

## **D3.5 System Integration and Quality Assurance**

Due date: **30/06/2024** Submission Date: **25/07/2024** Revision Date: **30/06/2025** 

Start date of project: 01/07/2023 Duration: 36 months

Lead organisation for this deliverable: Carnegie Mellon University Africa

Responsible Person: **D. Vernon** Revision: **1.2** 

Project funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme		
Dissemination Level		
PU	Public	PU
PP	Restricted to other programme participants (including Afretec Administration)	
RE	Restricted to a group specified by the consortium (including Afretec Administration)	
CO	Confidential, only for members of the consortium (including Afretec Administration)	



#### **Executive Summary**

Deliverable D3.5 represents the outcome of Task 3.5 and highlights the progress in integrating the software modules critical to the system's development. This deliverable comprises the integration results for all submitted software modules, as well as their corresponding unit test outcomes. The results are based on a checklist designed to assess functionality, performance, and compliance with the system's overall requirements.

Each software's integration process and unit test results are documented in dedicated subsections within the report, where the corresponding checklist details what was tested for and the results achieved. The following software modules successfully passed the integration tests, meeting all functional requirements and proving their readiness for system deployment:

- **D4.2.1** Person Detection and Localization
- **D4.2.2** Face & Mutual Gaze Detection and Localization
- **D4.2.3** Sound Detection and Localization
- **D4.3.2** Speech Event
- **D5.2** Animate Behavior Subsystem
- **D5.3** Attention Subsystem
- **D5.4.3** Robot Mission Interpreter
- **D5.5.1.1** Gesture Execution
- **D5.5.3** Environment Map Generation

The checklist used in the integration process evaluates the modules against predefined rubrics for functionality and alignment with the software engineering standards set out for the CSSR4Africa project. Each test is marked as passed  $(\checkmark)$ , failed  $(\checkmark)$ , or not applicable  $(\frown)$  based on the specific characteristics of the software.

Software modules which pass the integration process have all tests either marked as passed ( ) or not applicable ( ), depending on the applicability The current integration process prioritizes functionality of the software on the physical robot over the simulator robot.



## **Contents**

ŁX	ecuti	ve Sumr	nary	2
1	D4.2	2.1 Perso	on Detection and Localization	6
	1.1	Person	Detection	6
		1.1.1	Files and Directories	6
		1.1.2	Internal Source Code Documentation	7
		1.1.3	Component Unit Testing	10
	1.2	Person	Detection Unit Test	11
		1.2.1	Files and Directories	11
		1.2.2	Internal Source Code Documentation	12
		1.2.3	Component Unit Testing	15
2	D4.2	2.2 Face	& Mutual Gaze Detection and Localization	17
	2.1	Face D	Detection	17
		2.1.1	Files and Directories	17
		2.1.2	Internal Source Code Documentation	18
		2.1.3	Component Unit Testing	21
	2.2	Face D	Detection Unit Test	22
		2.2.1	Files and Directories	22
		2.2.2	Internal Source Code Documentation	24
		2.2.3	Component Unit Testing	26
3	D4.2	2.3 Soun	nd Detection and Localization	28
	3.1	Sound	Detection	28
		3.1.1	Files and Directories	28
		3.1.2	Internal Source Code Documentation	29
		3.1.3	Component Unit Testing	31
	3.2	Sound	Detection Unit Test	32
		3.2.1	Files and Directories	32
		3.2.2	Internal Source Code Documentation	34
		3.2.3	Component Unit Testing	36
4	D4.3	3.2 Speed	ch Event	38
	4.1	-	Event	38
			Files and Directories	38
		4.1.2	Internal Source Code Documentation	39
		4.1.3	Component Unit Testing	41
	4.2		Event Unit Test	42
		4.2.1	Files and Directories	42
		4.2.2	Internal Source Code Documentation	43
		4.2.3	Component Unit Testing	45



5	D5.2	Anima	ate Behaviour Subsystem	47
	5.1		ate Behaviour	. 47
		5.1.1	Files and Directories	. 47
		5.1.2	Internal Source Code Documentation	. 48
		5.1.3	Component Unit Testing	
	5.2	Anima	ate Behaviour Unit test	
		5.2.1	Files and Directories	. 53
		5.2.2	Internal Source Code Documentation	
		5.2.3	Component Unit Testing	
6	D5 3	Attont	tion Subsystem	59
U	6.1		Attention	
	0.1	6.1.1	Files and Directories	
		6.1.2	Internal Source Code Documentation	
		6.1.3	Component Unit Testing	
	6.2		Attention Unit test	-
	0.2	6.2.1		
			Files and Directories	
		6.2.2	Internal Source Code Documentation	
		6.2.3	Component Unit Testing	. 70
7	D5.4	.3 Robo	ot Mission Interpreter	72
	7.1	Behavi	ior Controller	. 72
		7.1.1	Files and Directories	. 72
		7.1.2	Internal Source Code Documentation	. 73
		7.1.3	Component Unit Testing	. 77
	7.2	Behavi	ior Controller Unit test	
		7.2.1	Files and Directories	
		7.2.2	Internal Source Code Documentation	
		7.2.3	Component Unit Testing	
o	D <i>5 5</i>	1110.	esture Execution	85
8	8.1		re Execution	
	0.1			
		8.1.1	Files and Directories	
			Internal Source Code Documentation	
	0.2	8.1.3	Component Unit Testing	
	8.2		re Execution Unit test	
		8.2.1	Files and Directories	
		8.2.2	Internal Source Code Documentation	
		8.2.3	Component Unit Testing	. 97
9	D5.5	3.3 Envi	ironment Map Generation	99
	9.1	Map G	Generation	. 99
		9.1.1	Files and Directories	. 99
		9.1.2	Internal Source Code Documentation	. 100
		9.1.3	Component Unit Testing	. 102
	9.2	Map G	Generation Unit test	
			Files and Directories	

# D3.5 System Integration and Quality Assurance

Page 5



<b>Document Hist</b>	ory	111
Principal Co	ntributors	110
9.2.3	Component Unit Testing	108
9.2.2	Internal Source Code Documentation	105



## **D4.2.1 Person Detection and Localization**

1.1	Person Detection
1.1.1	Files and Directories
✓ F	Files for a single component are stored in a subdirectory named <b>person_detection</b> .
<b>✓</b> T	The person_detection directory has five sub-directories: config, data, models, msg, and src.
<b>✓</b> T	The config directory contains one file, named.
	<pre>✓ person_detection_configuration.json</pre>
	The configuration file person_detection_configuration.json contains the key-value pairs that set the component parameters. (The config file do not match what is stated in the workplan/system architecture. May be worth either revising those documents).
	Z Each key-value pair is written on a separate line.
<b>✓</b> T	The data directory contains one file, named as follows.
	<pre>pepper_topics.dat</pre>
<b>✓</b> T	The msg directory contains one file, named as follows.
	<pre>✓ person_detection_msg_file.msg</pre>
<b>✓</b> T	The src directory contains three source files, named as follows.
	<pre>✓ person_detection_application.py</pre>
	<pre>✓ person_detection_implementation.py</pre>
	<pre>✓ person_detection_tracking.py</pre>
<b>✓</b> T	The person_detection directory contains a README.md file with instructions on how to run the software
<b>✓</b> T	The person_detection directory contains no CMakeLists.txt build file.
<b>✓</b> T	The person_detection directory contains no package.xml manifest file since it is a package within the cssr_system ROS node.

Date: 30/06/2025 Page 6

file with the dependencies (and their versions) required to be installed for proper functionality

Version: No 1.2

of the node.



#### 1.1.2 Internal Source Code Documentation

Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.

All source files contain a documentation comment that gives the copyright notice, as follows.

✓ person\_detection\_application.py

11 11 11

person\_detection\_application.py Application code to run the Person Detection and Localization ROS node.

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.  $\ensuremath{\textbf{"""}}$ 

✓ person\_detection\_implementation.py

#### " " " "

person\_detection\_implementation.py Implementation code for running the Person Detection and Localization ROS node.

Author: Yohannes Tadesse Haile

Date: April 21, 2025

Version: v1.0

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.  $\blacksquare \blacksquare \blacksquare$ 



✓ person\_detection\_tracking.py

11 11 11 11

person\_detection\_tracking.py Functionality for tracking people using SORT (simple online and realtime tracking).

Author: Yohannes Tadesse Haile

Date: April 21, 2025

Version: v1.0

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.

The person\_detection\_application.py file contains a documentation comment:

**/** """

The person detection is implemented using the ROS image topic that could be configured to be the intel realsense camera or pepper robot camera. It uses OpenCV to visualize the detected persons. The code utilizes YOLOV8 for person detection. This code contains the main function that initializes the person detection node and starts the person detection algorithm. It subscribes to the intel realsense camera or pepper robot camera topics for the RGB and depth images. It publishes one topic: /personDetection/data that contains the person label ID, the centroid of the person, width and height of the bounding box.

- ✓ Libraries
  - cv2
  - numpy
  - rospy
  - rospkg
  - 05
  - onnxruntime
  - multiprocessing
  - json
  - random
  - threading
  - sensor\_msgs.msg (Image, CompressedImage)
  - filterpy.kalman (KalmanFilter)
  - itertools (count)
  - cv\_bridge (CvBridge, CvBridgeError)
  - message\_filters (ApproximateTimeSynchronizer, Subscriber)
  - geometry\_msgs.msg (Point)
  - cssr\_system.msg (person\_detection\_msg\_file)
  - person\_detection\_tracking (Sort)



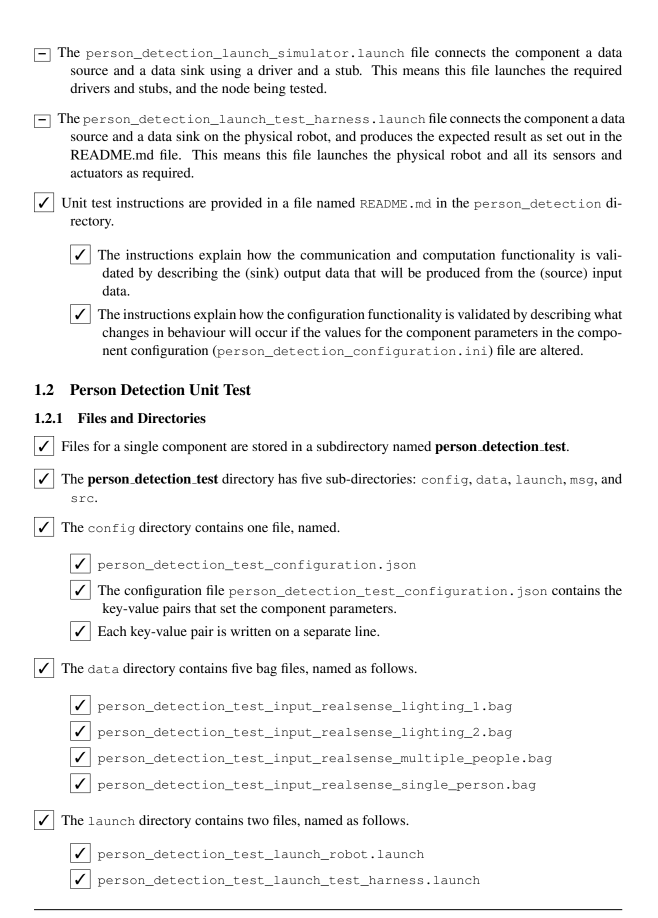
✓ Parameters				
None				
✓ Conf	iguration File Parameters			
	Key	Value		
	useCompressed	true		
	confidence_iou_threshold	0.8		
	sortMaxDisappeared	30		
	sortMinHits	20		
	sortIouThreshold	0.3		
	verboseMode	true		
<b>✓</b> Subs	cribed Topics			
	Topic Name	Message Type		
	/camera/color/image_raw	sensor_msgs/ Image		
	/camera/color/image_raw/compressed	sensor_msgs/ CompressedImage		
	/camera/aligned_depth_to_color/image_raw	sensor_msgs/ Image		
	/camera/aligned_depth_to_color/image_raw/compressed	sensor_msgs/ CompressedImage		
	/naoqi_driver/camera/front/image_raw	sensor_msgs/ Image		
	/naoqi_driver/camera/depth/image_raw	sensor_msgs/ Image		
		1		
✓ Publ:	ished Topics			
	Topic Name	Message Type		
	/personDetection/data	person_detection/		
	person_dete	ection_msg_file.msg		
✓ Input	Data Files - pepperTopics.dat: Data file for Pepper robot camera top	pics		
✓ Mode.	<pre>l Files   - person_detection_yolov8s.onnx: YOLOv8 model for object   tailored for person detection</pre>	detection		
✓ Outp	ut Data Files None			
✓ Configuration File person_detection_configuration.json				
✓ Example of instantiation of the module roslauch cssr_system person_detection_robot.launch camera:=realsense				
<pre># Activate the python environment source ~/workspace/pepper_rob_ws/cssr4africa_face_person_detection_env/ bin/activate</pre>				
	(In a new terminal) rosrun cssr_system person_detection_application.py			



✓ Author: Yohannes Tadesse Haile, Carnegie Mellon University Africa
✓ Email: yohanneh@andrew.cmu.edu
✓ Date: April 21, 2025
✓ Version: v1.0
1.1.3 Component Unit Testing
A unit test application named person_detection_launch_robot.launch is provided in the launch directory.
A unit test application named person_detection_launch_simulator.launch is provided in the launch directory.
A unit test application named person_detection_launch_test_harness.launch is provided in the launch directory.
The person_detection_launch_robot.launch file launches the component being tested.
The person_detection_launch_simulator.launch file launches the component being tested.
The person_detection_launch_test_harness.launch file launches the component being tested.
✓ The component being tested outputs the copyright message on startup:
personDetection v1.0
This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.
Website: www.cssr4africa.org
This program comes with ABSOLUTELY NO WARRANTY.
The component being tested write short messages to the terminal during the start-up phase to indicate the state of the node:
<pre>personDetection: start-up. personDetection: subscribed to /topicName.</pre>
The component being tested periodically (every ten seconds) writes a short heartbeat message to the terminal to indicate the state of the node:
personDetection: running.
The person_detection_launch_robot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md

file. This means this file launches the physical robot and all its sensors and actuators as required.







✓ The msg directory contains one file, named as follows.
<pre>✓ person_detection_test_msg_file.msg</pre>
The src directory contains two source files, named as follows.
<pre>✓ person_detection_test_application.py</pre>
<pre>✓ person_detection_test_implementation.py</pre>
✓ The person_detection directory contains a README.md file with instructions on how to run the software
✓ The person_detection directory contains no CMakeLists.txt build file.
✓ The person_detection directory contains no package.xml manifest file since it is a package within the unit_tests ROS node.
The person_detection directory contains a person_detection_requirements.txt file with the dependencies (and their versions) required to be installed for proper functionality of the node.
1.2.2 Internal Source Code Documentation
Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.
All source files contain a documentation comment that gives the copyright notice, as follows.
✓ person_detection_test_application.py
ппп
<pre>person_detection_test_application.py Application code to run the person detection and localization unit test.</pre>
Copyright (C) 2023 CSSR4Africa Consortium
This project is funded by the African Engineering and Technology Networ (Afretec) Inclusive Digital Transformation Research Grant Programme.
Website: www.cssr4africa.org
This program comes with ABSOLUTELY NO WARRANTY.



✓ person\_detection\_test\_implementation.py

#### 11 11 11 11

person\_detection\_test\_implementation.py Implementation code for running the Person Detection and Localization unit test.

Author: Yohannes Tadesse Haile

Date: April 25, 2025

Version: v1.0

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.

The person\_detection\_test\_application.py file contains a documentation comment:



 $\verb|person_detection_test_application.py| Application code to run person detection and localization unit test.$ 

This person\_detection\_test is a unit test application code to test the person detection and localization algorithm. This code contains the main function that initializes the correct configuration parameters and tests whether person is detected and localized. It has also utility functions to save video and images with the bounding boxes.

