

System Design for Mechatronics

Team #20, OpenASL

Robert Zhu zhul49

Zifan Meng mengz17

Jiahui Chen chenj194

Kelvin Huynh huynhk12

Runze Zhu zhur25

Mirza Nafi Hasan hasanm21

April 6, 2023

1 Revision History

Date	Version	Notes
January 18, 2023	1.0	Initial System Design Draft
April 5, 2023	2.0	Everyone - Rev 1

Contents

1	Revision History	i
2	Introduction	1
3	Purpose	1
4	Scope	1
5	Project Overview	3
5.1	Normal Behaviour	3
5.2	Undesired Event Handling	3
5.3	Component Diagram	4
5.4	Connection Between Requirements and Design	4
6	System Variables	7
6.1	Monitored Variables	7
6.2	Controlled Variables	8
6.3	Constants Variables	8
7	User Interfaces	8
8	Mechanical Hardware	8
9	Design of Electrical Components	9
10	Design of Communication Protocols	10
11	Timeline	10
A	Reflection	12

List of Tables

1	Project Goals	3
2	Requirements and Design Decisions	7
3	Modules and Requirements	7
4	Monitored Variables	7
5	Controlled Variables	8
6	Constant Variables	8
7	Objectives Timeline	11
8	Requirements and Design Decisions	11

List of Figures

1	System Context Diagram	2
2	Component Diagram	4
3	Raspberry Pi Model 3 B+ diagram	9

2 Introduction

The purpose of this document will give an overview of the system components for how the user interacts with the system, and the communication between the design of the hardware, software, and any electrical components.

3 Purpose

The purpose of our project is to create a device that will translate sign language gestures into their corresponding words or phrases. This will require the creation and development of a computer vision system alongside a machine learning model that will be used to recognize the hand motions, as well as a Raspberry Pi that will speak the word or phrase. The user will perform the sign language motion that will be captured by our computer vision system through a camera, and processed by our machine learning model and spoken through our Raspberry Pi.

4 Scope

OpenASL is primarily designed to assist the hearing impaired who use sign language to communicate. The following goals listed describe the key requirements for OpenASL to efficiently translate gestures and motions for any individual who does not know sign language to understand. More detailed explanations for each goal can be found in the SRS (REF SRS 2.2.1).

