

# Module Interface Specification for 2D Localizer

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# 1 Revision History

Date	Version	Notes
2025/03/19	1.0	Initial Draft
2025/04/18	1.1	Implement Feedback

## 2 Symbols, Abbreviations and Acronyms

See SRS Documentation at <https://github.com/AliyahJimoh/2D-Localizer/blob/main/docs/SRS/SRS.pdf>. The symbols used in this document are mentioned below.

Symbol	Description
map	String of the map image's name
$N$	Number of beacons used
$M$	Number of FMs used
$p$	Number of positions the robot has in its trajectory
<b>path</b>	$\mathbb{R}^{p \times 3}$ matrix of the ground truth trajectory
<b>a</b>	$\mathbb{R}^{N \times 2}$ matrix of beacon coordinates
<b>C</b>	$\mathbb{R}^{2 \times 2}$ CRLB
<b><math>\mathcal{I}(\hat{\mathbf{x}})</math></b>	$\mathbb{R}^{2 \times 2}$ FIM
<b><math>\mathbf{T}_{mf}</math></b>	$\mathbb{R}^{M \times 3}$ pose of fiducial marker in map frame $(x, y, \theta)$
<b><math>\mathbf{T}_{rf}</math></b>	$\mathbb{R}^3$ pose of fiducial marker in robot frame $(x, y, \theta)$
<b><math>\tilde{\mathbf{d}}</math></b>	$\mathbb{R}^N$ vector of a set of range measurements
<b><math>\tilde{\mathbf{D}}</math></b>	$\mathbb{R}^{p \times N}$ matrix of range measurements in all positions
<b><math>\hat{\mathbf{x}}</math></b>	$\mathbb{R}^3$ estimated robot pose
$i$	Index of fiducial marker
$j$	Index of beacon
$t$	Index of robot position along the trajectory
$x$	$\mathbb{R}$ x coordinate of robot
$y$	$\mathbb{R}$ y coordinate of robot
$\theta$	$\mathbb{R}$ orientation of robot (radians)
$\eta$	Gaussian sensor noise
$\phi$	Angle of FM relative to robot (used for FOV filtering)
<b><math>\sigma^2</math></b>	$\mathbb{R}^N$ vector of range noise variances

Table 1: Symbol Definitions Used in Access Routines

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### 3 Introduction

The following document details the Module Interface Specifications for 2D Localizer, a program that implements various sensors to help localize mobile robots on a 2D plane in enclosed environments.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at <https://github.com/AliyahJimoh/2D-Localizer>.

### 4 Notation

The structure of the MIS for modules comes from Hoffman and Strooper (1995), with the addition that template modules have been adapted from Ghezzi et al. (2003). The mathematical notation comes from Chapter 3 of Hoffman and Strooper (1995). For instance, the symbol  $:=$  is used for a multiple assignment statement and conditional rules follow the form  $(c_1 \Rightarrow r_1 | c_2 \Rightarrow r_2 | \dots | c_n \Rightarrow r_n)$ .

The following table summarizes the primitive data types used by 2D Localizer.

Data Type	Notation	Description
boolean	$\mathbb{B}$	a true or false value True, False
character	char	a single symbol or digit
dictionary	dict	a key-value data structure where keys map to values of different types
integer	$\mathbb{Z}$	a number without a fractional component in $(-\infty, \infty)$
list	list	An ordered collection of items of different or similar types
real	$\mathbb{R}$	any number in $(-\infty, \infty)$
string	String	more than one symbol put together

The specification of 2D Localizer uses some derived data types: sequences, strings, and tuples. Sequences are lists filled with elements of the same data type. Strings are sequences of characters. Tuples contain a list of values, potentially of different types. In addition, 2D Localizer uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

### 5 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2
Hardware-Hiding Module	
	Input Format Module
	Simulation Module
	Output Module
Behaviour-Hiding Module	Localization Module
	Control Module
	Accuracy Evaluation Module
Software Decision Module	GTSAM Module
	Plotting Module

Table 2: Module Hierarchy

## 6 MIS of Control Module

### 6.1 Module

main

### 6.2 Uses

- Input Format Module (Section 8)
- Localization Module (Section 10)
- Accuracy Evaluation Module (Section 11)
- Plotting Module (Section 13)
- Output Module (Section 12)
- Python multiprocessing Library (Queue, Process)

#### 6.2.1 Exported Constants

None

#### 6.2.2 Exported Access Programs

Name	In	Out	Exceptions
main	-	-	-



## 6.3 Semantics

### 6.3.1 State Variables

- `data_queue`: Queue that stores the estimated pose of the current position and passes it to the Output Module's environmental variable.