## ✓ Libraries

- rospkg
- rospy
- os
- json
- numpy
- cv2
- time
- threading
- colorsys
- sensor\_msgs.msg (Image)
- cv\_bridge (CvBridge)
- message\_filters (ApproximateTimeSynchronizer, Subscriber)
- unit\_tests.msg (person\_detection\_test\_msg\_file)

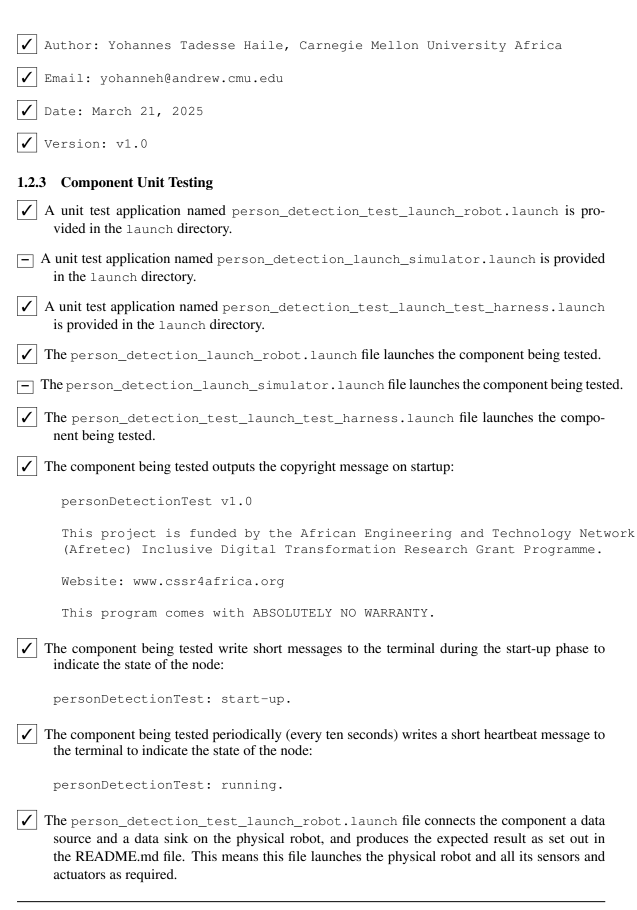
Date: 30/06/2025

Version: No 1.2



```
Parameters
        Launch File Parameters:
            roslaunch unit_tests person_detection_test_launch_robot.launch
                                                   camera:=realsense
                camera: Camera type or video file (realsense or pepper or video)
                bag_file: ROS bag file for testing
                pepper_robot_ip: Pepper robot IP address
                network interperson: Network interperson for Pepper robot connection
            roslaunch unit_tests person_detection_test_launch_test_harness.launch
   Configuration File Parameters
        Key
                                                                 Value
        saveVideo
                                                                 false
        saveImage
                                                                 false
                                                                 10
        videoDuration
        imageInterval
                                                                 5
                                                                 5
        recordingDelay
        maxFramesBuffer
                                                                 300
        verboseMode
                                                                 false
   Subscribed Topics
        Topic Name
                                                                 Message Type
        /camera/color/image_raw
                                                                 sensor_msqs/Image
        /camera/aligned_depth_to_color/image_raw
                                                                 sensor_msqs/Image
        /naoqi_driver/camera/front/image_raw
                                                                 sensor_msgs/Image
        /naoqi_driver/camera/depth/image_raw
                                                                 sensor_msgs/Image
        /personDetection/data
                                                                 person_detection/
                                               person_detection_test_msg_file.msg
   Published Topics
        None
  Input Data Files
        - pepperTopics.dat: Data file for Pepper robot camera topics
        - person_detection_test_input_realsense_single_person.bag
        - person_detection_test_input_realsense_multiple_people.bag
        - person_detection_test_input_realsense_lighting_1.bag
          person_detection_test_input_realsense_lighting_2.bag
✓ Output Data Files
        - person_detection_test_rgb_video_{start_time}.mp4
        - person_detection_test_depth_video_{start_time}.mp4
        - person_detection_test_rgb_image_{start_time}.png
        - person_detection_test_depth_image_{start_time}.png
   Configuration File
        person_detection_test_configuration.json
   Example of instantiation of the module
        roslaunch unit_tests person_detection_test_launch_robot.launch
                         camera:=video bag_file:=single_person
        (In a new terminal)
        roslaunch unit_tests person_detection_test_launch_testHarness.launch
```







- The person\_detection\_test\_launch\_simulator.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested. ✓ The person\_detection\_test\_launch\_test\_harness.launch file connects the compo-
- nent a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
- Unit test instructions are provided in a file named README.md in the person\_detection directory.
  - ✓ The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.
  - ✓ The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (person\_detection\_configuration.ini) file are altered.

Date: 30/06/2025 Page 16

Version: No 1.2



the node.

## 2 D4.2.2 Face & Mutual Gaze Detection and Localization

2.1	Face Detection
2.1.	1 Files and Directories
<b>✓</b>	Files for a single component are stored in a subdirectory named <b>face_detection</b> .
<b>✓</b>	The face_detection directory has five sub-directories: config, data, models, msg, and src.
<b>√</b>	The config directory contains one file, named.
	<pre> ✓ face_detection_configuration.json</pre>
	✓ The configuration file face_detection_configuration.json contains the key-value pairs that set the component parameters. (The config file do not match what is stated in the workplan/system architecture. May be worth either revising those documents).
	✓ Each key-value pair is written on a separate line.
1	The data directory contains one file, named as follows.
	<pre>✓ pepper_topics.dat</pre>
<b>✓</b>	The msg directory contains one file, named as follows.
	<pre> ✓ face_detection_msg_file.msg</pre>
✓	The src directory contains three source files, named as follows.
	<pre> ✓ face_detection_application.py</pre>
	<pre>✓ face_detection_implementation.py</pre>
	<pre>✓ face_detection_tracking.py</pre>
<b>✓</b>	The face_detection directory contains a README $.\textsc{md}$ file with instructions on how to run the software
<b>✓</b>	The face_detection directory contains no CMakeLists.txt build file.
<b>✓</b>	The face_detection directory contains no package.xml manifest file since it is a package within the cssr_system ROS node.
1	The face_detection directory contains a face_detection_requirements_x86.txt file

Date: 30/06/2025 Version: No 1.2

with the dependencies (and their versions) required to be installed for proper functionality of



#### 2.1.2 Internal Source Code Documentation

Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.

All source files contain a documentation comment that gives the copyright notice, as follows.

face\_detection\_application.py

11 11 11

face\_detection\_application.py Application code to run the Face and Mutual Gaze Detection and Localization ROS node.

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY. ,, ,, ,,

face\_detection\_implementation.py

#### ......

face\_detection\_implementation.py Implementation code for running the Face and Mutual Gaze Detection and Localization ROS node.

Author: Yohannes Tadesse Haile

Date: March 21, 2025

Version: v1.0

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY. 11 11 11

Date: 30/06/2025 Page 18

Version: No 1.2



face\_detection\_tracking.py

11 11 11 11

face\_detection\_tracking.py Functionality for tracking faces using SORT(simple online and realtime tracking) and Centroid Tracking.

Author: Yohannes Tadesse Haile

Date: March 21, 2025

Version: v1.0

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.

The face\_detection\_application.py file contains a documentation comment:



11 11 11

face\_detection\_application.py Application code to run the face and mutual gaze detection algorithm.

The face detection is implemented using the ROS image topic that could be configured to be the intel realsense camera or pepper robot camera. It uses OpenCV to visualize the detected faces and gaze direction. The gaze direction is calculated using face mesh landmarks which uses Google's MediaPipe library. The media pipe utilizes CPU for face detection and gaze direction. The SixDrepNet uses YOLOONNX for face detection and SixDrepNet for gaze direction. The SixDrepNet utilizes GPU for faster inference and better performance. This code contains the main function that initializes the face detection node and starts the face detection algorithm. The face detection algorithm can be either MediaPipe Face Detection or SixDrepNet that can be configured from the configuration file. It is also responsible for detecting the head pose esimation of the detected face. It subscribes to the intel realsense camera or pepper robot camera topics for the RGB and depth images. It publishes three one topic: /faceDetection/data that contains the face label ID, the centroid of the face, mutual gaze direction.

Date: 30/06/2025 Page 19

Version: No 1.2



```
Libraries
        - mediapipe
        - numpy
        - rospy
        - rospkg
        - os
        - onnxruntime
        - multiprocessing
        - json
        - random
        - math (cos, sin, pi)
        - sensor_msgs.msg (Image, CompressedImage)
        - cv_bridge (CvBridge, CvBridgeError)
        - message_filters (ApproximateTimeSynchronizer, Subscriber)
        - geometry_msgs.msg (Point)
        - typing (Tuple, List)
        - face_detection.msg (msg_file)
        - face_detection_tracking (Sort, CentroidTracker)
  Parameters
        None
   Configuration File Parameters
        Key
                                         Value
        algorithm
                                         sixdrep
        use_compressed
                                         true
        mp_facedet_confidence
                                         0.5
        mp_headpose_angle
                                         5
        centroid_max_distance
                                         15
        centroid_max_disappeared
                                         100
        sixdrepnet_confidence
                                         0.65
        sixdrepnet_headpose_angle
                                         10
                                         30
        sort_max_disappeared
                                         2.0
        sort_min_hits
        sort_iou_threshold
                                         0.3
        verbose_mode
                                         true
✓ Subscribed Topics
        Topic Name
                                                     Message Type
        /camera/color/image_raw
                                                     sensor_msgs/Image
        /camera/aligned_depth_to_color/image_raw
                                                     sensor_msgs/Image
        /naoqi_driver/camera/front/image_raw
                                                     sensor_msgs/Image
        /naoqi_driver/camera/depth/image_raw
                                                     sensor_msgs/Image
  Published Topics
        Topic Name
                                                     Message Type
        /faceDetection/data
                                                     face_detection/face_detection.msg
   Input Data Files
        - pepperTopics.dat: Data file for Pepper robot camera topics
        - face_detection_YOLO.onnx: YOLOONNX model for face detection
```

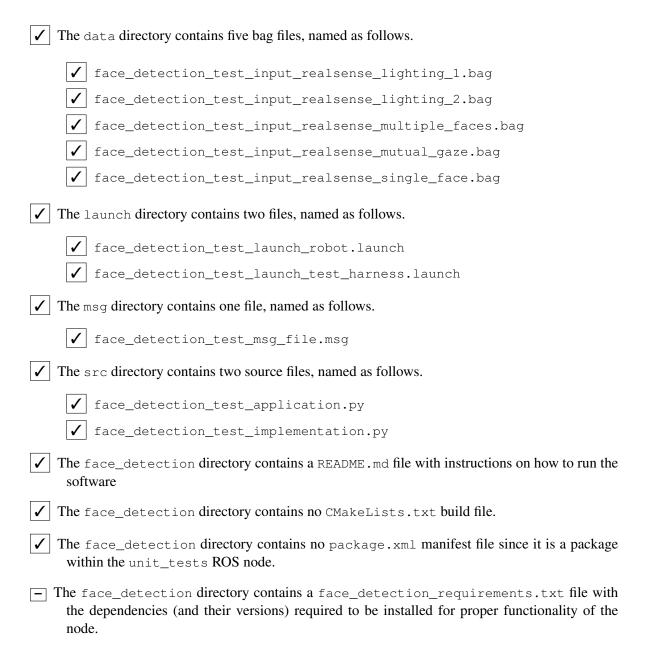


- face\_detection\_sixdrepnet360.onnx: SixDrepNet model for gaze direction Output Data Files None Configuration File face\_detection\_configuration.json ✓ Example of instantiation of the module roslauch cssr\_system face\_detection\_robot.launch camera:=realsense (In a new terminal) rosrun cssr\_system face\_detection\_application.py Author: Yohannes Tadesse Haile, Carnegie Mellon University Africa Email: yohanneh@andrew.cmu.edu Date: March 21, 2025 Version: v1.0 2.1.3 Component Unit Testing A unit test application named face\_detection\_launch\_robot.launch is provided in the launch directory. A unit test application named face\_detection\_launch\_simulator.launch is provided in the launch directory. A unit test application named face detection launch test harness.launch is provided in the launch directory. The face\_detection\_launch\_robot.launch file launches the component being tested. The face\_detection\_launch\_simulator.launch file launches the component being tested. The face\_detection\_launch\_test\_harness.launch file launches the component being The component being tested outputs the copyright message on startup: faceDetection v1.0 This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme. Website: www.cssr4africa.org This program comes with ABSOLUTELY NO WARRANTY.



The component being tested write short messages to the terminal during the start-up phase to indicate the state of the node:
<pre>faceDetection: start-up. faceDetection: subscribed to /topicName.</pre>
The component being tested periodically (every ten seconds) writes a short heartbeat message to the terminal to indicate the state of the node:
faceDetection: running.
The face_detection_launch_robot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
The face_detection_launch_simulator.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.
The face_detection_launch_test_harness.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
$\checkmark$ Unit test instructions are provided in a file named README.md in the face_detection directory.
✓ The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.
The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (face_detection_configuration.ini) file are altered.
2.2 Face Detection Unit Test
2.2.1 Files and Directories
Files for a single component are stored in a subdirectory named <b>face_detection_test</b> .
The face_detection_test directory has five sub-directories: config, data, launch, msg, and src.
The config directory contains one file, named.
<pre> ✓ face_detection_test_configuration.json</pre>
✓ The configuration file face_detection_test_configuration.json contains the key-value pairs that set the component parameters.
✓ Each key-value pair is written on a separate line.







#### 2.2.2 Internal Source Code Documentation

Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.

All source files contain a documentation comment that gives the copyright notice, as follows.

face\_detection\_test\_application.py

11 11 11

face\_detection\_test\_application.py Application code to run the Face and Mutual Gaze Detection and Localization Unit test.

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.

face\_detection\_test\_implementation.py

#### ......

face\_detection\_test\_implementation.py Implementation code for running the Face and Mutual Gaze Detection and Localization unit test.

Author: Yohannes Tadesse Haile

Date: March 21, 2025

Version: v1.0

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.

The face\_detection\_test\_application.py file contains a documentation comment:

face\_detection\_test\_application.py Application code to run the Face and Mutual Gaze Detection and Localization unit test.

This face\_detection\_test is a unit test application code to test the face and mutual gaze detection algorithm. This code contains the main function that initializes the correct configuration parameters and tests face detection

Date: 30/06/2025 Page 24

Version: No 1.2



algorthim. It has also utility functions to save video and images with the bounding boxes and gaze detection. The face detection algorithm can be either MediaPipe Face Detection or SixDrepNet that can be configured from the configuration file.

- ✓ Libraries
  - rospkg
  - rospy
  - os
  - json
  - numpy
  - cv2
  - time
  - threading
  - colorsys
  - sensor\_msgs.msg (Image)
  - cv\_bridge (CvBridge)
  - message\_filters (ApproximateTimeSynchronizer, Subscriber)
  - face\_detection\_test.msg (msg\_file)

### ✓ Parameters

Launch File Parameters:

pepper\_robot\_ip: Pepper robot IP address

network\_interface: Network interface for Pepper robot connection

✓ Configuration File Parameters

Key Value algorithm sixdrep false save\_video false save\_image video\_duration 10 image\_interval 5 5 recording\_delay 300 max\_frames\_buffer verbose\_mode false

✓ Subscribed Topics

Topic Name
/camera/color/image\_raw
/camera/aligned\_depth\_to\_color/image\_raw
/naoqi\_driver/camera/front/image\_raw
/naoqi\_driver/camera/depth/image\_raw
/faceDetection/data

Message Type sensor\_msgs/Image sensor\_msgs/Image sensor\_msgs/Image sensor\_msgs/Image face\_detection/ face\_detection.msg

- ✓ Published Topics
  None
- ✓ Input Data Files



- pepperTopics.dat: Data file for Pepper robot camera topics
- face\_detection\_test\_input\_realsense\_singleFace.bag
- face\_detection\_test\_input\_realsense\_multipleFaces.bag
- face\_detection\_test\_input\_realsense\_faceTracking.bag
- face\_detection\_test\_input\_realsense\_mutualGaze.bag
- face\_detection\_test\_input\_realsense\_occlusion.bag
- face\_detection\_test\_input\_realsense\_lighting.bag
- ✓ Output Data Files
  - face\_detection\_rgb\_video\_{start\_time}.mp4
  - face\_detection\_depth\_video\_{start\_time}.mp4
  - face\_detection\_rgb\_image\_{start\_time}.png
  - face\_detection\_depth\_image\_{start\_time}.png
- ✓ Configuration File face\_detection\_test\_configuration.json
- Example of instantiation of the module roslaunch unit\_test face\_detection\_test\_launch\_robot.launch camera:=video bag\_file:=singleFace

(In a new terminal) roslaunch unit\_test face\_detection\_test\_launch\_testHarness.launch

- ✓ Author: Yohannes Tadesse Haile, Carnegie Mellon University Africa
- ✓ Email: yohanneh@andrew.cmu.edu
- ✓ Date: March 21, 2025
- ✓ Version: v1.0

#### 2.2.3 Component Unit Testing

- A unit test application named face\_detection\_test\_launch\_robot.launch is provided in the launch directory.
- A unit test application named face\_detection\_launch\_simulator.launch is provided in the launch directory.
- ✓ A unit test application named face\_detection\_test\_launch\_test\_harness.launch is provided in the launch directory.
- ✓ The face\_detection\_launch\_robot.launch file launches the component being tested.
- The face\_detection\_launch\_simulator.launch file launches the component being tested.
- ✓ The face\_detection\_test\_launch\_test\_harness.launch file launches the component being tested.



The component being tested outputs the copyright message on startup: faceDetectionTest v1.0 This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme. Website: www.cssr4africa.org This program comes with ABSOLUTELY NO WARRANTY. The component being tested write short messages to the terminal during the start-up phase to indicate the state of the node: faceDetectionTest: start-up. faceDetectionTest: subscribed to /topicName. ✓ The component being tested periodically (every ten seconds) writes a short heartbeat message to the terminal to indicate the state of the node: faceDetectionTest: running. ✓ The face\_detection\_test\_launch\_robot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required. The face\_detection\_test\_launch\_simulator.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.  $\checkmark$  | The face\_detection\_test\_launch\_test\_harness.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required. ✓ Unit test instructions are provided in a file named README.md in the face\_detection directory. The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input ✓ The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (face detection configuration.ini) file are altered.



the node.

