

Verification and Validation Report: PCD:
Partially Covered Detection of Obscured
People using Point Cloud Data

Team #14, PCD
Tarnveer Takhtar
Matthew Bradbury
Harman Bassi
Kyen So

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1 Revision History

Date	Version	Notes
2025-03-10	1.0	Notes
Date 2	1.1	Notes

2 Symbols, Abbreviations and Acronyms

symbol	description
T	Test
N/I	Not Implemented

Contents

1	Revision History	i
2	Symbols, Abbreviations and Acronyms	ii
3	Functional Requirements Evaluation	1
3.1	Human Detection Testing	1
3.2	Location Prediction Test	4
3.3	Offline Processing	4
3.4	Body Pose Variation Handling	5
3.5	Integration with Kinect Sensor	6
3.6	Realtime Processing	7
4	Non-Functional Requirements Evaluation	8
4.1	Usability	8
4.2	Reliability	8
4.3	Accuracy	9
5	Unit Testing	10
6	Changes Due to Testing	10
7	Automated Testing	11
8	Trace to Requirements and Modules	11
9	Code Coverage Metrics	12

List of Tables

1	Module and Requirement Tracing	12
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List of Figures

1	OpenCPPCoverage Result	13
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This document outlines the results and analysis of executing our VnV plan. Included below is a brief summary of each Functional, Non-functional, and Unit test, along with a description of their expected vs actual results. Provided with these results is the insight gained on the system that each tests highlights. "N/I" will be used for tests that have not yet been implemented.

3 Functional Requirements Evaluation

3.1 Human Detection Testing

The following section covers the functional tests related to human detection given different coverage levels.

ID	Type	Input	Expected Result	Actual Result	Pass/Fail
FT11	Manual	Realtime PCD from Kinect	Software recognizes that there is a human in frame in real-time	Software recognizes that there is a human in frame in real-time	Pass
Description: A pass in this test case would mean that our software has a strong enough foundation such that we can continue to refine towards more complicated test cases in the real-time environment. During our actual test, our software was able to first recognize that there was no human in frame. Then, once a human enters the frame, our software is able to cluster the human in real-time. This aligns with our expected results, thus, we consider this test a pass.					
FT12	Manual	Realtime PCD from Kinect	Software recognizes that the human upper body is in frame in real-time	Software recognizes that the human upper body is in frame in real-time	Pass
Description: A pass in this test case would mean that the software has been able to recognize a human just by the upper body. In the actual test, the software was first able to recognize no one in frame. Then, when the human enters the frame, the software is able to pick up the upper body of the human. This aligns with the expected results, thus, we consider this a passing result.					
FT13	Manual	Realtime PCD from Kinect	Software recognizes that there are two humans in frame in real time	Software recognizes that there is 1 human in frame despite 2 people being in frame	Fail
Description: A pass in this test case would mean that our software has the capability of detecting multiple people at once and distinguishing them between each other. This is very important for future use cases of our product where more than one person can appear in frame. During our actual test, our software was able to create two separate clusters for the two people in frame while they have some distance between them. However, as two people got closer together, our software began to cluster both people together. This does not align with our expected results, thus, we consider this test a fail.					
FT14	Manual	Realtime PCD from Kinect	Software recognizes that there is a human within frame behind the object	Software recognizes that there is a human within frame behind the object	Pass
Description: A pass in this test case would mean that the software is able to determine that it is able to accomplish partially covered human detection. This is very important for future use cases of our product where a person is hidden behind an object in frame. During the actual test, when the human stands up from behind the object the software is able to outline the human cluster that it is able to detect within the frame. Thus, this test is a success showing that human detection of hidden objects is possible.					

FT15	Manual	.pcd file containing the full-body of a human unobstructed by any objects	Software recognizes that there is a human	Software recognizes that there is a human	Pass
Description: A pass in this test case would mean that our software has a strong enough foundation such that we can continue to refine towards more complicated test cases in an offline environment. During our actual test, we uploaded the test .pcd file and observed that our software correctly clustered the expected areas in the point cloud correctly which is where the human is located. Since our test aligns with our expected results, we consider this test a pass.					
FT16	Manual	.pcd file containing only the upper body of a human unobstructed by any objects	Software recognizes that the human upper body is in frame	Software recognizes that the human upper body is in frame	Pass
Description: A pass in this test case would mean that the software has been able to recognize a human just by the upper body in an offline file. In the actual test, when the .pcd file is submitted the software is able to pick up the upper body of the human. This aligns with the expected results, thus, we consider this a passing result.					
FT17	Manual	.pcd file containing 2 humans with one human partially covering the other.	Software recognizes that there are two humans in frame	Software recognizes that there is 1 human in frame despite 2 people being in frame	Fail
Description: A pass in this test would mean that our software has the capability of detecting multiple people at once and distinguishing them between each other in an offline environment. During our actual test, we uploaded the test .pcd file and observed that our software incorrectly clustered our two humans together as one cluster due to them being positioned too close together. This does not align with the expected results, thus, we consider this test a fail.					
FT18	Manual	.pcd file containing a human who is partially covered by an Object (table)	Software recognizes that there is a human within frame behind the object	Software recognizes that there is a human within frame behind the object	Pass
Description: A pass in this test case would mean that the software is able to determine that it is able to accomplish partially covered human detection within a given .pcd file. This is very important for future use cases of our product where a person is hidden behind an object in frame. During the actual test, the file is uploaded and the software is able to detect the human standing behind the object. Thus, this test is a success showing that human detection of hidden objects is possible.					

