

Verification and Validation Report: Mechatronics

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1 Revision History

| Date | Version | Notes |
|--------|---------|-------|
| Date 1 | 1.0 | Notes |
| Date 2 | 1.1 | Notes |

2 Symbols, Abbreviations and Acronyms

| symbol | description |
|--------|-------------|
| T | Test |

[symbols, abbreviations or acronyms – you can reference the SRS tables if needed —SS]

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3 Purpose

The purpose of this document is to outline the testing that was done during the development of the ASL translator. These tests were conducted to ensure that the ASL translator is able to perform as expected and is usable in a real-life setting. This document summarizes the results of those tests.

4 Test Cases

Tests for Motion Tracking Module

| ID | Description | Req Ref | Input | Expected Output | Actual Output | Result |
|----|---|--------------------|--|--|--|--------|
| A1 | Testing for joint tracking when hiding joints | MLFR1, MLFR5, NFR2 | Hand Gesture for “m” and “n” (covering thumb) | Able to recognize hidden joints | Able to recognize hidden joints | Pass |
| A2 | Testing hand detection for hand at the edges of the camera detection area | CFR1 | Hand gesture for “a”, “b”, “c” | a b c | a b c | Pass |
| A3 | Testing if joint lines are properly aligned with the user’s joints and move accordingly at the center | MLFR1, MLFR6, NFR2 | Moving hand from one side of the screen to the other in rapid succession | Able to overlay joint lines on user’s hand continually and is centered on the hand | Able to overlay joint lines on user’s hand continually and is centered on the hand | Pass |
| A4 | Testing if a joint overlay will be placed on more than two hands | MLFR1, MLFR3, NFR2 | Having a third hand in the frame after the initial two | Unable to detect the third hand | Unable to detect the third hand | Pass |

| | | | | | | |
|-----|---|-------------------|---|--|--|------|
| A5 | Testing if detected joints are from one individual (the user) | MLFR1, NFR1, NFR3 | Have two people with one hand each in the frame | Detects the hand from one person as opposed to two | Detects both the hands of both people | Fail |
| A6 | Testing hand detection at a distance of 2 m | CFR1 | Hand gesture for “a”, “b”, “c” | a b c | a b c | Pass |
| A7 | Testing hand detection with multiple hands | CFR1 | Hand gestures for “z”, “x”, “y” | z x y | z x y | Pass |
| A8 | Testing for joint tracking when overlapping hands | MLFR1, MLFR5 | MLFR3, Gesture for “S”, “M”, “N”, “R” | Able to separate different hand joints from each other | Able to separate different hand joints from each other | Pass |
| A9 | Switching from translating mode to training mode stop detecting hand gestures | N/A | Pressing either 2 or 3 | The interface no longer tries to record hand motion | The interface no longer tries to record hand motion | Pass |
| A10 | Testing for precision tracking | MLFR1 | Making small rotations and tremors | The joint overlay makes small movements | The joint overlay makes small movements | Pass |

| | | | | | | |
|-----|--|-------------|--|---|--|------|
| A11 | Testing for gesture recognition if the hands hand in placing with different angles | CFR1 | Hand gestures for “a”, “b”, “c” with different angles for the position of the hand | “a”, “b”, “c” | “a”, “b”, “c” | Pass |
| A12 | Testing for occlusion handling | MLFR1 | Partially hiding half of the hand behind a desk | The joint overlay is able to predict the rest of the hand | Joints overlay becomes disjointed and stretches | Fail |
| A13 | Testing the durability for accuracy and reliability | NFR1, MLFR1 | Keeping the program open for over an hour and testing for similar results | The joint overlay works as intended | The frame rate decreased leading to poor performance | Fail |
| A14 | User testing for different hand sizes and shapes | MLF1 | Using different people’s hands to test the accuracy of the string “a”, “b”, “c”, “d” | Able to translate a b c d everytime | Able to translate a b c d everytime | Pass |

