

System Verification and Validation Plan for 2D Localizer

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Revision History

Date	Version	Notes
24/02/2025	1.0	Initial Draft
03/03/2025	1.1	Feedback Implementation

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[Remove this section if it isn't needed —SS]		

1 Symbols, Abbreviations, and Acronyms

Symbol	Description
2D	Two-Dimensional
2D Localizer	2D Localization Solution
CRLB	Cramér-Rao Lower Bound
FM	Fiducial Marker
GTSAM	Georgia Tech Smoothing and Mapping
MG	Module Guide
MIS	Module Interface Specification
MLE	Maximum Likelihood Estimation
PEP8	Python Enhancement Proposal 8
RMSE	Root Mean Squared Error
SRS	Software Requirements Specification
T	Test
VnV	Verification and Validation
N	Number of beacons used
$\hat{\mathbf{x}}$	estimated robot pose (x, y, θ)
$\tilde{\mathbf{d}}$	\mathbb{R}^N vector of a set of range measurements
\mathbf{T}_{wf}	pose of fiducial marker in worlds frame
\mathbf{T}_{fr}	pose of fiducial marker in robot frame
\mathbf{T}_{wr}	pose of robot in world frame

For a full list of symbols, abbreviations, and acronyms used, refer to section 1 in the [SRS](#) document.

This document shows the verification and validation plan of the 2D Localizer program. This plan starts with general information that talks about 2D Localizer in section 2. The plan and system tests involved with this software is explained in sections 3 and 4.

2 General Information

2.1 Summary

This document examines the verification and validation plan of 2D Localizer. This software is used to help accurately locate mobile robots in a provided 2D map given the measurements and coordinates of the sensors and fiducial markers (FMs).

2.2 Objectives

The objective of this plan is to validate the accuracy of this program to build confidence in the software's reliability and performance. This plan also aims to satisfy all the requirements from the System Requirements Specification (SRS).

2.3 Challenge Level and Extras

This system has an advanced research level which can be seen from the implementation and the topic. Setting up the robot's movement, accurately displaying the trajectory, and coordinating sensor measurements each introduce their own level of complexity. Additionally, finding a way to animate the output adds further difficulty to the system. However, the topic is not niche meaning that there are papers and libraries available that can be used for guidance and inspiration.

2.4 Relevant Documentation

The documentation relevant to the 2D Localizer includes the Problem Statement since it explains the proposed software, the SRS which talks about the requirements needed to properly use the system, the Verification and Validation (VnV) report that goes through the tests and plans for the system,

and the Module Guide ([MG](#)) and Module Interface Specification ([MIS](#)) for the design.

3 Plan

This section describes the tests made for the 2D Localizer system. This begins by mentioning the VnV team in section [3.1](#), then followed by the SRS Verification Plan in [3.2](#), the Design Verification Plan in section [3.3](#), the VnV Plan Verification Plan in section [3.4](#), the Implementation Verification Plan in section [3.5](#), the Automated Testing and Verification tools in section [3.6](#), and the Software Validation Plan in section [3.7](#).

3.1 Verification and Validation Team

This section shows the members of the VnV team. They are shown in Table [1](#) along with what document they contributed in and their roles.

Name	Document	Role
Aliyah Jimoh	All	Author
Dr. Spencer Smith	All	Instructor Reviewer
Kiran Singh	SRS VnV MG MIS	Domain Expert Reviewer
Dr. Matthew Giamou	Problem Statement	Supervisor Reviewer

Table 1: Verification and Validation Team

3.2 SRS Verification Plan

The SRS document for 2D Localizer will be verified through the following steps:

1. The initial review will be performed by the assigned reviewers (Dr. Spencer Smith and Kiran Singh) and will use the [SRS Checklist](#) as a guide.
2. The reviewers will give feedback through creating issues in the GitHub repository.
3. The author (Aliyah Jimoh) will apply the feedback to the document and address issues that may not be applied.

3.3 Design Verification Plan

The design for 2D Localizer will be verified through the following steps:

1. The design documents, the MG and MIS, will be reviewed by the assigned reviewers (Kiran Singh and Dr. Spencer Smith) and will use both checklists ([MG Checklist](#) and [MIS Checklist](#)) as a guide. No modifications were made to the checklists. The standard versions were used without alteration.
2. The reviewers will give feedback through creating issues in the GitHub repository.
3. The author (Aliyah Jimoh) will apply the feedback to the document and address issues that may not be applied.