3.2 Location Prediction Test

The following section covers the functional tests related to predicting the location of obscured segments.

ID	Type	Input	Expected Result	Actual Result	Pass/Fail
FT21	Manual	Realtime PCD from Kinect	An arrow pointing outwards to where the person is standing	N/A	N/I
Description: Actual function not implemented yet because the functional requirements were updated after a Dr. Bone meeting. So, testing at this time is not possible.					
FT22	Manual	Realtime PCD from Kinect	A box showing where the human's legs would be.	N/A	N/I
Description: Actual function not implemented yet because the functional requirements were updated after a Dr. Bone meeting. So, testing at this time is not possible.					
FT23	Manual	.pcd file containing a hand of a human outside the frame	An arrow pointing outwards to where the person is standing	N/A	N/I
Description: Actual function not implemented yet because the functional requirements were updated after a Dr. Bone meeting. So, testing at this time is not possible.					
FT24	Manual	.pcd file containing a human who's upper body is only visible	A box showing where the human's legs would be.	N/A	N/I
Description: Actual function not implemented yet because the functional requirements were updated after a Dr. Bone meeting. So, testing at this time is not possible.					

3.3 Offline Processing

The following section covers the functional tests related to the offline processing of files.

ID	Type	Input	Expected Result	Actual Result	Pass/Fail
FT31	Automated	Four not valid .pcd file and one valid .pcd file	Software returns that the .pcd file is not valid	Software returns that the .pcd file is not valid	Pass
Description: A pass in this test would mean that our software is able to detect and run only the valid .pcd file. The actual results of this test were a pass because the software was able to return a catch error on the invalid files and run the valid file. Thus, the test is a pass meaning offline files can be properly handled by the offline .pcd reader.					
FT32	Automated	.jpg file	Software returns incorrect format message for 4 / 5 files and accepts the 1 .pcd file	Software returns incorrect format message for 4 / 5 files and accepts the 1 .pcd file	Pass
Description: A pass in this test would mean that our software is able to identify if the user uploaded a file with the incorrect file format (one that isn't .pcd) and notify the user accordingly. In the actual test, we ran our automated test which is set up to automatically upload 5 files (4 .jpg files and 1 .pcd). The software was able to identify that 4 of the 5 files were invalid meaning that it is able to reliably check for incorrect file formats. Since the test results align with the expected results, we consider this test a pass.					

3.4 Body Pose Variation Handling

The following section covers the functional tests related to human detection give a dynamic set of poses.

ID	Type	Input	Expected Result	Actual Result	Pass/Fail
FT41	Manual	Realtime PCD from Kinect	The outline of the human should be relatively the same when the face away from the camera	The software is able to still detect the human based off the hand skin points	Pass
Description: The test is a pass when the software is able to detect a person even if their face is hidden, but hands still visible. When running this test, when the human turned away from the sensor the software was still able to detect the human. Thus, the test was a pass showing that even if the face of the person is not in frame it is still able to detect the human.					
FT42	Manual	Realtime PCD from Kinect	The software is able to identify the human even if they are sitting.	When the software was run, the software outlined the human sitting.	Fail
Description: A pass in this test would mean that our software is able to identify people in a variety of poses rather than just standing. In the actual test, we position a person sitting in a chair whilst facing the camera. Although the software was able to correctly cluster the person while they are sitting, it incorrectly clusters the chair along with the person in the same cluster. This does not align with the expected results, thus, we consider this test a fail.					
FT43	Manual	Realtime PCD from Kinect	The software is able to identify the human every time the face comes into frame.	When ran, the software is able to identify the human when the face comes in frame.	Pass
Description: The test is a pass if the system is able to detect and outline a human if it is able to see the skin points from the face and detect the partial human. During the actual test, the software was able to notice the head bobbing in and out and was able to detect a human when the head was in frame. Therefore, proving the test to be a success shows that when the system is able to see a skin point it is able to successfully detect a human in frame.					

3.5 Integration with Kinect Sensor

The following section covers the functional tests related to the connection and data transfer of the Kinect Sensor.

