System Verification and Validation Plan for PCD: Partially Covered Detection of Obscured People using Point Cloud Data

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Revision History

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1 Symbols, Abbreviations, and Acronyms

All symbols, abbreviations, and acronyms can be found within section E.1 (Glossary) of the SRS Report.

This document outlines the Verification and Validation plan for our software project. The purpose of this plan is to increase confidence in our software by ensuring it meets its requirements and performs as expected. This plan will list our objectives and processes related to verification and validation of our system and our roadmap for doing so.

2 General Information

2.1 Summary

The software being tested is our Partially Covered Detection (PCD) system. The system leverages depth and RGB layers to form a combined coloured point cloud, which is then analyzed to accurately detect individuals even when they are not fully visible. Detection can occur in a live setting through a Kinect, or using offline file captures.

2.2 Objectives

The primary objective of this VnV plan is to ensure the system's correctness and performance, verifying both its functional and non-functional requirements. This involves testing the system's ability to accurately identify partially obscured individuals and demonstrate that it operates efficiently within its environment. Additionally, the plan aims to ensure that the system implementation matches the project specifications. Testing within dark environments is considered out of scope, as RGB data cannot be captured in such settings. Furthermore, the project assumes that any external libraries used have already been verified by their respective implementation teams.

2.3 Challenge Level and Extras

The challenge level for this project is advanced, as agreed upon with our assigned TA. A User Manual and Design Thinking additions are our included extras.

2.4 Relevant Documentation

The following documents are relevant to the Verification and Validation efforts for this project. Each document listed below provides information supporting the VnV process, ensuring that the system meets its requirements and operates as intended.

- 1. Problem Statement and Goals: This document outlines the primary objectives and challenges of the project. It provides a clear understanding of the problem being addressed and the goals to be achieved, and is vital for defining the scope and focus of the VnV proceedings.
- 2. Development Plan: This plan includes risks related to the project prior to conducting a formal hazard analysis. It is important to verify the risks outlined in the document relating to the software system have been mitigated.
- 3. SRS Report: The Software Requirements Specification (SRS) report defines the functional and non-functional requirements of the system. It includes a brief baseline for VnV efforts, providing the criteria against which the system's correctness and performance will be evaluated.
- 4. Hazard Analysis: This document identifies potential hazards and risks associated with the system. It is essential for the VnV process as it helps in prioritizing the testing efforts to address the most critical risks and ensure the system's safety and reliability.
- 5. Module Interface Specification: The Module Interface Specification (MIS) describes the interfaces between different modules of the system. It is relevant to the VnV efforts as it ensures that the interactions between modules are correctly implemented and function as intended.
- 6. Module Guide: The Module Guide (MG) provides detailed descriptions of each module's design and implementation. It is used in the VnV process to verify that each module meets its design specifications and integrates seamlessly with other modules.
- 7. VnV Report: This report documents the results of the VnV activities, including the tests performed, issues identified, and their resolutions. It provides a comprehensive evaluation of the system's compliance with its requirements and serves as a record of the VnV efforts.

3 Plan

This section describes the overall plan for the verification and validation of our system. It includes the work breakdown of each member of the verification and validation team. This section also outlines the plans for the verification of our SRS, Design, and VnV. Furthermore, it details the plans for the implementation of these verification strategies as well as the implementation of the testing tools and the software validation plan.

3.1 Verification and Validation Team

Table 1: Verification and Validation Team Members Table

Name	$\frac{1}{\mathrm{Role}(\mathbf{s})}$	Responsibilities
Harman Bassi	Lead test developer, Test	Lead the test development process.
	developer, Manual tester	Create automated tests for back-
		end code. Main verification and re-
		viewer of system/unit tests.
Matthew Bradbury	Test developer, Manual	Create automated tests for backend
	tester, Code Verifier	code. Manually test human detec-
		tion algorithm functionality. En-
		sure source code follows project
		coding standard. Verification re-
		viewer for the Hazard Analysis and
		SRS.
Kyen So	Test developer, Manual	Create automated tests for backend
	tester, Code Verifier	code. Manually test human out-
		line manager functionality. Ensure
		source code follows project coding
		standards. Main verification re-
		viewer for the Verification and Val-
		idation document.
Tarnveer Takhtar	Test developer, Manual	Create automated tests for backend
	tester	code. Manually test Kinect man-
		ager and ensure proper functional-
		ity. Verification Reviewer of Hazard
		Analysis and SRS
Dr. Gary Bone	Supervisor, SRS valida-	Make sure SRS meets requirements
	tor, Final reviewer	of the project, Validate code func-
		tionality. Because Dr. Bone is the
		supervisor of this project, he can
		verify that the project is function-
		ing as expected.

