonko, Larysa Chala, China.

**Published :** December 2023

#### Description :

Implementation of automatic sign language translation software in the process of social inclusion of people with hearing impairment is an important task. Social inclusion for people with hearing disabilities is an acute problem that must be solved in the context of the development of IT technologies and legislative initiatives that ensure the rights of people with disabilities and their equal opportunities. This substantiates the relevance of the research of assistive technologies, in the context of software tools, such as the process of social inclusion of people with severe hearing impairment in society. The subject of research is methods of automated sign language translation using intelligent technologies. The purpose of the work is the development and research of sign language automation methods to improve the quality of life of people with hearing impairments in accordance with the "Goals of Sustainable Development of Ukraine" (in the "Reduction of Inequality" part).The main tasks of the research are the development and testing of methods of converting sign language into text, converting text into sign language, as well as automating translation from one sign language to another sign language using modern intelligent technologies. Neural network modeling and 3D animation methods were used to solve these problems.

#### Title : A Transfer Learning Model for Gesture recognition Based On the Deep Feature Extracted by CNN.

**Authors :** yongxiang zoo, Long Cheng.

**Published :** IEEE 2023

#### Description :

The sEMG-based hand gesture recognition is prevalent in human-computer interface (HCI) systems. However, the generalization of the recognition model does not perform well on cross-subject and cross-day. Transfer learning, which applies the pre-trained model to another task, has demonstrated its effectiveness in solving this kind of problem. In this regard, this paper first proposes a multi- scale kernel convolutional neural network (MKCNN) model to extract and fuse multi-scale features of the multi-channel sEMG signals. Based on the proposed MKCNN model, a transfer learning model named TL-MKCNN combines the MKCNN and its siamese network by a custom distribution normalization module (DNM) and a distribution alignment module (DAM) to realize domain adaptation. The DNM can cluster the deep features extracted from different domains to their category center points embedded in the feature space, and the DAM further aligns the overall distribution of the deep features from different domains. The MKCNN model and the TL-MKCNN model are tested on various benchmark databases to verify the effectiveness of the transfer learning framework.

#### Title : Sign Language to Text Conversion in Real Time using Transfer Learning.

**Authors :** Shubham Thakar, Bhavya Shah, Anant Nimkar, Samveg Shah.

**Published :** Nov 2022

#### Description :

The people in the world who are hearing impaired face many obstacles in communication and require an interpreter to comprehend what a person is saying. There has been constant scientific research and the existing models lack the ability to make accurate predictions. So we propose a deep learning model trained on the ASL i.e. American Sign Language which will take action in the form of American Sign Language as input and translate it into text. To achieve the former a Convolution Neural Network based VGG16 architecture is used as well as a TensorFlow model for image classification and we have improved the accuracy of the latter by over 4%. There has been an improvement in accuracy from 94% of CNN to 98.7% by Transfer Learning. An application with the deep learning model integrated has also been built..

## CHAPTER 3 SYSTEM ANALYSIS

### EXISTING SYSTEM

**Sign All :** A leader in assistive technology, SignAll focuses on overcoming communication obstacles that members of the Deaf and Hard of Hearing community encounter. They have created a cutting-edge system that translates sign language into text using computer vision and machine learning.

Real-time translation of the text appears on a screen to facilitate smooth communication between sign language users and non-users. To promote more inclusive communication, this ground-breaking technology has been incorporated into a variety of contexts, such as workplaces, educational institutions, and public service locations.

### 3.1.1.1 LIMITATIONS OF THE EXISTING SYSTEM

**Speech Conversion and Recommendations:** The processed text was not converted into voice. The suggestions will not be showed up for the seamless and productive conversation.

**Lack of Reverse Process:** The Hand gesture is converted into voice and on the other hand, the reverse process is done by converting voice to hand gesture.

### PROPOSED SYSTEM

Our suggested sign language to voice system seeks to improve upon present technology while resolving some of its drawbacks. The idea is to develop a bidirectional, more portable, adaptable, and accurate communication tool that can convert voice into sign language and vice versa. The Algorithm used in this system is CNN - Convolutional Neural Networks are a type of deep learning algorithm primarily used for image processing and recognition tasks. They're particularly well-suited to recognizing patterns in images, making them an excellent choice for sign language detection.

### ADVANTAGES OF THE PROPOSED SYSTEM

1. Adequate lighting condition will be enough for the detection and classification of hand gestures.
2. Word Recommendation System.
3. Reverse Process.

### REQUIREMENT SPECIFICATION

* + 1. **HARDWARE REQUIREMENTS**
       - Computer with Minimum i5 10th Gen Processor
       - Camera
       - Microphone
       - Speaker

### SOFTWARE REQUIREMENTS

* + - * Operating System: Windows 8 and Above
      * IDE: Visual Studio Code
      * Programming Language: Python 3.9 5
      * Python libraries: OpenCV, NumPy, Keras, MediaPipes, Tensorflow, Pillow, Speech Recognition, Tkinter

### LANGUAGE SPECIFICATION

* Python : Deep learning frameworks and libraries support Python
* Keras: Version 3.5 – 3.8
* Tensorflow: Version 3.5 – 3.9
* NumPy: Version 1.22.0 – 1.23.5
* OpenCV: 4.7.0
* MediaPipe : Version 0.10.7
* Pillow : Version 9.5.0
* Speech Recognition : 3.10.1
* Tkinter : 8.5

### ALGORITHM DESCRIPTION

CNN is a class of neural networks that are highly useful in solving computer vision problems. They found inspiration from the actual perception of vision that takes place in the visual cortex of our brain. They make use of a filter/kernel to scan through the entire pixel values of the image and make computations by setting appropriate weights to enable detection of a specific feature. CNN is equipped with layers like convolution layer, max pooling layer, flatten layer, dense layer, dropout layer and a fully connected neural network layer. These layers together make a very powerful tool that can identify features in an image. The starting layers detect low level features that gradually begin to detect more complex higher-level features.

Unlike regular Neural Networks, in the layers of CNN, the neurons are arranged in 3 dimensions: width, height, depth. The neurons in a layer will only be connected to a small region of the layer (window size) before it, instead of all of the neurons in a fully-connected manner. Moreover, the final output layer would have dimensions(number of classes), because by the end of the CNN architecture we will reduce the full image into a single vector of class scores. Convolution, max pooling, flatten, dense, dropout, and a fully connected neural network layer are among the layers that CNN is composed of. When combined, these layers provide a very potent tool for feature recognition in images. Beginning layers identify low level features, which progressively start to identify higher level features that are more complicated. Rather than being entirely coupled to every other neuron in the layer, a layer's neurons will only be connected to a tiny portion of the layer (window size) preceding it. Furthermore, as the entire imagewill eventually be reduced to a single vector of class scores at the end of the CNN architecture, the final output layer would have dimensions. This exceptional capability stems from the unique architecture of CNNs, featuring specialized layers known as ”convolutional layers”. Imagine these layers as meticulous filters that meticulously scan the input image.

Performing element-wise multiplication with corresponding pixel values. This exceptional capability stems from the unique architecture of CNNs, featuring specialized layers known as ”convolutional layers”. Imagine these layers as meticulous filters that meticulously scan the input image, performing element- wise multiplication with corresponding pixel values. In the realm of computer vision, Convolutional Neural Networks (CNNs) have emerged as a dominant force, revolutionizing the way this system analyzes images and videos. Through this iterative process, CNNs progressively build a hierarchy of knowledge by identifying specific features within the image. Their remarkable ability lies in extracting meaningful visual features, allowing them to ”see” and understand the content of an image in a way that traditional methods often struggle with. Through this iterative process, CNNs progressively build a hierarchy of knowledge by identifying specific features within the image. Initial layers typically focus on detecting fundamental shapes and edges, while later layers learn to recognize more complex patterns and combinations of these features. To address overfitting and manage data size, pooling layers are employed, downsampling the data while retaining crucial information. Finally, fully connected layers process the refined image representations to perform classification or prediction tasks. This distinctive architecture equips CNNs with several noteworthy advantages. One critical benefit lies in automated feature extraction, eliminating the traditionally laborious and time-consuming process of manual feature engineering. Additionally, CNNs exhibit translation invariance, meaning they can identify objects or patterns regardless of their location within the image.

## CHAPTER 4 SYSTEM DESIGN

### ARCHITECTURE DIAGRAM

Fig 4.1. Architecture Diagram

### USECASE DIAGRAM

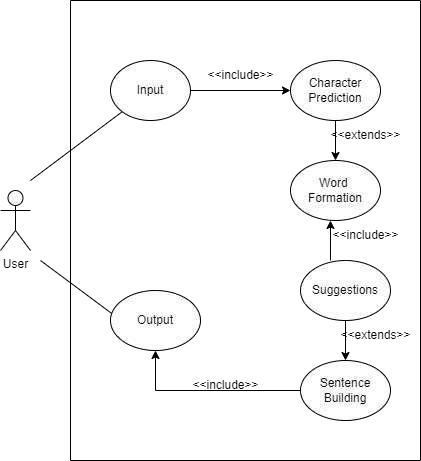


Fig 4.2. Usecase Diagram

### SEQUENCE DIAGRAM

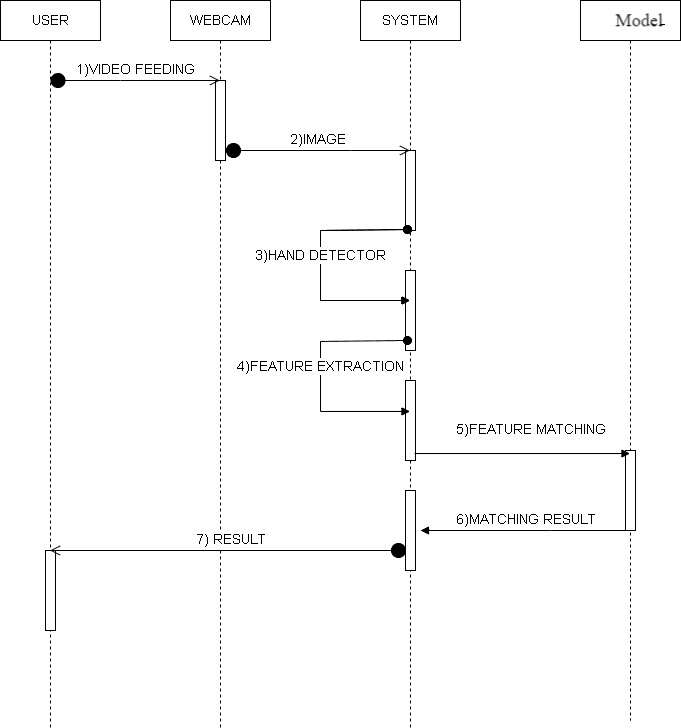


Fig 4.3. Sequential Diagram

### ACTIVITY DIAGRAM

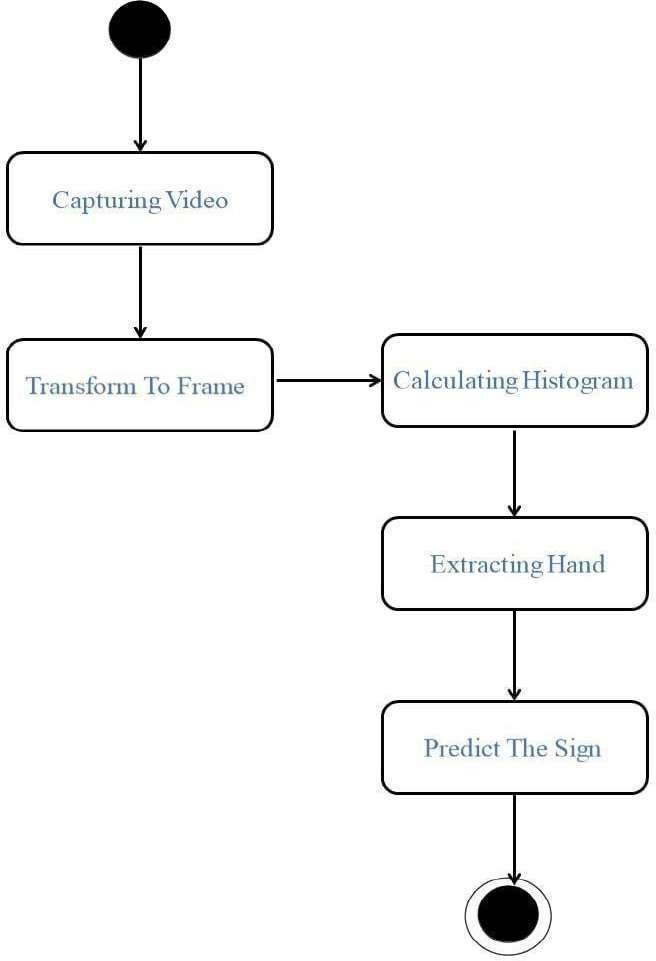


Fig 4.4. Activity Diagram

## CHAPTER 5 SYSTEM IMPLEMENTATION

### MODULES

* + 1. **DATA PROCUREMENT**

The different approaches to acquire data about the hand gesture can be done in the Following ways: It uses electromechanical devices to provide exact hand configuration, and position. Different glove-based approaches can be used to extract information. But it is expensive and not user friendly. In vision-based methods, the computer webcam is the input device for observing the information of hands and/or fingers. The Vision Based methods require only a camera, thus realizing a natural interaction between humans and computers without the use of any extra devices, thereby reducing costs. The main challenge of vision-based hand detection ranges from coping with the large variability of the human hand’s appearance due to a huge number of hand movements, to different skin-color possibilities as well as to the variations in viewpoints, scales, and speed of the camera capturing the scene.