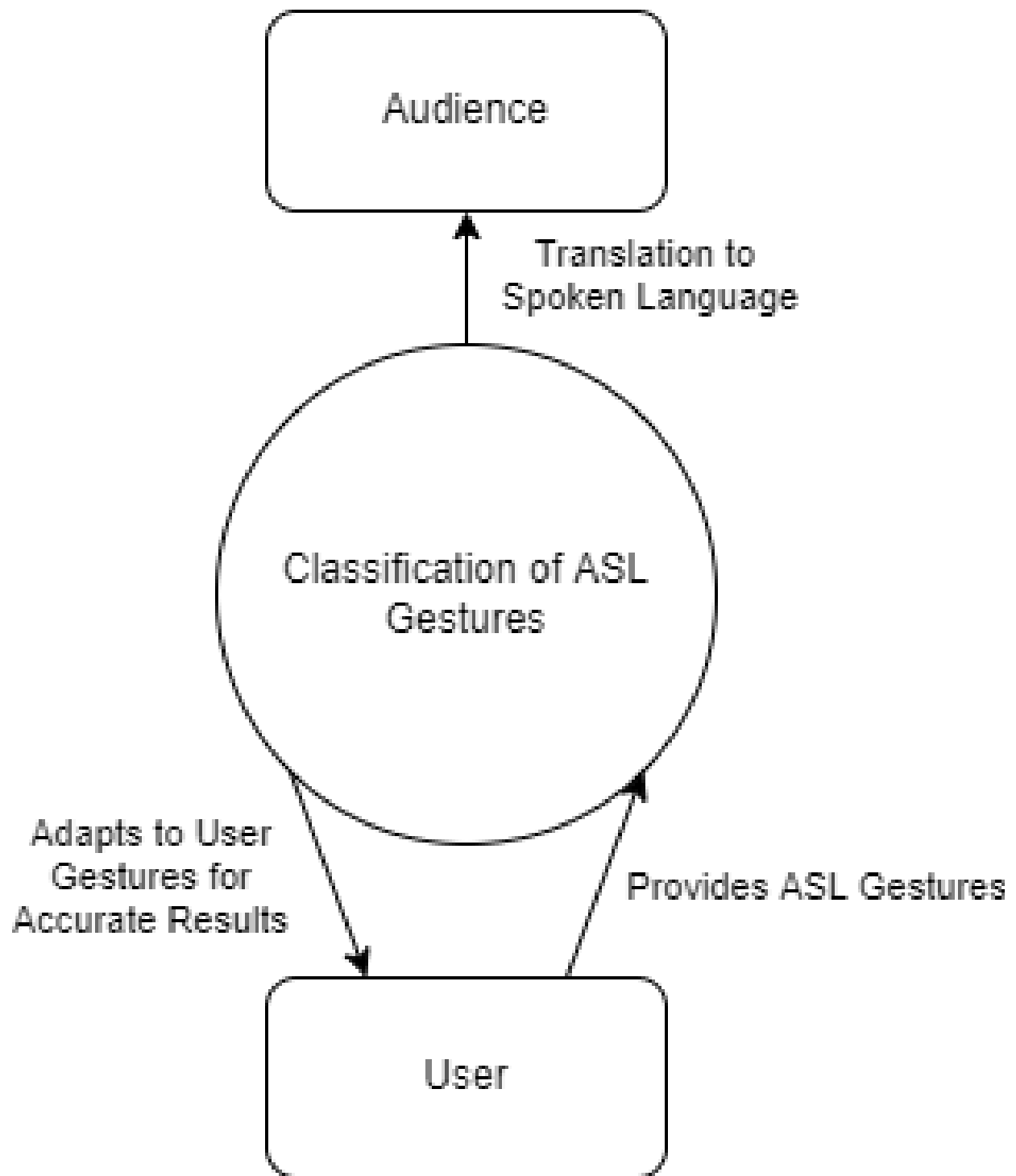


Figure 1: System Context Diagram

Goals
Reliable and Accurate Translations
Real Time Translations
Ease of Use
Affordability
Customizable to User

Table 1: Project Goals

5 Project Overview

5.1 Normal Behaviour

OpenASL acts as a medium for sign language to spoken language to help the hearing impaired communicate without the need of a human translator. Under normal operations, the user would perform ASL gestures in front of a camera that would detect motion, which would begin having the Raspberry Pi start classifying the movement of the user with its database and output the corresponding English word/phrase through speakers for the other person to understand. The user is also able to train the algorithm to learn any of the user's subtle differences in gestures from the standard ASL language to improve the accuracy of classification for words/phrases.

5.2 Undesired Event Handling

In the event of an undesired error during the translation, the system should stop the translation being spoken through the speaker and display on the user interface that an error has occurred to let the user know that something has happened to the system. In the case that an error occurs during the process of the user training the model, such that the system is unable to classify the gesture, an error message should display on the interface to tell the user to retry. This would help prevent any incorrect data from being entered into the classification database for more accurate results.