3.2 SRS Verification Plan

The current plan to verify our SRS involves incorporating both self-review and peer-review feedback, used in tandem with notes from our TA and a final read-over with our supervisor. Our team will first do a quick read-through of each other's sections and provide feedback for changes in the form of comments on the issue. We will then incorporate the feedback we receive from our peers in another group, delivered to us via separate Github issues. These issues will be assigned to a single member of the team, who will have the responsibility of finishing and closing it. Additionally, we will create issues related to the feedback we received from our TA and work on adding the corresponding changes to our SRS. Finally, after incorporating all the feedback received, we will host a meeting with Dr. Bone. In this meeting, the team will walk Dr. Bone through our SRS and get his opinion on any final changes that need to be made to our requirements. Issues will be created to address the requested changes.

3.3 Design Verification Plan

Like the SRS, the plan for design verification includes a team review, a peer review, and a TA review. Like the SRS, the team review will involve team members reviewing another team member's section and commenting on changes that should be made. The peer review will similarly consist of another team adding Github issues to our repository and getting assigned to a team member. At that time, the specified team member will complete and close the issue. Additionally, we will incorporate issues raised by our TA.

3.4 Verification and Validation Plan Verification Plan

Similarly to the previous plans, this one will consist of a team review, a peer review, and a TA review, as well as a review from our supervisor. Just as the previous plans, the team, peer, and TA review will be conducted in the same way as previously mentioned. Additionally, for this verification plan, we will also be including our supervisor, Dr. Bone. The team will schedule a meeting with him and go through specific parts of the document. These parts will be our plan for what automated tests we are implementing, and Dr. Bone will have the final word on any improvements or changes we should make before proceeding.

3.5 Implementation Verification Plan

[You should at least point to the tests listed in this document and the unit testing plan. —SS]

[In this section you would also give any details of any plans for static verification of the implementation. Potential techniques include code walk-throughs, code inspection, static analyzers, etc. —SS]

[The final class presentation in CAS 741 could be used as a code walk-through. There is also a possibility of using the final presentation (in CAS741) for a partial usability survey. —SS]

3.6 Automated Testing and Verification Tools

For the automated testing, cppunit will be used as it provides a simple and portable way to unit test the system. When it comes to doing coverage testing it would be best to use GCov because it is compatible with VScode and easier to set up compared to other applications. The main coverage focus for the project would be MC/DC coverage because it is a good coverage test for complicated decisions which the PCD system will have to make. Linters are also a good tool to help ensure all the code meets a certain standard that is respected within the field. For this project, Clang-Tidy will be used because it is compatible with VS code and meets the standards within the industry for C++.

3.7 Software Validation Plan

For software validation, we will be providing Dr. Bone with bi-weekly written updates on the progress of the project. These updates will serve as a brief validation that our software matches the aforementioned requirements outlined in the SRS. These smaller written checkups serve as an iterative way to validate the software against the requirements by constantly getting input from Dr. Bone about new code. Larger releases, such as code milestones or demos, will be accompanied by a meeting with Dr. Bone instead of a written update. These meetings will be lead by the main developers of the corresponding section and serve as the main form of software validation. The team will also consider peer feedback and TA/prof feedback from the demo to determine if the software accomplishes its goals.

4 System Tests

System tests are divided into tests for functional and non-functional requirements. Each functional and non-functional requirement we have will be sufficiently tested to ensure that these requirements are properly implemented and integrated into our system.

4.1 Tests for Functional Requirements

Each subsection below covers a functional requirement of the system. All functional requirements are accounted for and each have its own tests such that all functional requirements are met.

4.1.1 Human Detection Testing

Live Tests

1. Live Full body, Uncovered Test (FT11)

Control: Manual

Initial State: Kinect is properly set up whilst facing an environent without any objects that may obstuct the view of a person. Software is running in realtime and is not detecting anyone in frame. A person is ready to walk into frame.

Input: Realtime PCD from Kinect

Output: The software recognizes that there is a human in frame in realtime.

Test Case Derivation: The software is expected to first not detect any humans while no one is in frame. Once the human is fully in frame, the software is expected to recognize that someone is now in frame in order to sastify the requirement of human detection.

How test will be performed: The test begins with an environment free of any objects that may obstruct the view of a person and the software running in realtime. The tester will ensure that the software doesn't detect any human while no one is in frame. Then a human will be instructed to walk into frame. The output of the software will be inspected and analyzed once the human is fully in frame.

2. Live Upper Body, Uncovered Test (FT12)

Control: Manual

Initial State: Kinect is properly set up whilst facing an environent without any objects that may obstuct the view of a person. Software is running in realtime and is not detecting anyone in frame. A person is ready to walk into frame close to the kinect such that only their upper body is visible.

Input: Realtime PCD from Kinect

Output: The software recognizes that there is a human in frame in realtime.

Test Case Derivation: The software is expected to first not detect any humans while no one is in frame. Once the top half of the human is fully in frame, the software is expected to recognize that someone is now in frame in order to sastify the requirement of human detection.