### 6.3.2 Environment Variables

None

### 6.3.3 Assumptions

None

### 6.3.4 Access Routine Semantics

`main()`:

- `transition`: Modifies the shared queue ('`data_queue`') with each set of range and camera measurements.

*# Get Data*

`input = InputData()` *# Abstract Data Type from Input Format Module*

*# Start the Output Data*

`data_queue = Queue()` *# Part of multiprocessing library*

`process = Process(target=run_gui, args=[data_queue])` *# Runs the GUI (Output Module). It is created with run\_gui as the target function and data\_queue as its input argument.*

`process.start()`

`m = p` *# Number of positions the robot has in the map*

*# Getting estimated pose for each set of measurements*

`for t in range(1,m):`

`$\hat{\mathbf{x}}$ := localize(a,  $T_{mf}$ ,  $\tilde{\mathbf{D}}[t, :]$ , path[ $t, :$ ])`

*# Computing FIM & CRLB*

```

fim = compute_fim( $\hat{\mathbf{x}}$ ,  $\mathbf{a}$ , variances( $\boldsymbol{\sigma}^2$ ))

crlb = compute_crlb(fim) # Will be printed

update_trajectory( $\hat{\mathbf{x}}$ )

data_queue.put((t,  $\hat{\mathbf{x}}$ .x(),  $\hat{\mathbf{x}}$ .y(),  $\hat{\mathbf{x}}$ .theta()))

# Plot on the map

plot_localization_live( $\mathbf{a}$ ,  $T_{mf}$ , map, path, map_size)

```

## 7 MIS of GTSAM Module

The GTSAM Module provides wrapper access the Georgia Tech Smoothing and Mapping (GTSAM) library using simplified and consistent Python interfaces. GTSAM is used for solving estimation problems using factor graphs which are a way to represent relationships between variables using "factors" (pieces of information gotten from sensors). More information about the API can be found at <https://gtsam.org/doxygen/index.html>

### 7.1 Module

gtsam\_wrapper

### 7.2 Uses

None

### 7.3 Syntax

#### 7.3.1 Exported Constants

None

#### 7.3.2 Exported Types

Data Type	Notation	Description
factor	Factor	a constraint in a factor graph that relates variables
factor graph	Graph	a collection of factors defining an optimization problem
noise model	Model	a model that defines uncertainty in a measurement
values	Values	a container that stores variable estimates in a factor graph

#### 7.3.3 Exported Access Programs

Name	In	Out	Exceptions
Pose2	$x : \mathbb{R}, y : \mathbb{R}, \theta : \mathbb{R}$	$\mathbb{R}^3$	-
Point2	$x : \mathbb{R}, y : \mathbb{R}$	$\mathbb{R}^2$	-
symbol	char: char, int: $\mathbb{Z}$	String	-
NonlinearFactorGraph	-	Graph	-
PriorFactorPose2	$key : \mathbb{Z}, \mathbf{pose} : \mathbb{R}^3, noise : Model$	Factor	-
PriorFactorPoint2	$key : \mathbb{Z}, \mathbf{pose} : \mathbb{R}^2, noise : Model$	Factor	-
RangeFactor2D	$key1 : \mathbb{Z}, key2 : \mathbb{Z}, d : \mathbb{R}, noise : Model$	Factor	-
BetweenFactor	$key1 : \mathbb{Z}, key2 : \mathbb{Z}, between : Pose2, noise : Model$	Factor	-
noiseModel_Isotropic_Sigma	$dim : \mathbb{Z}, \sigma : \mathbb{R}$	Model	-
LevenbergMarquardtOptimizer	$graph : Graph, values : Values$	Values	-
Values	-	Values	-
insert	$values : Values, key : \mathbb{Z}, value : Pose2 \text{ or } Point2$	-	-
atPose2	$result : Values, key : \mathbb{Z}$	$\mathbb{R}^3$	-
compose	$T_{mf} : \mathbb{R}^3, T_{rf} : \mathbb{R}^3$	$\mathbb{R}^3$	-
inverse	$T_{rf} : \mathbb{R}^3$	$\mathbb{R}^3$	-