3.4 Verification and Validation Plan Verification Plan

The VnV plan for 2D Localizer will be verified through the following steps:

1. The VnV plan will be reviewed by the assigned reviewers (Kiran Singh and Dr. Spencer Smith) and will use the [VnV Checklist](#) as a guide.
2. The reviewers will give feedback through creating issues in the GitHub repository.
3. The author (Aliyah Jimoh) will apply the feedback to the document and address issues that may not be applied.

3.5 Implementation Verification Plan

The implementation of 2D Localizer will be verified by the following techniques:

- **Static Verification**

The author will perform a user demonstration to the domain expert (Kiran Singh) and go through different tests to check the accuracy. The author will then do a user test case in a presentation while explaining the tests made and performed. Section 4 describes system-level tests derived from SRS functional requirements that are implemented through code in Section 5 and validated through dynamic testing.

- **Dynamic Testing**

The unit tests for 2D Localizer are discussed in section 5

3.6 Automated Testing and Verification Tools

3.6.1 Code Guidelines

For Python implementation, the 2D Localization software will follow the coding style guidelines outlined in Python Enhancement Proposal 8 (PEP8). To enforce this, the Flake8 linter will be used to ensure that code meets PEP8's guidelines and for continuous integration in GitHub Actions.

3.6.2 GTSAM Integration

Georgia Tech Smoothing and Mapping ([GTSAM](#)) by [Dellaert and Contributors \(2022\)](#) is a library that implements sensor fusion for robotics using factor graphs. These graphs consist of two types of nodes: variables (e.g., robot poses and sensor measurements) and factors, which represent probabilistic constraints between them. 2D Localizer will be using this library as a modelling language and would need to run unit tests to verify if GTSAM is properly integrated.

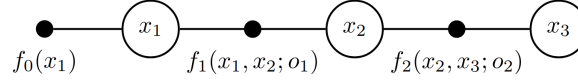


Figure 1: Example Factor Graph from [Dellaert \(2012\)](#)

3.6.3 Automated Testing

Unit testing for 2D Localizer is implemented using the `pytest` framework. This tool enables automatic test discovery, detailed failure reporting, and integration with coverage tools. These tests verify functional and non-functional requirements dynamically and are executed regularly through continuous integration.

3.7 Software Validation Plan

To help validate the accuracy of the localization algorithm, 2D Localizer will be evaluated using predefined 2D trajectory data in CSV format. The goal is to confirm that the system can reliably estimate poses based on sensor measurements in a way that would be useful for researchers studying localization strategies. The validation will consider whether the system produces interpretable results, integrates well with common input formats (e.g., CSV), and allows for meaningful evaluation of accuracy through visualization and output modules.

4 System Tests

This section goes over the different system tests 2D Localizer will go through to satisfy its requirements.

4.1 Tests for Functional Requirements

This subsection looks at the system tests that will help satisfy the functional requirements outlined in the SRS (Section 5.1)

4.1.1 Sensor Estimation Tests

Range-Only Pose Estimation

1. F-RO-01

Requirements Addressed: R3, R5

Control: Automatic

Initial State:

- Known beacon positions
- Robot starts at unknown location

Input: A set of noisy range measurements $\tilde{\mathbf{d}}_j$ with each set containing the number of beacons that whose range detected it. The map size is given along with the initial estimate position of the robot. All inputs are derived from a predefined YAML configuration file.

Output: The estimated robot pose $\hat{\mathbf{x}}$ represented by (x, y, θ) , corresponding to the robot's position and heading in the environment.