### DATA NORMALIZATION AND FEATURE SELECTION

Using the HandDetector class from the cvzone module, this module relies heavily on it to find hands in processed frames. The HandDetector applies a complex algorithm that uses aspect ratio as well as filters to improve accuracy in hand detection. On successful detection, the module then proceeds with Region Of Interest (ROI) extraction using the bounding box coordinates of the detected hand, which is essential for isolating the hand area for further processing. Also, making hand landmarks visible on a white background canvas at runtime is significant. This canvas serves as a graphical space for rendering hand landmarks, resulting in a visual representation of the detected hand gesture.

These 21 identified landmarks take each shape of 21 features and lines joining them provide an intricate picture of how hands are placed and move. Accuracy in recognizing hand gestures is improved by integrating aspect ratio and additional filters during hand detection. The program generates a whole image of the 21 hand landmarks on canvas, making up a detailed representation of the structure and pose of the hand. This detailed representation along with theaspect ratio and filters makes sure that presented detected hand gestures are accurate enough for further analysis and interpretation of gestures is achieved.

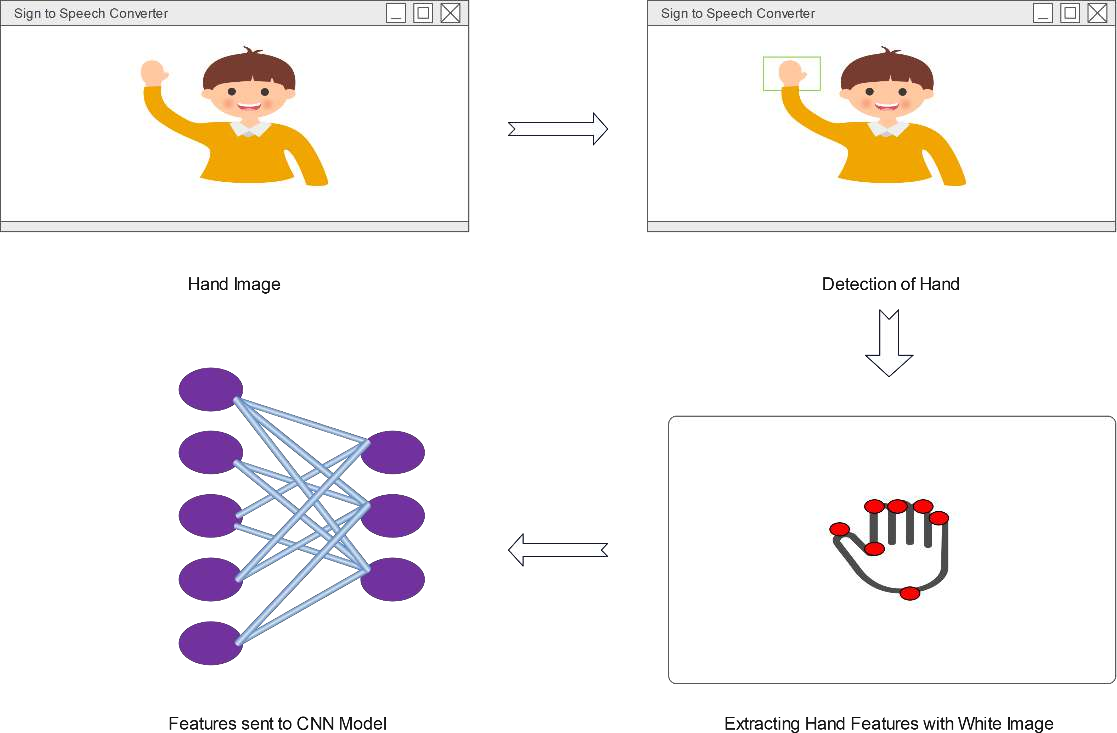


Fig 5.1. Gesture Classification



Fig 5.2. Hand Landmark System

### GESTURE INTERPRETATION

Layer: I've chosen a little window size for the convolution layer that extends to the input matrix's depth (usually 5 by 5). The layer is made up of window-sized learnable filters. In each iteration, I compute the dot product of theinput values at a particular place and slid the window by the stride size, which isusually 1. As I proceed with this procedure, I will produce a 2- Dimensional activation matrix that displays the matrix's reaction at each spatial location. In other words, the network will pick up filters that turn on when it detects certain kinds of visual features, such a splotch of a particular color.

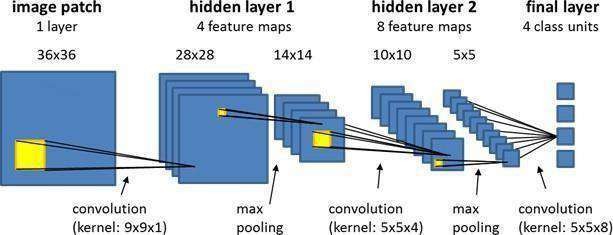


Fig 5.3. CNN Architecture

Pooling Layer: In order to lower the size of the activation matrix and, eventually, the learnable parameters, we employ a pooling layer.

Two categories of pooling exist:

Max Pooling : When using max pooling, we take a window size—for instance, a 2\*2 window—and only the highest four values. We'll close this window and carry on until we eventually get an activation matrix that is half the size it was originally.

Average Pooling: We take the average of every value in a window when we use average pooling.

Fully Connected Layer: In convolution layer neurons are connected only to a local region, while in a fully connected region, well connect the all the inputs to neurons.

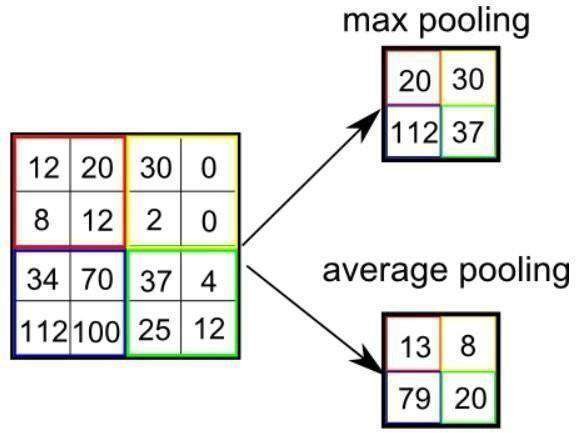


Fig 5.4. Pooling Layer

The preprocessed 180 images/alphabet will feed the keras CNN model. Because we got bad accuracy in 26 different classes thus, We divided whole 26 different alphabets into 8 classes in which every class contains similar alphabets: [y,j], [c,o], [g,h], [b,d,f,I,u,v,k,r,w], [p,q,z], [a,e,m,n,s,t]. All the gesture labels will be assigned with a probability. The label with the highest probability will treated to be the predicted label. So when model will classify [aemnst] in one single class using mathematical operation on hand landmarks we will classify further into single alphabet a or e or m or n or s or t. Finally, we got 97.85% Accuracy (with and without clean background and proper lightning conditions).

method. A proposed neural network architecture that is based on a well - designed Convolutional Neural Network (CNN) specifically optimized for image classification tasks. The initial convolutional layer has 32 filters with a 3x3 kernel size and generates feature maps. By using 32 filters in this way, followed by max- pooling and generating feature maps, the next one in this sequence also involvestwo other convolutional layers that use 16 filters each before additional max- pooling. The last dense layer provides an output prediction where each node corresponds to a class in the classification task. This subpart helps the model to differentiate between nearly similar alphabets.

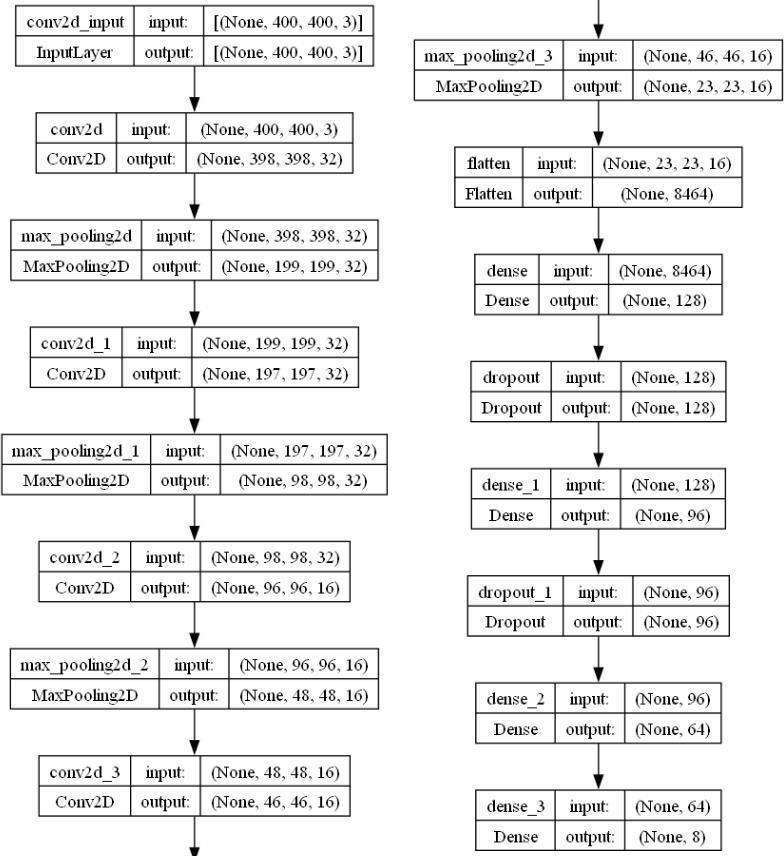


Fig 5.5. The Proposed CNN Model

### SPEECH SYNTHESIS

The model translates known gestures into words. we have used pyttsx3 library toconvert the recognized words into the appropriate speech. The text-to-speech output is a simple workaround, but it's a useful feature because it simulates a real- life dialogue. This groundbreaking feature empowers individuals who use sign language to not only communicate effectively with others but also to bridge the communication gap with those unfamiliar with sign language (like ISL). This functionality fosters inclusivity in various settings, such as education, healthcare, and social interactions, by enabling seamless communication between individuals regardless of their language background.

### REVERSE PROCESS

The code converts voice input to text using speech\_recognition, then processes the text to generate hand gesture animations via OpenCV. Users initiate voice input, observe animated gestures, creating a seamless interaction bridging voice commands and visual representation. The generated animations provide visual feedback, enhancing user understanding. Additionally, error handling ensures robustness, gracefully managing potential issues during voice input and video generation processes, ensuring a smooth user experience. This fusion of voice and visual elements facilitates a more intuitive and engaging user experience. Users can effortlessly initiate voice inputs, witnessing corresponding hand gestures dynamically generated on-screen. Such visual feedback not only enhances comprehension but also augments user engagement and satisfaction. Furthermore, the code's robust error-handling mechanisms ensure uninterrupted functionality, effectively managing potential issues that may arise during voice input processing or animation generation. This commitment to robustness underscores the dedication to delivering a seamless user experience, regardless of potential technical challenges.

## CHAPTER 6

**CONCLUSION FUTURE AND ENHANCEMENTS**

This project introduces an innovative real-time International Sign Language (ISL) gesture recognition and translation system that uses Convolutional Neural Networks (CNNs). The system’s excellence is in its ability to recognize ISL gestures with high accuracy 97.85%, making it indeed a reliable tool for people who rely on sign language. By transforming the recognized ISL gestures into audible voice, the technology transcends the visual medium and bridges communication gaps between deaf persons and those using spoken language. The point about this technology is that it can potentially create an all-inclusive and communicative world where language would be borderless. The model was trained achieving a training accuracy of 94.10% and a validation accuracy of 99.25%. The corresponding training loss was 0.1834 while the validation loss was 0.0297. Therefore, these results demonstrate that the model effectively learned underlying patterns in the training data as well as showed high generalization performance on the validation set by utilizing CNN layers having a 3X3 Kernel Size for filtering. It must undergo rigorous testing and refinement based on user feedback to ensure usability and effectiveness. Rigorous testing and refinement driven by user feedback guarantee the usability and efficacy of its use. The adaptability plus robustness of this system makes it applicable in real-world scenarios. This shows that this system can be used in real-life scenarios since it is adaptable as well as robust enough. The future holds great promise in the areas of sign language identification and translation. The research provides a foundation for further investigations into expanding vocabulary, identifying more sign languages and dialects, and improving flexibility in various real-life situations. Such technology will continue to evolve through constant collaboration with the ISL community as well as user testing. This study can be improved through the expansion of the dataset.

include a more comprehensive array of International Sign Language (ISL) letters and words. By augmenting the dataset, there is a potential to enhance the accuracy of the recognition system while simultaneously reducing loss. Furthermore, incorporating additional words and phrases may strengthen the system’s capability to predict complete expressions. Subsequently, the integration of a text - to- speech engine could facilitate the conversion of predicted expressions into audible speech. In future research, efforts may be directed toward developing methods to translate ISL gestures into commands understandable by robots or machines. This advancement would enable individuals to interact with robots using ISL gestures as commands, thereby contributing to enhanced accessibility and usability in human-robot interaction scenarios.

The Future enhancements will be the voice is available in all the languages not only in English. Furthermore, the implementation of 2D or 3D Avatar in reverse process. Lastly, the action gestures like Hello, thank you will be recognized by the gesture .