## 7.4 Semantics

### 7.4.1 State Variables

None

### 7.4.2 Environment Variables

None

### 7.4.3 Assumptions

None

### 7.4.4 Access Routine Semantics

Pose2( $x, y, \theta$ ):

- output:  $out := [x, y, \theta]$  (A 2D pose with orientation)
- exception: None

Point2( $x, y$ ):

- output:  $out := [x, y]$  (2D position)

- exception: None

`symbol(char, int):`

- output: *out* :=  $x1(pose), a1, a2, a3(beacons)$
- exception: None

`NonlinearFactorGraph():`

- output: *out* := An empty factor graph
- exception: None

`PriorFactorPose2(key, pose, noise_model):`

- output: *out* := Factor (A prior factor on a 2D pose)
- exception: None

`PriorFactorPoint2(key, point, noise_model):`

- output: *out* := Factor (A prior factor on a 2D point)
- exception: None

`RangeFactor2D(key1, key2, measured, noise_model):`

- output: *out* := Factor (A range factor between two keys)
- exception: None

`BetweenFactor(key1, key2, measured, noise_model):`

- output: *out* := Factor (A factor that enforces a relative transformation between two variables)
- exception: None

`noiseModel_Isotropic_Sigma(dim,  $\sigma$ ):`

- output: *out* := Model (An isotropic noise model)
- exception: None

`LevenbergMarquardtOptimizer(graph, values):`

- output: *out* := Values (Optimized results from factor graph)
- exception: None

`Values():`

- output:  $out := \text{Values}$  (An empty values container)
- exception: None

$\text{insert}(\text{Values}, key, value):$

- transition: Adds point/pose into a Values variable according to its id (key)
- exception: None

$\text{atPose2}(\text{result}, key):$

- output:  $out := \hat{\mathbf{x}}$
- exception: None

$\text{compose}(T_{mf}, T_{rf}):$

- output:  $out := T_{mr}$  (The composition of two poses)
- exception: None

$\text{inverse}(T_{rf}):$

- output:  $out := T_{fr}$
- exception: None

## 8 MIS of Input Format Module

### 8.1 Module

input\_format

### 8.2 Uses

- Simulation Module (Section 9)

### 8.3 Syntax

#### 8.3.1 Exported Constants

None

#### 8.3.2 Exported Access Programs

These functions are methods of the ‘InputData’ class instance, which must be initialized before use (example shown in section 6.3.4).

Name	In	Out	Exceptions
load_input	self	-	FileNotFoundError, ValueError
get_beacons	self	$\mathbb{R}^{N \times 2}$	-
get_fmMap	self	$\mathbb{R}^3$	-
get_mapSize	self	$\mathbb{R}^2$	-
get_trajectory	self	$\mathbb{R}^{p \times 3}$	-
get_map	self	String	-
get_ranges	self	$\mathbb{R}^N$	-
get_variances	self	$\mathbb{R}^N$	-

### 8.4 Semantics

#### 8.4.1 State Variables

- input\_file: String (represents the path to the user input file ‘user\_input.yaml’)
- data: dict (storing parsed input data from YAML file).

#### 8.4.2 Environment Variables

None

### 8.4.3 Assumptions

- The module will call on a pre-existing YAML file

### 8.4.4 Access Routine Semantics

load\_input():

- transition: Reads the YAML input file and stores it in ‘self.data’.
- exception: FileNotFoundError if the input file is not detected and ValueError if the YAML file is formatted incorrectly

input.get\_beacons():

- output:  $out := \mathbf{a}$
- exception: None

get\_fmMap():

- output:  $out := \mathbb{R}^{M \times 3}$
- exception: None

get\_map():

- output:  $out :=$  String of picture’s name
- exception: None

get\_mapSize():