5.3 Component Diagram

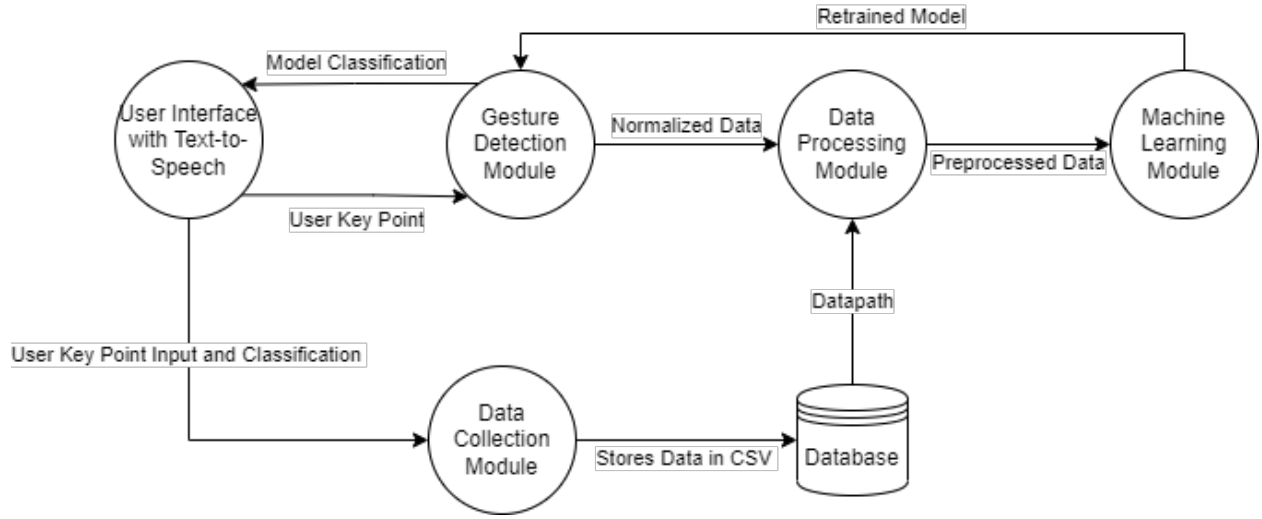


Figure 2: Component Diagram

5.4 Connection Between Requirements and Design

(REF SRS 6.1, 6.2, 8.1, 8.2, 8.3, 8.4 for description of ID).

Requirement ID	Design Decision
GFR1	We integrated OpenCV to capture and process video data from a camera, enabling our system to analyze users' hand movements in real-time. This continuous input stream is then fed into our gesture recognition model, providing accurate, real-time ASL translations.
GFR2	Integration of OpenCV and Mediapipe libraries enabled the processing of input and extraction of hand and pose landmarks. By obtaining x, y, and z coordinates of each joint, the data was normalized and structured for the LSTM model, ensuring efficient learning and accurate predictions from dynamic user input.
GFR3	An LSTM-based model, trained on a dataset of hand and pose landmarks, was employed to identify gestures. The model processes structured input data and utilizes its neural networks to accurately classify and recognize gestures in real-time, ensuring a seamless user experience.

GFR4	By leveraging Mediapipe’s hand tracking capabilities, our program efficiently detects and recognizes user hand joints. This information is then used to compare and match the user’s hand gestures to the corresponding ASL signs, ensuring accurate and reliable translations.
GFR5	Our system, utilizing Mediapipe’s hand tracking capabilities, is designed to recognize up to two hands in the input. This accommodates the complexity of sign language, allowing for effective communication using both single and double-handed gestures, thereby covering a wider range of ASL signs.
GFR6	We optimized our ASL translator to process data in real-time by efficiently utilizing OpenCV, Mediapipe, and the LSTM model. This ensures translations are relayed promptly, maintaining conversation fluidity and enabling a seamless user experience.
GFR7	An adaptive frame rate mechanism was incorporated to calibrate the program, matching the signer’s speed. This ensures the translator keeps up with the user, reducing mistranslation likelihood and maintaining accurate real-time translations.
GFR8	The program is designed to store extracted landmarks into a database, enabling efficient management of data points for machine learning. This approach allows for querying, filtering, and updating data, ensuring accurate, consistent, and up-to-date gesture recognition by the ML model.
UIFR1	A text-to-speech (TTS) engine was integrated into the system to fulfill the requirement of converting translated English words or phrases into audible speech. This implementation enables the module to verbally communicate the translations, allowing non-ASL users to understand the conveyed message effectively.
UIFR2	To address this requirement, the system was designed to transmit the generated audible speech from the text-to-speech engine to a speaker or output device. This implementation ensures that the non-ASL user can hear the translation, promoting smooth communication between users.
MLFR1	We used a Tensorflow machine learning algorithm already incorporated into Mediapipe to recognize a hand shape and model its joints. This allows the coordinates of each joint to be identified and recorded into a dataset for the system.
MLFR2	Using the Mediapipe library, we have set up our program to take a set of normalized coordinates based on the location of the hand. This allows us to recognize.