## APPENDIX I – SAMPLE CODE

import numpy as np import math

import cv2 import os, sys import traceback import pyttsx3

from keras.models import load\_model

from cvzone.HandTrackingModule import HandDetector from string import ascii\_uppercase

import enchant ddd=enchant.Dict("en\_US")

hd = HandDetector(maxHands=1) hd2 = HandDetector(maxHands=1) import tkinter as tk

from PIL import Image, ImageTk offset=29

os.environ["THEANO\_FLAGS"] = "device=cuda, assert\_no\_cpu\_op=True" class Application:

def \_init\_(self):

self.vs = cv2.VideoCapture(0) self.current\_image = None

self.model = load\_model(r"C:\\Users\Naveen\Downloads\Sign-Language-To- Text-and-Speech-Conversion-master\Sign-Language-To-Text-and-Speech- Conversion-master\cnn8grps\_rad1\_model.h5")

self.speak\_engine=pyttsx3.init() self.speak\_engine.setProperty("rate",100) voices=self.speak\_engine.getProperty("voices") self.speak\_engine.setProperty("voice",voices[0].id)

self.ct = {} self.ct['blank'] = 0

self.blank\_flag = 0 self.space\_flag=False self.next\_flag=True self.prev\_char="" self.count=-1 self.ten\_prev\_char=[] for i in range(10):

self.ten\_prev\_char.append(" ")

for i in ascii\_uppercase: self.ct[i] = 0

print("Loaded model from disk") self.root = tk.Tk()

self.root.title(" our final year project")

self.root.protocol('WM\_DELETE\_WINDOW', self.destructor) self.root.geometry("1300x700")

self.panel = tk.Label(self.root) self.panel.place(x=100, y=3, width=480, height=640)

self.panel2 = tk.Label(self.root) # initialize image panel self.panel2.place(x=700, y=115, width=400, height=400)

self.T = tk.Label(self.root) self.T.place(x=60, y=5)

self.T.config(text="Dai naveen kai katura", font=("Courier", 30, "bold"))

self.panel3 = tk.Label(self.root) # Current Symbol self.panel3.place(x=280, y=585)

self.T1 = tk.Label(self.root) self.T1.place(x=10, y=580)

self.T1.config(text="Character :", font=("Courier", 30, "bold"))

self.panel5 = tk.Label(self.root) # Sentence self.panel5.place(x=260, y=632)

self.T3 = tk.Label(self.root) self.T3.place(x=10, y=632)

self.T3.config(text="Sentence :", font=("Courier", 30, "bold"))

self.T4 = tk.Label(self.root) self.T4.place(x=10, y=700)

self.T4.config(text="Suggestions :", fg="red", font=("Courier", 30, "bold"))

self.b1=tk.Button(self.root) self.b1.place(x=390,y=700)

self.b2 = tk.Button(self.root) self.b2.place(x=590, y=700)

self.b3 = tk.Button(self.root) self.b3.place(x=790, y=700)

self.b4 = tk.Button(self.root) self.b4.place(x=990, y=700)

self.speak = tk.Button(self.root) self.speak.place(x=1305, y=680)

self.speak.config(text="Speak", font=("Courier", 20), wraplength=100, command=self.speak\_fun)

self.clear = tk.Button(self.root) self.clear.place(x=1205, y=630)

self.clear.config(text="Clear", font=("Courier", 20), wraplength=100, command=self.clear\_fun)

self.str = " " self.ccc=0 self.word = " "

self.current\_symbol = "C" self.photo = "Empty"

self.word1=" " self.word2 = " " self.word3 = " " self.word4 = " "

self.video\_loop() def video\_loop(self):

try:

ok, frame = self.vs.read() cv2image = cv2.flip(frame, 1)

hands = hd.findHands(cv2image, draw=False, flipType=True) cv2image\_copy=np.array(cv2image)

cv2image = cv2.cvtColor(cv2image, cv2.COLOR\_BGR2RGB) self.current\_image = Image.fromarray(cv2image)

imgtk = ImageTk.PhotoImage(image=self.current\_image) self.panel.imgtk = imgtk

self.panel.config(image=imgtk) if hands:

# #print(" lmlist=",hands[1])

hands= hands[0]

x, y, w, h = hand['bbox']

image = cv2image\_copy[y - offset:y + h + offset, x - offset:x + w + offset]

white = cv2.imread("C:\\Users\\devansh raval\\PycharmProjects\\pythonProject\\white.jpg")

# img\_final=img\_final1=img\_final2=0

handz = hd2.findHands(image, draw=False, flipType=True) print(" ", self.ccc)

self.ccc += 1 if handz:

hand = handz[0] self.pts = hand['lmList']

# x1,y1,w1,h1=hand['bbox']

os = ((400 - w) // 2) - 15

os1 = ((400 - h) // 2) - 15

for t in range(0, 4, 1):

cv2.line(white, (self.pts[t][0] + os, self.pts[t][1] + os1), (self.pts[t + 1][0] + os, self.pts[t + 1][1] + os1),

(0, 255, 0), 3)

for t in range(5, 8, 1):

cv2.line(white, (self.pts[t][0] + os, self.pts[t][1] + os1), (self.pts[t + 1][0] + os, self.pts[t + 1][1] + os1),

(0, 255, 0), 3)

for t in range(9, 12, 1):

cv2.line(white, (self.pts[t][0] + os, self.pts[t][1] + os1), (self.pts[t + 1][0] + os, self.pts[t + 1][1] + os1),

(0, 255, 0), 3)

for t in range(13, 16, 1):

cv2.line(white, (self.pts[t][0] + os, self.pts[t][1] + os1), (self.pts[t + 1][0] + os, self.pts[t + 1][1] + os1),

(0, 255, 0), 3)

for t in range(17, 20, 1):

cv2.line(white, (self.pts[t][0] + os, self.pts[t][1] + os1), (self.pts[t + 1][0] + os, self.pts[t + 1][1] + os1),

(0, 255, 0), 3)

cv2.line(white, (self.pts[5][0] + os, self.pts[5][1] + os1), (self.pts[9][0] + os, self.pts[9][1] + os1), (0, 255, 0),

3)

cv2.line(white, (self.pts[9][0] + os, self.pts[9][1] + os1), (self.pts[13][0] +

os, self.pts[13][1] + os1), (0, 255, 0),

3)

cv2.line(white, (self.pts[13][0] + os, self.pts[13][1] + os1), (self.pts[17][0]

+ os, self.pts[17][1] + os1),

(0, 255, 0), 3)

cv2.line(white, (self.pts[0][0] + os, self.pts[0][1] + os1), (self.pts[5][0] + os, self.pts[5][1] + os1), (0, 255, 0),

3)

cv2.line(white, (self.pts[0][0] + os, self.pts[0][1] + os1), (self.pts[17][0] + os, self.pts[17][1] + os1), (0, 255, 0),

3)

for i in range(21):

cv2.circle(white, (self.pts[i][0] + os, self.pts[i][1] + os1), 2, (0, 0, 255),

1)

res=white self.predict(res)

self.current\_image2 = Image.fromarray(res)

imgtk = ImageTk.PhotoImage(image=self.current\_image2)

self.panel2.imgtk = imgtk self.panel2.config(image=imgtk)

self.panel3.config(text=self.current\_symbol, font=("Courier", 30)) self.b1.config(text=self.word1, font=("Courier", 20), wraplength=825,

command=self.action1)

self.b2.config(text=self.word2, font=("Courier", 20), wraplength=825, command=self.action2)

self.b3.config(text=self.word3, font=("Courier", 20), wraplength=825, command=self.action3)

self.b4.config(text=self.word4, font=("Courier", 20), wraplength=825, command=self.action4)

self.panel5.config(text=self.str, font=("Courier", 30), wraplength=1025) except Exception:

print("==", traceback.format\_exc()) finally:

self.root.after(1, self.video\_loop) def distance(self,x,y):

return math.sqrt(((x[0] - y[0]) \*\* 2) + ((x[1] - y[1]) \*\* 2))

def action1(self):

idx\_space = self.str.rfind(" ")

idx\_word = self.str.find(self.word, idx\_space) last\_idx = len(self.str)

self.str = self.str[:idx\_word]

self.str = self.str + self.word1.upper()

def action2(self):

idx\_space = self.str.rfind(" ")

idx\_word = self.str.find(self.word, idx\_space) last\_idx = len(self.str) self.str=self.str[:idx\_word] self.str=self.str+self.word2.upper() #self.str[idx\_word:last\_idx] = self.word2

def action3(self):

idx\_space = self.str.rfind(" ")

idx\_word = self.str.find(self.word, idx\_space) last\_idx = len(self.str)

self.str = self.str[:idx\_word]

self.str = self.str + self.word3.upper() def action4(self):

idx\_space = self.str.rfind(" ")

idx\_word = self.str.find(self.word, idx\_space) last\_idx = len(self.str)

self.str = self.str[:idx\_word]

self.str = self.str + self.word4.upper() def speak\_fun(self):

self.speak\_engine.say(self.str) self.speak\_engine.runAndWait()

def clear\_fun(self): self.str=" " self.word1 = " " self.word2 = " " self.word3 = " " self.word4 = " "

def predict(self, test\_image): white=test\_image

white = white.reshape(1, 400, 400, 3)

prob = np.array(self.model.predict(white)[0], dtype='float32') ch1 = np.argmax(prob, axis=0)

prob[ch1] = 0

ch2 = np.argmax(prob, axis=0) prob[ch2] = 0

ch3 = np.argmax(prob, axis=0) prob[ch3] = 0

pl = [ch1, ch2]

# condition for [Aemnst]

l = [[5, 2], [5, 3], [3, 5], [3, 6], [3, 0], [3, 2], [6, 4], [6, 1], [6, 2], [6, 6], [6, 7], [6,

0], [6, 5],

[4, 1], [1, 0], [1, 1], [6, 3], [1, 6], [5, 6], [5, 1], [4, 5], [1, 4], [1, 5], [2, 0], [2,

6], [4, 6],

[1, 0], [5, 7], [1, 6], [6, 1], [7, 6], [2, 5], [7, 1], [5, 4], [7, 0], [7, 5], [7, 2]]

if pl in l:

if (self.pts[6][1] < self.pts[8][1] and self.pts[10][1] < self.pts[12][1] and

self.pts[14][1] < self.pts[16][1] and self.pts[18][1] < self.pts[20][ 1]):

ch1 = 0

# print("00000")

# condition for [o][s] l = [[2, 2], [2, 1]]

if pl in l:

if (self.pts[5][0] < self.pts[4][0]): ch1 = 0 print("++++++++++++++++++")

# print("00000")

# condition for [c0][aemnst]

l = [[0, 0], [0, 6], [0, 2], [0, 5], [0, 1], [0, 7], [5, 2], [7, 6], [7, 1]]

pl = [ch1, ch2] if pl in l:

if (self.pts[0][0] > self.pts[8][0] and self.pts[0][0] > self.pts[4][0] and

self.pts[0][0] > self.pts[12][0] and self.pts[0][0] > self.pts[16][

0] and self.pts[0][0] > self.pts[20][0]) and self.pts[5][0] > self.pts[4][0]: ch1 = 2

# print("22222")

# condition for [c0][aemnst] l = [[6, 0], [6, 6], [6, 2]]

pl = [ch1, ch2] if pl in l:

if self.distance(self.pts[8], self.pts[16]) < 52:

ch1 = 2

# print("22222")

# condition for [gh][bdfikruvw]

l = [[1, 4], [1, 5], [1, 6], [1, 3], [1, 0]]

pl = [ch1, ch2]

if pl in l:

if self.pts[6][1] > self.pts[8][1] and self.pts[14][1] < self.pts[16][1] and self.pts[18][1] < self.pts[20][1] and self.pts[0][0] < self.pts[8][

0] and self.pts[0][0] < self.pts[12][0] and self.pts[0][0] < self.pts[16][0] and self.pts[0][0] < self.pts[20][0]:

ch1 = 3 print("33333c")

# con for [gh][l]

l = [[4, 6], [4, 1], [4, 5], [4, 3], [4, 7]]

pl = [ch1, ch2] if pl in l:

if self.pts[4][0] > self.pts[0][0]: ch1 = 3

print("33333b") # con for [gh][pqz]

l = [[5, 3], [5, 0], [5, 7], [5, 4], [5, 2], [5, 1], [5, 5]]

pl = [ch1, ch2] if pl in l:

if self.pts[2][1] + 15 < self.pts[16][1]: ch1 = 3

print("33333a") # con for [l][x]

l = [[6, 4], [6, 1], [6, 2]]

pl = [ch1, ch2] if pl in l:

if self.distance(self.pts[4], self.pts[11]) > 55: ch1 = 4

# print("44444") # con for [l][d] l = [[1, 4], [1, 6], [1, 1]]

pl = [ch1, ch2] if pl in l:

if (self.distance(self.pts[4], self.pts[11]) > 50) and (

self.pts[6][1] > self.pts[8][1] and self.pts[10][1] < self.pts[12][1] and self.pts[14][1] < self.pts[16][1] and self.pts[18][1] <

self.pts[20][1]): ch1 = 4

# print("44444")

# con for [l][gh] l = [[3, 6], [3, 4]]

pl = [ch1, ch2] if pl in l:

if (self.pts[4][0] < self.pts[0][0]): ch1 = 4

# print("44444")

# con for [l][c0]

l = [[2, 2], [2, 5], [2, 4]]

pl = [ch1, ch2] if pl in l:

if (self.pts[1][0] < self.pts[12][0]): ch1 = 4

# print("44444")

# con for [l][c0]

l = [[2, 2], [2, 5], [2, 4]]

pl = [ch1, ch2] if pl in l:

if (self.pts[1][0] < self.pts[12][0]): ch1 = 4

# print("44444")

# con for [gh][z]

l = [[3, 6], [3, 5], [3, 4]]

pl = [ch1, ch2] if pl in l:

if (self.pts[6][1] > self.pts[8][1] and self.pts[10][1] < self.pts[12][1] and

self.pts[14][1] < self.pts[16][1] and self.pts[18][1] < self.pts[20][ 1]) and self.pts[4][1] > self.pts[10][1]:

ch1 = 5 print("55555b")

# con for [gh][pq]

l = [[3, 2], [3, 1], [3, 6]]

pl = [ch1, ch2] if pl in l:

if self.pts[4][1] + 17 > self.pts[8][1] and self.pts[4][1] + 17 > self.pts[12][1] and self.pts[4][1] + 17 > self.pts[16][1] and self.pts[4][

1] + 17 > self.pts[20][1]:

ch1 = 5

print("55555a")