Test Case Derivation: SRS Section IM2

How test will be performed: The tester will run the program with a valid input YAML file containing beacon positions, trajectory data, and noise configuration. The system will estimate a pose using only range measurements. The test is considered a pass if:

- A valid pose estimate is returned (finite values)
- The pose lies within the bounds of the map dimensions

SE(2) Transformation Estimation

1. F-SE2-01

Requirements Addressed: R2, R5

Control: Automatic

Initial State:

- Robot starts with a known pose T_{wr}
- Fiducial markers are placed at fixed positions T_{wf}

Input: Transformation matrices T_{wf}, T_{fr}

Output: Computed transformation must satisfy:

$$T_{wr} = T_{wf}T_{fr}$$

Test Case Derivation: SRS Section IM3

How test will be performed: The tester will configure an input YAML file where the robot has line-of-sight to fiducial markers (FMs). The system will use this to refine its pose estimate. The test passes if:

- A pose is returned without error
- Estimated heading shows consistent improvement compared to range-only results
- The result remains finite and within bounds

Range + SE(2) Sensor Fusion Test

1. F-SF-01

Requirements Addressed: R5, R6

Control: Automatic

Initial State:

- Robot starts at unknown pose
- Beacons and fiducial markers placed in test environment

Input: Range measurements + SE(2) transformation constraints

Output: Estimated pose T_{wr} and \hat{x} . RMSE and CRLB metrics are used to assess accuracy improvement over range-only estimation.

Test Case Derivation: F-RO-01 and F-SE2-01

How test will be performed: The tester will provide input files with both fiducial and range data, and compare the results against a previous run using only range data. The factor graph includes range-based constraints (on distance to beacons) and FM based constraints, represented as BetweenFactors on pose nodes. The test passes if:

- The fused system produces a pose estimate without failure

- The test compares differences in estimated pose between range-only and fused approaches, quantified by RMSE and CRLB.
- Accuracy improves or remains consistent as measured by the CRLB matrix.

4.1.2 Input Testing

Input Validation

1. F-IN-01

Requirements Addressed: R4

Control: Automatic

Initial State:

- Uninitialized or corrupted input files.

Input: Malformed YAML or invalid numeric data in CSV files.

Output: System-generated error message or exception

How test will be performed: The tester will intentionally modify the input YAML and/or CSV files to introduce syntax errors, negative or NaN values, or structurally invalid fields. The system should raise an error and refuse to proceed. The test passes if:

- An informative error is shown
- The system halts without crashing or proceeding with incorrect data

4.1.3 Visual Testing

2D Map Overlay of Estimated Poses

1. F-MO-01

Requirements Addressed: R1, R2, R7, R9

Control: Automatic

Initial State:

- Environment 2D map and sensor locations (beacons, fiducials) are known.

- Robot follows a predefined trajectory.

Input:

- Ground truth trajectory T_{wr}
- Estimated trajectory from localization output \hat{x} , generated by a GTSAM-based factor graph optimization.
- Sensor positions and detections.

Output: The visualization correctly displays:

- Estimated trajectory \hat{x} based on GTSAM's factor graph optimization.
- Sensor placements (beacons, fiducial markers).

Test Case Derivation: The estimated pose \hat{x} is computed using Maximum Likelihood Estimation (MLE), as described in SRS Section IM2.

How test will be performed: The tester will launch the visualization after localization completes. The test passes if:

- The map is displayed without error
- All landmarks are plotted correctly
- The trajectory follows the expected path smoothly
- The robot's position updates dynamically.

Real-Time Pose Display

1. F-RT-01

Requirements Addressed: R8

Control: Manual

Initial State: Live localization process is running

Input: Pose estimates that are generated over time

Output: Updated GUI table showing (x, y, θ) at each position.

How test will be performed: The tester will observe the GUI during runtime. The test passes if:

- The table updates with each new pose
- Updates occur at consistent intervals
- No freezes or lag are observed

4.2 Tests for Nonfunctional Requirements

4.2.1 Estimation Accuracy

Accuracy Validation

1. NF-ACC-01

Requirements Addressed: R6, NFR1

Type: Nonfunctional, Dynamic, Automatic

Initial State: Final pose estimate has been computed.

Input/Condition:

- Sensor data (real or simulated).
- Estimated robot poses \hat{x} , generated using a GTSAM-based factor graph optimization.
- Ground truth trajectory.

Output/Result:

- The Root Mean Squared Error (RMSE) of the estimated poses \hat{x} must satisfy the accuracy constraint in SRS Section 5.2, Requirement NFR1.
- The estimated pose covariance must not exceed the theoretical Cramér-Rao Lower Bound (CRLB) (SRS Section TM2).

How test will be performed: The tester will run the system with a test configuration containing known ground truth data and noise-defined sensor measurements. The system will estimate poses using factor graph optimization.