How test will be performed: The test begins with an environment free of any objects that may obstruct the view of a person and the software running in realtime. The tester will ensure that the software doesn't detect any human while no one is in frame. Then a human will be instructed to walk into frame close to the kinect such that only their upper body is visible. The output of the software will be inspected and analyzed once the human is fully in frame.

3. Live Human Partially Covered by Another Human Test (FT13)

Control: Manual

Initial State: Kinect is properly set up whilst facing an environment without any objects that may obstruct the view of a person. Software is running in realtime and is not detecting anyone in frame. Two humans are ready to walk into frame.

Input: Realtime PCD from Kinect

Output: The software correctly recognizes and distinguishes 2 humans separately in realtime

Test Case Derivation: The software is expected to first not detect any humans while no one is in frame. Once both humans are fully in frame and one human is partially covering the other, the software is expected to recognize that there are two humans in frame and be able to distinguish each human in order to satisfy the requirement of human detection.

How test will be performed: The test begins with an environment free of any objects that may obstruct the view of a person and the software running in realtime. The tester will ensure that the software doesn't detect any human while no one is in frame. Then, both humans will be instructed to walk into frame with one human partially covering the other. The output of the software will be inspected and analyzed once both humans are fully in frame and in the correct position.

4. Live Human Partially Covered by Another Object Test (FT14)

Control: Manual

Initial State: Kinect is properly set up whilst facing an environment with an object placed that is large enough to partially obstruct the view of a person. Software is running in realtime and is not detecting anyone in frame. A person is ready to walk into frame.

Input: Realtime PCD from Kinect

Output: The software recognizes that there is a human in frame in realtime.

Test Case Derivation: The software is expected to first not detect any humans while no one is in frame. Once the human is fully within the frame and is partially covered by the object, the software is expected to recognize that there is a human behind the object in order to satisfy the requirement of human detection.

How test will be performed: The test begins in an environment that contains an object big enough to partially obstruct a person from the Kinect's view, such as a chair or table, and with the software running in realtime. The tester will ensure that the software doesn't detect any human while no one is in frame. Then, a human will be instructed to walk into frame and stand behind the object. The output of the software will be inspected and analyzed once the human is in the correct position.

Offline Tests

1. Offline Full Body, Uncovered Test (FT15)

Control: Manual

Initial State: The system is running in offline mode which allows the user to upload a .pcd file.

Input: .pcd file containing the full-body of a human unobstructed by any objects .

Output: The software recognizes that there is a human in frame

Test Case Derivation: Given a .pcd file input, the software is expected to be able to analyze the data in the file. Since the .pcd file contains the full-body of a human, the software is expected to recognize that there is a human in the frame in order to satisfy the requirement of human detection.

How test will be performed: The test begins by first obtaining a .pcd file that contains the full-body of a human unobstructed by any objects. Then, the .pcd file is uploaded to the software. The output of the software will be inspected and analyzed by the tester.

2. Offline Upper Body, Uncovered Test (FT16)

Control: Manual

Initial State: The system is running in offline mode which allows the user to upload a .pcd file.

Input: .pcd file containing only the upper body of a human unobstructed by any objects .

Output: The software recognizes that there is a human in frame

Test Case Derivation: Given a .pcd file input, the software is expected to be able to analyze the data in the file. Since the .pcd file contains the upper body of a human, the software is expected to recognize that there is a human in the frame in order to satisfy the requirement of human detection.

How test will be performed: The test begins by first obtaining a .pcd file that contains only the upper body of a human unobstructed

by any objects. Then, the .pcd file is uploaded to the software. The output of the software will be inspected and analyzed by the tester.

3. Offline Human Partially Covered by Another Human Test (FT17)

Control: Manual

Initial State: The system is running in offline mode which allows the user to upload a .pcd file.

Input: .pcd file containing 2 humans with one human partially covering the other.

Output: The software correctly recognizes and distinguishes 2 humans separately

Test Case Derivation: Given a .pcd file input, the software is expected to be able to analyze the data in the file. Since the .pcd file contains 2 humans with 1 partially covering the other, the software is expected to recognize and distinguish each human in order to satisfy the requirement of human detection.

How test will be performed: The test begins by first obtaining a .pcd file that contains 2 humans with 1 partially covering the other. Then, the .pcd file is uploaded to the software. The output of the software will be inspected and analyzed by the tester.

4. Offline Human Partially Covered by Another Object Test (FT18)

Control: Manual

Initial State: The system is running in offline mode which allows the user to upload a .pcd file.

Input: .pcd file containing a human who is partially covered by an object such as a chair or a table

Output: The software recognizes that there is a human in frame

Test Case Derivation: Given a .pcd file input, the software is expected to be able to analyze the data in the file. Since the .pcd file contains a human partially covered by an object, the software is expected to recognize that there is a human in frame in order to satisfy the requirement of human detection.