MLFR3	The Mediapipe library has a built-in variable to limit the number of hands that can be tracked. We have limited that number to 2.
MLFR4	We acquired a Raspberry Pi board that we would use to process the machine learning model and set the delay within the hand tracking script to a reasonable amount for conversation.
MLFR5	Mediapipe’s built-in machine learning model classifies hand shapes within a specified confidence value between 0 and 1, of which a defaulted value of 0.5 is used. This means that if the model can confidently say with 50% certainty that the video/image being recorded contains a hand, the hand and its joints will be displayed (subject to hand limit defined by MLFR3).
UIFR1	A text-to-speech (TTS) engine was integrated into the system to convert translated English words or phrases into audible speech. This functionality enables the module to communicate the translation to non-ASL users effectively, bridging the communication gap between users with different language preferences.
UIFR2	The system has been designed to transmit the generated audible speech from the text-to-speech engine to a speaker or output device. This ensures that the non-ASL user can hear the translation, facilitating smooth communication between users.
NFR1	The Keypoint Classifier Module checks the dataset for each gesture and is able to display its confidence as a percentage for an estimate of how often it will be able to classify the correct gesture to support testing.
NFR2	The device is already preset with a dataset that contains many common phrases that can be translated, allowing for little set up.
NFR3	The user interface contains only written words and is clearly labeled for translating (normal operation), and can be further adapted into training the machine learning model as incorrect classifications indicate that the model must be retrained.
NFR4	The Motion Tracking module is equipped with the ability to snapshot hand positions as needed to train the relevant classifier label if retraining is needed. These coordinates are then stored into a .csv file which can be used in conjunction with the Keypoint Classifier module to retrain the model.
NFR5	We have chosen to implement our program onto a Raspberry Pi board. The board has a small form factor, making it easy to carry and very portable.

NFR6	The current design is using the universal training model for standard ASL gestures. And the machine learning function for the program will allow for the ease of training in different grammar and phonology in the future.
------	---

Table 2: Requirements and Design Decisions

Module	Requirements
Gesture Detection (Static and Motion)	GFR1, GFR2, GFR3, GFR4, GFR5, GFR6, GFR7, MLFR1, MLFR2, MLFR3, NFR1
Data Collection and Processing	GFR8, MLFR2, MLFR3, MLFR4, MLFR5, NFR4, NFR6
Machine Learning (Static and Motion)	MLFR1, MLFR4, MLFR5
User Interface Module	UIFR1, UIFR2, NFR2, NFR3

Table 3: Modules and Requirements

6 System Variables

6.1 Monitored Variables

Monitor Name	Monitor Type	Range	Description
mode	Integer	[0, 2]	Program operation modes (0 = normal operation mode, 1 = train keypoint mode and 2 = static mode)
num	Integer	[0,25]	Determines corresponding ASL classifier label to use based on the key pressed
frame_count	Integer	min=0	Count the number of frames
text	String	N/A	Store text to be append to tts
tts	String	N/A	Store text received from text and to be used in text-to-speech function

Table 4: Monitored Variables

6.2 Controlled Variables

Control Name	Control Type	Value	Description
RANDOM_SEED	Integer	51	Value set to control random shuffling in ML model for reproducible output

Table 5: Controlled Variables

6.3 Constants Variables

Constant Name	Constant Type	Value	Description
min_detection_confidence	Integer	0.5	Minimum confidence for hand detection from tracking script
num	Integer	0.5	Minimum confidence for hand joint tracking
landmark_list	Integer	16	Maximum point history entries for motion tracking
NUM_CLASSES	Integer	26	Number of classifier labels in ML model

Table 6: Constant Variables

7 User Interfaces

The user interface is designed to give the user the choice between translating ASL to spoken language and training the machine learning module to adapt to any of the user’s habits for any phrases. For translating ASL, the user would interact with the Raspberry Pi Camera that is equipped to register hand movement for the machine learning algorithm to classify. Either on a PC or laptop, the English translation will be provided to the user to determine if it is accurate or if it requires additional training. For training, the interface will display when to do the gesture in front of the camera to retrain the classification module for more accurate results. For the audience, who do not know sign language, a text-to-speech module will deliver a translation of ASL.

8 Mechanical Hardware

For our project, we will be implementing our program onto a Raspberry Pi 3 Model B+ board. We chose a Raspberry Pi board mainly because of its smaller form factor. We

wanted our device to be portable, but we also need enough processing power to run a machine learning algorithm. The Raspberry Pi board allows us to achieve both of these goals. The Raspberry Pi board also has the ability to add external components such as a speaker and camera, both of which will be needed for our project. We will be using the Raspberry Pi Camera v2 to capture the sign language gestures, and we will use the on-board audio socket to output the translation.