ID	Type	Input	Expected Result	Actual Result	Pass/Fail
FT51	Manual	Disconnection and reconnection of Kinect	The software does not crash, but freezes.	When Kinect is disconnected the output freezes.	Pass
Description: A pass in this test would mean that the software is able to properly determine if the Kinect sensor is no longer connected. During the actual test, the Kinect is disconnected and the software does not crash. Therefore, this is a successful test making sure that the software won't crash.					
FT52	Manual	Realtime PCD from Kinect	Our software visualizes a point cloud that is accurate to what the Kinect is capturing in real-time.	Our software visualizes a point cloud that is accurate to what the Kinect is capturing in real-time.	Pass
Description: A pass in this test would mean that our software is able to accurately convert the data that it receives from the Kinect to the point cloud format. During our actual test, we observed that the gestures we make in front of the Kinect sensor are accurately portrayed when visualizing the point cloud despite a slight time delay. Since the test results align with the expected results, we consider this test a pass.					

3.6 Realtime Processing

The following section covers the non-functional tests related to performance metrics.

ID	Type	Input	Expected Result	Actual Result	Pass/Fail
NFT11	Manual	Realtime PCD from Kinect	Software is able to update and produce an outline of the head within 1s each time the head pokes out	Software is able to update and produce an outline of the head after approximately 642 ms (averaged out of 10 runs)	Pass
Description: A pass in this test means that our software meets the non-functional requirement of being a real-time system. During our test, our tester was able to measure a less than a second delay for each of the ten attempts we did. The measurement of the time delay averaged out to around 642ms. Since the test results align with the expected results, we consider this test a pass.					

4 Non-Functional Requirements Evaluation

4.1 Usability

The following section covers the non-functional tests related to usability metrics. The user in this scenario has no idea how to run the software.

ID	Type	Input	Expected Result	Actual Result	Pass/Fail
NFT11	Manual	The user is given the Setup.md (link), a laptop without any necessary downloads, and the Kinect.	User is able to set up on the laptop and run the software in the live scenario using the Kinect. This is all expected to take 10-15 minutes without download times included.	The user takes approximately 12 minutes to set up and get it all running.	Pass
Description: A pass in this test means that our software meets the non-functional requirement of being a usable system. During our test, the user did not struggle with the set up and followed along easily with the set up documentation. They completed within the time frame given and did not have any questions during the test either. Since the test results align with the expected results, we consider this test a pass.					
NFT12	Manual	A .pcd file that user is uploading	User is able to upload a .pcd file without any issues and have the expected outcome displayed on the screen	User had zero issues and did what was expected. The user was able to run offline mode and upload a .pcd file.	Pass
Description: A pass in this test means that our software meets the non-functional requirement of being a usable system. During our test, the user had zero issue uploading a file showing that the current process is straightforward, even when there is zero knowledge about the system. Since the test results align with the expected results, we consider this test a pass.					

4.2 Reliability

The following section covers the non-functional tests related to reliability requirements.

ID	Type	Input	Expected Result	Actual Result	Pass/Fail
NFT21	Automated	.pcd file with an object partially obstructing a human	Software is able to reliably produce a very similar cluster each time it runs and the difference should be less than 5-10% compared to the original run.	Software is able to reliably produce the same cluster each time it runs and the difference is 0% compared to the original run.	Pass
Description: A pass in this test means that our software meets the non-functional requirement of being reliable. During our test, our software was able to produce the exact same result for all 10 times the same file was uploaded to the software. Therefore, the difference between the original run and each subsequent run is 0%. Since the test results align with the expected results, we consider this test a pass.					

4.3 Accuracy

The following section covers the non-functional tests related to accuracy requirements.

NFT31	Manual	Realtime PCD from Kinect	An average score of 80 percent	An average score of 86 percent	Pass
Description: A pass in this test would be if the human outlined is outlined within a reasonable range to be considered part of the human (i.e., clothes or object being held). An average rating of 80 percent determines how accurate the software is from 1-10. When the test was run, the view deemed the test to pass at 86 percent. The main issues arose with holding a big object. The test is deemed a success.					

5 Unit Testing

ID	Type	Input	Expected Result	Actual Result	Pass/Fail
UT1	Automated	Sample PCL Point Cloud	The RGB values, Depth Values, and Cloud Size are mapped correctly between file types.	The RGB values, Depth Values, and Cloud Size are mapped correctly between file types.	Pass
Description: ConvertPCLtoOpenCV: Converts a PCL Point Cloud to OpenCV Mat type for point cloud analysis using OpenCV. A pass means that the function correctly maps the Point Cloud values to OpenCV Mat type. The unit test passed successfully, verifying that the mapped values matched between the two types.					
UT2	Automated	OpenCV Mat, Min Depth, Max Depth	Returns an OpenCV Mat Type that includes only points within the desired depth range.	Returns an OpenCV Mat Type that includes only points within the desired depth range.	Pass
Description: segmentDepth: This function takes an OpenCV Mat cloud and removes points outside the specified depth range. A pass indicates that only points within the given depth range remain in the returned Mat. The unit test passed, confirming correct depth segmentation.					