Table 1: Tests for Motion Tracking Module

Tests for Coordinate Normalization Module

| ID | Description | Req Ref | Input | Expected Output | Actual Output | Result |
|----|---|--------------|--|--|--|--------|
| B1 | Testing if different webcams or cameras impact coordinates at the same position | CFR1, CFR2 | Sign the sentence "how do you do" alphabetically through 5 different cameras | The same set of coordinates for all 5 | The same set of coordinates for all 5 | Pass |
| B2 | Testing if the coordinates (x,y) of each joint is accurately recorded | MLFR2 | Repeatedly recording the gesture "a" at the center of the screen | The same set of coordinates should be written to CSV file every time the gesture is recorded | The same set of coordinates should be written to CSV file every time the gesture is recorded | Pass |
| B3 | Testing if the coordinates (x,y) of each joint is accurately recorded for two handed gestures | MLFR3, MLFR2 | Repeatedly recording the gesture "F" at the center of the screen | The same set of coordinates should be written to CSV file every time the gesture is recorded | The same set of coordinates should be written to CSV file every time the gesture is recorded | Pass |
| B4 | Testing for range normalization between [-1,1] | MLFR2 | Testing the joints at the edge of the frame | No coordinate recorded exceeds [-1, 1] | No coordinate recorded exceeds [-1, 1] | Pass |

| | | | | | | |
|----|--|-------|--|--|--|------|
| B5 | Testing for scaling normalization for hand size to be consistent | MLFR2 | Testing using different sizes to hands | All coordinates recorded from each set of hands are generally the same | All coordinates recorded from each set of hands are generally the same | Pass |
|----|--|-------|--|--|--|------|

Table 2: Tests for Coordinate Normalization Module

Tests for Coordinate Export Module

| ID | Description | Req Ref | Input | Expected Output | Actual Output | Result |
|-----------|---|----------------|----------------------|--|--|---------------|
| C1 | Testing if the relative coordinates (x,y) is written to the CSV file | RDP1, NFR5 | Hand gesture for "a" | Coordinates with identifier "0" (identifier for the letter "a") are written to the CSV file | Coordinates with identifier "0" were written to the CSV file | Pass |
| C2 | Testing if the point history coordinates (x,y) is written to the CSV file | RDP1, NFR5 | Hand gesture for "j" | Multiple coordinates with identifier "9" (identifier for the letter "j") are written to the CSV file | Multiple coordinates with identifier "9" get written to the CSV file | Pass |

| | | | | | | |
|----|---|------|----------------------|--|---|------|
| C3 | Testing to see if a coordinate for each hand joint is written to the CSV file | RDP1 | Hand gesture for “b” | 43 coordinates are written to the CSV file, first the identifier (for the gesture, ie ‘a’, ‘b’, etc.) followed by an x,y coordinate for each joint (21 * 2 + 1 = 43) | 43 coordinates are written to the CSV file every time a gesture is recorded | Pass |
|----|---|------|----------------------|--|---|------|

Table 3: Tests for Coordinate Export Module

Tests for Machine Learning Module

| ID | Description | Req Ref | Input | Expected Output | Actual Output | Result |
|----|---|--------------------|---|------------------------------------|-----------------|--------|
| D1 | Testing hand detection for similar looking gestures | CFR1, RDP1 | Hand gesture for “m” | m | n | Fail |
| D2 | Testing hand detection for motion (no input) | CFR1, RDP1 | Static hand gestures (no motions) | no output | z/d | Fail |
| D3 | Testing hand detection for motion | CFR1, RDP1 | Hand motion for “z” | z | z | Pass |
| D4 | Testing if gestures that require movement are able to be recognized (motion gestures) | MLFR4, MLFR6, RDP1 | Signing “j” and “z” | j z | j z | Pass |
| D5 | Test model accuracy by signing different sequences of gestures / introducing variance into the system | MLFR4, NFR1, RDP1 | Sign letters in sequence of a,b,c,d then sign with d, f, z, j | a,b,c,d d,f,z,j with 100% accuracy | a,b,c,d d,f,z,j | Pass |

| | | | | | | |
|----|--|-------|--|-----------|---------------|------|
| D6 | Testing gesture recognition between point history (movement gestures) and key- point history (static ges- tures" | MLFR4 | Sign letters in sequence "a", "b", "j", "c", "z" | a b j c z | j a j z b c z | Fail |
|----|--|-------|--|-----------|---------------|------|