Raspberry Pi 3 Model B+ GPU: Broadcom Videocore-IV Memory: 1 GB Storage: Micro-SD Ports: 3.5mm analogue audio-video jack, Camera Serial Interface (CSI)

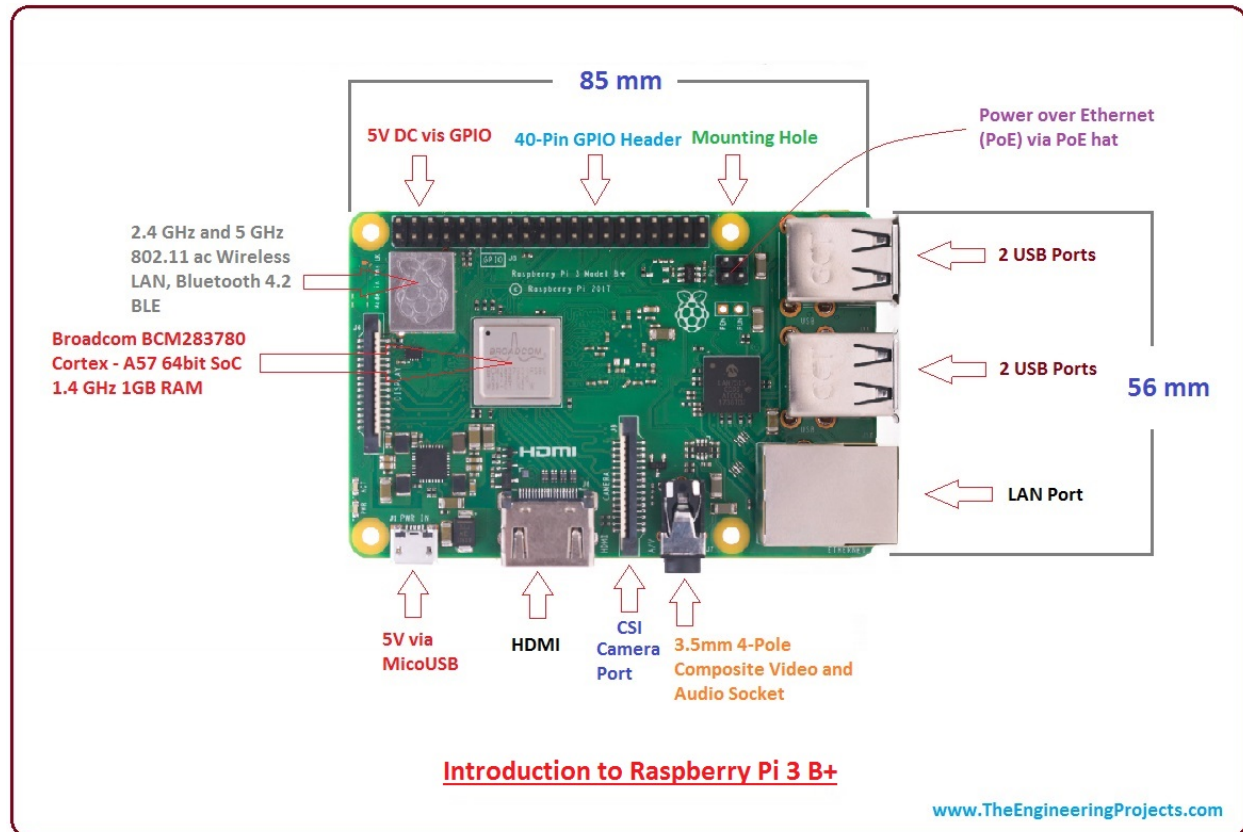


Figure 3: Raspberry Pi Model 3 B+ diagram

Raspberry Pi Camera v2 Video Resolution: 1080p30, 720p60 and 640x480p60/90 Sensor: Sony IMX219 Image sensor