- output:  $out := [\text{length}, \text{width}]$  of map in meters (from user input)
- exception: None

get\_trajectory():

- output:  $out := \mathbb{R}^{p \times 3}$  matrix containing the robot’s full trajectory over each position  $(x, y, \theta)$
- exception: None

get\_ranges():

- output:  $out := \tilde{\mathbf{D}}$
- exception: None

get\_variances():

- output:  $out := \sigma^2$
- exception: None



## 9 MIS of Simulation Module

### 9.1 Module

simulation

### 9.2 Uses

None

### 9.3 Syntax

#### 9.3.1 Exported Constants

None

#### 9.3.2 Exported Access Programs

Name	In	Out	Exceptions
noisy_range	beacons: $\mathbb{R}^{N \times 2}$ , variances: $\mathbb{R}^N$ , trajectory: $\mathbb{R}^{p \times 3}$	$\tilde{d} : \mathbb{R}^{p \times N}$	None
fm_robot	trajectory: $\mathbb{R}^3$ , fm_map: $\mathbb{R}^3$	$T_{rf} : \mathbb{R}^3$	None
visible_fms	robot_pose: $\mathbb{R}^3$ , fm_map: $\mathbb{R}^{M \times 3}$	list (i : $\mathbb{Z}$ , $T_{rf} : \mathbb{R}^3$ )	None

### 9.4 Semantics

#### 9.4.1 State Variables

None

#### 9.4.2 Environment Variables

None

#### 9.4.3 Assumptions

None

#### 9.4.4 Access Routine Semantics

noisy\_range(beacons, variances, trajectory):

*# extract robot positions*

path := trajectory[:, :2] *# x, y positions only*

*# compute distances and apply Gaussian noise*

$r = \text{path}[:, \text{None}, :] - \text{beacons}[\text{None}, :, :]$

$\eta = \sqrt{\text{variances}} * \mathcal{N}(0, 1)$

$\tilde{d} = \|r\| + \eta$

- output:  $out := \tilde{d} \in \mathbb{R}^{p \times N}$  (noisy range measurements from robot to each beacon)
- exception: None

$\text{fm\_robot}(\text{trajectory}, \text{fm\_map})$ :

*# extract robot and FM pose in map frame*

$(x_r, y_r, \theta_r) = \text{trajectory}$

$(x_f, y_f, -) = \text{fm\_map}$

*# transform FM pose to robot frame*

$dx := x_f - x_r$

$dy := y_f - y_r$

$x_{rel} := \cos(\theta_r) \cdot dx + \sin(\theta_r) \cdot dy$

$y_{rel} := -\sin(\theta_r) \cdot dx + \cos(\theta_r) \cdot dy$

$\phi := \arctan 2(y_{rel}, x_{rel})$

- output:  $out := T_{rf} \in \mathbb{R}^3$  (relative FM pose in robot frame)
- exception: None

$\text{visible\_fms}(\text{robot\_pose}, \text{fm\_map}, \text{max\_range}, \text{fov\_angle})$ :

*# initialize list of visible FMs*

$\text{visible} := []$

*# check distance and FOV for each FM*

for each  $(i, fm)$  in  $\text{fm\_map}$ :

$(x_{rel}, y_{rel}, \phi) := \text{fm\_robot}(\text{robot\_pose}, fm)$

if  $\|[x_{rel}, y_{rel}]\| \leq \text{max\_range}$  and  $0 \leq \phi \leq \text{fov\_angle}$ :

$\text{visible.append}((i, (x_{rel}, y_{rel}, \phi)))$

- output:  $out := \text{visible of } (index, T_{rf} \in \mathbb{R}^3)$  (visible FMs in robot frame)
- exception: None

## 10 MIS of Localization Module

### 10.1 Module

localization

### 10.2 Uses

- GTSAM Module (Section 7)
- Simulation Module (Section 9)

### 10.3 Syntax

#### 10.3.1 Exported Constants

None

#### 10.3.2 Exported Access Programs

Name	In	Out	Exceptions
localize	$\mathbf{a} : \mathbb{R}^{N \times 2}, \mathbf{T}_{mf} : \mathbb{R}^3, \mathbf{T}_{rf} : \mathbb{R}^3, \tilde{\mathbf{d}} : \mathbb{R}^N$	$\mathbb{R}^3$	-