# con for [l][pqz]

l = [[4, 4], [4, 5], [4, 2], [7, 5], [7, 6], [7, 0]]

pl = [ch1, ch2] if pl in l:

if self.pts[4][0] > self.pts[0][0]: ch1 = 5

# print("55555")

# con for [pqz][aemnst]

l = [[0, 2], [0, 6], [0, 1], [0, 5], [0, 0], [0, 7], [0, 4], [0, 3], [2, 7]]

pl = [ch1, ch2] if pl in l:

if self.pts[0][0] < self.pts[8][0] and self.pts[0][0] < self.pts[12][0] and self.pts[0][0] < self.pts[16][0] and self.pts[0][0] < self.pts[20][0]:

ch1 = 5

# print("55555")

# con for [pqz][yj]

l = [[5, 7], [5, 2], [5, 6]]

pl = [ch1, ch2] if pl in l:

if self.pts[3][0] < self.pts[0][0]: ch1 = 7

# print("77777")

# con for [l][yj]

l = [[4, 6], [4, 2], [4, 4], [4, 1], [4, 5], [4, 7]]

pl = [ch1, ch2] if pl in l:

if self.pts[6][1] < self.pts[8][1]: ch1 = 7

# print("77777")

# con for [x][yj]

l = [[6, 7], [0, 7], [0, 1], [0, 0], [6, 4], [6, 6], [6, 5], [6, 1]]

pl = [ch1, ch2] if pl in l:

if self.pts[18][1] > self.pts[20][1]: ch1 = 7

# print("77777")

# condition for [x][aemnst]

l = [[0, 4], [0, 2], [0, 3], [0, 1], [0, 6]]

pl = [ch1, ch2] if pl in l:

if self.pts[5][0] > self.pts[16][0]: ch1 = 6

print("666661")

# condition for [yj][x]

print("2222 ch1=+++++++++++++++++", ch1, ",", ch2) l = [[7, 2]]

pl = [ch1, ch2] if pl in l:

if self.pts[18][1] < self.pts[20][1] and self.pts[8][1] < self.pts[10][1]: ch1 = 6

print("666662")

# condition for [c0][x]

l = [[2, 1], [2, 2], [2, 6], [2, 7], [2, 0]]

pl = [ch1, ch2] if pl in l:

if self.distance(self.pts[8], self.pts[16]) > 50: ch1 = 6

print("666663")

l = [[4, 6], [4, 2], [4, 1], [4, 4]]

pl = [ch1, ch2] if pl in l:

if self.distance(self.pts[4], self.pts[11]) < 60: ch1 = 6

print("666664")

l = [[1, 4], [1, 6], [1, 0], [1, 2]]

pl = [ch1, ch2] if pl in l:

if self.pts[5][0] - self.pts[4][0] - 15 > 0: ch1 = 6

print("666665")

l = [[5, 0], [5, 1], [5, 4], [5, 5], [5, 6], [6, 1], [7, 6], [0, 2], [7, 1], [7, 4], [6, 6], [7,

2], [5, 0],

[6, 3], [6, 4], [7, 5], [7, 2]]

pl = [ch1, ch2] if pl in l:

if (self.pts[6][1] > self.pts[8][1] and self.pts[10][1] > self.pts[12][1] and

self.pts[14][1] > self.pts[16][1] and self.pts[18][1] > self.pts[20][ 1]):

ch1 = 1 print("111111")

# con for [f][pqz]

l = [[6, 1], [6, 0], [0, 3], [6, 4], [2, 2], [0, 6], [6, 2], [7, 6], [4, 6], [4, 1], [4, 2], [0,

2], [7, 1],

[7, 4], [6, 6], [7, 2], [7, 5], [7, 2]]

pl = [ch1, ch2] if pl in l:

if (self.pts[6][1] < self.pts[8][1] and self.pts[10][1] > self.pts[12][1] and self.pts[14][1] > self.pts[16][1] and

self.pts[18][1] > self.pts[20][1]): ch1 = 1

print("111112")

l = [[6, 1], [6, 0], [4, 2], [4, 1], [4, 6], [4, 4]]

pl = [ch1, ch2] if pl in l:

if (self.pts[10][1] > self.pts[12][1] and self.pts[14][1] > self.pts[16][1] and self.pts[18][1] > self.pts[20][1]):

ch1 = 1 print("111112")

fg = 19

# print("\_ch1=",ch1," ch2=",ch2)

l = [[5, 0], [3, 4], [3, 0], [3, 1], [3, 5], [5, 5], [5, 4], [5, 1], [7, 6]]

pl = [ch1, ch2] if pl in l:

if ((self.pts[6][1] > self.pts[8][1] and self.pts[10][1] < self.pts[12][1] and self.pts[14][1] < self.pts[16][1] and

self.pts[18][1] < self.pts[20][1]) and (self.pts[2][0] < self.pts[0][0]) and self.pts[4][1] > self.pts[14][1]):

ch1 = 1 print("111113")

l = [[4, 1], [4, 2], [4, 4]]

pl = [ch1, ch2] if pl in l:

if (self.distance(self.pts[4], self.pts[11]) < 50) and (

self.pts[6][1] > self.pts[8][1] and self.pts[10][1] < self.pts[12][1] and self.pts[14][1] < self.pts[16][1] and self.pts[18][1] <

self.pts[20][1]): ch1 = 1 print("1111993")

l = [[3, 4], [3, 0], [3, 1], [3, 5], [3, 6]]

pl = [ch1, ch2] if pl in l:

if ((self.pts[6][1] > self.pts[8][1] and self.pts[10][1] < self.pts[12][1] and self.pts[14][1] < self.pts[16][1] and

self.pts[18][1] < self.pts[20][1]) and (self.pts[2][0] < self.pts[0][0]) and self.pts[14][1] < self.pts[4][1]):

ch1 = 1 print("1111mmm3")

l = [[6, 6], [6, 4], [6, 1], [6, 2]]

pl = [ch1, ch2] if pl in l:

if self.pts[5][0] - self.pts[4][0] - 15 < 0: ch1 = 1

print("1111140")

7]]

# con for [i][pqz]

l = [[5, 4], [5, 5], [5, 1], [0, 3], [0, 7], [5, 0], [0, 2], [6, 2], [7, 5], [7, 1], [7, 6], [7,

pl = [ch1, ch2] if pl in l:

if ((self.pts[6][1] < self.pts[8][1] and self.pts[10][1] < self.pts[12][1] and

self.pts[14][1] < self.pts[16][1] and

self.pts[18][1] > self.pts[20][1])):

ch1 = 1 print("111114")

l = [[1, 5], [1, 7], [1, 1], [1, 6], [1, 3], [1, 0]]

pl = [ch1, ch2] if pl in l:

if (self.pts[4][0] < self.pts[5][0] + 15) and (

(self.pts[6][1] < self.pts[8][1] and self.pts[10][1] < self.pts[12][1] and self.pts[14][1] < self.pts[16][1] and

self.pts[18][1] > self.pts[20][1])): ch1 = 7

print("111114lll;;p")

l = [[5, 5], [5, 0], [5, 4], [5, 1], [4, 6], [4, 1], [7, 6], [3, 0], [3, 5]]

pl = [ch1, ch2] if pl in l:

if ((self.pts[6][1] > self.pts[8][1] and self.pts[10][1] > self.pts[12][1] and self.pts[14][1] < self.pts[16][1] and

self.pts[18][1] < self.pts[20][1])) and self.pts[4][1] > self.pts[14][1]: ch1 = 1

print("111115")

fg = 13

l = [[3, 5], [3, 0], [3, 6], [5, 1], [4, 1], [2, 0], [5, 0], [5, 5]]

pl = [ch1, ch2] if pl in l:

if not (self.pts[0][0] + fg < self.pts[8][0] and self.pts[0][0] + fg < self.pts[12][0] and self.pts[0][0] + fg < self.pts[16][0] and

self.pts[0][0] + fg < self.pts[20][0]) and not (

self.pts[0][0] > self.pts[8][0] and self.pts[0][0] > self.pts[12][0] and

self.pts[0][0] > self.pts[16][0] and self.pts[0][0] > self.pts[20][ 0]) and self.distance(self.pts[4], self.pts[11]) < 50:

ch1 = 1 print("111116")

l = [[5, 0], [5, 5], [0, 1]]

pl = [ch1, ch2] if pl in l:

if self.pts[6][1] > self.pts[8][1] and self.pts[10][1] > self.pts[12][1] and self.pts[14][1] > self.pts[16][1]:

ch1 = 1 print("1117")

if ch1 == 0: ch1 = 'S'

if self.pts[4][0] < self.pts[6][0] and self.pts[4][0] < self.pts[10][0] and self.pts[4][0] < self.pts[14][0] and self.pts[4][0] < self.pts[18][0]:

ch1 = 'A'

if self.pts[4][0] > self.pts[6][0] and self.pts[4][0] < self.pts[10][0] and self.pts[4][0] < self.pts[14][0] and self.pts[4][0] < self.pts[18][

0] and self.pts[4][1] < self.pts[14][1] and self.pts[4][1] < self.pts[18][1]: ch1 = 'T'

if self.pts[4][1] > self.pts[8][1] and self.pts[4][1] > self.pts[12][1] and self.pts[4][1] > self.pts[16][1] and self.pts[4][1] > self.pts[20][1]:

ch1 = 'E'

if self.pts[4][0] > self.pts[6][0] and self.pts[4][0] > self.pts[10][0] and self.pts[4][0] > self.pts[14][0] and self.pts[4][1] < self.pts[18][1]:

ch1 = 'M'

if self.pts[4][0] > self.pts[6][0] and self.pts[4][0] > self.pts[10][0] and self.pts[4][1] < self.pts[18][1] and self.pts[4][1] < self.pts[14][1]:

ch1 = 'N'

if ch1 == 2:

if self.distance(self.pts[12], self.pts[4]) > 42: ch1 = 'C'

else:

ch1 = 'O'

if ch1 == 3:

if (self.distance(self.pts[8], self.pts[12])) > 72: ch1 = 'G'

else:

ch1 = 'H'

if ch1 == 7:

if self.distance(self.pts[8], self.pts[4]) > 42: ch1 = 'Y'

else:

ch1 = 'J'

if ch1 == 4: ch1 = 'L'

if ch1 == 6: ch1 = 'X'

if ch1 == 5:

if self.pts[4][0] > self.pts[12][0] and self.pts[4][0] > self.pts[16][0] and self.pts[4][0] > self.pts[20][0]:

if self.pts[8][1] < self.pts[5][1]: ch1 = 'Z'

else:

ch1 = 'Q'

else:

ch1 = 'P'

if ch1 == 1:

if (self.pts[6][1] > self.pts[8][1] and self.pts[10][1] > self.pts[12][1] and

self.pts[14][1] > self.pts[16][1] and self.pts[18][1] > self.pts[20][ 1]):

ch1 = 'B'

if (self.pts[6][1] > self.pts[8][1] and self.pts[10][1] < self.pts[12][1] and

self.pts[14][1] < self.pts[16][1] and self.pts[18][1] < self.pts[20][ 1]):

ch1 = 'D'

if (self.pts[6][1] < self.pts[8][1] and self.pts[10][1] > self.pts[12][1] and

self.pts[14][1] > self.pts[16][1] and self.pts[18][1] > self.pts[20][ 1]):

ch1 = 'F'

if (self.pts[6][1] < self.pts[8][1] and self.pts[10][1] < self.pts[12][1] and

self.pts[14][1] < self.pts[16][1] and self.pts[18][1] > self.pts[20][

1]):

ch1 = 'I'

if (self.pts[6][1] > self.pts[8][1] and self.pts[10][1] > self.pts[12][1] and

self.pts[14][1] > self.pts[16][1] and self.pts[18][1] < self.pts[20][ 1]):

ch1 = 'W'

if (self.pts[6][1] > self.pts[8][1] and self.pts[10][1] > self.pts[12][1] and

self.pts[14][1] < self.pts[16][1] and self.pts[18][1] < self.pts[20][ 1]) and self.pts[4][1] < self.pts[9][1]:

ch1 = 'K'

if ((self.distance(self.pts[8], self.pts[12]) - self.distance(self.pts[6], self.pts[10])) < 8) and (

self.pts[6][1] > self.pts[8][1] and self.pts[10][1] > self.pts[12][1] and self.pts[14][1] < self.pts[16][1] and self.pts[18][1] <

self.pts[20][1]): ch1 = 'U'

if ((self.distance(self.pts[8], self.pts[12]) - self.distance(self.pts[6], self.pts[10])) >= 8) and (

self.pts[6][1] > self.pts[8][1] and self.pts[10][1] > self.pts[12][1] and self.pts[14][1] < self.pts[16][1] and self.pts[18][1] <

self.pts[20][1]) and (self.pts[4][1] > self.pts[9][1]): ch1 = 'V'

if (self.pts[8][0] > self.pts[12][0]) and (

self.pts[6][1] > self.pts[8][1] and self.pts[10][1] > self.pts[12][1] and self.pts[14][1] < self.pts[16][1] and self.pts[18][1] <

self.pts[20][1]): ch1 = 'R'

if ch1 == 1 or ch1 =='E' or ch1 =='S' or ch1 =='X' or ch1 =='Y' or ch1 =='B': if (self.pts[6][1] > self.pts[8][1] and self.pts[10][1] < self.pts[12][1] and

self.pts[14][1] < self.pts[16][1] and self.pts[18][1] > self.pts[20][1]): ch1=" "

print(self.pts[4][0] < self.pts[5][0])

if ch1 == 'E' or ch1=='Y' or ch1=='B':

if (self.pts[4][0] < self.pts[5][0]) and (self.pts[6][1] > self.pts[8][1] and

self.pts[10][1] > self.pts[12][1] and self.pts[14][1] > self.pts[16][1] and self.pts[18][1]