## 3 D4.2.3 Sound Detection and Localization

3.1 Sound Detection
3.1.1 Files and Directories
Files for a single component are stored in a subdirectory named <b>sound_detection</b> .
✓ The sound_detection directory has four sub-directories: config, data, msg, and src.
The config directory contains one file, named.
✓ sound_detection_configuration.json
✓ The configuration file sound_detection_configuration.json contains the key-value pairs that set the component parameters. (The config file do not match what is stated in the workplan/system architecture. May be worth either revising those documents).
✓ Each key-value pair is written on a separate line.
The data directory contains one file, named as follows.
<pre>✓ pepper_topics.dat</pre>
The msg directory contains one file, named as follows.
✓ sound_detection_microphone_msg_file.msg
The src directory contains two source files, named as follows.
✓ sound_detection_application.py
✓ sound_detection_implementation.py
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
✓ The sound_detection directory contains no CMakeLists.txt build file.
The sound_detection directory contains no package.xml manifest file since it is a package within the cssr_system ROS node.
$\overline{m{\prime}}$ The sound_detection directory contains a sound_detection_requirements.txt file

Date: 30/06/2025 Version: No 1.2

with the dependencies (and their versions) required to be installed for proper functionality of



#### 3.1.2 Internal Source Code Documentation

Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.

All source files contain a documentation comment that gives the copyright notice, as follows.

✓ sound\_detection\_application.py

11 11 11

sound\_detection\_application.py Application code to run the sound detection and localization algorithm.

Author: Yohannes Tadesse Haile

Date: April 13, 2025

Version: v1.0

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.

✓ sound\_detection\_implementation.py

" " "

 $sound\_detection\_implementation.py$  Implementation code for running the sound detection and localization algorithm

Author: Yohannes Tadesse Haile

Date: April 13, 2025

Version: v1.0

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Page 29

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.



The sound\_detection\_application.py file contains a documentation comment:

**/** """

sound\_detection\_application.py Application code to run the sound detection and localization algorithm.

The sound localization algorithm is implemented using a ROS audio topic that can be configured to receive audio from a robot or an external microphone. It processes the incoming audio signal to detect sound events and localize the sound source by computing the interaural time difference (ITD) using the GCC-PHAT method. The ITD is then converted into an angle of arrival using physical parameters such as the speed of sound and the distance between the microphones. This code contains the main function that initializes the sound localization node, loads the configuration, and starts the algorithm. The algorithm is designed to accumulate fixed-size audio samples (e.g., 4096 per callback) in a rolling buffer until sufficient data is collected for processing.

- ✓ Libraries:
  - math
  - numpy
  - rospy
  - rospkg
  - os
  - json
  - webrtcvad
  - std\_msqs
  - threading
  - noisereduce
  - soundfile
  - datetime
- ✓ Parameters:

Command line arguments: None

✓ Configuration File Parameters:

Key	Value	
intenstiyThreshold	[float]	e.g., 0.0039
distanceBetweenEars	[float]	e.g., 0.07
localizationBufferSize	[int]	e.g., 8192
vadAggressiveness	[int]	e.g., 1
contextDuration	[float]	e.g., 1.0
useNoiseReduction	[bool]	e.g., true
verboseMode	[bool]	e.g., true

✓ Subscribed Topics:

Topic Name Message Type
/naoqi\_driver/audio sound\_detection/
sound\_detection\_microphone\_msg\_file.msg

✓ Published Topics:

Topic Name
/soundDetection/signal
/soundDetection/direction

Message Type
std\_msgs/Float32MultiArray
std\_msgs/Float32



<b>√</b>	<pre>Input Data Files:     - pepper_topics.dat: Data file containing topic names for the robot's     audio sources.</pre>
1	Output Data Files: None
1	Configuration File: sound_detection_configuration.json
1	Example of instantiation of the module: rosrun cssr_system sound_detection_application.py
1	Author: Yohannes Tadesse Haile, Carnegie Mellon University Africa
<b>✓</b>	Email: yohanneh@andrew.cmu.edu
<b>✓</b>	Date: April 13, 2025
<b>✓</b>	Version: v1.0
3.1.	3 Component Unit Testing
-	A unit test application named sound_detection_launch_robot.launch is provided in the launch directory.
_	A unit test application named sound_detection_launch_simulator.launch is provided in the launch directory.
_	A unit test application named sound_detection_launch_test_harness.launch is provided in the launch directory.
_	The sound_detection_launch_robot.launch file launches the component being tested.
_	The sound_detection_launch_simulator.launch file launches the component being tested.
_	The sound_detection_launch_test_harness.launch file launches the component being tested.
1	The component being tested outputs the copyright message on startup:
	soundDetection v1.0
	This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.
	Website: www.cssr4africa.org
	This program comes with ABSOLUTELY NO WARRANTY.



The component being tested write short messages to the terminal during the start-up phase to indicate the state of the node:
<pre>soundDetection: start-up. soundDetection: subscribed to /topicName.</pre>
The component being tested periodically (every ten seconds) writes a short heartbeat message to the terminal to indicate the state of the node:
soundDetection: running.
The sound_detection_launch_robot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
The sound_detection_launch_simulator.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.
The sound_detection_launch_test_harness.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
✓ Unit test instructions are provided in a file named README.md in the sound_detection directory.
✓ The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.
✓ The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (sound_detection_configuration.ini) file are altered.
3.2 Sound Detection Unit Test
3.2.1 Files and Directories
✓ Files for a single component are stored in a subdirectory named <b>sound_detection_test</b> .
The sound_detection_test directory has five sub-directories: config, data, launch, msg, and src.
The config directory contains one file, named.
✓ sound_detection_test_configuration.json
✓ The configuration file sound_detection_test_configuration.json contains the key-value pairs that set the component parameters.
✓ Each key-value pair is written on a separate line.



<b>√</b>	The data directory contains four files, named as follows.
	<pre>✓ pepper_topics.dat</pre>
	✓ sound_detection_test_input_sound_angle.bag
	✓ sound_detection_test_input_sound_distance.bag
	<pre>✓ sound_detection_test_input_sound_noises.bag</pre>
✓	The launch directory contains two files, named as follows.
	✓ sound_detection_test_launch_robot.launch
	✓ sound_detection_test_launch_test_harness.launch
✓	The msg directory contains one file, named as follows.
	✓ sound_detection_test_microphone_msg_file.msg
✓	The src directory contains two source files, named as follows.
	✓ sound_detection_test_application.py
	✓ sound_detection_test_implementation.py
✓	The sound_detection directory contains a README.md file with instructions on how to run the software
<b>✓</b>	The sound_detection directory contains no CMakeLists.txt build file.
<b>√</b>	The sound_detection directory contains no package.xml manifest file since it is a package within the unit_tests ROS node.
_	The sound_detection directory contains a sound_detection_requirements.txt file with the dependencies (and their versions) required to be installed for proper functionality of the node.



#### 3.2.2 Internal Source Code Documentation

Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.

All source files contain a documentation comment that gives the copyright notice, as follows.

✓ sound\_detection\_test\_application.py

" " "

sound\_detection\_test\_application.py Application code to run the Sound Detection and Processing Unit test.

Author: Yohannes Tadesse Haile

Date: April 06, 2025

Version: v1.0

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.

✓ sound\_detection\_test\_implementation.py

11 11 11

sound\_detection\_test\_implementation.py Implementation code for running the Sound Detection and Processing unit test.

Author: Yohannes Tadesse Haile

Date: April 13, 2025

Version: v1.0

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.



The sound\_detection\_test\_application.py file contains a documentation comment:

**/** """

 $sound\_detection\_test\_application.py$  Application code to run the Sound Detection and Processing unit test.

This sound\_detection\_test is a unit test application code to test the sound detection algorithm. It can record audio both from the filtered output and the original unfiltered microphone input, generate plots of audio signals and sound direction data, and save them for analysis. The test helps validate the correctness of audio signal processing and source localization.

- ✓ Libraries
  - rospkg
  - rospy
  - os
  - json
  - numpy
  - soundfile
  - matplotlib
  - datetime
  - threading
  - std\_msgs.msg (Float32MultiArray, Float32)
  - sound\_detection.msg (sound\_detection)
- ✓ Parameters

Launch File Parameters:

 $ec{m{\prime}}$  Configuration File Parameters

Key Value saveDirectory /path/to/save/directory sampleRate 48000 recordFiltered true recordUnfiltered true generatePlots true recordDuration 10 plotInterval 10 150 plotDpi maxDirectionPoints 100 directionPlotYlimit 90 verboseMode true

✓ Subscribed Topics

Topic Name
/naoqi\_driver/audio
/soundDetection/signal
/soundDetection/direction

Message Type sound\_detection/sound\_detection std\_msgs/Float32MultiArray std\_msgs/Float32

Page 35

✓ Published Topics
None



Input Data Files - pepper\_topics.dat: Data file for Pepper robot audio topics ✓ Output Data Files filtered\_{timestamp}.wav: Filtered audio recordings - unfiltered\_{timestamp}.wav: Unfiltered audio recordings - audio\_signals\_{timestamp}.png: Plot showing filtered and unfiltered signals - direction\_data\_{timestamp}.png: Plot showing sound direction over time ✓ Configuration File sound\_detection\_test\_configuration.json 1 Example of instantiation of the module roslaunch unit\_tests sound\_detection\_test\_launch.launch ✓ Author: Yohannes Tadesse Haile, Carnegie Mellon University Africa Email: yohanneh@andrew.cmu.edu Date: April 06, 2025 Version: v1.0 3.2.3 Component Unit Testing ✓ A unit test application named sound\_detection\_test\_launch\_robot.launch is provided in the launch directory. A unit test application named sound\_detection\_launch\_simulator.launch is provided in the launch directory. ✓ A unit test application named sound\_detection\_launch\_test\_harness.launch is provided in the launch directory. ✓ The sound\_detection>\_launch\_robot.launch file launches the component being tested. The sound\_detection>\_launch\_simulator.launch file launches the component being tested. The sound detection > launch test harness.launch file launches the component being tested. ✓ The component being tested outputs the copyright message on startup: soundDetectionTest v1.0 This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme. Website: www.cssr4africa.org

Date: 30/06/2025 Version: No 1.2

This program comes with ABSOLUTELY NO WARRANTY.



✓	The component being tested write short messages to the terminal during the start-up phase to indicate the state of the node:
	<pre>soundDetectionTest: start-up. soundDetectionTest: subscribed to /topicName.</pre>
<b>✓</b>	The component being tested periodically (every ten seconds) writes a short heartbeat message to the terminal to indicate the state of the node:
	soundDetectionTest: running.
<b>✓</b>	The sound_detection_launch_robot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
_	The sound_detection_launch_simulator.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.
✓	The sound_detection_launch_test_harness.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
✓	Unit test instructions are provided in a file named README.md in the sound_detection directory.
	✓ The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.
	✓ The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (sound_detection_test_configuration.json) file are altered.



### 4 D4.3.2 Speech Event

### 4.1 Speech Event

The **Speech Event** software was submitted for integration on April 7th, 2025. The results indicate the software has successfully passed the integration process.

software has successfully passed the integration process.
4.1.1 Files and Directories
✓ Files for a single component are stored in a subdirectory named <b>speech_event</b> .
✓ The speech_event directory has five sub-directories: config, data, models, src, and srv.
The config directory contains one file, named.
✓ speech_event_configuration.ini
✓ The configuration file speech_event_configuration.ini contains the key-value pair that set the component parameters.
✓ Each key-value pair is written on a separate line.
The data directory contains one file, named as follows.
<pre>✓ pepper_topics.dat</pre>
✓ The model directory contains two files, named as follows.
✓ stt_en_conformer_transducer_large.nemo
✓ stt_rw_comformer_transducer_large.nemo
The src directory contains two source files, named as follows.
✓ speech_event_application.py
✓ speech_event_implementation.py
The srv directory contains two files, named as follows.
✓ set_enabled.srv
✓ set_language.srv
The speech_event directory contains a README.md file with instructions on how to run the software.
✓ The speech_event directory contains no CMakeLists.txt build file.

Date: 30/06/2025 Version: No 1.2

✓ The speech\_event directory contains no package.xml manifest file since it is a package

The speech\_event directory contains a speech\_event\_requirements.txt file with the dependencies (and their versions) required to be installed for proper functionality of the node.

within the cssr\_system ROS node.



#### 4.1.2 Internal Source Code Documentation

Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.

All source files contain a documentation comment that gives the copyright notice, as follows.

✓ speech\_event\_application.py

"""

speech\_event\_application.py - speechEvent ROS node definition

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.

"""

"""

"""

\*\*\*This program comes with ABSOLUTELY NO WARRANTY.

\*\*\*This program comes with ABSOLU

✓ speech\_event\_implementation.py

speech\_event\_implementation.py - audio manipulation functions that support
speechEvent

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.

The speech\_event\_application.py file contains a documentation comment:

**✓** """

speech\_event\_application.py - speechEvent ROS node definition

This program defines the speechEvent ROS node. The speechEvent ROS node transcribes Kinyarwanda and English speech utterances in an audio signal published by the soundDetection ROS node on the /soundDetection/signal ROS topic, and publishes the transcribed text on the /speechEvent/text ROS topic.

- ✓ Libraries:
  - Ubuntu libraries: cython3 ffmpeg gfortran libopenblas-dev libopenblas64-dev patchelf pkg-config python3-testresources python3-typing-extensions sox
  - Python libraries: nemo, numpy, rospy, scipy, std\_msgs, torch



✓ Parameters: - None	
✓ Command-line Parameters: - None	
✓ Configuration File Parameters: - language - verboseMode - cuda - sampleRate - heartbeatMsgPeriod	Kinyarwanda   English true   false true   false 48000
✓ Subscribed Topics and Message Types: - /soundDetection/signal	std_msgs/Float32MultiArray
<pre>✓ Published Topics and Message Types:</pre>	std_msgs/String
✓ Services Invoked: - None	
<pre>✓ Services Advertised and Request Message:     - /speechEvent/set_language</pre>	kinyarwanda   english
✓ Input Data Files: - speech_event_input.dat - pepper_topics.dat	
✓ Output Data Files: - None	
<pre>✓ Configuration Files:</pre>	
✓ Example Instantiation of the Module: - rosrun cssr_system_speech_event spee	ch_event_application.py
✓ Author: Clifford Onyonka, Carnegie Mellon Unive	rsity Africa
✓ Email: cliffor2@andrew.cmu.edu	
✓ Date: 2025-02-23	
✓ Version: v1.0	

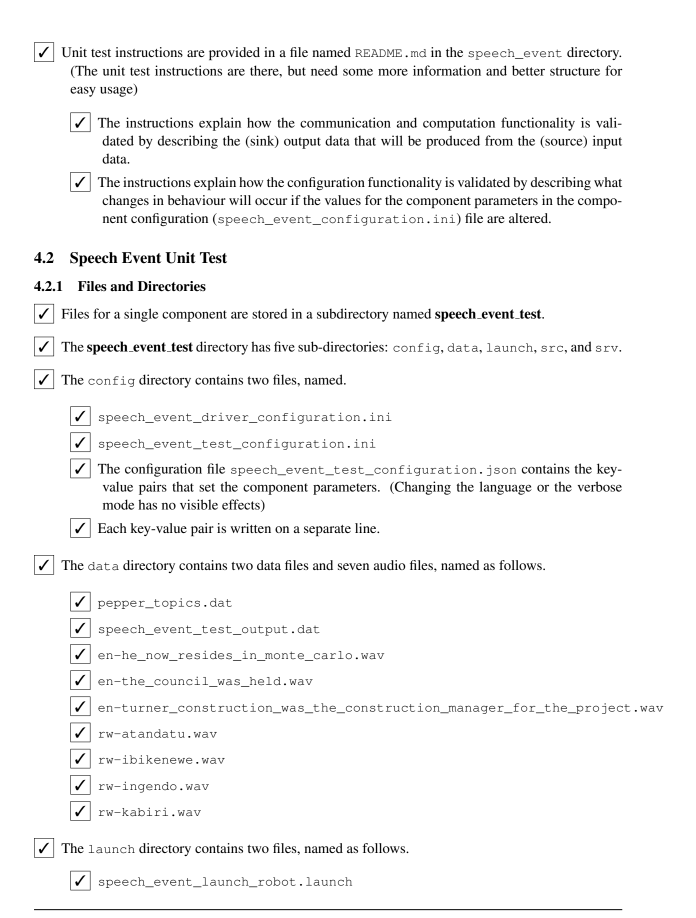


4.1.3	Com	ponent	Unit	<b>Testing</b>
-------	-----	--------	------	----------------

A unit test application named speech_event_launch_robot.launch is provided in the launch directory.
A unit test application named speech_event_launch_simulator.launch is provided in the launch directory.
A unit test application named speech_event_launch_test_harness.launch is provided in the launch directory.
The speech_event>_launch_robot.launch file launches the component being tested.
The speech_event>_launch_simulator.launch file launches the component being tested.
The speech_event>_launch_test_harness.launch file launches the component being tested.
✓ The component being tested outputs the copyright message on startup: (The output is there, but could use better formatting (check additional comments)
speechEvent v1.0
This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.
Website: www.cssr4africa.org
This program comes with ABSOLUTELY NO WARRANTY.
✓ The component being tested write short messages to the terminal during the start-up phase to indicate the state of the node: (The output is there, but could use better formatting (check additional comments)
<pre>speechEvent: start-up. speechEvent: subscribed to /topicName.</pre>
The component being tested periodically (every ten seconds) writes a short heartbeat message to the terminal to indicate the state of the node:
speechEvent: running.
The speech_event_launch_robot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
The speech_event_launch_simulator.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.
The speech_event_launch_test_harness.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md

file. This means this file launches the physical robot and all its sensors and actuators as required.