How test will be performed: The test begins by first obtaining a .pcd file that contains a human partially covered by an object such as a chair or table. Then, the .pcd file is uploaded to the software. The output of the software will be inspected and analyzed by the tester.

4.1.2 3D Space Estimation

Live Tests

1. Full Body, Uncovered (FT21)

Control: Manual

Initial State: Kinect is properly set up whilst facing an environment without any objects that may obstruct the view of a person. Software is running in realtime and is not detecting anyone in frame. A person is ready to walk into frame.

Input: Realtime PCD from Kinect

Output: The software locates the human outline of the human's head, torso, and limbs(arms and legs) within the 3D environment.

Test Case Derivation: The software would first expect to detect no one within the empty environment. Then when the human walks into frame the software is expected to determine the outline of the human and identify the three main components of the human, the head, torso, and limbs. These components would be outlined separately showing it within the 3D space.

How test will be performed: The test will first have the empty environment and then have a human fully appear in frame with nothing covering them. The tester would then ensure that the screen does not detect any humans in the frame. Then the human would walk in front of the sensor making sure that their whole body would be visible in front of the Kinect. The tester would then check the screen to see that the system outlines the human's head, torso and limbs.

2. Upper Body, Uncovered (FT22)

Control: Manual

Initial State: Kinect is properly set up whilst facing an environment without any objects that may obstruct the view of a person. Software is running in realtime and is not detecting anyone in frame. A person is ready to walk into frame.

Input: Realtime PCD from Kinect

Output: The software locates the human outline of the human's head, torso, and arms (if in frame) within the 3d environment.

Test Case Derivation: The software would first expect to detect no one within the empty environment. Then when the human walks into frame, but only with the upper body being visible. The software is then able to recognize that there is a human and outline only the head, torso and possibly the arms. These components would be outlined separately showing it within the 3D space.

How test will be performed: The test will first have the empty environment. The tester would then ensure that the screen does not detect any humans in the frame. Then the human would walk in front of the sensor making sure that only their upper body is shown to the Kinect. The tester would then check the screen to see if the system outlines the human's head, torso and possibly the arms if visible within frame.

3. Human Covered by Another Human (FT23)

Control: Manual

Initial State: Kinect is properly set up whilst facing an environment without any objects that may obstruct the view of a person. Software is running in realtime and is not detecting anyone in frame. Person 1 is ready to walk into frame and person 2 is ready to walk behind person 1.

Input: Realtime PCD from Kinect

Output: The software shows the human at the front and outlines the head, torso, and limbs are visible. Also outlines the body parts of the human behind the first human.

Test Case Derivation: Because two humans are visible on the screen, the system is expected to outline person 1's head, torso, and limbs.

Then it should separately outline person 2's visible parts (the head, torso, and visible limbs).

How test will be performed: The two humans would be visible within the environment and the tester would make sure that person 1 is partially visible behind person 2 on screen. The system should then identify that there are two people visible on screen and outline the head, torso, and limbs of person 1. Then it would also identify the head, torso, and possibly the arms of person 2.

4. Human Partially covered by another object (FT24)

Control: Manual

Initial State: Kinect is properly set up whilst facing an environment with objects that obstruct the view of a person. Software is running in realtime and is not detecting anyone in frame. A person is ready to walk into frame and hide behind the object.

Input: Realtime PCD from Kinect.

Output: The software outlines the visible parts of the human. The human will only show their head and part of their torso.

Test Case Derivation: The object within the screen does not create any separate outline. When the person has their head and torso visible it is expected that the system is able to detect the human and figure out that the head and torso are visible. These body parts are then outlined and displayed on screen.

How test will be performed: The object should be visible on screen by itself. Then the human goes and hides behind the object only displaying parts of themselves. The tester then is able to check the screen and be able to see that the human has their head and torso outlined.

Offline Tests

1. Full Body, Uncovered (FT25)

Control: Manual

Initial State: The system is running in offline mode which allows the user to upload a .pcd file.

Input: A file of a human that is in full view and is not obstructed by any object.

Output: The software locates the human outline of the human's head, torso, and limbs(arms and legs) within the 3D environment.

Test Case Derivation: The file uploaded should have the human be fully visible in the environment and so when the file is uploaded it is expected that the system is able to detect that there is a human in the frame and outline all the body parts. This is because the system is able to see the whole body and so it should be able to outline the parts.

How test will be performed: The correct file is uploaded into the system and the result should be displayed on screen. The human should have their head, torso, and limbs outlined. The screen should display this for the tester, who will check the file and match with the screen.

2. Upper Body, Uncovered (FT26)

Control: Manual

Initial State: The system is running in offline mode which allows the user to upload a .pcd file.

Input: File of a human that is only showing the upper body and is not obstructed by any object.

Output: The software locates the human within a well outputted 3D estimation.

Test Case Derivation: The system reads the uploaded file and is expected to display the upper body of the human (head and torso) because that is all it is able to see in the given frame.