Table 4: Tests for Machine Learning Module

Tests for Training Module

| ID | Description | Req Ref | Input | Expected Output | Actual Output | Result |
|-----------|--|-------------------------|---|--|--|---------------|
| E1 | Mode Selection | N/A | Program is in “Normal Mode”, press number “2” on keyboard | Program goes into “Training Mode” | Program goes into “Training Mode” | Pass |
| E2 | Test if a .tflite file can be generated from the CSV files | MLFR5, NFR5 | A CSV file with data points from different ASL gestures | A .tflite file that can be used to recognize the gestures that were recorded | A .tflite file that can be used to recognize the gestures that were recorded | Pass |
| E3 | Testing if retraining by adding new data points can change recognition | MLFR7, NFR1, NFR5 | Adding 50 accurate data points to the gesture “Hello” | The accuracy prediction increases | The accuracy prediction decrease from 60% to 80% | Pass |
| E4 | Testing for gesture variation based on user habits through retraining | MLFR7, NFR1, NFR3, NFR7 | Retraining the model with a different method of signing “Hello” | Hello | Hello | Pass |

Table 5: Tests for Training Module

Tests for Text to Speech Module

| ID | Description | Req Ref | Input | Expected Output | Actual Output | Result |
|-----------|---|----------------|---|---|---|-----------------------------|
| F1 | Text-to-speech in real-time for individual letters | RDP1, RDP2 | Hand gestures for “a”, “b” and “c”, then hand gesture for “Speak” | Audio output for letters “a”, “b” and “c” | Audio output for letters “a”, “b” and “c” | Pass |
| F2 | Text-to-speech in real-time for sentence | RDP1, RDP2 | Hand gesture for “I love you”, then hand gesture for “Speak” | Audio output for “I love you” | Audio output for “I love you” | Pass |
| F3 | Testing hand detection for a series of hand gestures (fast) | MLFR7, CFR1 | A series of hand gestures performed in a very fast speed | Letters for corresponding hand gestures | Some letters are missing | Fail (need to increase fps) |
| F4 | Test if gesture for “Speak” does not work when in training mode | RDP2, MLFR5 | Program is started, in training mode, and gestures are performed, then gesture “Speak” is performed | No audio output | No audio output | Pass |

Table 6: Tests for Text to Speech Module

Tests for Hardware

| ID | Description | Req Ref | Input | Expected Output | Actual Output | Result |
|----|---|------------|--|--|---|--------|
| G1 | Camera is set up on the Raspberry Pi | CFR1 | Raspistill command to take a picture | A picture | A picture | Pass |
| G2 | Test if the Raspberry Pi can capture the input from the camera and translate ASL in real time | ??? | Program is started on the Raspberry Pi | The Raspberry Pi should be able to use the camera to detect and translate ASL in real time | The Raspberry Pi camera does not display the video with an adequate frame rate, making translation undoable | Fail |
| G3 | Real-time video is captured and displayed on screen | CFR1, CFR2 | Views in front of the camera | Views in front of the camera are displayed | Views in front of the camera are displayed | Pass |

Table 7: Tests for Hardware

Text and String Display

| ID | Description | Req Ref | Input | Expected Output | Actual Output | Result |
|-----------|---|--------------------|--|---|--|-----------------------------|
| H1 | Real-time text display for hand gestures (normal speed) | RDP1 | hand gestures for “d” and “a” performed in a reasonable speed | Output the corresponding letters “d” and “a” besides user’s hand | Output the corresponding letters “d” and “a” besides user’s hand | Pass |
| H2 | Real-time text display for hand gestures (super fast) | RDP1 | hand gestures performed in a super fast speed | Letters for corresponding hand gestures | Some letters output are missing | Fail (need to increase fps) |
| H3 | String display for one hand gesture | MLFR6, MLFR4, NFR1 | hand gestures for “d” | “d” is displayed as string at the bottom of the screen | “d” is displayed as string at the bottom of the screen | Pass |
| H4 | String display for a series of hand gestures (slow speed) | MLFR6, MLFR4, NFR1 | hand gestures for “d” and “a” and “I love you” with a pause of 4 seconds | “d a I love you” is displayed as string at the bottom of the screen | “d d a a I love you I love you” is displayed as string at the bottom of the screen | Fail |