9 Design of Electrical Components

N/A

10 Design of Communication Protocols

N/A

11 Timeline

Objective	Date to be completed by	Member(s) Responsible
Create an interface that lets the user switch between training and translating	Jan 20, 2023	Nafi Hasan
Add an expanded vocabulary of common phrases into the database (initial database)	Jan 31, 2023	Robert Zhu and Jiahui Chen
Build and connect Raspberry Pi to OpenCV system to provide real-time translation	Feb 5, 2023	Robert Zhu and Zifan Meng
Hardware testing after constructing and connecting Raspberry Pi with the program	Feb 5, 2023	Robert Zhu and Nafi Hasan
Program a text-to-speech algorithm	Feb 5, 2023	Zifan Meng
Unit testing and system testing on PC	Feb 6, 2023	Kelvin Huynh and Runze Zhu
Move OpenCV system and machine learning model onto Raspberry Pi	Feb 6, 2023	Kelvin Huynh
Testing the Raspberry Pi with OpenCV system and machine learning model	Feb 06, 2023	Kelvin Huynh and Robert Zhu
Software improvement and modification after testing	Feb 07, 2023	All group members
Database implementation and testing to include more vocabularies and phrases	Feb 08, 2023	Jiahui Chen and Robert Zhu

Rev 0	Feb 09, 2023	All group members
Multithreading attempt for Raspberry Pi implementation	Feb 15, 2023	Kelvin Huynh
New dynamic model implementation	March 01, 2023	Robert Zhu and Nafi Hasan
Tuning and improvement of the new model	March 15, 2023	All group members
Dynamic gestures training	March 20, 2023	Zifan Meng
Static Image training	March 25, 2023	Runze Zhu
Code review and integration testing	March 30, 2023	Kelvin Huynh
Rev 1	April 5, 2023	All group members

Table 7: Objectives Timeline

Requirement ID	Design Decision
GFR1	We integrated OpenCV to capture and process video data from a camera, enabling our system to analyze users' hand movements in real-time. This continuous input stream is then fed into our gesture recognition model, providing accurate, real-time ASL translations.
GFR2	Integration of OpenCV and Mediapipe libraries enabled the processing of input and extraction of hand and pose landmarks. By obtaining x, y, and z coordinates of each joint, the data was normalized and structured for the LSTM model, ensuring efficient learning and accurate predictions from dynamic user input.

Table 8: Requirements and Design Decisions

A Reflection

The information in this section will be used to evaluate the team members on the graduate attribute of Problem Analysis and Design. Please answer the following questions:

1. What are the limitations of your solution? Put another way, given unlimited resources, what could you do to make the project better? (LO_ProbSolutions)

Robert Zhu: One of the limitations for our solution is that it is unable to capture the full language of ASL through only capturing hand gestures. That is because ASL often uses a range of different body movements to deliver a proper sentence. For example, the phrase for “come here” involves tapping the knee, which our program is unable to categorize since it only tracks hand movement. Grammar is also an issue as face expressions dictate the tone, urgency, and even the meaning of phrases when combined with hand gestures. At the moment, these aspects of ASL are out of the scope for the current plan, however, with enough time and datasets from the ASL community that the machine learning algorithm can read from, more of this language can be translated.

Kelvin Huynh: Another limitation for our solution is that depending on the size of the subset of ASL that we incorporate into the design, there may or may not be sufficient space available on the Raspberry Pi to accommodate our design. This is detrimental to being able to properly expand the amount of ASL able to be translated. At the moment the scope does not encompass being able to translate the entirety or a large portion of ASL, so this limitation is fine to work around.

Runze Zhu: One other limitation for our solution is the amount of time it takes to capture each character and translate some long sentences. Currently, it is set up in a way that requires the user to perform the hand signs one by one and hold each sign for sometime as it takes some time to translate each sign. If the user needs to express long sentences, it would be very time consuming. At the moment, improving the speed of translation is not on the plan, while more hot words of body language can be created with enough time, so the translation can be more efficient.

Zifan Meng: One of the limitations of our solution is we cannot provide customization to each individual user. Every user has their own habits about hand gestures, for our current solution, we only have a universal training model for standard ASL gestures, if a user’s hand gesture differs a lot from the standard ASL gesture, it is likely that the translation is incorrect. If we were to have more development time, we could develop a user accounts function, each user has their own account and their

own database, some specific gestures of theirs can be stored in the database and the product is able to translate accordingly to the account that's logged in.

Mirza Nafi Hasan: One limitation of our solution is the amount of time it takes to train our machine learning model. Currently, we have it set up in a way that requires someone to perform the hand sign and record it themselves. Since there are no machine learning models that have data on different sign language gestures, if we want to be able to translate all of ASL, that will require someone to perform every gesture in sign language, which would be a very time consuming process. If we had unlimited resources, we could have someone who is very familiar with ASL do these gestures, or we could try to find a way to automate the training process.