> self.pts[20][1]):

ch1="next"

if ch1 == 'Next' or 'B' or 'C' or 'H' or 'F' or 'X':

if (self.pts[0][0] > self.pts[8][0] and self.pts[0][0] > self.pts[12][0] and

self.pts[0][0] > self.pts[16][0] and self.pts[0][0] > self.pts[20][0]) and (self.pts[4][1] <

self.pts[8][1] and self.pts[4][1] < self.pts[12][1] and self.pts[4][1] < self.pts[16][1] and

self.pts[4][1] < self.pts[20][1]) and (self.pts[4][1] < self.pts[6][1] and self.pts[4][1] <

self.pts[10][1] and self.pts[4][1] < self.pts[14][1] and self.pts[4][1] < self.pts[18][1]): ch1 = 'Backspace'

if ch1=="next" and self.prev\_char!="next":

if self.ten\_prev\_char[(self.count-2)%10]!="next":

if self.ten\_prev\_char[(self.count-2)%10]=="Backspace": self.str=self.str[0:-1]

else:

if self.ten\_prev\_char[(self.count - 2) % 10] != "Backspace": self.str = self.str + self.ten\_prev\_char[(self.count-2)%10]

else:

if self.ten\_prev\_char[(self.count - 0) % 10] != "Backspace": self.str = self.str + self.ten\_prev\_char[(self.count - 0) % 10]

if ch1==" " and self.prev\_char!=" ": self.str = self.str + " "

self.prev\_char=ch1 self.current\_symbol=ch1 self.count += 1

self.ten\_prev\_char[self.count%10]=ch1

if len(self.str.strip())!=0: st=self.str.rfind(" ") ed=len(self.str) word=self.str[st+1:ed] self.word=word

print(" word = ",word)

if len(word.strip())!=0: ddd.check(word)

lenn = len(ddd.suggest(word)) if lenn >= 4:

self.word4 = ddd.suggest(word)[3]

if lenn >= 3:

self.word3 = ddd.suggest(word)[2]

if lenn >= 2:

self.word2 = ddd.suggest(word)[1]

if lenn >= 1:

self.word1 = ddd.suggest(word)[0]

else:

self.word1 = " " self.word2 = " " self.word3 = " " self.word4 = " "

def destructor(self):

print("Closing Application...") print(self.ten\_prev\_char) self.root.destroy() self.vs.release() cv2.destroyAllWindows()

print("Starting Application...") (Application()).root.mainloop()

## APPENDIX II – OUTPUT SCREENSHOTS

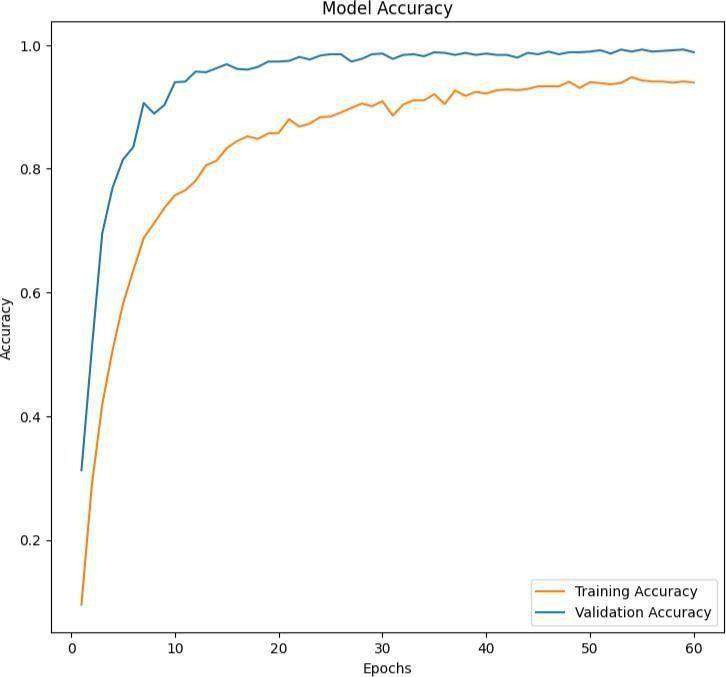


Fig 6.1. Training and Validation Accuracy

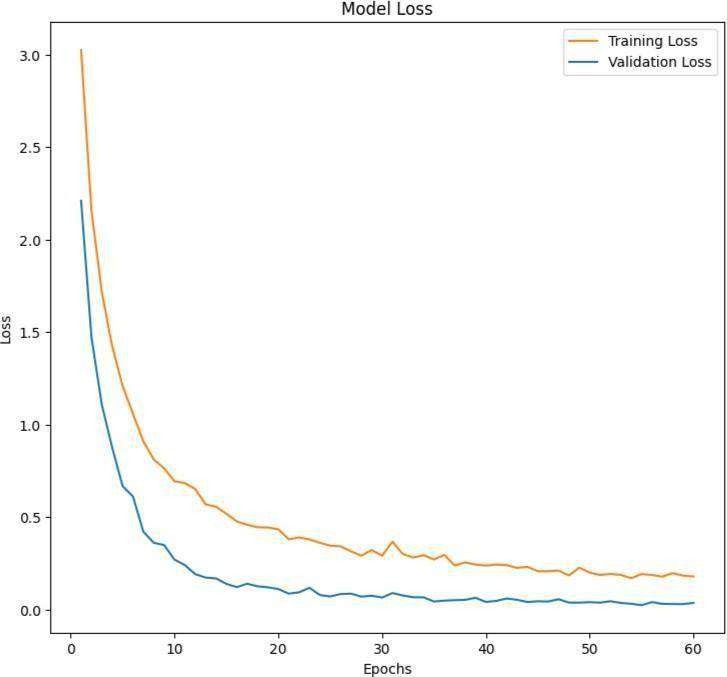


Fig 6.2. Training and Validation Loss



Fig 6.3. Initial Screen

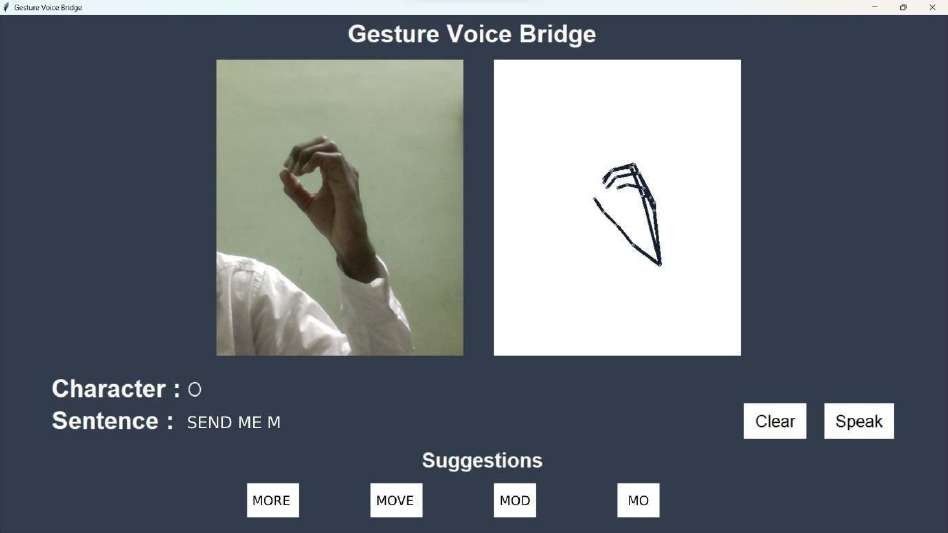


Fig 6.4. Gesture to Voice Conversion Module

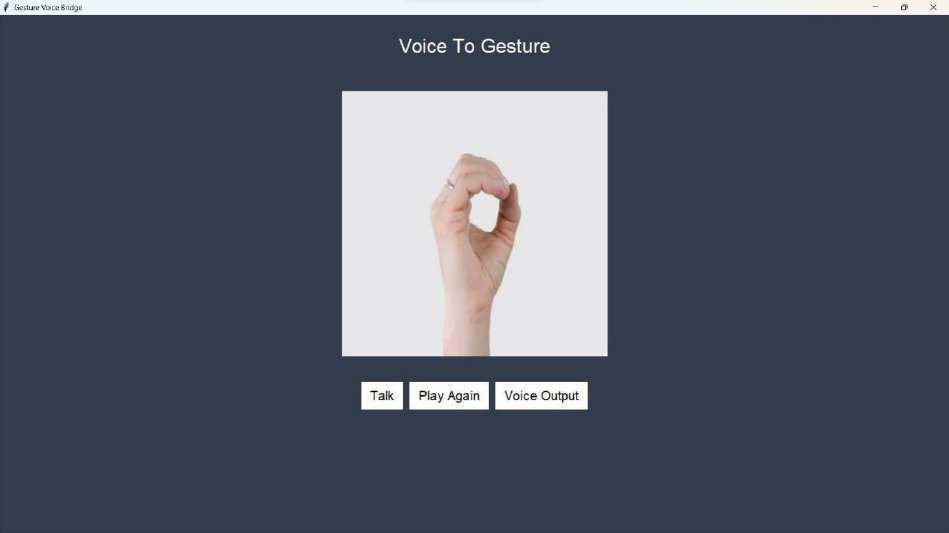


Fig 6.5. Voice to Gesture Conversion Module

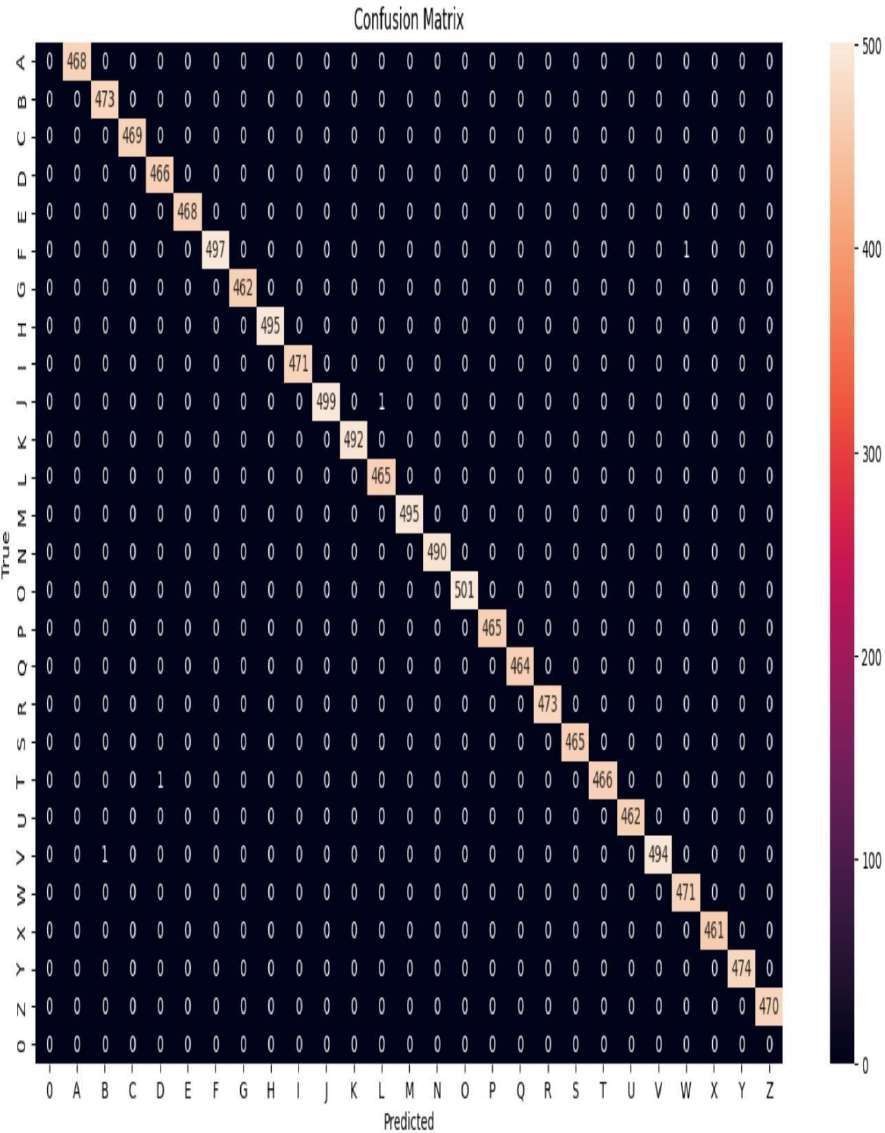


Fig 6.6. Confusion Matrix

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[Computer Methods and Programs in Biomedicine Update 2 (2022) 100048](https://doi.org/10.1016/j.cmpbup.2021.100048)

Contents lists available at [ScienceDirect](http://www.sciencedirect.com/science/journal/26669900)

Computer Methods and Programs in Biomedicine Update

journal homepage: [www.sciencedirect.com/journal/computer-methods-](https://www.sciencedirect.com/journal/computer-methods-and-programs-in-biomedicine-update) [and-programs-in-biomedicine-update](https://www.sciencedirect.com/journal/computer-methods-and-programs-in-biomedicine-update)

DeepASLR: A CNN based human computer interface for American Sign Language recognition for hearing-impaired individuals

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A R T I C L E I N F O

*Keywords:*

Deep learning

Convolutional neural network (CNN) Sign language recognition (SLR) OpenCV

New Dataset

A B S T R A C T

*Background:* Sign language is an essential means of communication for hearing-impaired individuals.

*Objective:* We aimed to develop an American sign language recognition dataset and use it in the deep learning model which depends on neural networks to interpret gestures of sign language and hand poses to natural language.

*Methods:* In this study, we developed a dataset and a Convolutional Neural Network-based sign language interface system to interpret gestures of sign language and hand poses to natural language. The neural network developed in this study is a Convolutional Neural Network (CNN) which enhances the predictability of theAmerican Sign Language alphabet (ASLA). This research establishes a new dataset of the American Sign Lan- guage alphabet which takes into consideration various conditions such as lighting and distance.