How test will be performed: The file gets uploaded in the offline mode. The system then processes the file and outputs the outline of the human's upper body on screen. The head and torso will be outlined within the 3D environment. The screen should display this for the tester, who will check the file and match with the screen.

3. Human Covered by Another Human (FT27)

Control: Manual

Initial State: The system is running in offline mode which allows the user to upload a .pcd file.

Input: File of a human that is being covered by someone else in frame.

Output: The system locates the human within a well outputted 3D estimation.

Test Case Derivation: The system reads the uploaded file and then the system is expected to display the two humans separately and outline the human in the front fully and the head and torso of the human in the back. This is because in the file uploaded the system is able to clearly see the human in the front while the person in the back is partially hidden.

How test will be performed: The file gets uploaded in the offline mode. The system then processes the file and outputs the outline of the human's full body on screen. It also recognizes the second person and is able to outline their head and torso. The screen should display this for the tester, who will check the file and match with the screen.

4. Human Partially covered by another object (FT28)

Control: Manual

Initial State: The system is running in offline mode which allows the user to upload a .pcd file.

Input: File of a human partially hidden behind an object.

Output: The system locates the humans visible body parts within a well outputted 3D estimation.

Test Case Derivation: Because the human is only partially visible (the head and torso within the file), the system is only able to outline the head and the torso of the human on screen.

How test will be performed: The file gets uploaded in the offline mode. The system will process the file and outline the head and torso of the human hidden behind the object. The screen should display this for the tester, who will check the file and match with the screen.

4.1.3 Offline Processing

File Format Tests

1. .pcd File Test (FT31)

Control: Manual

Initial State: The system is running in offline mode which allows the user to upload a file.

Input: Any .pcd file

Output: The software is able to read and analyze the data from the uploaded .pcd file and notifies the user that the file has been successfully uploaded

Test Case Derivation: The software should be able to analyze and read the data from any given .pcd file. It should recognize that the correct file format has been uploaded.

How test will be performed: The system will be in offline mode and the tester will upload a .pcd file. The feedback of the software will be inspected by the tester.

2. Incorrect File Format Test (FT32)

Control: Manual

Initial State: The system is running in offline mode which allows the user to upload a file.

Input: Any file that isn't a .pcd file such as a .jpg file

Output: The software is unable to read and analyze the data from the uploaded file and notifies the user that the file upload was unsuccessful

Test Case Derivation: The software should be not able to analyze and read the data from a file format that isn't .pcd. It should recognize that the incorrect file format has been uploaded.

How test will be performed: The system will be in offline mode and the tester will upload a file that isn't a .pcd file. The feedback of the software will be inspected by the tester.

4.1.4 Body Pose Variation Handling

1. Person not facing the sensor (FT41)

Control: Manual

Initial State: The system is running in real time with no object obstructing the view of the sensor. The person is facing away from the sensor.

Input: Realtime PCD from Kinect

Output: The system should be detected and their head, torso ,and limbs will be outlined on screen.

Test Case Derivation: The outcome should be the same as the person looking at the sensor. It should not change the outcome and so the system is expected to behave the same as before and outline the human.

How test will be performed: The person would stand in the open of the environment and face away from the sensor. The system will then outline the person's body parts and display the results on the screen. The tester can then verify if it is the correct output.

2. Person sitting on chair (FT42)

Control: Manual

Initial State: The system is running in real time with the chair obstructing the part of the person in the frame. The person is sitting facing away from the sensor.

Input: Realtime PCD from Kinect

Output: The system should be detected and their head and torso will be outlined on screen.

Test Case Derivation: Because the person is sitting it should not affect the outcome of the human. The chair is blocking part of the human and only the head and torso would be visible so that is the only thing that the sensor should be able to pick up.

How test will be performed: The person would sit in the frame facing away from the sensor. The system is then able to detect the part of the human visible and outline the head and torso. The tester is able to see this on the screen and verify the outcome.

3. Poking Head In and Out (FT43)

Control: Manual

Initial State: The system is running in real time with an object fully obstructing the person.

T + D 1/: DCD f 1/

Input: Realtime PCD from Kinect.

Output: The system should be detected and their head whenever it is poked out.

Test Case Derivation: The system is updating in real time and so it should be able to display the head outline whenever the sensor picks it up.

How test will be performed: The person would be hidden behind the objects and then would repeatedly poke their head out. The system will then outline the head whenever it is in frame. The tester will observe this on the screen and see if the head is outlined at the correct times.

4.1.5 Integration with Kinect Sensor

Live Tests

1. Live Connection Test (FT51)

Control: Manual

Initial State: Kinect is turned on and connected to the computer that the software is running from.