6 Changes Due to Testing

After the Dr. Bone meeting, it was established that the human body parts would not need to be identified, which made the 3D Space Estimation testing unnecessary. This would mean that this test section would no longer be needed. But, the addition of a new functional requirement of location prediction would require some tests. The location prediction is meant to predict where the human should be located based on the skin points detected. This now has four new tests, two for live and two for offline. The function has not yet been implemented for testing to occur.

Some of the body pose variation detection was altered slightly to match closer to the detection algorithm. After the Dr. Bone meeting, it was determined to be a good idea to use skin points to determine a human in frame. These tests are now accounting for different body poses, but with human skin points being in frame.

7 Automated Testing

The only automated testing present is the Unit Tests, which are run using CTest and GTest Suites.

8 Trace to Requirements and Modules

See section G.4 in the [SRS report](#) for more information on the requirements. See section 7 in the [Module Guide](#) for more information on the modules.

Table 1: Module and Requirement Tracing

Test ID	Requirement ID	Modules
FT11	F411	M5, M6, M7, M8, M9
FT12	F411	M5, M6, M7, M8, M9
FT13	F411	M5, M6, M7, M8, M9
FT14	F411	M5, M6, M7, M8, M9
FT15	F411	M5, M6, M7, M8, M9
FT16	F411	M5, M6, M7, M8, M9
FT17	F411	M5, M6, M7, M8, M9
FT18	F411	M5, M6, M7, M8, M9
FT21	F412	M7, M11
FT22	F412	M7, M11
FT23	F412	M7, M11
FT24	F412	M7, M11
FT31	F413	M4, M5, M6, M8, M9, M10, M11
FT32	F413	M4, M5, M6, M8, M9, M10, M11
FT41	F414	M4, M5, M6, M8, M9
FT42	F414	M4, M5, M6, M8, M9
FT43	F414	M4, M5, M6, M8, M9
FT51	F415	M1, M2
FT52	F415	M1, M2
NFT11	NF431	M1, M2, M9
NFT12	NF432	M5, M6, M7, M9
NFT13	NF433	M5, M6, M7

9 Code Coverage Metrics

The automated unit testing achieves 6% line coverage. This is checked using CTest and OpenCPPCoverage Suites to acquire coverage results.

OpenCPPCoverage Result:



Coverage	Total lines	Items
 <p>Cover 6%</p> <p>Uncover 94%</p>	798	runTests.exe
 <p>Cover 6%</p> <p>Uncover 94%</p>	798	C:\Users\tarnt\source\repos\takhiart\PCD\src\out\build\x64-Debug\runTests.exe

Figure 1: OpenCPPCoverage Result

References

Appendix — Reflection

The information in this section will be used to evaluate the team members on the graduate attribute of Reflection.

1. What went well while writing this deliverable?

When writing this deliverable, the sections that were very smooth were the ones that stemmed directly from the VnV plan. Those sections that went exactly as planned as the VnV Plan were very easy to translate to this report.

2. What pain points did you experience during this deliverable, and how did you resolve them?

A slight pain point that we did run into had to do with a change we received from Dr. Bone after Rev0. He proposed a change clarifying his vision for the project. This change caused one of our requirements to be completely reworked, changing the associated tests as well. We resolved this by simply moving back and rewriting the requirement, planned tests, and report tests that related to this requirement.

3. Which parts of this document stemmed from speaking to your client(s) or a proxy (e.g. your peers)? Which ones were not, and why?

The parts of the document that stemmed from speaking to our supervisor were the ones relating to the requirement mentioned in the above question. The rest of the requirements we generated previously based on the initial specification from Dr. Bone, which he checked and approved. The only new tests, that weren't described in the VnV Plan, were those related to the new reworked requirement stemming from Dr. Bone's feedback.

4. 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.)

Aside from the changes mentioned in the previous question, we had to slightly tweak some of the test procedures initially proposed in the VnV Plan. In the beginning we weren't set on what method we were using for human detection and ended up trying a few different ways. The test procedures were initially written without any specific method in mind. Later on, after many meetings with Dr. Bone, we settled on a method that mainly uses skin point detection and region growing. Because of this method some of the test procedures didn't really make sense, namely any one that caused the person to maneuver into a position that hid all skin from the camera. The changes that this required was simply to move back to the VnV plan and tweak the procedure in such a way that kept the original intent of the test but made it feasible to test with our method of detection. Regarding these issues, I don't think we would be able to predict roadblocks like this in the future. The nature of these issues stem from explorations during development and would be difficult to account for prior.