*Results:* The dataset created in this study is a new addition in the field of sign language recognition (SLR). This dataset may be used to develop SLR systems. Furthermore, our research compares the results of our dataset with two different datasets from other studies. The other datasets have invariant scene conditions, but our suggested CNN model demonstrated high accuracy for all the tested datasets. Despite the different conditions and volume of the new dataset, it achieved 99.38% accuracy with excellent prediction and small loss (0.0250).

*Conclusions:* The proposed system may be considered a promising solution in medical applications that use deep learning with superior accuracy. Moreover, our dataset was created under variable conditions which increasesthe number of contributions, comparisons, results and conclusions in the field of SLR and may enhance such systems.

**Introduction**

More than 5% of the world’s population is affected by hearing impairment. To overcome the challenges faced by these individuals, various sign languages have been developed as an easy and efficient

means of communication. Sign language depends on signs and gestures which give meaning to something during communication [[1].](#_bookmark11) Re- searchers are actively investigating methods to develop sign language recognition systems, but they face many challenges during the imple- mentation of such systems which include recognition of hand poses and gestures. Furthermore, some signs have similar appearances which add to the complexity in creating recognition systems [[3](#_bookmark13)[,4]](#_bookmark14). This paper fo- cuses on the sign language alphabet recognition system because the

letters are the core of any language [[2].](#_bookmark12) Moreover, the system presented here can be considered as a starting point for developing more complex systems.

There are two types of sign language recognition methods namely sensor-based and image-based. The first method is dependent on local- ized sensors or wearing specific gloves. The main benefit of this method is its ability to provide accurate information about signs or gestures such as the movement, rotation, orientation as well as positioning of the

hands [[6–10].](#_bookmark16) The second method uses different types of cameras. It is based on image processing which does not require equipment such as

sensors. This approach only relies on the application of various image processing techniques and pattern recognition [[5](#_bookmark15)[,10-14](#_bookmark17)][[19](#_bookmark25)].

Sign language differs among countries. In addition, various sign

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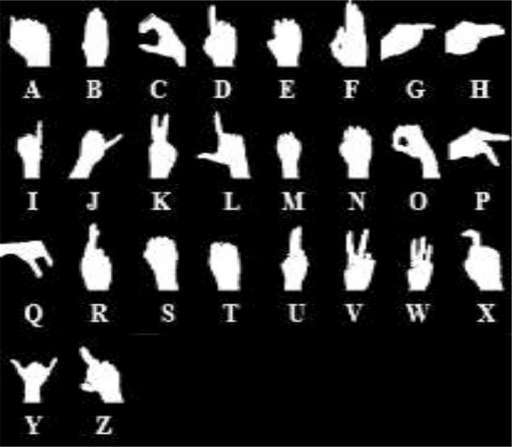
<https://doi.org/10.1016/j.cmpbup.2021.100048>

Received 21 June 2021; Received in revised form 13 October 2021; Accepted 29 December 2021

Available online 10 January 2022

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**Fig. 1.** Threshold hand poses of ASLA.

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with our ASLA dataset as well as datasets from other research [[23](#_bookmark29)[,24](#_bookmark30)]. The rest of the paper is organized as follows. The next section con- tains the methodology of this study. The methodology section provides detailed information about our dataset and other datasets used in this study as well as the architecture of the proposed deep learning system. The results section presents the findings of our study. Then, the next section discusses the results. Finally, the conclusions and future work is

presented.

**Methodology**

*A. Dataset*

In this study, a custom dataset was constructed to interpret all the hand poses of the American sign language alphabet from gestures tolabels. The dataset contains images and corresponding letters of ASLA. [Fig. 1](#_bookmark2) shows the hand poses of the American sign language alphabet,which consists of 26 letters. In American sign language (ASL), each letter is depicted by a static sign made by using the hand to present it (excluding J and Z). The creation of the dataset was dependent on many factors such as illumination and the distance between the camera and hand which we adjusted to improve the performance of the convolu- tional neural network model. While in other datasets, the distance of the

languages generally contain non-manual signs such as body gestures and facial expressions. They often require two hands or sequential move- ments for performing these signs. These issues increase the complexity in design of sign language recognition systems. To overcome this, re- searchers showed a specific interest in the sign language recognition systems [[15].](#_bookmark21)

In recent years, researchers have employed deep learning for sign language recognition systems. This involves the use of various meth- odologies and datasets which aim to improve the accuracy of the system. Various datasets are created because of many factors such as regional differences, type of images (RGB or Depth) and so on. Sign language differs from one region to another just like spoken languages and in- cludes American sign language, Indian sign language, Arabic sign lan- guage, etc. [[3](#_bookmark13)[,4](#_bookmark14)[,12](#_bookmark18)[,13](#_bookmark19)[,14](#_bookmark20)[,16](#_bookmark22)[,17](#_bookmark23)[,18](#_bookmark24)]. Moreover, the type of images used for recognition systems depends on the camera that generates RGB [[3](#_bookmark13)[,4,](#_bookmark14) [12](#_bookmark18)[,14](#_bookmark20)[,16](#_bookmark22)[,17](#_bookmark23)[,18]](#_bookmark24) or depth images [[4](#_bookmark14)[,13](#_bookmark19)[,18](#_bookmark24)]. Furthermore, the method- ologies used by different researchers that underlie the core of gesture recognition systems, vary from one system to another. Each study works to create and improve a different system to enhance its accuracy. Currently, there is no system which can deal with all conditions with high accuracy. Researchers have previously focused on CNNs with different parameters for sign language recognition systems due to their high performance in image classification [[3](#_bookmark13)[,4](#_bookmark14)[,12](#_bookmark18)[,14](#_bookmark20)[,16](#_bookmark22)[,17](#_bookmark23)[,18](#_bookmark24)]. Also, some studies use CNNs along with other methods to obtain more accu- rate results [[16].](#_bookmark22) However, others have used methods such as SVM and PCANET [[12](#_bookmark18)[,13](#_bookmark19)[,17](#_bookmark23)]. Comparisons of CNNs with other methods have

proved the superiority and ability of CNNs [[12](#_bookmark18)[,17](#_bookmark23)].

In this study, we have created an American Sign Language Alphabet (ASLA) dataset and developed a deep learning-based method for its recognition. The new dataset is designed to overcome a common chal- lenge faced by researchers by improving the SLR system. Some chal-lenges in the recognition of the letters using the ASLA dataset1 exist due

to variation in lighting and distance. Moreover, our dataset would improve the use of methods in the fields of machine learning and deep learning by the application of different methods using this dataset and comparison of the results. The images in the created datasets were captured with laptop and smartphone cameras. The proposed method primarily focuses on static hand gestures. In this study, a CNN-based deep learning method is proposed to create a robust and real-time ASL recognition system, because CNN as a deep learning technique has shown outstanding performance in tasks of image classification and pattern recognition [[1](#_bookmark11)[,3](#_bookmark13)[,4](#_bookmark14)]. The CNN model described here is evaluated

hand from the camera was reported to be fiXed such as 0.5 m, 0.75 m or 1 m. Our dataset contains images varying 0.5 m, 0.75 m and 1 m hand distance. Furthermore, our dataset was collected at different times of the day specifically to include different illumination conditions. This feature is not available in the other ASL alphabet datasets. Therefore, our dataset overcomes this specific challenge for other researchers. More- over, both the Z and J letters are created by a small movement that represents the letter, but in our study, we represent these letters by a static gesture at the start or end of the sign. This allowed us to include all the alphabet in the current dataset and obtain a complete set. Also, the required movement for these letters (Z and J) requires a separate neural network structure for achieving the recognition operation. However, our method is effective in recognizing the J and Z letters.To the best of our knowledge, there is currently no study that has reported such a method. In the field of deep learning, when a new dataset is created, it may be considered a new contribution to the field mainly because each dataset has its specific features to improve existing models. However, the availability of several datasets often creates more challenges that require solutions. Therefore, the creation of a custom dataset with special con- ditions may be considered as a new contribution in the field of sign

language interpretation.

In addition to the custom-constructed dataset, this study evaluates two more datasets using the proposed convolutional neural network model. In each evaluation, the corresponding dataset is separated into training, validation, and testing sets. The dimensions of the images are

64 ×64. The first dataset includes 52,000 images of the American sign language alphabet [[23].](#_bookmark29) Also, the second dataset consists of 62,400 images

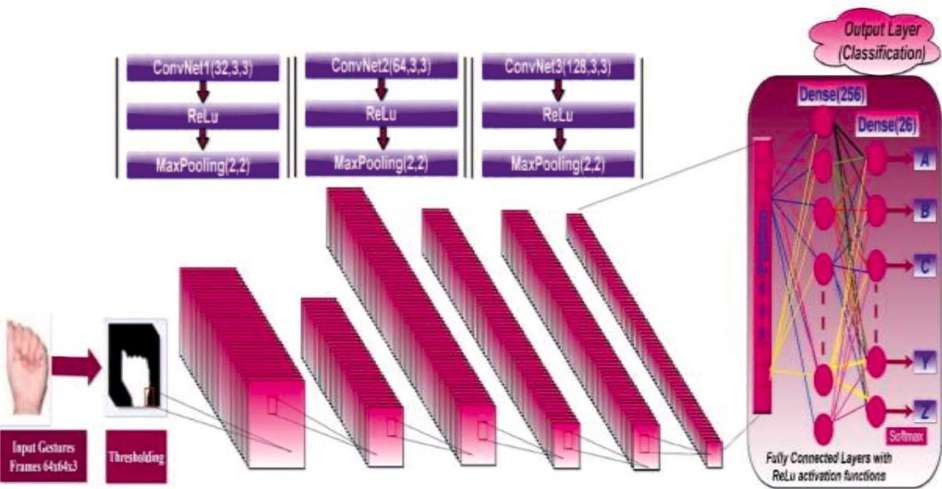
[[24].](#_bookmark30) Finally, the custom ASLA constructed in this study consists of 104,000 images. All datasets depend on the principle of image thresholding to generate binary images. Also, the datasets are split ac- cording to the following ratios 70:15:15; 70% for training sets, 15% for validation sets and 15% for testing sets.

*B. System architecture Convolutional neural network*

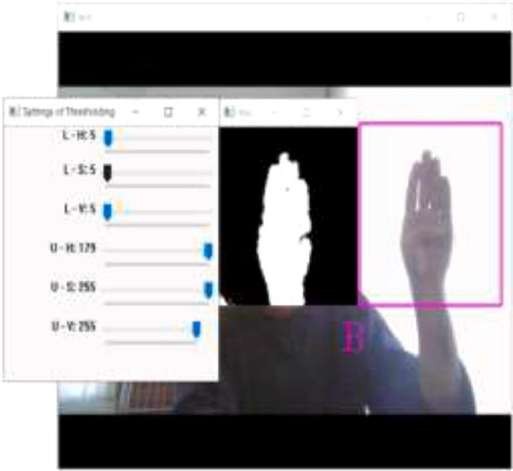
A convolutional neural network (CNN) is one of the most commonly

used deep learning methods to analyze visual imagery. CNN involves less preprocessing compared to other image classification algorithms. The network learns the filters that are normally hand-engineered in other systems. The use of a CNN reduces the images into a format that is easier to process while preserving features that are essential for making accurate predictions. There are four types of operations in a CNN:

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**Fig. 2.** The Proposed CNN model.



**Fig. 3.** The proposed prediction interfaces. **Fig. 4.** Some samples of ASLA letters of this search.

convolution, pooling, flattening, and fully connected layers [[20].](#_bookmark26)

The convolution layer usually captures low-level features such as color, edges, and gradient orientation. The pooling layer decreases the spatial dimension of the convolved feature. This operation reduces the required computational time for dealing with the data through dimen- sionality alleviation. Furthermore, it has the advantage of maintaining dominant features that are positionally and rotationally invariant during the model training process. After the input image has been processed the higher-level features may be used for classification. Therefore, the image is flattened into a 1-D vector. In CNN, the flattened output is supplied to a fully connected layer. After training, using SoftMax classification, the model can provide probabilities of prediction of objects in the image [[21].](#_bookmark27). Backpropagation is used to train the network. In this study, the system is implemented by using Keras, Tensorflow and OpenCV libraries.