Input: Disconnection and reconnection to Kinect

Output: When the kinect is disconnected ,the system recognizes that the Kinect is disconnected and notifies the user. Once the kinect is connected again, the system recognizes that the kinect is connected and notifies the user

Test Case Derivation: The software should be able to integrate seamlessly with the Kinect meaning that if the connection to the Kinect is severed, the software should be aware and notify the user. Once the Kinect is reconnected, the system will immediately be aware that the Kinect is connected and notify the user making the connection seamless.

How test will be performed: The test begins with the Kinect already connected to the system. The tester would check to see that the Kinect is connected properly and then disconnect the connection. The tester will reconnect the Kinect to the computer that the software is running from and inspect the connection status of the Kinect in the system.

2. Live Kinect Data Test (FT52)

Control: Manual

Initial State: Kinect is turned on and connected to the computer that the software is running from.

Input: Realtime PCD from Kinect

Output: Stable stream of realtime PCD from Kinect visible to the user in the software

Test Case Derivation: The software should be able to read PCD from the Kinect in realtime

How test will be performed: The test begins with the Kinect already connected to the system and facing any environment. The tester would make hand gestures in front of the kinect sensor and then inspect to see if the PCD that the software reads accurately represents what is happening inside the frame of the Kinect in realtime.

4.2 Tests for Nonfunctional Requirements

Each subsection below covers a nonfunctional requirement of the system. All nonfunctional requirements are accounted for and each have its own tests such that all nonfunctional requirements are met.

4.2.1 Realtime Processing

1. Poking Head Out Test(NFT11)

Control: Manual

Initial State: The system is running with an object fully obstructing the person.

Input: Realtime PCD from Kinect.

Output: The system should be detected and their head whenever it is poked out within a certain amount of time.

Test Case Derivation: The system should be updating in real time and so it should be able to display the head outline within two frames.

How test will be performed: The person would be hidden behind the objects and then would repeatedly poke their head out. The system will then outline the head whenever it is in frame. The tester will measure the time by setting up a function to see how long the system takes to outline the person (from read input to having the coordinates for outline). If the time meets the minimal requirement to be considered a real time system.

4.2.2 Reliability

1. Same File Test (NFT21)

Control: Manual

Initial State: The system is running in offline mode. A file with an object partially obstructing the person will be uploaded.

Input: A offline file with inputted multiple times

Output: The system displays a similar outline to the other inputs.

Test Case Derivation: Because the file is the same, uploading it multiple different times should result in the system outlining the human within the screen similarly. In the one file uploaded the human will be partially covered and so each time it is uploaded the coordinates for the outline should fit into a range that is only 5-10

How test will be performed: This will be done by having a file be uploaded to the system 10 times and then copy the results into an array to then measure how off it is to its original run.

4.2.3 Accuracy

1. Live Data Test (NFT31)

Control: Manual

Initial State: Kinect is properly set up whilst facing an environment with an object placed that is large enough to partially obstruct the view of a person. Software is running in realtime and is detecting the person in frame.

Input: Multiple Changed Positions

Output: The system displays the outline of the human within a certain visible range.

Test Case Derivation: The system is expected to produce an outline for the human that is relatively close to what can be seen on screen. The system should only detect what is visible and detect it in a given area.

How test will be performed: The person would hold a certain position and then the tester would manually check if the outlined area fits into a certain range by viewing the screen. The person would then change their position and the tester does the same process over again. This would be repeated 10 times to measure accuracy.

4.3 Traceability Between Test Cases and Requirements

Table 2: Test and Requirements Traceability Matrix - See Section G.4 In SRS Report.

Tests	Requirement
(FT11)	[F411]
(FT12)	[F411]
(FT13)	[F411]
(FT14)	[F411]
(FT15)	[F411]
(FT16)	[F411]
(FT17)	[F411]
(FT18)	[F411]
(FT21)	[F412]
(FT22)	[F412]
(FT23)	[F412]
(FT24)	[F412]
(FT25)	[F412]
(FT26)	[F412]
(FT27)	[F412]
(FT28)	[F412]
(FT31)	[F413]
(FT32)	[F413]
(FT41)	[F414]
(FT42)	[F414]
(FT43)	[F414]
(FT51)	[F415]
(FT52)	[F415]
(NFT11)	[NF431]
(NFT21)	[NF432]
(NFT31)	[NF433]

5 Unit Test Description

[This section should not be filled in until after the MIS (detailed design document) has been completed. —SS]

[Reference your MIS (detailed design document) and explain your overall philosophy for test case selection. —SS]

[To save space and time, it may be an option to provide less detail in this section. For the unit tests you can potentially layout your testing strategy here. That is, you can explain how tests will be selected for each module. For instance, your test building approach could be test cases for each access program, including one test for normal behaviour and as many tests as needed for edge cases. Rather than create the details of the input and output here, you could point to the unit testing code. For this to work, you code needs to be well-documented, with meaningful names for all of the tests. —SS]