- ✓ speech\_event\_launch\_test\_harness.launch
- The src directory contains three source files, named as follows.
  - ✓ speech\_event\_driver.py
  - ✓ speech\_event\_test\_application.py
  - ✓ speech\_event\_test\_implementation.py
- The srv directory contains three source files, named as follows.
  - ✓ set\_next\_test\_file.srv
- The speech\_event directory contains a README.md file with instructions on how to run the software. (README file not completely intuitive).
- The speech\_event directory contains no CMakeLists.txt build file. (It is not necessary if you use the build setup in additional comments below).
- The speech\_event directory contains no package.xml manifest file since it is a package within the unit\_tests ROS node.
- The speech\_event directory contains a speech\_event\_requirements.txt file with the dependencies (and their versions) required to be installed for proper functionality of the node.

#### 4.2.2 Internal Source Code Documentation

Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.

All source files contain a documentation comment that gives the copyright notice, as follows.

✓ speech\_event\_driver.py

" " "

speech\_event\_driver.py - program that emulates a soundDetection ROS node

Copyright (C) 2023 CSSR4Africa Consortium

This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY.

✓ speech\_event\_test\_application.py



11 11 11

```
speech_event_test_application.py - speechEvent test ROS node definition
    Copyright (C) 2023 CSSR4Africa Consortium
    This project is funded by the African Engineering and Technology Network
     (Afretec) Inclusive Digital Transformation Research Grant Programme.
    Website: www.cssr4africa.org
    This program comes with ABSOLUTELY NO WARRANTY.
     ,, ,, ,,
   speech_event_test_implementation.py
    speech_event_test_implementation.py - functions to be used by the test ROS node
    Copyright (C) 2023 CSSR4Africa Consortium
    This project is funded by the African Engineering and Technology Network
     (Afretec) Inclusive Digital Transformation Research Grant Programme.
    Website: www.cssr4africa.org
    This program comes with ABSOLUTELY NO WARRANTY.
The speech_event_test_application.py file contains a documentation comment:
1
   11 11 11
     speech_event_test_application.py - speechEvent test ROS node definition
        This program defines a ROS node that is used to test speechEvent. It
         subscribes to the /speechEvent/text ROS topic.
✓ | Libraries:
             - Ubuntu libraries: None
             - Python libraries: nemo, rospy, scipy
   Parameters:
             - None
        Command-line Parameters:
             - None
   Command-line Parameters:
             - None
   Configuration File Parameters:
             - language
                                                  Kinyarwanda | English
```



- -	verboseMode cuda sampleRate heartbeatMsgPeriod	true   false true   false 48000 10
	Topics and Message Types: /speechEvent/text	std_msgs/String
	opics and Message Types: None	
✓ Services In	voked: /speechEvent/set_language	
	vertised and Request Message: None	
	Files: speech_event_test_input.dat pepper_topics.dat	
✓ Output Data	Files: speech_event_test_output.dat	
✓ Configurati	on Files: speech_event_test_configuration.i	ni
	tantiation of the Module: rosrun unit_tests_speech_event sp	eech_event_test_application.py
✓ Author:	Clifford Onyonka, Carnegie Mello	n University Africa
<pre>✓ Email:</pre>	cliffor2@andrew.cmu.edu	
✓ Date:	2025-02-23	
✓ Version: v1	.0	

### 4.2.3 Component Unit Testing

- ✓ A unit test application named speech\_event\_test\_launch\_robot.launch is provided in the launch directory.
- A unit test application named speech\_event\_launch\_simulator.launch is provided in the launch directory.
- ✓ A unit test application named speech\_event\_launch\_test\_harness.launch is provided in the launch directory.
- ightharpoonup The speech\_event\_launch\_robot.launch file launches the component being tested. (It did not run. Please inspect)
- The speech\_event\_launch\_simulator.launch file launches the component being tested.

Date: 30/06/2025 Page 45

Version: No 1.2



✓	The speech_event_launch_test_harness.launch file launches the component being tested.
<b>✓</b>	The component being tested outputs the copyright message on startup:
	speechEventTest v1.0
	This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.
	Website: www.cssr4africa.org
	This program comes with ABSOLUTELY NO WARRANTY.
<b>✓</b>	The component being tested writes short messages to the terminal during the start-up phase to indicate the state of the node:
	<pre>speechEventTest: start-up. speechEventTest: subscribed to /topicName.</pre>
<b>✓</b>	The component being tested periodically (every ten seconds) writes a short heartbeat message to the terminal to indicate the state of the node:
	speechEventTest: running.
<b>√</b>	The speech_event_launch_robot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
_	The speech_event_launch_simulator.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.
<b>√</b>	The speech_event_launch_test_harness.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required. (No infoirmation in the readme file explaining what tests)
✓	Unit test instructions are provided in a file named README.md in the speech_event_test directory.
	✓ The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.
	✓ The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (speech_event_test_configuration.ini) file are altered.



# **D5.2** Animate Behaviour Subsystem

### 5.1 Animate Behaviour

5.1.1	Files and Directories
I	les for a single component are stored in a subdirectory named <b>animateBehaviour</b> . Refer to Deliverable D3.1 System Architecture for details of the ROS package names and the associated ROS nodes.
	ne animateBehaviour directory has five sub-directories: config, data, include/animateBehaviour, src, and srv.
✓ Th	ne config directory contains one file, named.
	✓ animateBehaviourConfiguration.ini
	The configuration file animateBehaviourConfiguration.ini contains the key-value pairs that set the component parameters.
	✓ Each key-value pair is written on a separate line.
✓ Th	ne data directory contains three files, named as follows.
	✓ animateBehaviourLogFile.log
	✓ pepperTopics.dat
	✓ simulatorTopics.dat
	The topic files pepperTopics.dat and simulatorTopics.dat contain the key-value pairs that set the topic names required by the component.
	Each key-value pair is written on a separate line.
✓ Th	ne include/animateBehaviour directory contains one file, named:
	✓ animateBehaviourInterface.h
✓ Th	ne src directory contains two source files, named as follows.
	✓ animateBehaviourApplication.cpp
	✓ animateBehaviourImplementation.cpp
✓ Th	ne srv directory contains one file, named:
	✓ setActivation.srv
	ne animateBehaviour directory contains a README.md file with instructions on how to run he node
✓ Th	ne animateBehaviour directory contains a CMakeLists.txt build file.
	ne animateBehaviour directory contains no package.xml manifest file since it is a node within the cssr_system package.

Date: 30/06/2025 Page 47 Version: No 1.2



\* /

#### 5.1.2 Internal Source Code Documentation

Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.

All source files contain a documentation comment that gives the copyright notice, as follows.

```
✓ animateBehaviourApplication.cpp
    /* animateBehaviourApplication.cpp
     * Author: Eyerusalem Mamuye Birhan
     * Date: 2025-01-10
     * Version: v1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
         (Afretec)
     * Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
ertarsigmaert animateBehaviourImplementation.cpp
    /* animateBehaviourImplementation.cpp
     * Author: Eyerusalem Mamuye Birhan
     * Date: 2025-01-10
     * Version: v1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
         (Afretec)
     * Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
```

Date: 30/06/2025 Version: No 1.2

\* This program comes with ABSOLUTELY NO WARRANTY.



animateBehaviourInterface.h

```
/* animateBehaviourInterface.h
 * Author: Eyerusalem Mamuye Birhan
 * Date: 2025-01-10
 * Version: v1.0
 * Copyright (C) 2023 CSSR4Africa Consortium
 * This project is funded by the African Engineering and Technology Network
    (Afretec)
 * Inclusive Digital Transformation Research Grant Programme.
 * Website: www.cssr4africa.org
 * This program comes with ABSOLUTELY NO WARRANTY.
```

The animateBehaviourApplication.cpp file contains a documentation comment:

```
/ /*
     * animateBehaviourApplication.cpp
     * Animate behavior controller for creating lifelike robot movements
     * Implements a ROS node that generates subtle autonomous movements to make the
     \star robot appear more lifelike and animate. The system manages three types
     * of movements:
     * - Subtle body joint movements
     * - Hand flexing movements
     \star - Small base rotations around the z-axis
     * Key features:
     \star - Maintains movements near home positions using randomized patterns
     * - Configurable movement ranges (as percentage of joint ranges)
     * - No head control
     * - Supports selective enabling of different movement types
     * - Can be enabled/disabled via ROS service for social interaction coordination
     * - Configurable via external topic mapping files for physical/simulated robots
       - Optional verbose mode for movement debugging
     * Debug Settings:
         - verboseMode: Enable/disable debug output (default: false)
         Range Parameters:
         - rotMaximumRange: Maximum rotation range for base movement
         - selectedRange: Selected movement range as fraction of maximum
         - armMaximumRange: Maximum range for each arm joint [5 values]
         - handMaximumRange: Maximum range for hand movement
         - legMaximumRange: Maximum range for each leg joint [3 values]
```

Date: 30/06/2025 Page 49 Version: No 1.2

- gestureDuration: Duration of each movement in seconds

Movement Parameters:



```
- numPoints: Number of points for arm and hand movements
         - numPointsLeg: Number of points for leg movements
         - legRepeatFactor: Number of repetitions for leg movements
✓
    * Libraries:
         - ROS core libraries:
           - roscpp
           - ros/package.h
           - actionlib
           - control_msgs
           - trajectory_msgs
           - geometry_msgs
         - Standard C++ libraries:
           iostream
           - fstream
           - thread
           - chrono
           - vector
           - map
           - string
           - atomic
           - random
     * Parameters:
         ROS Parameters:
         - None
    * Configuration File Parameters (animateBehaviourConfiguration.ini):
         - platform: Target platform ("robot" or "simulator")
         - behaviour: Type of animation behavior ("body", "hands", "rotation", "All")
         - simulatorTopics: Topic mapping file for simulator ("simulatorTopics.dat")
         - robotTopics: Topic mapping file for robot ("pepperTopics.dat")
         - verboseMode: Enable/disable debug output (default: false)
         - rotMaximumRange
         - selectedRange
         - armMaximumRange
         - handMaximumRange
         - legMaximumRange
         - gestureDuration
         - numPoints
         - numPointsLeg
         - legRepeatFactor
   \star Subscribed Topics and Message Types:
         - None
```



```
* Published Topics and Message Types:
     * - None (This node does not publish any topics directly)
     * Topics Used By Node (But Not Published):
         - Action Client Topics (Node sends goals to these action servers):
            Physical Robot:
                 - /pepper_dcm/RightHand_controller/follow_joint_trajectory
                 - /pepper dcm/LeftHand controller/follow joint trajectory
                 - /pepper_dcm/RightArm_controller/follow_joint_trajectory
                 - /pepper_dcm/LeftArm_controller/follow_joint_trajectory
                 - /pepper_dcm/Pelvis_controller/follow_joint_trajectory
          Simulator:
                 - /pepper/RightArm_controller/follow_joint_trajectory
                 - /pepper/LeftArm_controller/follow_joint_trajectory
                 - /pepper/Pelvis_controller/follow_joint_trajectory
       Topics Used via Publishers (Node sends messages but doesn't publish topics):
          Physical Robot:
                - /pepper_dcm/cmd_moveto
          Simulator:
                - /pepper/cmd_vel
     * Note: It sends action goals and movement commands through established topics
       but does not create or publish any topics of its own.
    * Services Invoked:
     * - None
    * Services Advertised:
        - animateBehaviour/set_activation (cssr_system/set_activation)
            Request: string state ("enabled" or "disabled")
            Response: bool success

✓ | * Input Data Files:
         - pepperTopics.dat:
         - simulatorTopics.dat:
    * Output Data Files:
       - animateBehaviourLogFile.log: Log file for runtime messages
    * Configuration Files
        - animateBehaviourConfiguration.ini:
```



```
Example Instantiation of the Module
          - rosrun cssr_system animateBehaviour
          - rosservice call /animateBehaviour/set_activation "state: 'enabled'"
          - rosservice call /animateBehaviour/set_activation "state: 'disabled'"
                Eyerusalem Mamuye Birhan, Carnegie Mellon University Africa
    * Email:
                ebirhan@andrew.cmu.edu
     * Date: 2025-01-10
     * Version: v1.0
5.1.3 Component Unit Testing
A unit test application named animateBehaviourLaunchRobot.launch is provided in the
     launch directory.
A unit test application named animateBehaviourLaunchSimulator.launch is provided in
     the launch directory.
A unit test application named animateBehaviourLaunchTestHarness.launch is provided
     in the launch directory.
The animateBehaviourLaunchRobot.launch file launches the component being tested.
The animateBehaviourLaunchSimulator.launch file launches the component being tested.
The animateBehaviourLaunchTestHarness.launch file launches the component being tested.
   The animateBehaviour being tested outputs the copyright message on startup:
     animateBehaviour: v1.0
     This project is funded by the African Engineering and Technology Network
      (Afretec)
     Inclusive Digital Transformation Research Grant Programme.
     Website: www.cssr4africa.org
      This program comes with ABSOLUTELY NO WARRANTY
✓ The animateBehaviour being tested writes short messages to the terminal during the start-up
     phase to indicate the state of the node:
     animateBehaviour: start-up.
     animateBehaviour: subscribed to /topicName.
```



The animateBehaviour being tested periodically (every ten seconds) writes a short heartbeat message to the terminal to indicate the state of the node:
animateBehaviour: running.
The animateBehaviourLaunchRobot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
The animateBehaviourLaunchSimulator.launch file connects the component a data source and a data sink on the simulator. This means this file launches the simulator robot and all its sensors and actuators as required.
The animateBehaviourLaunchTestHarness.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.
✓ Unit test instructions are provided in a file named README.md in the animateBehaviourTest directory.
✓ The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.
The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (.ini) file are altered.
5.2 Animate Behaviour Unit test
5.2.1 Files and Directories
✓ Files are stored in a subdirectory named <b>animateBehaviourTest</b> .
The animateBehaviourTest directory has five sub-directories: config, data, include/animateBehaviourTest, launch, and src.
✓ The config directory contains one file, named.
✓ animateBehaviourTestConfiguration.ini
The configuration file animateBehaviourTestConfiguration.ini contains the key-
value pairs that set the component parameters.
Each key-value pair is written on a separate line.
✓ The data directory contains one file, named as follows.
✓ animateBehaviourTestOutput.dat



✓	animateBehaviourTestInterface.h
✓ The	launch directory contains three files, named as follows.
<b>✓</b>	animateBehaviourLaunchRobot.launch
1	animateBehaviourLaunchSimulator.launch
<b>✓</b>	animateBehaviourLaunchTestHarness.launch
✓ The	src directory contains two source files, named as follows.
1	animateBehaviourTestApplication.cpp
✓	animateBehaviourTestImplementation.cpp
	animateBehaviourTest directory contains a README.md file with instructions on how to the test.
✓ The	animateBehaviourTest directory contains a CMakeLists.txt build file.
	animateBehaviourTest directory contains no package.xml manifest file since it is a de within the unit_tests package.
no	•
no 5.2.2 I	de within the unit_tests package.
no 5.2.2 If All source	de within the unit_tests package.  Internal Source Code Documentation
no  5.2.2 II  All source  ani /*	de within the unit_tests package.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.
no  5.2.2 In  All source  ani  /*  *	de within the unit_tests package.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.
no  5.2.2 II  All source  /*  *  *  *  *  *  *  *  *  *  *  *  *	de within the unit_tests package.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.  Internal Source Code Documentation  The files contain a documentation comment that gives the copyright notice, as follows.  Internal Source Code Documentation comment that gives the copyright notice, as follows.
no  5.2.2 In  All source  /*  *  *  *  *  *  *  *  *  *  *  *  *	nternal Source Code Documentation  re files contain a documentation comment that gives the copyright notice, as follows.  mateBehaviourTestApplication.cpp  animateBehaviourTestApplication.cpp  Author: Eyerusalem Mamuye Birhan Date: 2025-01-10 Version: v1.0
no  5.2.2 In All source  // ani  //*  *  *  *  *  *  *  *  *  *  *  *	nternal Source Code Documentation  refiles contain a documentation comment that gives the copyright notice, as follows.  mateBehaviourTestApplication.cpp  animateBehaviourTestApplication.cpp  Author: Eyerusalem Mamuye Birhan Date: 2025-01-10 Version: v1.0  Copyright (C) 2023 CSSR4Africa Consortium  This project is funded by the African Engineering and Technology Network
no  5.2.2 If  All source  / ani  /*  *  *  *  *  *  *  *  *  *  *  *  *	nternal Source Code Documentation  refiles contain a documentation comment that gives the copyright notice, as follows.  mateBehaviourTestApplication.cpp  animateBehaviourTestApplication.cpp  Author: Eyerusalem Mamuye Birhan Date: 2025-01-10  Version: v1.0  Copyright (C) 2023 CSSR4Africa Consortium  This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

✓ The include/animateBehaviourTest directory contains one file, named:



```
animateBehaviourTestImplementation.cpp
    /* gestureExecutionImplementation.cpp
     * Author: Eyerusalem Mamuye Birhan
     * Date: 2025-01-10
     * Version: v1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
        (Afretec)
     * Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
/* animateBehaviourTestInterface.h
     * Author: Eyerusalem Mamuye Birhan
     * Date: 2025-01-10
     * Version: v1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
        (Afretec)
     * Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
```