- RMSE satisfies the required accuracy threshold
- The CRLB matrix is finite and does not exceed the expected theoretical bound.

4.2.2 Maintainability

1. NF-MAINT-01

Requirements Addressed: NFR2

Control: Manual

Initial State: A tested and working version of the system is available.

Input: A change is made to a single module (e.g., M2 - GTSAM) such as modifying the function or sensor input structure.

Output: The system continues to operate correctly and all previously passing unit tests remain successful.

How test will be performed: The tester will intentionally modify a component (e.g., replace a function in `gtsam.wrapper.py`) and rerun the unit tests using `pytest`. The system passes if:

- The modified component functions as intended
- No regressions occur in unrelated modules (e.g., test failures in M3, M8, M9).

4.2.3 Usability

1. NF-USE-01

Requirements Addressed: NFR3

Control: Manual

Initial State: A user with access to a clean Linux or macOS environment and Git is ready to install the system.

Input: The user clones the repository and runs the Makefile with the command `make install test`.

Output: The software environment is successfully set up and all unit tests pass.

How test will be performed: On both Linux and macOS machines, the tester will:

- (a) Clone the repository from GitHub.
- (b) Run `make install` to initialize the environment and install dependencies.
- (c) Run `make test` to confirm functionality.

The test passes if all steps complete without error and the output logs show successful test execution.

4.3 Traceability Between Test Cases and Requirements

	F-RO-01	F-SE2-01	F-SF-01	F-IN-01	F-MO-01	F-RT-01	NF-ACC-01	NF-MAINT-01	NF-USE-01
R1				X	X				
R2		X		X					
R3	X			X					
R4				X					
R5	X	X	X						
R6			X				X		
R7					X				
R8					X	X			
R9					X				
NFR1							X		
NFR2								X	
NFR3									X

Table 2: Traceability Matrix Showing the Connections Between Requirements and System Tests

5 Unit Test Description

This section describes how the unit tests verify software components in 2D Localizer as described in the MIS. Unit testing is conducted dynamically using the pytest framework and is focused on verifying that each function behaves correctly under normal and invalid conditions. Each test corresponds to one or more functional or nonfunctional requirements described in the SRS.

All test cases can be found in the [test](#) directory of the repository, with descriptive names and in-code docstrings referencing their Test IDs.

5.1 Unit Testing Scope

The focus of unit testing is on modules M3 (Input Format), M6 (Localization), M8 (Plotting), and M9 (Accuracy Evaluation).

Modules like M2 (GTSAM) and M7 (Control Module) are not explicitly tested at the unit level since they act primarily as libraries or orchestration logic. M4 (Simulation) as its output's behaviour is indirectly validated through localization, accuracy and visualization tests M5 (Output Format) is not unit-tested because it primarily writes to a GUI table which is a side-effect operation better validated through manual inspection or system-level tests.

5.2 Tests for Functional Requirements

5.2.1 Module 3: Input Format

Module 3 handles parsing and validation of user-provided inputs, including YAML files, sensor positions, and measurement arrays. Tests confirm input correctness, formatting, and rejection of invalid files using both black-box and white-box strategies.

1. `test_invalid_yaml` (from `test_input_file.py`)

Type: Functional, Dynamic, Automatic

Initial State: User provides a malformed input file (e.g., YAML with syntax error or NaNs in CSV)

Input: Invalid YAML or malformed CSV file

Output: Raised exception or error message

Test Case Derivation: From R4 - the system must reject malformed files

How test will be performed: Automatic test using PyTest

2. `test_map_image` (from `test_inputs.py`)

Type: Functional, Dynamic, Automatic

Initial State: User provides a YAML file with a valid map path

Input: Valid YAML file referencing a .png or .jpg map

Output: File existence confirmed

Test Case Derivation: From R4 - the system must reject malformed files

How test will be performed: Automatic test using PyTest

3. `test_coordinates` (from `test_inputs.py`)

Type: Functional, Dynamic, Automatic

Initial State: YAML and CSV files include sensor coordinates

Input: 2D coordinate arrays

Output: Parsed as float arrays of shape $(N, 2)$

Test Case Derivation: From R2

How test will be performed: Automatic test using PyTest

4. `test_range_measurements` (from `test_inputs.py`)

Type: Functional, Dynamic, Automatic

Initial State: Range matrix and trajectory arrays provided

Input: 2D range array ($\tilde{\mathbf{d}}_j$), trajectory

Output: Dimensions and type validity confirmed

Test Case Derivation: From R3

How test will be performed: Automatic test using PyTest

5.2.2 Module 6: Localization

Module 6 implements the pose estimation logic using range and fiducial data. Tests validate localization output under different sensor configurations through both structural and behavioural checks.