*The structure of the proposed CNN*

The CNN model designed in our study consists of multiple layers. [Fig. 2 i](#_bookmark3)llustrates the proposed structure of the CNN which consists of an input layer to input the images with 6×4 64×3 dimensions; this rep-

resents the size of the sign language frames that are taken as input into the system. The feature extraction part comprises three convolutional layers (Conv1, Conv2, Conv3). The convolution filter dimensions in each

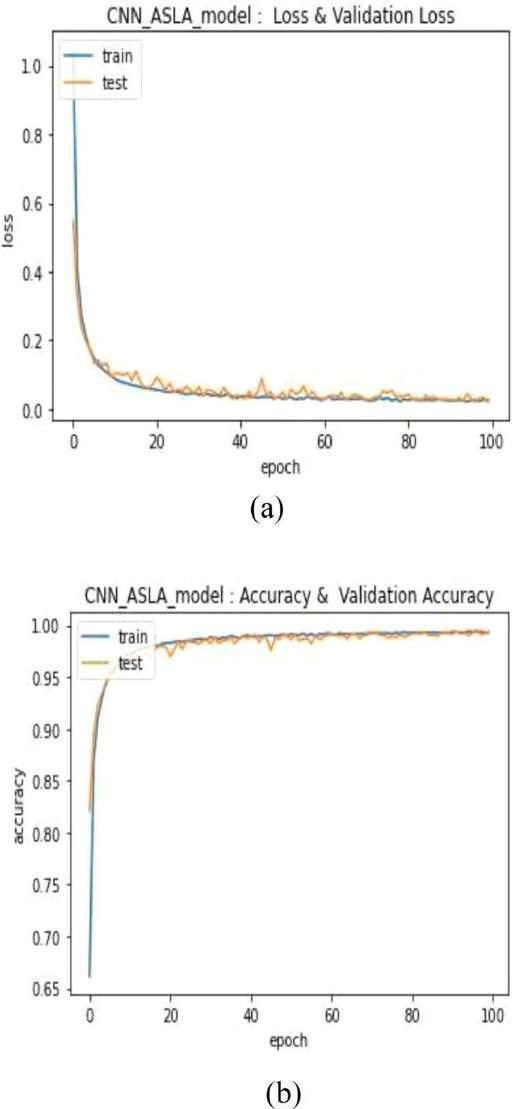
layer are 3 ×3. The number of filters is 32 filters for ConvNet1, 64 filters for ConvNet2 and 128 filters for CovNet3. Each convolution operation is

followed by rectified linear units (ReLu). After ReLu, MaxPooling is

applied with 2 ×2 dimensions. Pooling aims to prevent the loss of important information when the feature is represented. After the con-

volutional stage, flattening is applied for the classification stage. The classification stage is implemented with fully connected layers followed by a ReLu activation function and one SoftMax output layer [[22].](#_bookmark28)

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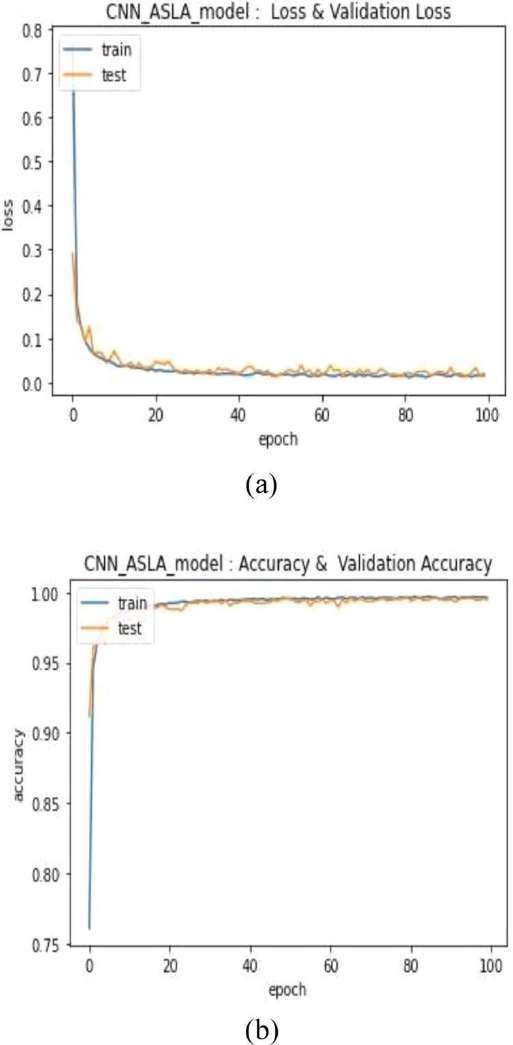


**Fig. 5.** (a) Training Loss and Validation Loss, (b) Training Accuracy and Vali- dation Accuracy for the first dataset [[23].](#_bookmark29)

*C. Application*

Several researchers have tried to use deep learning for improving sign language recognition systems. G. Anantha Rao et al. (2018) pro-poses a CNN for the recognition of the gestures of the Indian sign lan- guage [[3].](#_bookmark13) They used a continuous capture method from smartphone cameras in selfie mode and built a mobile application. They also generated a dataset from five different subjects performing 200 signs in5 various viewing angles under different backgrounds due to the lack of availability of datasets on mobile selfie sign language. Moreover, they trained a CNN with 3 various sample sizes. Each one consisted of

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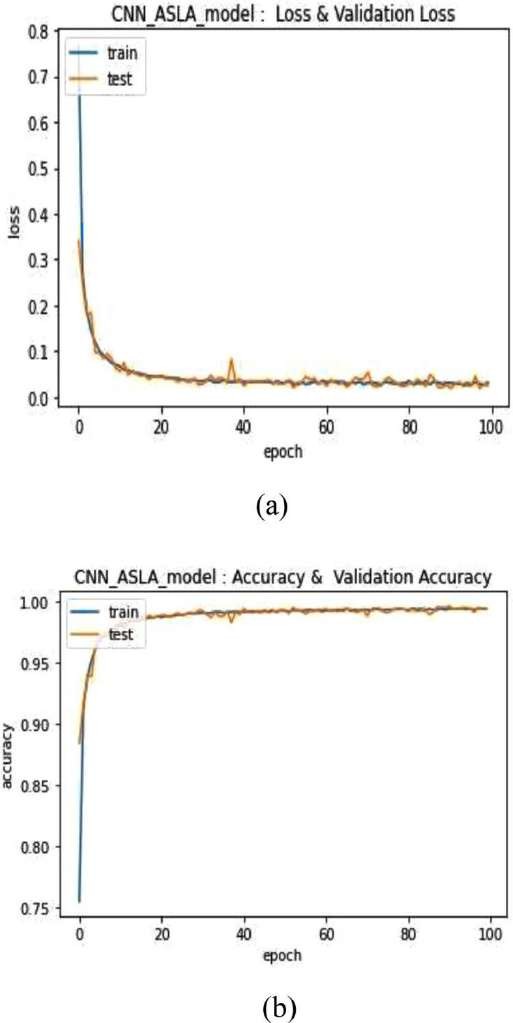


**Fig. 6.** (a) Training Loss and Validation Loss, (b) Training Accuracy and Vali- dation Accuracy for the second dataset [[24].](#_bookmark30)

numerous subjects and viewing angles. The remaining 2 samples were utilized for testing the trained CNN. As a result, the researchers obtained 92.88% accuracy in comparison to other classifier models reported on the same dataset [[3].](#_bookmark13)

R. Daroya et al. (2018) reported a method which is CNN inspiredcalled Densely Connected Convolutional Neural Networks (DenseNet) to classify RGB (Red\_Green\_Blue) images of static letter hand gestures in Sign Language [[4].](#_bookmark14) They also utilized a web camera in real-time to achieve their work. DenseNet has advantages including the alleviation of a vanishing gradient. The advantages of DenseNet have been used widely for classification tasks. This proposed deep network is useful for sign language classification tasks and has an accuracy of 90.3%. In addition, they use both depth images and RGB images. V. Jain et al. (2021) created a system to recognize ASL by using both Support Vector

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**Fig. 7.** (a) Training Loss and Validation Loss, (b) Training Accuracy and Vali- dation Accuracy, for our dataset (ASLA).

Machine (SVM) and Convolutional Neural Network (CNN) [[12].](#_bookmark18) They then compared the accuracy of the two methods. They found that the single layer CNN yielded 97.344% accuracy and 98.581% accuracy was reported for a two-layer CNN. In contrast, the SVM gave 81.49% accu-

racy when combined with the “Poly” kernel. They further aimed to enhance the accuracy of the CNN by determining the best size of the

filter. S. Alyl. et al. (2017) designed a system for alphabetic Arabic sign language recognition by using intensity and depth images, which were obtained from a SOFTKINECTM sensor [[13].](#_bookmark19) They utilized a PCANet method to learn local features from intensity and depth images and a linear support vector machine classifier to recognize the extracted fea- tures. The performance of the suggested system was assessed on a dataset of real images captured from multi-users. They implemented the tests in two ways; the first one utilized intensity and depth images separately, the second one utilized a combination of intensity and depth

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images. The acquired results revealed that the second test produced an accuracy of 99.5%. P. Kurhekar et al. (2019) present a system that can learn signs from videos by processing the video frames under a minimum disturbed background [[14].](#_bookmark20) After that, the obtained sign is converted to readable text. This system utilizes a CNN which depends on a ResNet-34 CNN classifier, Fast.ai and OpenCV libraries for webcam inputs and displaying the predicted signs. They obtained a model with an accuracy of 78.5% on the presented testing set. K. Bantupalli and Y. Xie (2019) implemented a vision-based application that provides sign language translation into text in their work [[16].](#_bookmark22) They aimed to aid people with hearing disabilities to communicate with hearing individuals. Their suggested model extracts temporal and spatial features from video se- quences. Besides, they utilize a CNN for recognizing spatial features and a Recurrent Neural Network (RNN) to train on temporal features. They train the CNN and RNN models independently. They used thecross- entropy cost Adaptive Moment Estimation (Adam) function to minimize loss. Also, they double the size of their test dataset to gather more information from predictions about the model. In this system, the utilized dataset is the American Sign Language dataset, and the accuracy is 91% for 150 signs at the output of the softmax layer.

H. B.D Nguyen and H. Ngoc Do (2019) reported a sign language

fingerspelling alphabet identification system [[17].](#_bookmark23) In this study, three techniques are used for improving the system. In the first model, they utilize the combination of Histogram of Oriented Gradients (HOG), Local Binary Pattern (LBP) features and multi-kernel multi-class Support Vector Machines (SVM) to increase the special attributes of each feature type to the maximum point. Specifically, the researchers use 24 alpha- betical symbols presented by static gestures, but they exclude two mo- tion gestures which are the J and Z letters because of the dynamic structure of these letters. HOG and LBP features of each gesture are extracted from training images. After that, they train these extracted data by multi-class SVMs. The researchers also utilize an end-to-end CNN architecture for comparison. The combination of CNN as a feature descriptor and SVM generated an acceptable result. The feature-kernel pairs: HOG and RBF, LBP and Polynomial have anaverage recognition rate higher than two methods that utilize only one feature (98.36%). The CNN and CNN-SVM models provide 97.08% and 98.30% accuracy, respectively, which provides evidence that by executing CNN as a standalone feature extract, better results could be obtained than utilizing other CNN architecture. Despite the lower ac-curacy of the CNN-SVM model than that of the HOG- LBP- SVM model, it has a better opportunity when facing overfitting.

S. Ameen and S.

Vadera (2016) improve a convolutional network which they achieved by applying it to the problem of fingerspelling recognition for ASL [[18].](#_bookmark24) This

method improved the CNN model’s classification performance in fingerspelling images by using both image intensity and depth data, introducing the applicability of deep learning for interpreting sign lan- guage and development. Their results showed that the improved model

had 82% precision and 80% recall. Furthermore, they evaluated the confusion matriX and identified difficulties in classifying some signs.

In this study, we also developed an application for American sign language alphabet recognition in real-time. The OpenCV library was used to capture video due to its performance and robustness. The cap-

ture resolution is 640×480. Moreover, three windows appear when the application is running in prediction mode. [Fig. 3](#_bookmark4) shows three windows of

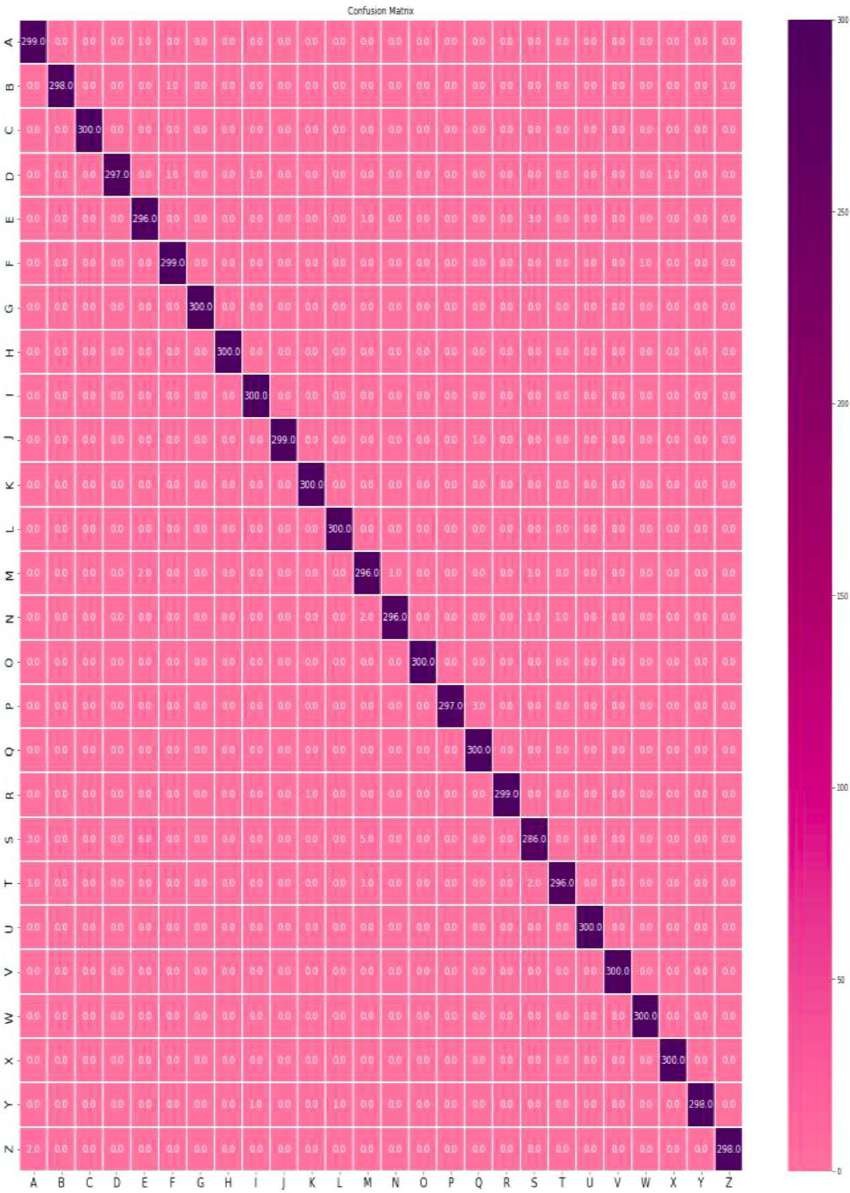
the application. The first window is the image capture window which

contains a predefined region with dimensions of 196×196. The user is required to perform the signs in the predefined region. The application

captures images with 64 6×4 dimensions which is necessary for the CNN model. After capturing the image from the predefined region, the

thresholded image is displayed in the preview window. Then, the application saves the threshold display capture images to supply to the CNN model for classification. Finally, the predicted character appears under the predefined region of the image capture window. The control window with track bars is used for controlling the threshold. [Fig. 4](#_bookmark5) il- lustrates some samples which were predicted by the program for