The animateBehaviourTestApplication.cpp file contains a documentation comment with the following subsections:

```
/*

* animateBehaviourTestApplication.cpp

* This code implements a ROS-based test application that uses Google Test

* to validate the animate behavior module, generates structured test reports,

* and supports continuous testing with user-controlled iterations.

*

* Implements a ROS node that executes a comprehensive test suite for the animate

* behavior system. The test validates four types of movements:

* - Subtle body joint movements

* - Hand flexing movements

* - Small base rotations around the z-axis
```



```
* - Combined movements of all types
    * Key features:
    * - Continuous test execution capability
    * - Automated test report generation
    * - Configurable test behavior via external configuration
    * - Clean setup and teardown between test runs
    * - User-controlled test repetition
✓ | * Libraries
    * Libraries:
        - ROS core libraries:
          - roscpp
          - ros/package.h
        - Testing libraries:
          - gtest/gtest.h
        - Standard C++ libraries:
          - iostream
          - fstream
          - ctime
          - string
✓ | * Parameters:
        - argCount: Number of command line arguments
        - argValues: Array of command line argument strings
    * Command-line Parameters:
        - Standard ROS parameters
        - Google Test command line options
| \checkmark | * Configuration File Parameters:
        Test configuration file (animateBehaviourTestConfiguration.ini):
                 True/False  # Enable or disable hand movement tests
        - hands:
        - body:
                    True/False  # Enable or disable body movement tests
        - rotation: True/False # Enable or disable rotation tests
        - All:
                     True/False # Enable or disable combined movement tests
        Note: Setting value to True runs the test, False skips the test

✓ | * Subscribed Topics and Message Types:
    * - None directly (handled by test implementations)

✓ | * Published Topics and Message Types:
    * - None directly (handled by test implementations)
   * Services Invoked
        - /animateBehaviour/set_activation
         Used to enable/disable animate behavior during tests
```



<b>✓</b>	* Services Advertised and Message Types
<b>✓</b>	* Input Data Files
	* * None *
<b>✓</b>	<pre>* Output Data Files:</pre>
<b>√</b>	<pre>* Configuration Files:    * - unit_tests/animateBehaviourTest/config/animateBehaviourTestConfiguration.ini:</pre>
✓	* Example Instantiation of the Module
	<pre>* animateBehaviourTestLaunchTestHarness.launch. *</pre>
	<pre>* roslaunch unit_tests animateBehaviourTestLaunchTestHarness.launch *</pre>
✓	* Author: Eyerusalem Mamuye Birhan, Carnegie Mellon University Africa
✓	* Email: ebirhan@andrew.cmu.edu
✓	* Date: 2025-01-10
✓	* Version: v1.0
5.2.	3 Component Unit Testing
<b>√</b>	A unit test application named animateBehaviourTestLaunchRobot.launch is provided in the launch directory.
✓	A unit test application named animateBehaviourTestLaunchSimulator.launch is provided in the launch directory.
<b>√</b>	A unit test application named animateBehaviourTestLaunchTestHarness.launch is provided in the launch directory.
✓	$The \verb  animateBehaviourTestLaunchRobot.launch  file   launches  the component being tested.$
_	The animateBehaviourTestLaunchSimulator.launch file launches the component being tested.
✓	The animateBehaviourTestLaunchTestHarness.launch file launches the component being tested.

Network



1	The animateBehaviourTest being tested outputs the copyright message on startup:
	animateBehaviourTest: v1.0
	This project is funded by the African Engineering and Technology (Afretec)
	Inclusive Digital Transformation Research Grant Programme.
	Website: www.cssr4africa.org
	This program comes with ABSOLUTELY NO WARRANTY
<b>✓</b>	The animateBehaviourTest being tested writes short messages to the terminal during the start-up phase to indicate the state of the node:
	animateBehaviourTest: start-up.
<b>✓</b>	The animateBehaviourTest being tested periodically (every ten seconds) writes a short heart-beat message to the terminal to indicate the state of the node:
	animateBehaviourTest: running.
<b>✓</b>	The animateBehaviourTestLaunchRobot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.mo file. This means this file launches the physical robot and all its sensors and actuators as required.
-	The animateBehaviourTestLaunchSimulator.launch file connects the component a data source and a data sink on the simulator. This means this file launches the simulator robot and all its sensors and actuators as required.
✓	The animateBehaviourTestLaunchTestHarness.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.
1	Unit test instructions are provided in a file named README.md in the animateBehaviourTest directory.
	✓ The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.
	✓ The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (.ini) file are altered.



# **D5.3** Attention Subsystem

### **6.1** Overt Attention

6.1.1	Files	hne	Direc	tories
0.1.1	rnes	and	Direc	corres

6.1.1 Files and Directories	
Files for a single component are stored in a subdirectory named <b>overtAttention</b> . Refer to Deliverable D3.1 System Architecture for details of the ROS package names and the associated ROS nodes.	
The overtAttention directory has six sub-directories: config, data, include/overtAttentio msg, src, and srv.	n,
✓ The config directory contains one file, named.	
✓ overtAttentionConfiguration.ini	
✓ The configuration file overtAttentionConfiguration.ini contains the key-value pairs that set the component parameters.	
✓ Each key-value pair is written on a separate line.	
✓ The data directory contains two files, named as follows.	
<pre>✓ pepperTopics.dat</pre>	
✓ simulatorTopics.dat	
The topic files pepperTopics.dat and simulatorTopics.dat contain the key-value pairs that set the topic names required by the component.	
✓ Each key-value pair is written on a separate line.	
✓ The include/overtAttention directory contains one file, named:	
✓ overtAttentionInterface.h	
✓ The msg directory contains two files, named:	
✓ Mode.msg	
✓ Status.msg	
The src directory contains two source files, named as follows.	
✓ overtAttentionApplication.cpp	
✓ overtAttentionImplementation.cpp	
✓ The srv directory contains one file, named:	
✓ setMode.srv	



- ✓ The overtAttention directory contains a README.md file with instructions on how to run the node
- ✓ The overtAttention directory contains a CMakeLists.txt build file.
- The overtAttention directory contains no package.xml manifest file since it is a node within the cssr\_system package.

#### **6.1.2** Internal Source Code Documentation

Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.

All source files contain a documentation comment that gives the copyright notice, as follows.

```
✓ overtAttentionApplication.cpp

/* overtAttentionApplication.cpp

*
 * Author: Mohammed Danso, Adedayo Akinade
 * Date: January 10, 2025
 * Version: v1.0

*
 * Copyright (C) 2023 CSSR4Africa Consortium

*
 * This project is funded by the African Engineering and Technology Network (Afretec)
 * Inclusive Digital Transformation Research Grant Programme.

*
 * Website: www.cssr4africa.org
 *
 * This program comes with ABSOLUTELY NO WARRANTY.
 */

*/
```

✓ overtAttentionImplementation.cpp

/\* overtAttentionImplementation.cpp

```
*
 * Author: Mohammed Danso, Adedayo Akinade
* Date: January 10, 2025
* Version: v1.0

*
 * Copyright (C) 2023 CSSR4Africa Consortium
*
* This project is funded by the African Engineering and Technology Network
    (Afretec)
* Inclusive Digital Transformation Research Grant Programme.

*
 * Website: www.cssr4africa.org
*
 * This program comes with ABSOLUTELY NO WARRANTY.
*/
```



# ✓ overtAttentionInterface.h /\* overtAttentionInterface.h \* Author: Mohammed Danso, Adedayo Akinade \* Date: January 10, 2025 \* Version: v1.0 \* Copyright (C) 2023 CSSR4Africa Consortium \* This project is funded by the African Engineering and Technology Network (Afretec) \* Inclusive Digital Transformation Research Grant Programme. \* Website: www.cssr4africa.org \* This program comes with ABSOLUTELY NO WARRANTY. The overtAttentionApplication.cpp file contains a documentation comment: \* This module module equips the robot with the ability to direct its gaze toward salient features in its environment or focus on specific locations, \* facilitating socially and contextually appropriate behaviors.

- \* The module operates in five distinct modes, each tailored to a specific context - Social mode is activated during social interactions, allowing the robot to
- focus on human faces, and voices. In this mode, the robot prioritizes social cues to maintain engagement

\* This capability is crucial for enhancing the robot's ability to interact

- and responsiveness.
- Scanning mode, on the other hand, is used when the robot is not engaged in social interaction.
- In this state, the robot scans its surroundings for potential interaction opportunities,
- focusing on people and objects of interest while giving higher priority to
- The robot periodically shifts its focus to new areas, ensuring comprehensive environmental coverage.

\* effectively with people and adapt to dynamic environments.

- In location mode, the robot gazes at a specific target in its environment. If the robot's head cannot achieve the required pose to fixate on the target,
- the robot's base rotates to realign its head and body.
- Seeking mode enables the robot to establish mutual gaze with a nearby person by searching for a face looking directly at it.
- If this process is unsuccessful within a given timeframe, the robot returns either a success or failure status.

Date: 30/06/2025 Page 61

Version: No 1.2



\*

- Lastly, in disabled mode, the robot's head remains centered and stationary, effectively deactivating the attention mechanism.

\*

- $\star$  To determine the focus of attention, the module generates two types of saliency maps.
- A social saliency map leverages data from face detection and sound localization to identify socially significant features.
- A general saliency map, on the other hand, uses information-theoretic models to identify visually conspicuous elements
- \* in the robot's environment. These maps form the basis for the robot's attentional behavior across different modes.

\*

- \* In scanning mode, three key processes work together to enhance attentional dynamics.
- \* First, a winner-take-all (WTA) mechanism identifies a single focus of attention from the saliency map using a selective tuning model.
- \* Second, an Inhibition-of-Return (IOR) mechanism ensures that previously attended locations are deprioritized, encouraging exploration of new areas
- Third, a habituation process gradually reduces the salience of the current focus, ensuring that attention does not remain fixated on a single point for an extended period.

\*

- \* The robot's gaze is directed by publishing control commands to the headYaw and headPitch joints,
- $\star$  which align the head toward the selected focus of attention.
- $\star$  For aural attention, the robot adjusts its headYaw angle based on the angle of arrival of the sound.
- \* Calibration parameters ensure accurate mapping between visual offsets in the image and the corresponding head joint angles.
- \* When the required headYaw rotation exceeds a predefined threshold, the module coordinates the movement of the robot's base
- $\star$  and head to maintain focus while realigning the head and torso.

\*

- \* The module's functionality is supported by four key inputs.
- $\star$  Data from the face detection and sound detection nodes inform the saliency map in social mode.
- \* An RGB image from the robot's camera is used to compute the saliency map in scanning mode,
- \* while the robot's current pose is utilized for attending to specific locations.
- \* These inputs enable the module to adapt its behavior dynamically based on environmental conditions.

\*

- \* The module provides four outputs to facilitate its operation.
- \* First, it publishes control commands to the robot's headYaw and headPitch joints,
- $\star$  as well as to the wheels and angular velocity when adjusting the robot's pose.
- \* Second, it generates an RGB image visualizing the saliency function and the current focus of attention,
- \* which can be displayed in verbose mode for debugging purposes.
- \* Third, the module continuously publishes the current active mode to the /overtAttention/mode topic,
- \* enabling other system components to monitor the robot's attentional state.

Page 62



\* Finally, the module updates actuator topic names based on configuration files specific to either the physical robot or a simulation environment. \* The module's operation is managed through dedicated ROS services. The module advertises services to allow the selection  $\star$  of operational modes, such as social, scanning, or location mode. \* For ease of analysis, the module can also operate in verbose mode, where published data is printed to the terminal, \* and output images are displayed in OpenCV windows. √ | \* Libraries \* Standard libraries - std::string, std::vector, std::fstream, std::pow, std::sqrt, std::abs \* ROS libraries - ros/ros.h, ros/package.h, actionlib/client/simple\_action\_client.h, control\_msgs/FollowJointTrajectoryAction.h, geometry\_msgs/Twist.h 1 \* Parameters \* Command-line Parameters  $\star$  The attention mode to set the attention system to  $\star$  The location in the world to pay attention to in x, y, z coordinates ✓ \* Configuration File Parameters Value \* platform simulator FrontCamera \* camera \* realignmentThreshold \* xOffsetToHeadYaw 25 \* yOffsetToHeadPitch 20 \* simulatorTopics simulatorTopics.dat \* robotTopics pepperTopics.dat \* verboseMode true  $ec{m{\prime}}$   $\star$  Subscribed Topics and Message Types \* /faceDetection/direction faceDetection.msg \* /robotLocalization/pose sensor\_msgs::JointState \* /soundDetection/data std\_msgs::Float64 \* /naoqi\_driver/camera/front/image\_raw sensor\_msgs::ImageConstPtr ✓ | \* Published Topics and Message Types \* /pepper\_dcm/Head\_controller/follow\_joint\_trajectory \* /cmd\_vel \* /overtAttention/mode



\* Services Invoked \* None \* Services Advertised and Message Types \* /overtAttention/set\_mode 1 \* Input Data Files \* pepperTopics.dat simulatorTopics.dat \* None 1 \* Configuration Files \* overtAttentionConfiguration.ini 1 \* Example Instantiation of the Module \* rosrun cssr\_system overtAttention \* The clients can call the service by providing the attention mode and the location to pay attention to in the world.  $\star$  The service will execute the attention mode selected and attend to the location provided if mode being set is location mode. \* An example of calling the service is shown below: \* ---- rosservice call /overAttention/set\_mode -- location 3.0 2.0 1.0 \* This will set the attention mode to location and the location to pay attention to is (3.0, 2.0, 1.0) \* Author: Muhammed Danso and Adedayo Akinade, Carnegie Mellon University Africa \* Email: mdanso@andrew.cmu.edu, aakinade@andrew.cmu.edu \* Date: January 10, 2025 \* Version: v1.0 **6.1.3** Component Unit Testing A unit test application named overtAttentionLaunchRobot.launch is provided in the launch directory.

A unit test application named overtAttentionLaunchSimulator.launch is provided in the launch directory.



A unit test application named overtAttentionLaunchTestHarness.launch is provided in the launch directory.	
The overtAttentionLaunchRobot.launch file launches the component being tested.	
The overtAttentionLaunchSimulator.launch file launches the component being tested.	
The overtAttentionLaunchTestHarness.launch file launches the component being tested.	
✓ The overtAttention being tested outputs the copyright message on startup:	
overtAttention: v1.0	
This project is funded by the African Engineering and Technology (Afretec)	Network
Inclusive Digital Transformation Research Grant Programme.	
Website: www.cssr4africa.org	
This program comes with ABSOLUTELY NO WARRANTY	
✓ The overtAttention being tested writes short messages to the terminal during the start-up phase to indicate the state of the node:	
<pre>overtAttention: start-up. overtAttention: subscribed to /topicName.</pre>	
✓ The overtAttention being tested periodically (every ten seconds) writes a short heartbeat message to the terminal to indicate the state of the node:	
overtAttention: running.	
The overtAttentionLaunchRobot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.	
The overtAttentionLaunchSimulator.launch file connects the component a data source and a data sink on the simulator. This means this file launches the simulator robot and all its sensors and actuators as required.	
The overtAttentionLaunchTestHarness.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.	
✓ Unit test instructions are provided in a file named README.md in the overtAttentionTest directory.	
✓ The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.	
The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (.ini) file are altered.	



6.2 Ov	vert Attention Unit test
6.2.1 Fi	iles and Directories
✓ Files	s are stored in a subdirectory named <b>overtAttentionTest</b> .
	overtAttentionTest directory has six sub-directories: config, data, include/overtAttentionTest, unch, msg, and src.
✓ The	config directory contains one file, named.
✓	overtAttentionTestConfiguration.ini
✓	The configuration file overtAttentionTestConfiguration.ini contains the key-value pairs that set the component parameters.
✓	Each key-value pair is written on a separate line.
✓ The	data directory contains three files, named as follows.
✓	overtAttentionTestOutput.dat
1	pepperTopics.dat
✓	] simulatorTopics.dat
✓	The topic files pepperTopics.dat and simulatorTopics.dat contain the key-value pairs that set the topic names required by the component.
✓	Each key-value pair is written on a separate line.
✓ The	include/overtAttentionTest directory contains one file, named:
✓	overtAttentionTestInterface.h
✓ The	launch directory contains three files, named as follows.
✓	overtAttentionTestLaunchRobot.launch
1	overtAttentionTestLaunchSimulator.launch
✓	overtAttentionTestLaunchTestHarness.launch
✓ The	msg directory contains one file, named:
✓	] faceDetection.msg
✓ The	src directory contains three source files, named as follows.
✓	overtAttentionTestApplication.cpp
✓	overtAttentionTestDriver.cpp

Date: 30/06/2025 Page 66

✓ overtAttentionTestImplementation.cpp

Version: No 1.2



- The overtAttentionTest directory contains a README.md file with instructions on how to run the test.
- ✓ The overtAttentionTest directory contains a CMakeLists.txt build file.
- The overtAttentionTest directory contains no package.xml manifest file since it is a node within the unit\_tests package.

#### **6.2.2** Internal Source Code Documentation

All source files contain a documentation comment that gives the copyright notice, as follows.