5.1 Unit Testing Scope

[What modules are outside of the scope. If there are modules that are developed by someone else, then you would say here if you aren't planning on verifying them. There may also be modules that are part of your software, but have a lower priority for verification than others. If this is the case, explain your rationale for the ranking of module importance. —SS]

5.2 Tests for Functional Requirements

[Most of the verification will be through automated unit testing. If appropriate specific modules can be verified by a non-testing based technique. That can also be documented in this section. —SS]

5.2.1 Module 1

[Include a blurb here to explain why the subsections below cover the module. References to the MIS would be good. You will want tests from a black box perspective and from a white box perspective. Explain to the reader how the tests were selected. —SS]

1. test-id1

Type: [Functional, Dynamic, Manual, Automatic, Static etc. Most will be automatic —SS]

Initial State:

Input:

Output: [The expected result for the given inputs—SS]

Test Case Derivation: [Justify the expected value given in the Output field —SS]

How test will be performed:

2. test-id2

Type: [Functional, Dynamic, Manual, Automatic, Static etc. Most will be automatic —SS]

Initial State:

Input:

Output: [The expected result for the given inputs —SS]

Test Case Derivation: [Justify the expected value given in the Output field —SS]

How test will be performed:

3. ...

5.2.2 Module 2

. . .

5.3 Tests for Nonfunctional Requirements

[If there is a module that needs to be independently assessed for performance, those test cases can go here. In some projects, planning for nonfunctional tests of units will not be that relevant. —SS]

[These tests may involve collecting performance data from previously mentioned functional tests. —SS]

5.3.1 Module?

1. test-id1

Type: [Functional, Dynamic, Manual, Automatic, Static etc. Most will be automatic —SS]

Initial State:

Input/Condition:

Output/Result:

How test will be performed:

2. test-id2

Type: Functional, Dynamic, Manual, Static etc.

Initial State:

Input:

Output:

How test will be performed:

5.3.2 Module?

. . .

5.4 Traceability Between Test Cases and Modules

[Provide evidence that all of the modules have been considered. —SS]

References

6 Appendix

This is where you can place additional information.

6.1 Symbolic Parameters

The definition of the test cases will call for SYMBOLIC_CONSTANTS. Their values are defined in this section for easy maintenance.

Appendix — Reflection

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

1. Why is it important to create a development plan prior to starting the project?

It is important to create a development plan prior to starting the project as it allows most of the heavy lifting behind project planning to be done before any work has started. It allows for expectations and workflow to be clearly defined before any issues arise. It also creates a document that can be referenced at other times to avoid confusion.

2. In your opinion, what are the advantages and disadvantages of using CI/CD?

Employing CI/CD allows for better issue tracking and rollbacks. Utilizing CI/CD gives the opportunity for teams to better track individual issues and commits, leading to increased awareness and visibility on workflow issues. It also allows for easier time rolling back to a previous version in case something goes wrong. Some disadvantages are with the conceptual depth and speed. Ensuring a specific workflow and constant PR reviews can slow things down as contributors have to make sure that they are following the workflow properly and have to wait for PR reviews (when necessary). Furthermore, it is more effort to set up, both in the codebase and conceptually. The process has to be talked through and understood by all team members.

3. What disagreements did your group have in this deliverable, if any, and how did you resolve them?

Our group mainly debated how to set up our GitHub workflows. Initially, we considered using individual branches for each issue, but we ultimately decided on a more streamlined approach with two revision branches and separate forks. This allows us to effectively manage pull requests for merging feature changes into the codebase. We reached

this agreement after discussing the benefits of clarity and collaboration in our development process.

4. What went well while writing this deliverable?

This deliverable allowed for the group to be able to discuss standard goals vs stretched goals. Everyone contributed their ideas and we were able to come to a clear conclusion when it came to the goals and problem statement of the project. It also allowed us all to see where the project is headed and how we should properly prepare ourselves so that we can achieve our goals.

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

The biggest pain point during this deliverable was being able to decide which goals were too ambitious and outside our design scope. Some goals such as the aspect of outlining the human in the environment were broken up. There was a deep discussion on how to properly decide the goals, but at the end the group got a better understanding of the project.

6. How did you and your team adjust the scope of your goals to ensure they are suitable for a Capstone project (not overly ambitious but also of appropriate complexity for a senior design project)?

Because our project is presented by a professor, the team already had a pretty clear understanding of the goals that needed to be achieved for our project to be considered a success. The only issue was trying to ensure that the goals can be properly broken down so that a goal that seemed a bit ambitious could be broken into something that seems doable. For example, the human detection is broken into the Minimal and viable product goal and then also extended into the stretch goal. This was an important discussion that the group had to ensure that we deemed our goals to be doable.

7. What knowledge and skills will the team collectively need to acquire to successfully complete this capstone project? Examples of possi-

ble knowledge to acquire include domain specific knowledge from the domain of your application, or software engineering knowledge, mechatronics knowledge or computer science knowledge. Skills may be related to technology, or writing, or presentation, or team management, etc. You should look to identify at least one item for each team member.