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**Fig. 8.** Confusion matriX of test dataset for the first dataset in [[23].](#_bookmark29)

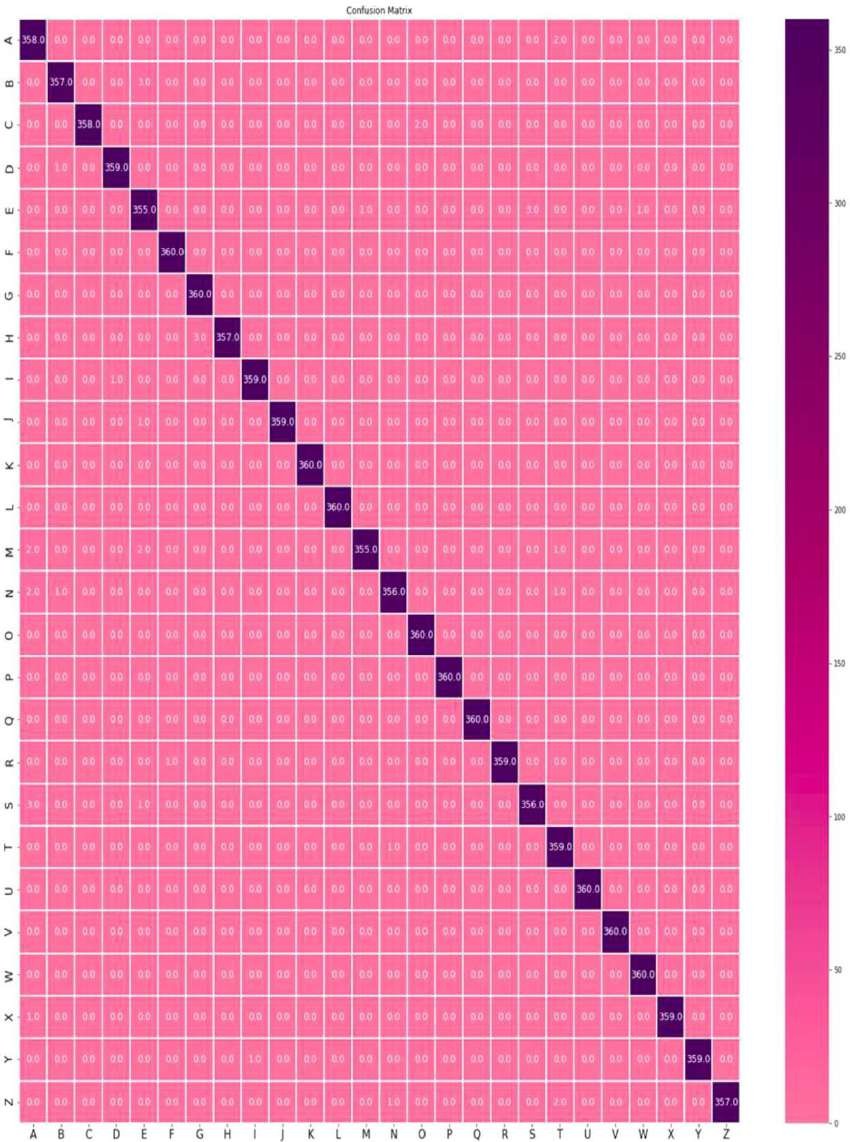
different American sign language Alphabet letters and the Z letter ap- pears as a static letter at the start point of the required movement.

**Results**

Three separate American Sign Language Alphabet datasets were used to evaluate the proposed CNN model. These datasets are described in the methodology section. According to the results of the experiments, the

proposed CNN model outperformed other neural network structures in certain metrics. The three datasets were applied to the proposed CNN for 100 epochs according to the following: Firstly, the training was executed for the first dataset [[23]](#_bookmark29) and the obtained accuracy was 99.41% with a 0.0204 loss. Secondly, the training was implemented to the second dataset [[24],](#_bookmark30) for which the obtained accuracy was 99.48% and the loss was 0.0210. Finally, we trained the suggested CNN to our dataset (ASLA). Here,

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**Fig. 9.** Confusion matriX of test dataset for the second dataset in [[24].](#_bookmark30)

the obtained accuracy was 99.38% and the loss was 0.025. In this case, the datasets have an accuracy higher than our dataset, the newly generated

dataset was larger than the two others. Figs. 5[,](#_bookmark6) 6

and 7

show the model losses

dataset is more challenging because it relies on many different condi- tions

which represent the training loss versus validation loss in part (a), and the model accuracywhich shows the training accuracy versus the validation accuracy in part (b) for the first,

and factors. Furthermore, our dataset was the largest one among all the other datasets and contains 104,000 images which ultimately led to the

Figs. 8 9

second and our (ASLA) dataset sequentially. Moreover, [,](#_bookmark7)

23

[, and](#_bookmark8)

10

represent the 24

superior prediction.

confusion matriX of the test dataset for the first dataset [

[], second dataset [](#_bookmark29)

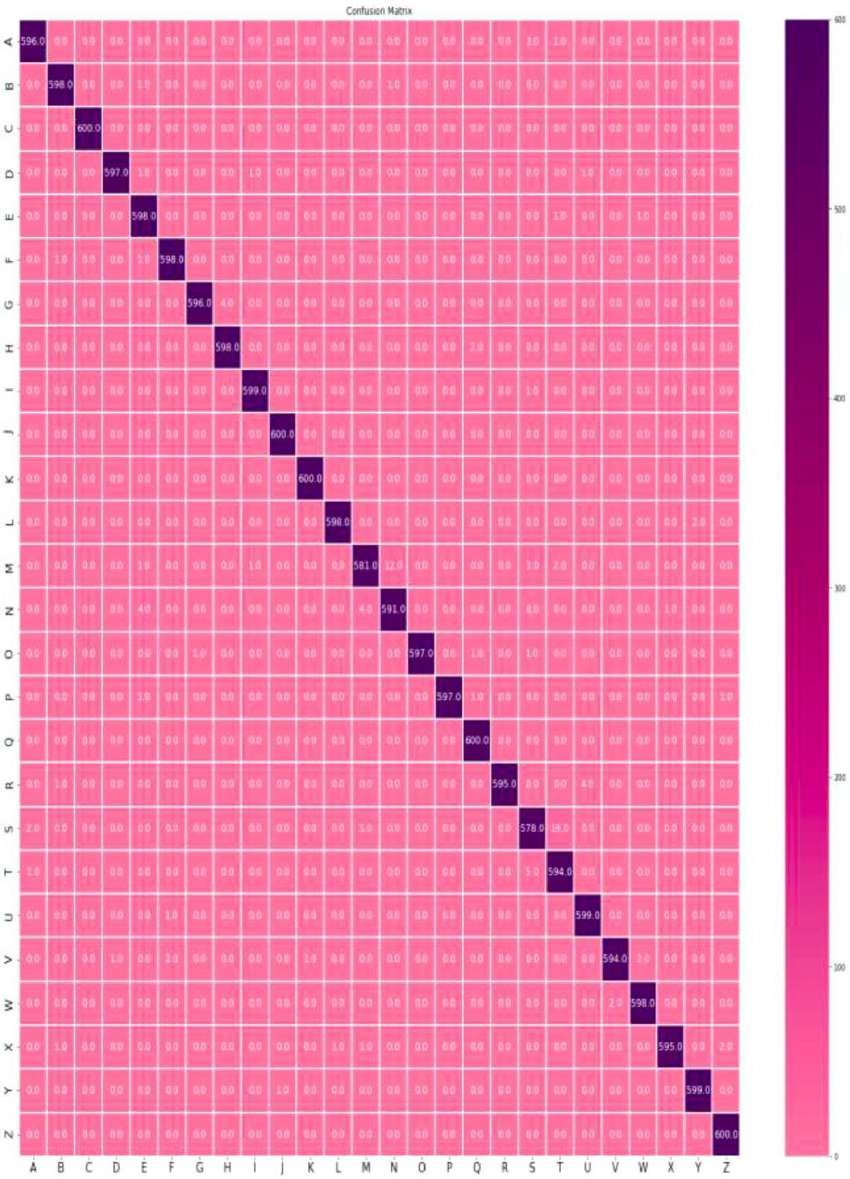
[] and ALSA](#_bookmark30)

dataset sequentially. The confusion matrices illustrate the high performance of the suggested model. [Table 1](#_bookmark9) illustrates a comparison of the accuracies and losses the CNNs applied on the three different datasets.

Although the experimental results show that the first and second

**Discussion**

This research presents a new dataset of the American sign language alphabet. The dataset which we have created takes into consideration

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**Table 1**

**Fig. 10.** Confusion matriX of test dataset for our dataset (ASLA).

Comparison of the accuracies and for the various dataset.

various conditions such as lighting and distance, which makes it supe- rior to other datasets which used non-variable conditions. This dataset is a new addition to other datasets in the field of SLR, which can assist

|  |  |  |  |
| --- | --- | --- | --- |
| The Proposed CNN Trained datasets | Accuracy | Loss | researchers and students in developing SLR systems. Furthermore, our  work presents a CNN that performs at a high accuracy under various |
| The first dataset [[23]](#_bookmark29) | 99.41% | 0.0204 | conditions. Moreover, in our study, we have compared the accuracy of our |
| The second dataset [[24]](#_bookmark30) | 99.48% | 0.0210 | dataset with those from other studies. Despite the different condi- tions |
| Dataset of this research (ASLA) [[25]](#_bookmark31) | 99.38% | 0.0250 | and volume of the new dataset, it achieved 99.38% accuracy with |

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**Table 2**

Comparison of the accuracy between the suggested method and the methods in the other studies.

Method Accuracy

CNN [[3]](#_bookmark13) 92.88%

DNN [[4]](#_bookmark14) 90.3%

CNN [[12]](#_bookmark18) 98.581%

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text-to-speech engine. Other future work may be carried out aiming to convert the ASL to commands which robots or machines can understand and execute. In this situation, any person may stand in front of the robot and give commands to it by ASL.

**Funding**

This research did not receive any specific grant from funding

SVM [[12]](#_bookmark18)

PCANet [[13]](#_bookmark19)

81.49%

99.5%

agencies in the public, commercial, or not-for-profit sectors.

ResNet-34 CNN [[14]](#_bookmark20) 78.5%

CNN and RNN [[16]](#_bookmark22) 93%

CNN [[17]](#_bookmark23) 97.08%

CNN-SVM [[17]](#_bookmark23) 98.30%

Our CNN for three datasets 99.41% [[23]](#_bookmark29) 99.48% [[24]](#_bookmark30)

99.38% (ours)

better prediction and a small loss (0.0250). The comparison shown in [Table 1](#_bookmark9) emphasizes the importance and contribution of our work and highlights the superior and competitive performance of our dataset. [Table](#_bookmark10) [2](#_bookmark10) compares the accuracy of our proposed approach with the ac- curacy of other methodologies used in other studies. Our method proves its ability to give superior accuracies for different datasets. For example, the methods used by several other researchers [[3](#_bookmark13)[,4](#_bookmark14)[,12](#_bookmark18)[,13](#_bookmark19)[,14](#_bookmark20)[,16](#_bookmark22)[,17]](#_bookmark23) reported accuracies that are seen in [Table 2.](#_bookmark10)

**Conclusion and future work**

Sign language is frequently used for communication by individuals who have a hearing impairment. As a result, the development of sign language recognition systems has a significant impact on these in- dividuals. For this reason, a large amount of research has been attempted to develop a device that can automatically recognize the physical gestures of sign language. There have been numerous systems designed to interpret signs from images, but many problems are stillfaced by researchers in the field. Such challenges include the variation in size, position, shape and background of the hand, lighting, and the distance of the hand from the camera. Many studies have focused on the creation of sign language recognition systems by combining feature extraction methods with classification methods to identify hand poses.In this study, we developed a CNN architecture to interpret the Amer- ican sign language alphabet. All layers have the same filtering window sizes of 3 3, which improves the

speed and×accuracy of recognition,but have an increased computational time. Additionally, max-pooling was used after each convolution layer.

This study utilized three con- volutional layers since increasing or decreasing the number of layersaffects the performance of the neural network.

The CNN model that we have designed has three convolutional layers

since we found this number of layers provided the best accuracy in empirical trials. Three datasets have been used for evaluation. Two datasets were from other studies to measure the loss and accuracy of the designed model for each dataset. The third dataset was created in-house in this study. This new dataset may support future research in the field of machine learning and deep learning to develop sign language recogni- tion systems. The accuracy of the two previously acquired datasets is 99.41% with 0.0204 loss for the first dataset and 99.48% with 0.0210loss for the second dataset, while accuracy of 99.38% with 0.025 losswas obtained with our dataset. In real world tests, these accuracies seem competitive, but the most accurate prediction was obtained by our dataset because our dataset is larger than others. Therefore, the CNN architecture that we have presented yields higher performance than previous SLR models.

This study can be improved by adding more images for more letters

and words into the dataset. Also, more images can be added to improve accuracy and reduce loss. By the addition of new words and terms, the proposed system may be improved to predict a complete word. Addi- tionally, these predicted words can be turned into speech by utilizing a

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# HAND GESTURE RECOGNITION AND TRANSLATION FOR INTERNATIONAL SIGN LANGUAGE COMMUNICATION

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