✓ overtAttentionTestApplication.cpp

```
/* overtAttentionTestApplication.cpp

*
    Author: Mohammed Danso, Adedayo Akinade
    Date: January 10, 2025
    Version: v1.0

*
    Copyright (C) 2023 CSSR4Africa Consortium

*
    This project is funded by the African Engineering and Technology Network
    (Afretec)
    Inclusive Digital Transformation Research Grant Programme.

*
    Website: www.cssr4africa.org
    *
    This program comes with ABSOLUTELY NO WARRANTY.
    */
```

✓ overtAttentionTestImplementation.cpp



```
✓ overtAttentionTestInterface.h

     /* overtAttentionTestInterface.h
      * Author: AMohammed Danso, Adedayo Akinade
      * Date: January 10, 2025
      * Version: v1.0
      * Copyright (C) 2023 CSSR4Africa Consortium
      * This project is funded by the African Engineering and Technology Network
         (Afretec)
      * Inclusive Digital Transformation Research Grant Programme.
      * Website: www.cssr4africa.org
      * This program comes with ABSOLUTELY NO WARRANTY.
✓ overtAttentionTestDriver.cpp
     /* overtAttentionTestDriver.cpp
      * Author: Mohammed Danso, Adedayo Akinadee
      * Date: January 10, 2025
      * Version: v1.0
      * Copyright (C) 2023 CSSR4Africa Consortium
      * This project is funded by the African Engineering and Technology Network
         (Afretec)
      * Inclusive Digital Transformation Research Grant Programme.
      * Website: www.cssr4africa.org
      * This program comes with ABSOLUTELY NO WARRANTY.
The overtAttentionTestApplication.cpp file contains a documentation comment with the
following subsections:

✓ /* overtAttentionTestApplication.cpp

    \star This module is responsible for running the tests on the overt attention module.
     * The tests are run using Google Test and the results are written to a file.
```

- std::string, std::vector, std::fstream, std::pow, std::sqrt, std::abs

the overtAttention node

\* Libraries

\* Standard libraries

\* The module tests the scanning, social, seeking, location and disabled modes of



```
* ROS libraries
    - ros/ros.h, ros/package.h, actionlib/client/simple_action_client.h,
      control_msgs/FollowJointTrajectoryAction.h, geometry_msgs/Twist.h
    * Parameters
    * Command-line Parameters
    * None

✓ | * Configuration File Parameters
    * Key
                                   Value
    * platform
                                     robot
    * scanning
                                     true
    * social
                                     true
    * seeking
                                     true
    * location
                                     true
    * disabled
                                     true
    * verboseMode
                                     true

✓ ★ Subscribed Topics and Message Types

     * /faceDetection/direction
                                              faceDetection.msg
    * /robotLocalization/pose
                                             sensor_msgs::JointState
    * /soundDetection/data
                                             std_msgs::Float64
    * /naoqi_driver/camera/front/image_raw
                                             sensor_msgs::ImageConstPtr
    * /overtAttention/mode
                                             Status.msg

✓ | * Published Topics and Message Types
    * None
   * Services Invoked
    * /overtAttention/set mode
    * Services Advertised and Message Types
     * None
    * Input Data Files
    * pepperTopics.dat
    * simulatorTopics.dat
```



- \* Output Data Files \* overtAttentionTestOutput.dat \* Configuration Files overtAttentionTestConfiguration.ini 1 \* Example Instantiation of the Module \* roslaunch unit tests overtAttentionTestLaunchTestHarness.launch \* Author: Muhammed Danso and Adedayo Akinade, Carnegie Mellon University mdanso@andrew.cmu.edu, aakinade@andrew.cmu.edu \* Email: \* Date: January 10, 2025 \* Version: v1.0 **6.2.3** Component Unit Testing ✓ A unit test application named overtAttentionTestLaunchRobot.launch is provided in the launch directory. ✓ A unit test application named overtAttentionTestLaunchSimulator.launch is provided in the launch directory. ✓ A unit test application named overtAttentionTestLaunchTestHarness.launch is provided in the launch directory.
- ▼ The overtAttentionTestLaunchRobot.launch file launches the component being tested.
- The overtAttentionTestLaunchSimulator.launch file launches the component being tested.
- ✓ The overtAttentionTestLaunchTestHarness.launch file launches the component being tested.
- ✓ The overtAttentionTest being tested outputs the copyright message on startup:

overtAttentionTest: v1.0

This project is funded by the African Engineering and Technology Network (Afretec)  $\$ 

Inclusive Digital Transformation Research Grant Programme.

Website: www.cssr4africa.org

This program comes with ABSOLUTELY NO WARRANTY



	up phase to indicate the state of the node:
	<pre>overtAttentionTest: start-up.</pre>
<b>✓</b>	The overtAttentionTest being tested periodically (every ten seconds) writes a short heart-beat message to the terminal to indicate the state of the node:
	overtAttentionTest: running.
✓	The overtAttentionTestLaunchRobot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
_ 7	The overtAttentionTestLaunchSimulator.launch file connects the component a data source and a data sink on the simulator. This means this file launches the simulator robot and all its sensors and actuators as required.
✓	The overtAttentionTestLaunchTestHarness.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.
<b>✓</b>	Unit test instructions are provided in a file named README.md in the overtAttentionTest directory.
	✓ The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.
	✓ The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (.ini) file are altered.

✓ The overtAttentionTest being tested writes short messages to the terminal during the start-



# 7 D5.4.3 Robot Mission Interpreter

✓ The msg directory contains one file, named:

✓ overtAttentionMode.msg

7.1	Behavior Controller
7.1.1	Files and Directories
<b>✓</b>	Files for a single component are stored in a subdirectory named <b>behaviourController</b> .
1	The behaviourController directory has six sub-directories: config, data, include/behaviourController, msg, src, and srv.
<b>✓</b>	The config directory contains three files, named.
	✓ behaviourControllerConfiguration.ini
	✓ cultureKnowledgeBaseConfiguration.ini
	✓ environmentKnowledgeBaseConfiguration.ini
	✓ The configuration file behaviourControllerConfiguration.ini contains the key value pairs that set the component parameters.
	✓ The configuration file cultureKnowledgeBaseConfiguration.ini contains the key value pairs that set the component parameters.
	✓ The configuration file environmentKnowledgeBaseConfiguration.ini contains the key-value pairs that set the component parameters.
	✓ Each key-value pair is written on a separate line.
<b>✓</b>	The data directory contains four files, named as follows.
	✓ cultureKnowledgeBaseInput.dat
	✓ cultureKnowledgeValueTypesInput.dat
	✓ environmentKnowledgeBaseInput.dat
	✓ labTour.xml
	✓ Each key-value pair is written on a separate line.
<b>✓</b>	The include/behaviourController directory contains three files, named:
	✓ behaviourControllerInterface.h
	✓ cultureKnowledgeBaseInterface.h
	✓ environmentKnowledgeBaseInterface.h



✓ The src directory contains four source files, named as follows.
✓ behaviourControllerApplication.cpp
✓ behaviourControllerImplementation.cpp
✓ cultureKnowledgeBaseImplementation.cpp
✓ environmentKnowledgeBaseImplementation.cpp
✓ The srv directory contains nine files, named:
✓ animateBehaviorSetActivation.srv
✓ gestureExecutionPerformGesture.srv
✓ overtAttentionSetMode.srv
✓ robotLocalizationSetPose.srv
✓ robotNavigationSetGoal.srv
✓ speechEventSetLanguage.srv
✓ speechEventSetStatus.srv
✓ tabletEventPromptAndGetResponse.srv
✓ textToSpeechSayText.srv
✓ The behaviourController directory contains a README.md file with instructions on how to run the node
✓ The behaviourController directory contains a CMakeLists.txt build file.
✓ The behaviourController directory contains no package.xml manifest file since it is a node within the cssr_system package.
7.1.2 Internal Source Code Documentation
Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.
All source files contain a documentation comment that gives the copyright notice, as follows.
✓ behaviourControllerApplication.cpp
<pre>/* behaviourControllerApplication.cpp</pre>
* * Copyright (C) 2023 CSSR4Africa Consortium
<pre>* * This project is funded by the African Engineering and Technology Networ!    (Afretec)</pre>
* Inclusive Digital Transformation Research Grant Programme.
* * Website: www.cssr4africa.org



```
* This program comes with ABSOLUTELY NO WARRANTY.

√ | behaviourControllerImplementation.cpp
    /* behaviorControllerImplementation.cpp Source code for the implementation of
    the robot mission node classes and other utility functions
     * Author: Tsegazeab Taye Tefferi
     * Date: April 25, 2025
     * Version: 1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
     (Afretec) Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
     */
   cultureKnowledgeBaseImplementation.cpp
    /* cultureKnowledgeBaseImplementation.cpp Source code for the implementation of
    the culture knowledge base helper class: CultureKnowledgeBase
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
     (Afretec) Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
     */

✓ environmentKnowledgeBaseImplementation.cpp

    /* environmentKnowledgeBaseImplementation.cpp Source code for the
    implementation of the environment knowledge base helper class:
    EnvironmentKnowledgeBase
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
     (Afretec) Inclusive Digital Transformation Research Grant Programme.
```

Page 74



```
* Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
     */
✓ | behaviourControllerInterface.h
    /* behaviorControllerInterface.h - interface file for
    behaviorControllerApplication and behaviorControllerImplementation.
    * Author: Tsegazeab Taye Tefferi
    * Date: April 08, 2025
    * Version: v1.0
    * Copyright (C) 2023 CSSR4Africa Consortium
    * This project is funded by the African Engineering and Technology Network
    (Afretec) Inclusive Digital Transformation Research Grant Programme.
    * Website: www.cssr4africa.org
    * This program comes with ABSOLUTELY NO WARRANTY.

✓ cultureKnowledgeBaseInterface.h

    /* cultureKnowledgeBaseInterface.h Interface source code for the culture
    knowledge base helper class: CultureKnowledgeBase
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
     (Afretec) Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
     * /

✓ environmentKnowledgeBaseInterface.h

    /* environmentKnowledgeBaseInterface.h Interface source code for the
    environment knowledge base helper class: EnvironmentKnowledgeBase
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network (Afret
     * Inclusive Digital Transformation Research Grant Programme.
```



\* None

\* Website: www.cssr4africa.org

\* This program comes with ABSOLUTELY NO WARRANTY.

```
*/
The behaviourControllerApplication.cpp file contains a documentation comment:

√ /* behaviorControllerApplication.cpp

     * <detailed functional description>
     \star The component starts the 'Robot Mission Interpreter' ROS Node.
    This node is the starting point for the robot to execute the mission selected.
     * Though, this component exists as a standalone and can be started as such,
    without the set of ROS nodes that are part of the CSSR4Afica system architecture
     (see D3.1 System Architecture), it will not be able function.
     . . .
   * Libraries
     * Standard libraries
    - std::string, std::fstream
    * ROS libraries
    - ros/ros.h, ros/package.h, std_msgs
     * BehaviorTree.Cpp libraries
    - behaviortree_cpp/bt_factory.h, behaviortree_cpp/loggers/groot2_publisher.h
    * Parameters
     * Command-line Parameters
     * None
ec{oldsymbol{ec{ec{ec{ec{v}}}}} \star Configuration File Parameters
     * Key | Value
     * ----|
     * scenarioSpecification | <the mission scenario to be interpreted>
                              | <true/false - enables/disables the display of</pre>
                                     diagnostic messages>
     * asrEnabled
                              | <true/false> - enables/disables the Automatic Speech
                                   Recognition. If diabled, pepper's tablet will be
                                                primary input method
                              | <true/false> - enables/disables the audio for debugging
     * audioDebugMode

√ | * Subscribed Topics and Message Types
    - /overtAttention/mode
                                overtAttentionMode.msg
                                 std_msgs::String
    - /speechEvent/text
    * Published Topics and Message Types
```



🔏 \* Services Invoked \* /animateBehaviour/setActivation \* /gestureExecution/perform\_gesture \* /overtAttention/set\_mode \* /robotLocalization/reset\_pose \* /robotNavigation/set\_goal \* /speechEvent/set\_language \* /speechEvent/set\_enabled \* /tabletEvent/prompt\_and\_get\_response \* /textToSpeech/say\_text \* Services Advertised and Message Types None 🖌 | \* Input Data Files \* lab\_tour.xml 🗸 \* Output Data Files \* None \* Configuration Files \* behaviourControllerConfiguration.ini \* Example Instantiation of the Module \* rosrun cssr\_system behaviourController ✓ \* Author: Tsegazeab Taye Tefferi, Carnegie Mellon University Africa \* Email: ttefferi@andrew.cmu.edu \* Date: April 08, 2025 ✓ | \* Version: v1.0 7.1.3 Component Unit Testing A unit test application named behaviourControllerLaunchRobot.launch is provided in the launch directory.

A unit test application named behaviourControllerLaunchTestHarness.launch is provided in the launch directory.

A unit test application named behaviourControllerLaunchSimulator.launch is provided

Date: 30/06/2025

Version: No 1.2

in the launch directory.



	The behaviourControllerLaunchRobot.launch file launches the component being tested.	
	The behaviourControllerLaunchSimulator.launch file launches the component being tested.	
	The behaviourControllerLaunchTestHarness.launch file launches the component being tested.	
1	The behaviourController being tested outputs the copyright message on startup:	
	behaviourController: v1.0	
	This project is funded by the African Engineering and Technology N (Afretec) Inclusive Digital Transformation Research Grant Programme.	etwork
	Website: www.cssr4africa.org	
	This program comes with ABSOLUTELY NO WARRANTY	
✓	The behaviourController being tested writes short messages to the terminal during the start-up phase to indicate the state of the node:	
	behaviourController: start-up.	
✓	The behaviourController being tested periodically (every ten seconds) writes a short heart-beat message to the terminal to indicate the state of the node:	
	behaviourController: running.	
_	The behaviourControllerLaunchRobot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.	
_	The behaviourControllerLaunchSimulator.launch file connects the component a data source and a data sink on the simulator. This means this file launches the simulator robot and all its sensors and actuators as required.	
_	The behaviourControllerLaunchTestHarness.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.	
✓	Unit test instructions are provided in a file named README.md in the behaviourControllerTest directory.	
	✓ The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.	
	The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (.ini) file are altered.	



## 7.2 Behavior Controller Unit test

7.2.1	Files and Directories
<b>✓</b> Fi	les are stored in a subdirectory named behaviourControllerTest.
	ne behaviourControllerTest directory has seven sub-directories: config, data, include/behaviourControllerTest, launch, msg, src, and srv.
✓ Th	ne config directory contains one file, named.
	✓ behaviourControllerTestConfiguration.ini
	✓ The configuration file behaviourControllerTestConfiguration.ini contains the key-value pairs that set the component parameters.
	✓ Each key-value pair is written on a separate line.
✓ Th	ne data directory contains one file, named as follows.
	✓ behaviorControllerTestOutput.dat
✓ Th	ne include/behaviourControllerTest directory contains one file, named:
	✓ behaviourControllerTestInterface.h
✓ Th	ne launch directory contains one file, named as follows.
	behaviourControllerTestLaunchRobot.launch
	✓ behaviourControllerTestLaunchTestHarness.launch
✓ Th	ne msg directory contains one file, named as follows.
	✓ overtAttentionMonde.msg
✓ Th	ne src directory contains three source files, named as follows.
	✓ behaviourControllerTestApplication.cpp
	✓ behaviourControllerTestDriver.cpp
	✓ behaviourControllerTestImplementation.cpp
	✓ behaviourControllerTestStub.cpp
✓ Th	ne srv directory contains nine files, named:
	✓ animateBehaviorSetActivation.srv
	✓ gestureExecutionPerformGesture.srv

Date: 30/06/2025 Version: No 1.2

overtAttentionSetMode.srv

robotLocalizationSetPose.srv



\*/

	✓	robotNavigationSetGoal.srv
	✓	speechEventSetLanguage.srv
	✓	speechEventSetStatus.srv
	✓	tabletEventPromptAndGetResponse.srv
	✓	textToSpeechSayText.srv
✓		behaviourControllerTest directory contains a README.md file with instructions on v to run the test.
✓	The B	oehaviourControllerTest directory contains a CMakeLists.txt build file.
✓		pehaviourControllerTest directory contains no package.xml manifest file since it is ode within the unit_tests package.
7.2.	2 In	ternal Source Code Documentation
All	source	e files contain a documentation comment that gives the copyright notice, as follows.
✓	beha	aviourControllerTestApplication.cpp
	/*	behaviourControllerTestApplication.cpp
	*	Copyright (C) 2023 CSSR4Africa Consortium
	*	copyright (C) 2023 CSSR4AIFICA Consortium
		This project is funded by the African Engineering and Technology Network (Afretec)
	*	Inclusive Digital Transformation Research Grant Programme.
	*	Website: www.cssr4africa.org
	* * * /	This program comes with ABSOLUTELY NO WARRANTY.
✓	beha	aviourControllerTestDriver.cpp
		behaviorControllerTestDriver.cpp Source code for the simulated topics rivers)
	*	Author: Tsegazeab Taye Tefferi Date: April 25, 2025 Version: 1.0
		Copyright (C) 2023 CSSR4Africa Consortium
		This project is funded by the African Engineering and Technology Network Afretec) Inclusive Digital Transformation Research Grant Programme.
	*	Website: www.cssr4africa.org
	*	This program comes with ABSOLUTELY NO WARRANTY.
	*	into program comes with insolution no windonti.



```
behaviourControllerTestImplementation.cpp
    /* behaviorControllerTestImplementation.cpp Source code for the methods used
    by behaviiorControllerTestApplication
     * Author: Tsegazeab Taye Tefferi
     * Date: April 25, 2025
     * Version: 1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
     (Afretec) Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
     */
✓ behaviourControllerTestStub.cpp
    /* behaviorControllerTestStub.cpp
                                       Source code for the simulated services
    (stubs)
     * Author: Tsegazeab Taye Tefferi
     * Date: April 25, 2025
     * Version: 1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
     (Afretec) Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
     */

✓ behaviourControllerTestInterface.h

    /* behaviorControllerTestInterface.h - interface file for
    behaviorControllerTestApplication and behaivorControllerTestImplementation
    * Author: Tsegazeab Taye Tefferi
    * Date: April 20, 2025
    * Version: v1.0
    * Copyright (C) 2023 CSSR4Africa Consortium
    * This project is funded by the African Engineering and Technology Network
```

Date: 30/06/2025 Page 81 Version: No 1.2



\* None

```
(Afretec) Inclusive Digital Transformation Research Grant Programme.
    * Website: www.cssr4africa.org
    * This program comes with ABSOLUTELY NO WARRANTY.
The behaviourControllerTestApplication.cpp file contains a documentation comment with
the following subsections:
* <detailed functional description>
    * This module is responsible for running the tests on the behaviorController
    ROS node
    \star The tests will check if all the action and condition nodes of the
     behaviorController are communicating
    * and processing the data they receive as expected

✓ * Libraries

    * Standard libraries
    - std::string, std::vector, std::fstream
    * ROS libraries
    - ros/ros.h, ros/package.h
    * Parameters
     * Command-line Parameters
     * None

✓ * Configuration File Parameters

                            Value
                                 _____
    * verboseMode '
                                  <true/false - enables/disables the display of
                                             diagnostic messages>
    * failureRate
                                 the rate at which service calls and topics
                                will provide a failed or not successful response
    * arrivalRate
                                 the rate at wich an event occurs (valid only
                                for the driver functions)
    * Subscribed Topics and Message Types
     * None
    * Published Topics and Message Types
     * None
    * Services Invoked
```



nent being tested.