Every member of the group needs to acquire knowledge on Computer Vision and understanding how pcd files operate. Overall these are big topics and so the basics should be acquired by every member, but some specifics would be broken down to different parts for each member. Tarnveer and Matthew would be assigned to understanding how to track people on screen and map them on the screen. Harman and Kyen would be working on reading in the pcd files and understanding the PCL. The PCL will explore on aspects of boxing the points on screen. Tarnveer would also be responsible for understanding the real time coding aspect in c++. Matthew would also be assigned to acquire knowledge on improving the human outline based on better data. Harman will be assigned to understanding how to cancel out noise from the data set. Kyen will have to understand how to find the person based off the pcd and understand how to properly read the files.

8. For each of the knowledge areas and skills identified in the previous question, what are at least two approaches to acquiring the knowledge or mastering the skill? Of the identified approaches, which will each team member pursue, and why did they make this choice?

One approach for acquiring the knowledge would be to use the provided documentation for the libraries (PCL and OpenCV). This would provide a good fundamental understanding for the important aspects of the project.

Another approach would be to just watch videos on the specific topics and try to understand from there. This would be able to provide a more visual explanations for the topics.

Tarnveer: use documentation and videos Matthew: use documentation and videos Kyen: use documentation Harman: use documentation and videos

9. What went well while writing this deliverable?

The deliverable was straightforward. We had a rough idea of the main hazards within our project and tried to make sure that we covered the main scope. The document writing was split between all of us. The document is pretty straightforward and we as a group were able to talk over the different sections and divide up the work.

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

The biggest pain point was probably discussing what would be some assumptions we had to make, but we were able to come to an agreement by communicating our points of why or why not.

11. Which of your listed risks had your team thought of before this deliverable, and which did you think of while doing this deliverable? For the latter ones (ones you thought of while doing the Hazard Analysis), how did they come about?

All the risks were mainly thought of before the deliverable. We knew that we needed to ensure that the offline file is the correct format and that the system needs to make sure it is working with a Kinect sensor and not something else.

The privacy risk was something we thought of at the informal interview.

12. Other than the risk of physical harm (some projects may not have any appreciable risks of this form), list at least 2 other types of risk in software products. Why are they important to consider?

Could be some performance risks and making sure that the performance of the software meets the goals/requirements for the project. Another risk could be in terms of privacy. The application is capturing sensitive data and so its important on how the application handles this data.

13. What went well while writing this deliverable?

This deliverable was relatively painless and straightforward. We had already started thinking about testing plans during our SRS deliverable, specifically section S.6. In this section we detailed a brief VnV plan, including system testing and unit testing. This set up the basic outline for this deliverable, it being an extension of what we already wrote/thought about.

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

One pain point we had during this deliverable was editing requirements from the SRS. When creating the traceability matrix, we noticed that some of the requirements from the SRS document were overlapping or in the wrong spot. We held a meeting as a group to sort this out and reach a consensus on which requirements should stay, should be changed, or should be deleted.

15. What knowledge and skills will the team collectively need to acquire to successfully complete the verification and validation of your project? Examples of possible knowledge and skills include dynamic testing knowledge, static testing knowledge, specific tool usage, Valgrind etc. You should look to identify at least one item for each team member.

In order to properly complete the verification and validation of our project, some skills will need to Be acquired. Firstly, we will have to familiarize ourselves with cppunit, as majority of our testing knowledge from previous courses is in Java or Python. Additionally, because of this, we will have to learn how to use GCov in order to accurately figure out our code coverage. On the topic of code coverage, we will also need to brush up on our coverage definitions that were learnt in our testing course. Finally, we will need to implement linters to check our code on github before merge.

16. For each of the knowledge areas and skills identified in the previous question, what are at least two approaches to acquiring the knowledge or mastering the skill? Of the identified approaches, which will each team member pursue, and why did they make this choice?

For these skills, there are a few ways to approach acquiring the knowledge. With new skills, utilizing Youtube and online tutorials are a good way to quickly learn the basics and proper implementation of new techniques. For older skills, i.e. ones that we have learnt previously but haven't used in a while, we can go back to old projects/lectures and relearn the information.

Matthew will find online tutorials to learn about cppunit. This is because he has no experience with creating automated testing in c++, and needs to start off by learning the basics.

Tarnveer will find online tutorials to learn about copunit and c++ linters on Github. This is for the same reason as above; he has no experience implementing testing in c++ or adding linters to Github for PRs.

Harman will go back to our old 3SO3 notes in order to relearn MC/DC coverage. This is because he had implemented MC/DC coverage and checks in that course, but in Java. Since he has implemented this before, he is familiar with the content and should be relatively painless to relearn the content.

Kyen will find online tutorials for learning about GCov. For similar reasons as Matthew and Tarnveer, this is because he has no prior experience with this specific coverage tool.