1. `test_range_only` (from `test_estimated_position.py`)

Type: Functional, Dynamic, Automatic

Initial State:

- Robot pose is unknown.
- Only beacon data is used.

Input: Range measurements from beacons

Output: Estimated pose (x, y, θ)

Test Case Derivation: IM2 from SRS

How test will be performed: Automatic test using PyTest

2. `test_fiducials` (from `test_estimated_position.py`)
 Type: Functional, Dynamic, Automatic
 Initial State: Robot starts near FMs
 Input: Relative SE(2) transformations to FMs
 Output: Refined pose using FM constraints
 Test Case Derivation: IM3 from SRS
 How test will be performed: Automatic test using PyTest
3. `test_sensor_fusion` (from `test_estimated_position.py`)
 Type: Functional, Dynamic, Automatic
 Initial State: Robot has access to both range and fiducial data
 Input: Combined measurements
 Output: Pose with both contributions
 Test Case Derivation: Merged result of IM2 + IM3 from SRS
 How test will be performed: Automatic test using PyTest

5.2.3 Module 8: Plotting

Module 8 handles visual output of the localization process. The test checks that visualization completes without crashing and overlays are displayed. The unit test ensures plotting functions render without error and support diagnostic overlays.

1. `test_visualization()` (from `test_visuals.py`)
 Type: Functional, Dynamic, Automatic
 Initial State: Estimated pose is computed using GTSAM
 Input: Robot pose estimate, beacon layout, noise variances, and ground truth trajectory
 Output: RMSE scalar, FIM matrix, and CRLB matrix
 Test Case Derivation: From R7 and R9: visualization must reflect estimated results in real-time and overlay trajectories.
 How test will be performed: Automatic test using PyTest

5.3 Tests for Nonfunctional Requirements

5.3.1 Module 9: Accuracy Evaluation

Module 9 evaluates estimation accuracy using FIM and CRLB metrics. Tests check numerical soundness and compliance with statistical requirements.

1. `test_accuracy()` (from `test_accuracy.py`)

Type: Functional, Dynamic, Automatic

Initial State: Estimated pose is computed using GTSAM

Input: Robot pose estimate, beacon layout, noise variances, and ground truth trajectory

Output: RMSE scalar, FIM matrix, and CRLB matrix

Test Case Derivation: From NFR1 and TM2 in the SRS

How test will be performed: Automatic test using PyTest

5.4 Traceability Between Test Cases and Modules

Test Case	M1	M2	M3	M4	M5	M6	M7	M8	M9
test_invalid_yaml	-	-	X	-	-		-		
test_map_image	-	-	X	-	-		-		
test_coordinates	-	-	X	-	-		-		
test_range_measurements	-	-	X	-	-		-		
test_range_only	-	-		-	-	X	-		
test_fiducials	-	-		-	-	X	-		
test_sensor_fusion	-	-		-	-	X	-		
test_visualization	-	-		-	-		-	X	
test_accuracy	-	-		-	-		-		X

Table 3: Traceability Matrix Showing the Connections Between Test Cases and Modules

References

- Frank Dellaert. Factor graphs and gtsam: A hands-on introduction. 2012. URL <https://api.semanticscholar.org/CorpusID:131215724>.
- Frank Dellaert and GTSAM Contributors. borglab/gtsam, May 2022. URL <https://github.com/borglab/gtsam>).

6 Appendix

Not applicable to this project

6.1 Symbolic Parameters

All symbolic parameters referenced in the test descriptions (e.g., \hat{x} , T_{wr} , CRLB, etc.) are defined in Section 1: Symbols, Abbreviations, and Acronyms. No additional constants are needed here.

6.2 Usability Survey Questions?

Not applicable to this project.