Jiahui Chen: In addition, another limitation for the solution is that the database for the ASL translator needs to be constantly updated. Since new English words and phrases are created every year and as mentioned previously, the database cannot update by itself. And the programmers need to take time to gather all the new words and phrases created every year and enter the program to train the translator.

2. Give a brief overview of other design solutions you considered. What are the benefits and tradeoffs of those other designs compared with the chosen design? From all the potential options, why did you select documented design? (LO_Explores)

Robert Zhu: One other design solution involved designing a device that is placed on the hands of the user with sensors that are capable of capturing hand gestures, and transmitting the information into a spoken language. The main benefit of this method compared to our current chosen design would be a very high accuracy in being able to classify the motion. Having sensors on each joint would provide more information for the processing unit by being able to distinctly tell the position of each finger, leading to fewer mistakes compared to using a camera sensor. We did not select this method as it greatly reduced the scope of ASL to only having finger movements. ASL uses dynamic motion that can not be captured using glove sensors, while a camera sensor is able to detect these movements and classify them. A dataset is also easier to gather through using a camera sensor as the hardware required for gloves requires a lot of effort to generate enough datasets to accurately translate.

Kelvin Huynh: One design solution involved using glasses to translate ASL for someone with no understanding of ASL. This would have used the same solution as

the current design using computer vision. However from a design standpoint, this solution doesn't have a lot of benefit as it means that the end-user fits a very specific niche as those who are exposed to ASL on a daily basis (i.e those who are hard of hearing) would have no use for such a solution as they already understand the meaning of the different signs. The design we chose enables not only personal usage, but wider application to a teaching setting as well since in theory the device can be hooked up to a large scale display device if needed.

Runze Zhu: Another design solution we considered was developing an application that can be installed on cell phones or laptops to replace the Raspberry Pi, which can detect ASL language with cameras of those devices and output the results by audio or showing the words on the screen. Some advantages of such design solution would be it can use scalable cloud storage for training and saves the cost of extra hardware such as Raspberry Pi and extra camera. It's also more portable since users don't need to carry those hardware for translation. However, it would be quite hard to develop a software that can fit in various hardware and might need a server to run the machine learning algorithm and send the results to the users, which can be quite expensive.

Zifan Meng: One design solution we considered was implementing a LED screen on Raspberry Pi that outputs the translation results. Our current solution is to have a speaker for audio output, if we have both visual output and audio output, the device is more complete as a portable, individually-working device, and is suitable for all users (users with other disabilities). However this solution significantly increases the complexity of the design and increases the cost of the device. The design that we have right now is for educational purposes or to help other people to understand people with hearing disabilities, hence the audio output is sufficient enough for helping most of the users to understand ASL languages.

Mirza Nafi Hasan: One other design solution we considered was instead of using a Raspberry Pi board, we considered using a smartphone. Some advantages of this design solution would be that it satisfies the portability requirement we were aiming for. This would also be very accessible considering that everyone has a phone these days. Almost all smartphones have a camera and a speaker meaning we can capture the ASL gestures as input and output the translation through the speaker. We decided against this design because we were unsure whether the average smartphone would be able to run a machine learning algorithm on it. Also, creating a program for one set of hardware would be easier to manage since many things can go wrong if we wanted to test our program on multiple types of hardware.

Jiahui Chen: Another design option can be using a laptop to replace the Raspberry Pi to detect the hand gestures by the laptop's camera and output the results by audio. The advantages of this solution are there is no extra hardware such as Raspberry Pi and camera required to detect the hand motion. Only the laptop is needed to fulfill the whole translation process. And since many events are held virtually now, the ASL translation system that is created on laptops can be used directly by the users and the translator does not have to stay in the meeting for the whole time to do the translation work. Also having the design option on laptops, more people are able to access the program to gain benefits from using it since it does not involve buying extra equipment. We did not choose this option because the laptop is big and it is hard to bring it everywhere we go to do the translation work compared to a Raspberry Pi board. And our selected design is more flexible for in-person conversation.

References

Raspberry pi documentation Raspberry Pi hardware. Available at: <https://www.raspberrypi.com/documentation/computers/raspberry-pi.html> (Accessed: January 17, 2023).