*	Services Advertised and Message Types
4	* None
*	Input Data Files  * * None
<b>✓</b> *	Output Data Files
4	<pre>behaviorControllerTestOutput.dat</pre>
<b>✓</b>	Configuration Files
	* * behaviourControllerTestConfiguration.ini
	Example Instantiation of the Module
7	roslaunch unit_tests behaviorControllerLaunchTestHarness
<b>✓</b> *	Author: Tsegazeab Taye Tefferi, Carnegie Mellon University Africa
<b>✓</b> *	Email: ttefferi@andrew.cmu.edu
<b>✓</b> *	Date: April 20, 2025
<b>✓</b>	Version: v1.0
7.2.3	Component Unit Testing
	unit test application named behaviourControllerTestLaunchRobot.launch is provided in the launch directory.
	unit test application named behaviourControllerTestLaunchSimulator.launch is provided in the launch directory.
	unit test application named behaviourControllerTestLaunchTestHarness.launch is provided in the launch directory.
	ne behaviourControllerTestLaunchRobot.launch file launches the component being ested.
	e behaviourControllerTestLaunchSimulator.launch file launches the component being tested.
✓ Th	ne behaviourControllerTestLaunchTestHarness.launch file launches the compo-



✓	The behaviourControllerTest being used for test outputs the copyright message on startup:	
	behaviourControllerTest: v1.0	
	This project is funded by the African Engineering and Technology Networ (Afretec) Inclusive Digital Transformation Research Grant Programme.	k
	Website: www.cssr4africa.org	
	This program comes with ABSOLUTELY NO WARRANTY	
<b>✓</b>	The behaviourControllerTest being tested writes short messages to the terminal during the start-up phase to indicate the state of the node:	
	behaviourControllerTest: start-up.	
_	The behaviourController being tested periodically (every ten seconds) writes a short heart-beat message to the terminal to indicate the state of the node:	
	behaviourControllerTest: running.	
<b>√</b>	The behaviourControllerTestLaunchRobot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.	
_	The behaviourControllerLaunchSimulator.launch file connects the component a data source and a data sink on the simulator. This means this file launches the simulator robot and all its sensors and actuators as required.	
<b>√</b>	The behaviourControllerTestLaunchTestHarness.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.	
✓	$\label{thm:controllerTest} Unit \ test \ instructions \ are \ provided \ in \ a \ file \ named \ \texttt{README.md} \ in \ the \ \texttt{behaviourControllerTest} \\ directory.$	
	✓ The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.	
	✓ The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (.ini) file are altered.	



# 8 D5.5.1.1 Gesture Execution

## 8.1 Gesture Execution

### 8.1.1 Files and Directories

8.1.1 Files and Directories
Files for a single component are stored in a subdirectory named <b>gestureExecution</b> . Refer to Deliverable D3.1 System Architecture for details of the ROS package names and the associated ROS nodes.
✓ The gestureExecution directory has six sub-directories: config, data, include/gestureExecution msg, src, and srv.
✓ The config directory contains one file, named.
✓ gestureExecutionConfiguration.ini
✓ The configuration file gestureExecutionConfiguration.ini contains the key-value pairs that set the component parameters.
✓ Each key-value pair is written on a separate line.
✓ The data directory contains eight files, named as follows.
✓ gestureDescriptors.dat
✓ lArmShakeGestureDescriptors.dat
✓ lArmWelcomeGestureDescriptors.dat
<pre>✓ pepperTopics.dat</pre>
✓ rArmShakeGestureDescriptors.dat
✓ rArmWelcomeGestureDescriptors.dat
✓ simulatorTopics.dat
✓ waveGestureDescriptors.dat
The topic files pepperTopics.dat and simulatorTopics.dat contain the key-value pairs that set the topic names required by the component.
✓ Each key-value pair is written on a separate line.
✓ The include/gestureExecution directory contains two files, named:
✓ gestureExecutionInterface.h
✓ pepperKinematicsUtilitiesInterface.h
✓ The msg directory contains one file, named:
✓ Gesture.msg



✓ The src directory contains three source files, named as follows.
✓ gestureExecutionApplication.cpp
✓ gestureExecutionImplementation.cpp
✓ pepperKinematicsUtilitiesImplementation.cpp
✓ The srv directory contains one files, named:
✓ performGesture.srv
The gestureExecution directory contains a README.md file with instructions on how to run the node
✓ The gestureExecution directory contains a CMakeLists.txt build file.
The gestureExecution directory contains no package.xml manifest file since it is a node within the cssr_system package.
8.1.2 Internal Source Code Documentation
Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.
All source files contain a documentation comment that gives the copyright notice, as follows.
✓ gestureExecutionApplication.cpp
<pre>/* gestureExecutionApplication.cpp *</pre>
* Author: Adedayo Akinade
* Date: January 10, 2025
* Version: v1.0
* * Copyright (C) 2023 CSSR4Africa Consortium
*
* This project is funded by the African Engineering and Technology Network (Afretec)
* Inclusive Digital Transformation Research Grant Programme.
*  * Website: www.cssr/africa.org
<pre>* Website: www.cssr4africa.org *</pre>
* This program comes with ABSOLUTELY NO WARRANTY. */



```
✓ gestureExecutionImplementation.cpp
     /* gestureExecutionImplementation.cpp
     * Author: Adedayo Akinade
      * Date: January 10, 2025
      * Version: v1.0
      * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
         (Afretec)
      * Inclusive Digital Transformation Research Grant Programme.
      * Website: www.cssr4africa.org
      * This program comes with ABSOLUTELY NO WARRANTY.
ec{oldsymbol{ec{ec{ec{ec{v}}}}} pepperKinematicsUtilitiesImplementation.cpp
     /* pepperKinematicsUtilitiesImplementation.cpp
     * Author: Adedayo Akinade
     * Date: January 10, 2025
      * Version: v1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
         (Afretec)
      * Inclusive Digital Transformation Research Grant Programme.
      * Website: www.cssr4africa.org
      * This program comes with ABSOLUTELY NO WARRANTY.
```



```
✓ gestureExecutionInterface.h

    /* gestureExecutionInterface.h
     * Author: Adedayo Akinade
     * Date: January 10, 2025
     * Version: v1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
        (Afretec)
     * Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
✓ pepperKinematicsUtilitiesInterface.h
    /* pepperKinematicsUtilitiesInterface.h
     * Author: Adedayo Akinade
     * Date: January 10, 2025
     * Version: v1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
        (Afretec)
     * Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
```

The gestureExecutionApplication.cpp file contains a documentation comment:

- /\* gestureExecutionApplication.cpp \* This module is responsible for hosting the service that executes the gestures on the robot.
  - \* The module receives the gesture type, gesture ID, gesture duration, bow/nod angle, and the location in the world to pay attention/point to in x, y, z coordinates.
  - $\star$  The module then executes the gesture based on the received parameters.
  - $\star$  The module supports the execution of deictic, iconic, symbolic, bow, and nod gestures.
  - \* The iconic gestures currently supported are welcome and wave (goodbye) gestures

Page 88

Date: 30/06/2025

Version: No 1.2



```
\star The module also supports the selection of the implementation platform
       (simulator or robot) and the interpolation type (linear or biological motion).
    \star The module is implemented as a ROS service that receives the gesture parameters
    * and returns the status of the gesture execution.
    * The gestures could either be executed using linear velocity interpolation or
       a model of biological motion (minimum-jerk model).
    * The module subscribes to the /sensor_msgs/joint_states topic to receive
       the joint states of the robot.
    * The module also subscribes to the /robotLocalization/pose topic to receive
       the coordinates of the robot in the world.
    \star The module is implemented in C++ and uses the ROS libraries for communication
       with the robot.
    * The module is part of the CSSR4A package and is used to execute gestures
        on the robot.
   * Libraries
    * Standard libraries
    - std::string, std::vector, std::fstream, std::pow, std::sqrt, std::abs
    * ROS libraries
    - ros/ros.h, ros/package.h, actionlib/client/simple_action_client.h,
      control_msgs/FollowJointTrajectoryAction.h, geometry_msgs/Twist.h
1
  * Parameters
    * Command-line Parameters
    * None

✓ | * Configuration File Parameters
    * Key
                                  Value
    * platform
                                  robot
    * interpolation
                                  biological
    * gestureDescriptors
                                  gestureDescriptors.dat
    * simulatorTopics
                                  simulatorTopics.dat
    * robotTopics
                                  pepperTopics.dat
    * verboseMode
  * Subscribed Topics and Message Types
    * /sensor_msqs/joint_states
    * /robotLocalization/pose
```

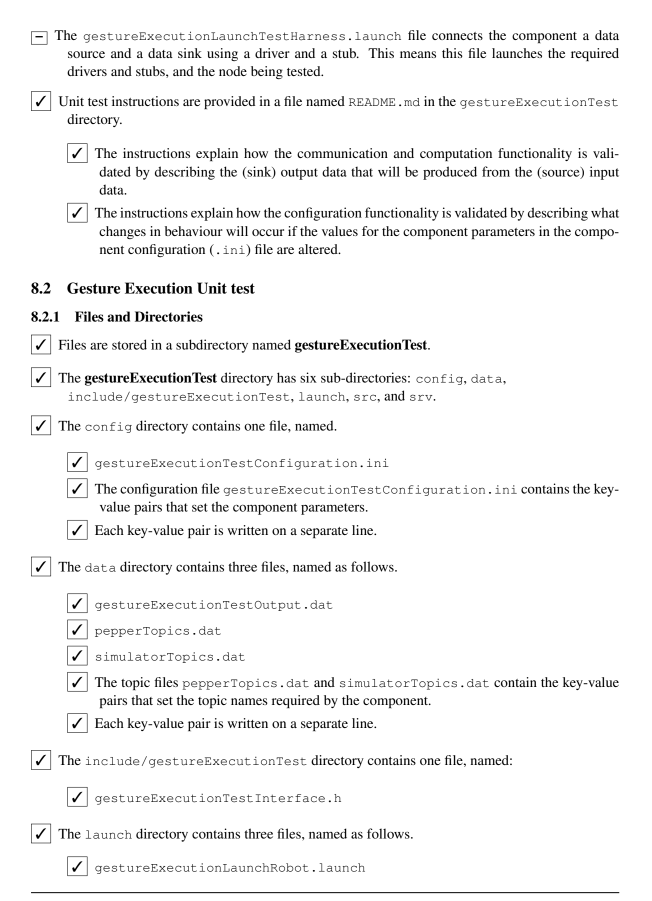


✓ \* Published Topics and Message Types \* None \* Services Invoked \* /overtAttention/set\_mode \* Services Advertised and Message Types \* /gestureExecution/perform\_gesture 1 \* Input Data Files \* pepperTopics.dat \* simulatorTopics.dat \* gestureDescriptors.dat ✓ \* Output Data Files \* None ✓ \* Configuration Files \* gestureExecutionConfiguration.ini 1 \* Example Instantiation of the Module \* rosrun gestureExecution perform\_gesture \* The clients can invoke the service by providing the gesture type, gesture ID, gesture duration, bow\_nod angle,  $\star$  and the location in the world to pay attention/point to in x, y, z coordinates. \* The service will execute the gesture based on the received parameters and return the status of the gesture execution. \* Examples of calling the service is shown below: \* ---- rosservice call /perform\_gesture -- deictic 01 3000 25 3.6 2.5 0.82  $\star$  This will execute a pointing gesture with a duration of 3000 ms, and the location in the world to point to in x, y, z coordinates. \* ---- rosservice call /perform\_gesture -- bow 01 3000 25 3.6 2.5 0.82  $\star$  This will execute a pointing gesture with a duration of 3000 ms, and bow at an angle of 45 degrees. Adedayo Akinade, Carnegie Mellon University Africa \* Email: aakinade@andrew.cmu.edu



✓ * Date: January 10, 2025
✓ * Version: v1.0
8.1.3 Component Unit Testing
A unit test application named gestureExecutionLaunchRobot.launch is provided in the launch directory.
A unit test application named gestureExecutionLaunchSimulator.launch is provided in the launch directory.
A unit test application named gestureExecutionLaunchTestHarness.launch is provided in the launch directory.
The gestureExecutionLaunchRobot.launch file launches the component being tested.
The gestureExecutionLaunchSimulator.launch file launches the component being tested.
The gestureExecutionLaunchTestHarness.launch file launches the component being tested.
✓ The gestureExecution being tested outputs the copyright message on startup:
<pre>gestureExecution: v1.0</pre>
This project is funded by the African Engineering and Technology Network (Afretec)
Inclusive Digital Transformation Research Grant Programme.
Website: www.cssr4africa.org
This program comes with ABSOLUTELY NO WARRANTY
✓ The gestureExecution being tested writes short messages to the terminal during the start-up phase to indicate the state of the node:
<pre>gestureExecution: start-up. gestureExecution: subscribed to /topicName.</pre>
✓ The gestureExecution being tested periodically (every ten seconds) writes a short heartbeat message to the terminal to indicate the state of the node:
<pre>gestureExecution: running.</pre>
The gestureExecutionLaunchRobot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
The gestureExecutionLaunchSimulator.launch file connects the component a data source and a data sink on the simulator. This means this file launches the simulator robot and all its sensors and actuators as required.







✓ gestureExecutionLaunchSimulator.launch
✓ gestureExecutionLaunchTestHarness.launch
✓ The src directory contains four source files, named as follows.
✓ gestureExecutionTestApplication.cpp
✓ gestureExecutionTestDriver.cpp
✓ gestureExecutionTestImplementation.cpp
✓ gestureExecutionTestStub.cpp
✓ The srv directory contains two files, named:
✓ setMode.srv
✓ setPose.srv
✓ The gestureExecutionTest directory contains a README.md file with instructions on how to run the test.
✓ The gestureExecutionTest directory contains a CMakeLists.txt build file.
✓ The gestureExecutionTest directory contains no package.xml manifest file since it is a node within the unit_tests package.
8.2.2 Internal Source Code Documentation
All source files contain a documentation comment that gives the copyright notice, as follows.
✓ gestureExecutionTestApplication.cpp
<pre>/* gestureExecutionTestApplication.cpp</pre>
* * Author: Adedayo Akinade
* Date: January 10, 2025
* Version: v1.0
*
* Copyright (C) 2023 CSSR4Africa Consortium
* Copyright (C) 2023 CSSR4Africa Consortium *
<ul> <li>* Copyright (C) 2023 CSSR4Africa Consortium</li> <li>*</li> <li>* This project is funded by the African Engineering and Technology Network (Afretec)</li> </ul>
<ul> <li>* This project is funded by the African Engineering and Technology Network (Afretec)</li> <li>* Inclusive Digital Transformation Research Grant Programme.</li> </ul>
<ul> <li>* This project is funded by the African Engineering and Technology Network (Afretec)</li> <li>* Inclusive Digital Transformation Research Grant Programme.</li> <li>*</li> </ul>
*  * This project is funded by the African Engineering and Technology Network (Afretec)  * Inclusive Digital Transformation Research Grant Programme.  *



```
✓ gestureExecutionTestImplementation.cpp

    /* gestureExecutionImplementation.cpp
     * Author: Adedayo Akinade
     * Date: January 10, 2025
     * Version: v1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
        (Afretec)
     * Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.

✓ gestureExecutionTestInterface.h

    /* gestureExecutionTestInterface.h
     * Author: Adedayo Akinade
     * Date: January 10, 2025
     * Version: v1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
        (Afretec)
     * Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
```



```
✓ gestureExecutionTestDriver.cpp

    /* gestureExecutionTestDriver.cpp
     * Author: Adedayo Akinade
     * Date: January 10, 2025
     * Version: v1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
        (Afretec)
     * Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.

✓ gestureExecutionTestStub.cpp

    /* gestureExecutionTestStub.cpp
     * Author: Adedayo Akinade
     * Date: January 10, 2025
     * Version: v1.0
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
         (Afretec)
     * Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.
```