| | | | | | | |
|----|---|--------------------|---|---|---|------|
| H5 | String display for a series of hand gestures (normal speed) | MLFR6, MLFR4, NFR1 | hand gestures for “d” and “a” and “I love you” with a pause of 1 to 2 seconds | “d a I love you” is displayed as string at the bottom of the screen | “d a I love you” is displayed as string at the bottom of the screen | Pass |
| H6 | String display for a series of hand gestures (fast speed) | MLFR6, MLFR4, NFR1 | hand gestures for “d” and “a” and “I love you” without pause | “d a I love you” is displayed as string at the bottom of the screen | “d I love you” is displayed as string at the bottom of the screen | Fail |
| H7 | Modifying string display | N/A | Pressing “Backspace” or “Space” | “Backspace” deletes a character in string, “Space” adds a space in string | “Backspace” deletes a character in string, “Space” adds a space in string | Pass |
| H8 | String display is cleared after audio output | RDP1, RDP2 | Hand gestures are performed, and then perform hand gesture for “Speak” | Current string is cleared | Current string is cleared | Pass |

| | | | | | | |
|----|--|-----|--|---|---|------|
| H9 | Test if gestures are not written to string when in training mode | N/A | Program is started, in training mode, and gestures are being performed | Nothing is being added to the string and nothing is displayed at the bottom | Nothing is added to the string and nothing is displayed at the bottom | Pass |
|----|--|-----|--|---|---|------|

Table 8: Text and String Display

Tests for Nonfunctional Requirements accuracy, usability, portability, cultural

| ID | Description | Req Ref | Input | Expected Output | Actual Output | Result |
|----|---|---------|---|--|---|--------|
| I1 | Test if GUI is displayed on screen | N/A | Program is started and camera is turned on | The resolution, FPS, mode, and current text are displayed on screen | The resolution, FPS, mode, and current text are displayed on screen | Pass |
| I2 | Test if output is accurate for variations in user gestures | NFR7 | Trying three variations of "Hello" | Hello | Hello | Pass |
| I3 | Usability: the ease of use of a user without the knowledge of ASL | N/A | Instructions and example hand gestures are provided to the user | The user should know how to use the ASL device and can input some sample ASL words after reading the instructions. | The user is able to use the ASL device and input some sample ASL words after reading the instructions | Pass |

Table 9: Tests for Nonfunctional Requirements accuracy, usability, portability, cultural

5 Trace to Requirements

| Requirements | ID |
|---------------------|--------------------------------|
| CFR1 | A2 A6 A7 A11 B1 D1 D2 D3 G1 G3 |
| CFR2 | B1 G3 |
| MLFR1 | A1 A3 A4 A5 A8 A10 A12 A13 |
| MLFR2 | B2 B3 B4 B5 |
| MLFR3 | A2 A4 A8 B3 |
| MLFR4 | D4 D5 D6 |
| MLFR5 | A1 A8 E2 |
| MLFR6 | A3 D4 |
| MLFR7 | E3 E4 |
| NFR1 | A5 A13 D5 E3 E4 |
| NFR2 | A1 A2 A4 |
| NFR3 | A5 E4 |
| NFR4 | A14 B 5 |
| NFR5 | C1 C2 E2 E3 |
| NFR6 | G2 |
| NFR7 | E4 |
| RDP1 | C1 C2 C3 D1 D2 D3 D4 D5 |
| RDP2 | H8 |