### 10.4 Semantics

#### 10.4.1 State Variables

None

#### 10.4.2 Environment Variables

None

#### 10.4.3 Assumptions

None

#### 10.4.4 Access Routine Semantics

localize( $\mathbf{a}, \mathbf{T}_{mf}, \tilde{\mathbf{d}}, \text{initial\_guess}$ ):

```
# initialize factor graph and robot symbol  
graph = NonlinearFactorGraph()  
robot_id = symbol("x", 1)
```

```

# add prior on robot pose
graph.add(PriorFactorPose2(robot_id, x0, prior_noise))

# add range factors to visible beacons
for each (j, position, d_j) in visible_beacons:
graph.add(RangeFactor2D(robot_id, symbol("a", j+1), d_j, range_noise))

# fix one beacon position for stability
graph.add(PriorFactorPoint2(symbol("a", 1), position_1, beacon_noise))

# add between factors from visible fiducial markers
for each fiducial i:
graph.add(BetweenFactor(robot_id, symbol("f", i+1), T_rf, pose_noise))
graph.add(PriorFactorPose2(symbol("f", i+1), T_mf, pose_noise))

# initialize estimates
insert robot, beacon, and fiducial guesses into Values()

# optimize with LM
result = LevenbergMarquardtOptimizer(graph, initial_estimates)
 $\hat{x} := \text{result.atPose2}(\text{robot\_id})$ 

```

- output:  $out := \hat{\mathbf{x}} \in \mathbb{R}^3$
- exception: `ValueError` if estimation fails or result is not computable

## 11 MIS of Accuracy Evaluation Module

### 11.1 Module

accuracy

### 11.2 Uses

- Localization Module (Section [10](#))

### 11.3 Syntax

#### 11.3.1 Exported Constants

None

#### 11.3.2 Exported Access Programs

Name	In	Out	Exceptions
compute_fim	$\hat{\mathbf{x}} : \mathbb{R}^3, \mathbf{a} : \mathbb{R}^{N \times 2}, \boldsymbol{\sigma}^2 : \mathbb{R}^N$	$\mathbb{R}^{2 \times 2}$	-
compute_crlb	$\mathcal{I}(\hat{\mathbf{x}}) : \mathbb{R}^{2 \times 2}$	$\mathbb{R}^{2 \times 2}$	-

### 11.4 Semantics

#### 11.4.1 State Variables

None

#### 11.4.2 Environment Variables

None

#### 11.4.3 Assumptions

- Noise variances are positive

#### 11.4.4 Access Routine Semantics

compute\_fim( $\hat{\mathbf{x}}, \mathbf{a}, \boldsymbol{\sigma}^2$ ):

- output:  $out := \mathcal{I}(\hat{\mathbf{x}})$  where  $\mathcal{I}(\hat{\mathbf{x}})$  is a  $2 \times 2$  Fisher Information Matrix (FIM) of the estimated pose, computed as:

$$\mathcal{I}(\hat{\mathbf{x}}) = \sum_{j=1}^N \frac{1}{\sigma_j^2} \frac{(\hat{\mathbf{x}} - \mathbf{a}_j)(\hat{\mathbf{x}} - \mathbf{a}_j)^T}{\|\hat{\mathbf{x}} - \mathbf{a}_j\|^2}$$

where  $\hat{\mathbf{x}}$  only contains  $x$  and  $y$  (making it  $\mathbb{R}^2$  so it can subtract)

- exception: None

`compute_crlb( $\mathcal{I}(\hat{\mathbf{x}})$ ):`

- output: *out* := A  $2 \times 2$  CRLB matrix, computed as:

$$\mathbf{C} = \mathcal{I}^{-1}$$

- exception: None

## 12 MIS of Output Module

### 12.1 Module

output

### 12.2 Uses

- Localization Module (Section [10](#))
- Python multiprocessing Library (Queue)

### 12.3 Syntax

#### 12.3.1 Exported Constants

None

#### 12.3.2 Exported Access Programs

Name	In	Out	Exceptions
update_table	-	-	-
run_gui	queue: Queue	-	-

### 12.4 Semantics

#### 12.4.1 State Variables

- root: Tkinter root window
- tree: Treeview widget for table display
- data\_queue: Shared queue received from Control Module

#### 12.4.2 Environment Variables

- data\_queue: A queue storing tuples of estimated pose data (time, x, y, theta).
- display\_env: The OS-level display environment variable required to render the Tkinter GUI (e.g., ‘\$DISPLAY’ for Unix-based systems).