The gestureExecutionTestApplication.cpp file contains a documentation comment with the following subsections:



```
* Libraries
    * Standard libraries
    - std::string, std::vector, std::fstream, std::pow, std::sqrt, std::abs
    * ROS libraries
    - ros/ros.h, ros/package.h, actionlib/client/simple_action_client.h,
      control_msgs/FollowJointTrajectoryAction.h, geometry_msgs/Twist.h
1
   * Parameters
    * Command-line Parameters
    * None
ec{m{\prime}} ert Configuration File Parameters
                                   Value
    * platform
                                    robot
    * iconic
                                   true
    * deictic
                                   true
    * bow
                                   true
    * nod
                                   true
    * symbolic
                                   false
   * Subscribed Topics and Message Types

✓ | * Published Topics and Message Types
    * /pepper/cmd_vel
                                      geometry_msgs/Twist
    * Services Invoked
    * /gestureExecution/perform_gesture
    \star Services Advertised and Message Types
    * Input Data Files
    * None
1
   * Output Data Files
    * gestureExecutionTestOutput.dat
1
   * Configuration Files
    * gestureExecutionTestConfiguration.ini
```

Date: 30/06/2025

Page 96



\* Example Instantiation of the Module \* rosrun unit\_tests gestureExecutionTest \* The launch file for the gesture execution unit tests is gestureExecutionTestLaunchTestHarness.launch. \* roslaunch unit tests gestureExecutionTestLaunchTestHarness.launch \* Author: Adedayo Akinade, Carnegie Mellon University Africa \* Email: aakinade@andrew.cmu.edu \* Date: January 10, 2025 \* Version: v1.0 8.2.3 Component Unit Testing ✓ A unit test application named gestureExecutionTestLaunchRobot.launch is provided in the launch directory.  $|\hspace{.02in}\hspace{.02in}|$  A unit test application named gestureExecutionTestLaunchSimulator.launch is provided in the launch directory.  $\checkmark$  A unit test application named <code>gestureExecutionTestLaunchTestHarness.launch</code> is provided in the launch directory. The gestureExecutionTestLaunchRobot.launch file launches the component being tested. The gestureExecutionTestLaunchSimulator.launch file launches the component being tested. The gestureExecutionTestLaunchTestHarness.launch file launches the component being tested. The gestureExecutionTest being tested outputs the copyright message on startup: gestureExecutionTest: v1.0 This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme. Website: www.cssr4africa.org

Date: 30/06/2025 Version: No 1.2

This program comes with ABSOLUTELY NO WARRANTY



✓ The gestureExecutionTest being tested writes short messages to the terminal during the start-up phase to indicate the state of the node:
<pre>gestureExecution: start-up.</pre>
The gestureExecutionTest being tested periodically (every ten seconds) writes a short heart-beat message to the terminal to indicate the state of the node:
<pre>gestureExecutionTest: running.</pre>
The gestureExecutionTestLaunchRobot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.
The gestureExecutionTestLaunchSimulator.launch file connects the component a data source and a data sink on the simulator. This means this file launches the simulator robot and all its sensors and actuators as required.
The gestureExecutionTestLaunchTestHarness.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.
Unit test instructions are provided in a file named README.md in the gestureExecutionTest directory.
✓ The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.
✓ The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (.ini) file are altered.

Date: 30/06/2025 Page 98

Version: No 1.2



node

# 9 D5.5.3 Environment Map Generation

9.1 Map Generation
9.1.1 Files and Directories
✓ Files for a single component are stored in a subdirectory named <b>mapGeneration</b> .
The mapGeneration directory has four sub-directories: config, data, include/mapGeneration and src.
The config directory contains one file, named.
✓ mapGenerationConfiguration.ini
✓ The configuration file mapGenerationConfiguration.ini contains the key-value pairs that set the component parameters.
✓ Each key-value pair is written on a separate line.
✓ The data directory contains four files, named as follows.
✓ configurationSpaceMap.png
✓ environmentMap.png
✓ mapGenerationInput.dat
✓ obstacles.dat
The topic files pepperTopics.dat and simulatorTopics.dat contain the key-value pairs that set the topic names required by the component.
✓ Each key-value pair is written on a separate line.
✓ The include/mapGeneration directory contains one file, named:
✓ mapGenerationInterface.h
✓ The src directory contains two source files, named as follows.
✓ mapGenerationApplication.cpp
✓ mapGenerationImplementation.cpp

✓ The mapGeneration directory contains no package.xml manifest file since it is a node within the cssr\_system package.

The mapGeneration directory contains a CMakeLists.txt build file.

✓ The mapGeneration directory contains a README.md file with instructions on how to run the



#### 9.1.2 Internal Source Code Documentation

\* Website: www.cssr4africa.org

\*/

\* This program comes with ABSOLUTELY NO WARRANTY.

Refer to Deliverable D3.2, Appendix B (Mandatory Standards for Internal Source Code Documentation), for a definition of the standards on which this checklist is based.

All source files contain a documentation comment that gives the copyright notice, as follows.

```
✓ mapGenerationApplication.cpp
    /* mapGenerationApplication.cpp
     * Copyright (C) 2023 CSSR4Africa Consortium
     * This project is funded by the African Engineering and Technology Network
        (Afretec)
     * Inclusive Digital Transformation Research Grant Programme.
     * Website: www.cssr4africa.org
     * This program comes with ABSOLUTELY NO WARRANTY.

✓ mapGenerationImplementation.cpp
    /* mapGenerationImplementation.cpp
    * Author: Birhanu Shimelis Girma
    * Date: April 08, 2025
    * Version: v1.0
    * Copyright (C) 2023 CSSR4Africa Consortium
    \star This project is funded by the African Engineering and Technology Network
    (Afretec) Inclusive Digital Transformation Research Grant Programme.
```



```
✓ mapGenerationInterface.h

    /* mapGeneration.h
    * Author: Birhanu Shimelis Girma
    * Date: April 08, 2025
    * Version: v1.0
    * Copyright (C) 2023 CSSR4Africa Consortium
    * This project is funded by the African Engineering and Technology Network
    (Afretec) Inclusive Digital Transformation Research Grant Programme.
    * Website: www.cssr4africa.org
    * This program comes with ABSOLUTELY NO WARRANTY.
The mapGenerationApplication.cpp file contains a documentation comment:
✓ /* mapGenerationApplication.cpp
     * This node is responsible for running the environment map generation node.
     * The node is responsible for creation of empty maps, maps with obstacles,
     \star and configuration space generation with robot radius value.
* Standard libraries - std::string, std::vector, std::fstream, std::chrono,
     * ROS libraries - ros/ros.h, ros/package.h
     * OpenCV libraries - opencv2/opencv.hpp, opencv2/highgui.hpp,
     opencv2/imgproc.hpp
     * Google Test - gtest/gtest.h
    * Parameters
    * Command-line Parameters
    * None
    * Configuration File Parameters
                           Value
                                 mode
                                 | CAD
       verboseMode
                                 | true
       resolution
                                 1 0.05
       robotRadius
                                 1 0.3
       inputFile
                                 | mapGenerationInput.dat
    * Subscribed Topics and Message Types
     * None
```



\* Published Topics and Message Types \* None \* Services Invoked \* None \* Services Advertised and Message Types \* None \* Input Data Files \* mapGenerationInput.txt - Contains map dimensions and filenames \* obstacles.txt - Contains obstacle definitions \* Output Data Files \* environmentMap.png - Generated workspace map configurationSpaceMap.png - Generated configuration space map \* Configuration Files \* mapGenerationConfiguration.ini 1 \* Example Instantiation of the Module rosrun cssr\_system mapGeneration \* Author: Biruh Girmash, Carnegie Mellon University Africa \* Email: bgirmash@andrew.cmu.edu \* Date: June 05, 2025 \* Version: v1.0 9.1.3 Component Unit Testing A unit test application named mapGenerationLaunchRobot.launch is provided in the launch directory. A unit test application named mapGenerationLaunchSimulator.launch is provided in the launch directory.

The mapGenerationLaunchRobot.launch file launches the component being tested.

A unit test application named mapGenerationLaunchTestHarness.launch is provided in

the launch directory.



_	The mapGenerationLaunchSimulator.launch file launches the component being tested.	
_	The mapGenerationLaunchTestHarness.launch file launches the component being tested.	
1	The mapGeneration being tested outputs the copyright message on startup:	
	mapGeneration: v1.0	
	This project is funded by the African Engineering and Technology Netwo	rk
	Inclusive Digital Transformation Research Grant Programme.	
	Website: www.cssr4africa.org	
	This program comes with ABSOLUTELY NO WARRANTY	
✓	The mapGeneration being tested writes short messages to the terminal during the start-up phase to indicate the state of the node:	
	mapGeneration: start-up.	
<b>✓</b>	The mapGeneration being tested periodically (every ten seconds) writes a short heartbeat message to the terminal to indicate the state of the node:	
	mapGeneration: running.	
_	The mapGenerationLaunchRobot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.	
-	The mapGenerationLaunchSimulator.launch file connects the component a data source and a data sink on the simulator. This means this file launches the simulator robot and all its sensors and actuators as required.	
_	The mapGenerationLaunchTestHarness.launch file connects the component a data source and a data sink using a driver and a stub. This means this file launches the required drivers and stubs, and the node being tested.	
1	Unit test instructions are provided in a file named README.md in the mapGenerationTest directory.	
	The instructions explain how the communication and computation functionality is validated by describing the (sink) output data that will be produced from the (source) input data.	
	The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (.ini) file are altered.	



the test.

# 9.2 Map Generation Unit test

9.2.	1 Files and Directories
<b>✓</b>	Files are stored in a subdirectory named <b>mapGenerationTest</b> .
<b>✓</b>	The mapGenerationTest directory has five sub-directories: config, data, include/mapGenerationTest, launch, and src.
✓	The config directory contains one file, named.
	✓ mapGenerationTestConfiguration.ini
	The configuration file mapGenerationTestConfiguration.ini contains the key-value pairs that set the component parameters.
	✓ Each key-value pair is written on a separate line.
<b>✓</b>	The data directory contains four files and one sub-directory, named as follows.
	<pre>✓ /testOutput/</pre>
	✓ environmentMap.png
	✓ mapGenerationInput.dat
	✓ testObstacles.dat
	✓ testRobotRadius.dat
	The topic files pepperTopics.dat and simulatorTopics.dat contain the key-value pairs that set the topic names required by the component.
	✓ Each key-value pair is written on a separate line.
<b>✓</b>	The include/mapGenerationTest directory contains one file, named:
	✓ mapGenerationTestInterface.h
<b>✓</b>	The launch directory contains one file, named as follows.
	<pre>mapGenerationLaunchRobot.launch</pre>
	- mapGenerationLaunchSimulator.launch
	✓ mapGenerationLaunchTestHarness.launch
✓	The src directory contains three source files, named as follows.
	<pre> ✓ mapGenerationTestApplication.cpp </pre>
	mapGenerationTestDriver.cpp
	✓ mapGenerationTestImplementation.cpp

Date: 30/06/2025 Version: No 1.2

✓ The mapGenerationTest directory contains a README.md file with instructions on how to run



- ✓ The mapGenerationTest directory contains a CMakeLists.txt build file.
- The mapGenerationTest directory contains no package.xml manifest file since it is a node within the unit tests package.

#### 9.2.2 Internal Source Code Documentation

All source files contain a documentation comment that gives the copyright notice, as follows.

✓ mapGenerationTestImplementation.cpp

```
/* mapGenerationTestImplementation.cpp

*
    Author: Birhanu Shimelis Girma
    Date: April 08, 2025

* Version: v1.0

*
    Copyright (C) 2023 CSSR4Africa Consortium

*
    This project is funded by the African Engineering and Technology Network (Afretec) Inclusive Digital Transformation Research Grant Programme.

*
    Website: www.cssr4africa.org

*
    This program comes with ABSOLUTELY NO WARRANTY.

*/
```

✓ mapGenerationTestInterface.h

```
/* mapGenerationTestInterface.h

* Author: Birhanu Shimelis Girma

* Date: April 08, 2025

* Version: v1.0

*

* Copyright (C) 2023 CSSR4Africa Consortium

*
```



```
* Website: www.cssr4africa.org
    * This program comes with ABSOLUTELY NO WARRANTY.

✓ mapGenerationTestDriver.cpp

    /* mapGenerationTestDriver.cpp
    * Author: Birhanu Shimelis Girma
    * Date: April 08, 2025
    * Version: v1.0
    * Copyright (C) 2023 CSSR4Africa Consortium
    \star This project is funded by the African Engineering and Technology Network
    (Afretec) Inclusive Digital Transformation Research Grant Programme.
    * Website: www.cssr4africa.org
    * This program comes with ABSOLUTELY NO WARRANTY.
    */
The mapGenerationTestApplication.cpp file contains a documentation comment with the fol-
lowing subsections:
   /* mapGenerationTestApplication.cpp
     \star This node is responsible for running tests on the environment map generation
     node.
     * The tests are run using Google Test and the results are written to a log file.
     \star The node tests the creation of empty maps, maps with obstacles, and
     * configuration space generation with different robot radii values. It verifies
     \star that the map generation system correctly processes obstacle data, generates
     * workspace maps, and createsconfiguration space maps that account for the
     * robot's physical dimensions.
* Standard libraries - std::string, std::vector, std::fstream, std::chrono,
     std::ctime
     * ROS libraries - ros/ros.h, ros/package.h
     * OpenCV libraries - opencv2/opencv.hpp, opencv2/highgui.hpp,
     opencv2/imgproc.hpp
     * Google Test - gtest/gtest.h
    * Parameters
     * Command-line Parameters
     * None
```

\* This project is funded by the African Engineering and Technology Network

(Afretec) Inclusive Digital Transformation Research Grant Programme.

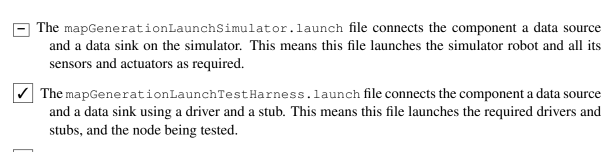


1	* Configuration File Parameters		
	* Key	Value	
	*   * mode	CAD	
	* verboseMode	true	
	* resolution	0.05	
	* robotRadius	0.3	
	* inputFile	<pre>mapGenerationInput.txt</pre>	
	*		
✓	* Subscribed Topics and Message Types		
	* None		
✓	* Published Topics and Message *	Types	
	* None		
<b>✓</b>	* Services Invoked *		
	* None		
	*		
✓	* Services Advertised and Messa	ge Types	
✓	* Input Data Files		
	<pre>* mapGenerationInput.dat - Con * testObstacles.dat - Contains</pre>	tains map dimensions and filenames obstacle definitions ns robot radius values for configuration space	
✓	* Output Data Files		
	* testOutput.logs - Log file o	containing test results by the actual mapGeneration node in its data	
✓	* Configuration Files		
	* mapGenerationTestConfigurati	on.ini	
✓	* Example Instantiation of the *	node	
	* rosrun unit_tests mapGenerat	ionTest	
	*		
	*		
	*		
	* The launch file for the map mapGenerationLaunchTestHarness		
	*	washing a same a sa	
	<pre>* roslaunch unit_tests mapGene *</pre>	rationLaunchTestHarness.launch	
✓	* Author: Biruh Girmash, Carneg	ie Mellon University Africa	



✓	* Email: bgirmash@andrew.cmu.edu
<b>√</b>	* Date: June 05, 2025
✓	* Version: v1.0
9.2	2.3 Component Unit Testing
-	A unit test application named mapGenerationLaunchRobot.launch is provided in the launch directory.
_	A unit test application named mapGenerationLaunchSimulator.launch is provided in the launch directory.
✓	A unit test application named mapGenerationLaunchTestHarness.launch is provided in the launch directory.
_	The mapGenerationLaunchRobot.launch file launches the component being tested.
_	The mapGenerationLaunchSimulator.launch file launches the component being tested.
✓	The mapGenerationLaunchTestHarness.launch file launches the component being tested.
✓	The mapGenerationTest being used for test outputs the copyright message on startup:
	<pre>mapGenerationTest: v1.0</pre>
	This project is funded by the African Engineering and Technology Network (Afretec)
	Inclusive Digital Transformation Research Grant Programme.
	Website: www.cssr4africa.org
	This program comes with ABSOLUTELY NO WARRANTY
✓	The mapGeneration being tested writes short messages to the terminal during the start-up phase to indicate the state of the node:
	<pre>mapGenerationTest: start-up.</pre>
1	The mapGeneration being tested periodically (every ten seconds) writes a short heartbeat message to the terminal to indicate the state of the node:
	<pre>mapGenerationTest: running.</pre>
_	The mapGenerationLaunchRobot.launch file connects the component a data source and a data sink on the physical robot, and produces the expected result as set out in the README.md file. This means this file launches the physical robot and all its sensors and actuators as required.





✓ Unit test instructions are provided in a file named README.md in the mapGenerationTest directory.

<b>✓</b>	The instructions explain how the communication and computation functionality is vali-
	dated by describing the (sink) output data that will be produced from the (source) input
	data.

✓ The instructions explain how the configuration functionality is validated by describing what changes in behaviour will occur if the values for the component parameters in the component configuration (.ini) file are altered.



# **Principal Contributors**

The main authors of this deliverable are as follows (in alphabetical order). Adedayo Akinade, Carnegie Mellon University Africa. David Vernon, Carnegie Mellon University Africa.



## **Document History**

#### Version 1.0

First draft. David Vernon. 25 July 2024.

#### Version 1.1

Updated the integration results for gestureExecution (Success). Updated the integration results for animateBehaviour (Success). Updated the integration results for overtAttention (Success). Adedayo Akinade. 27 January 2025.

#### Version 1.2

 $\label{lem:poly} \begin{tabular}{ll} Updated the integration results for all accepted software-person Detection, face Detection, sound Detection, speech Event, behaviour Controller, and map Generation. \\ \end{tabular}$ 

Adedayo Akinade.

30 June 2025.