Table 10: Trace to Requirements

6 Non-Functional Quality 1

7 Non-Functional Quality 2

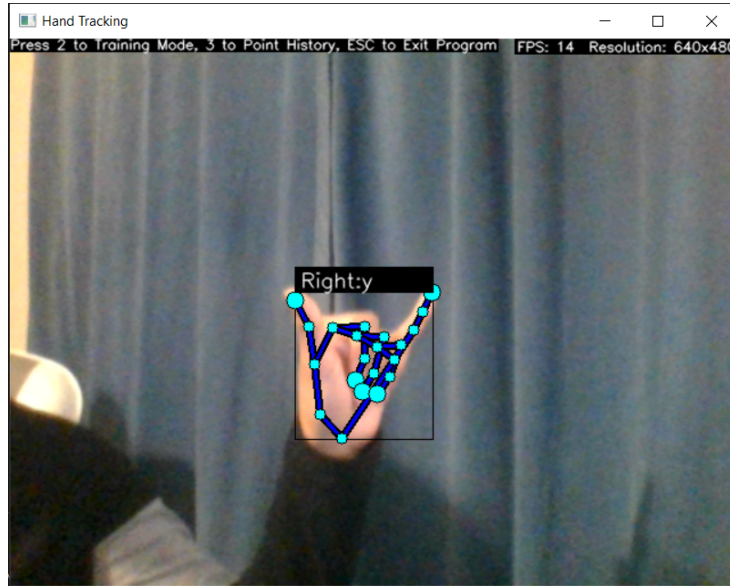


Figure 1: Angled y

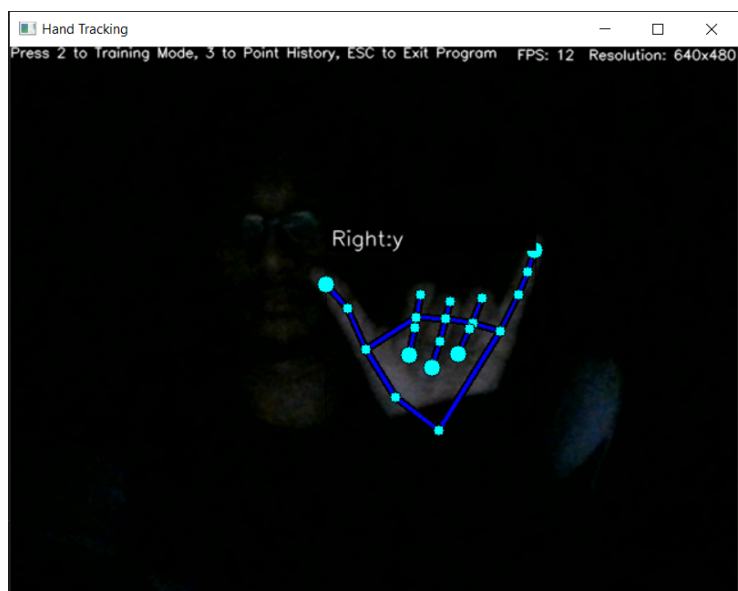


Figure 2: Low Light y

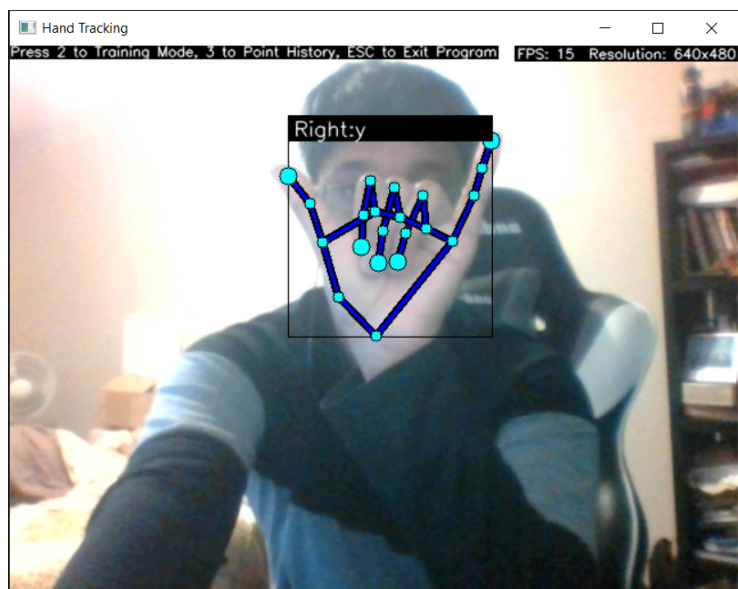


Figure 3: Normal y

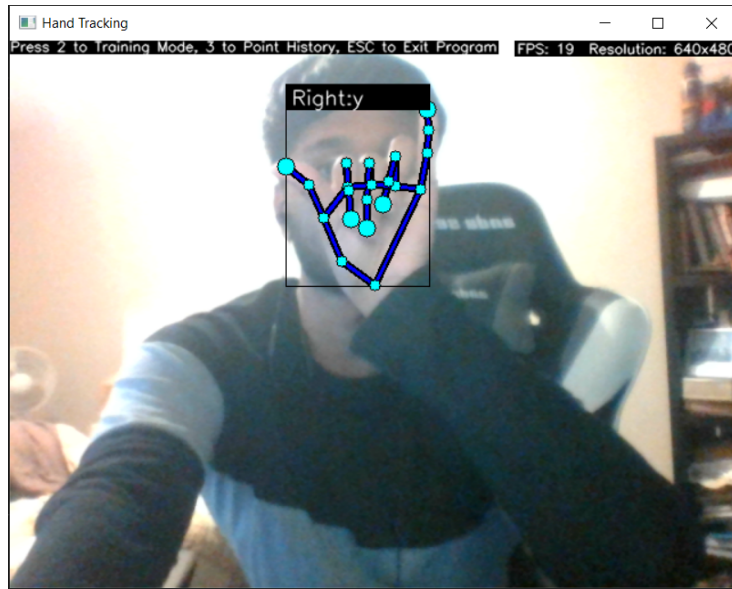


Figure 4: Tilted Left

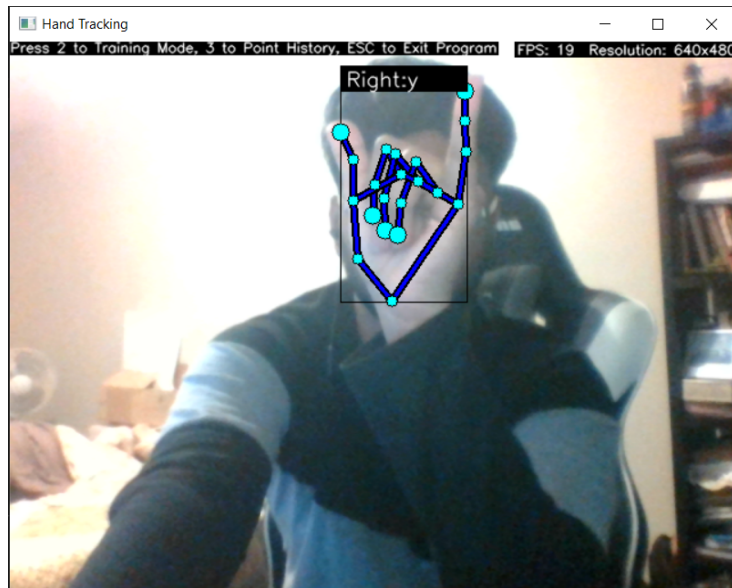


Figure 5: Tilted Right

Appendix — Reflection

The information in this section will be used to evaluate the team members on the graduate attribute of Reflection. Please answer the following question:

1. In what ways was the Verification and Validation (VnV) Plan different from the activities that were actually conducted for VnV? If there were differences, what changes required the modification in the plan? Why did these changes occur? Would you be able to anticipate these changes in future projects? If there weren't any differences, how was your team able to clearly predict a feasible amount of effort and the right tasks needed to build the evidence that demonstrates the required quality? (It is expected that most teams will have had to deviate from their original VnV Plan.)