#### 12.4.3 Assumptions

- The function ‘run\_gui()’ is executed in a separate process to prevent a stalled execution.

#### 12.4.4 Access Routine Semantics

update\_table():

- transition: Retrieves the latest pose estimates from the queue and updates the Graphical User Interface (GUI) table.

run\_gui(queue):

- transition: Initializes and runs the Tkinter GUI while continuously checking for pose updates.

*# Start GUI loop*

*root = tk.Tk() # Root GUI window*

*tree = ttk.Treeview(...) # Table structure for displaying (pose\_num, x, y,  $\theta$ )*

*# Periodically check the shared queue*

*root.after(100, update\_table) # 100 ms update interval*

*root.mainloop()*



## 13 MIS of Plotting Module

### 13.1 Module

plot

### 13.2 Uses

- Localization Module (Section 10)

### 13.3 Syntax

#### 13.3.1 Exported Constants

None

#### 13.3.2 Exported Access Programs

Name	In	Out	Exceptions
plot_localization_live	$\mathbf{a} : R^{N \times 2}, \mathbf{T}_{mf} : R^3$ , map: String (filepath), show: $\mathbb{B}$	-	-
update_trajectory	$\hat{\mathbf{x}} : R^3$	-	-

### 13.4 Semantics

#### 13.4.1 State Variables

- trajectory: Global sequence updated by ‘update\_trajectory()’ from Control Module (section 6).

#### 13.4.2 Environment Variables

- plot\_env: The Matplotlib interactive rendering backend required to run real-time plotting.

#### 13.4.3 Assumptions

- ‘plot\_localization\_live()’ is run in an interactive Matplotlib session.
- ‘update\_trajectory()’ is only called when valid estimated poses exist.
- ‘plot\_env’ supports ‘plt.ion()’ and ‘plt.pause()’ for animation updates.
- localize()(Section 10) either returns a valid pose or raises an exception.

### 13.4.4 Access Routine Semantics

```
plot_localization_live(a, Tmf, map, path, map_size, show=True):  
# render map background and plot fixed elements  
img = plt.imread(map)  
plt.imshow(img, extent=[0, map_size[0], 0, map_size[1]])  
plt.plot(a[:, 0], a[:, 1], 'o') # beacons  
plt.plot(Tmf[:, 0], Tmf[:, 1], 'x') # fiducial markers  
plt.plot(path[:, 0], path[:, 1], '-') # ground truth trajectory  
  
# initialize plot elements  
robot_trajectory, = plt.plot([], [], 'r-')  
triangle_patch = Polygon([], closed=True, color='red')  
plt.gca().add_patch(triangle_patch)  
  
# begin animation loop  
ani = FuncAnimation(fig, update, interval=200)  
if show: plt.show()
```

- transition: Initializes and continuously updates a real-time localization plot.
- output: None (renders a live plot in Matplotlib)
- exception: RuntimeError if the Matplotlib backend does not support animation

update\_trajectory( $\hat{\mathbf{x}}$ ):

- transition: Called repeatedly by Matplotlib's 'FuncAnimation' to retrieve and render the latest estimated pose from the global 'trajectory'

### 13.4.5 Local Functions

```
update(frame):  
# update robot path and triangle orientation  
x, y,  $\theta$  := trajectory[frame]  
robot_trajectory.set_data(... up to frame ...)  
triangle_patch.set_xy(...) # rotated triangle
```

- transition: Retrieves the latest estimated pose from the trajectory and updates the visualization.

## References

- Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. *Fundamentals of Software Engineering*. Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2003.
- Daniel M. Hoffman and Paul A. Strooper. *Software Design, Automated Testing, and Maintenance: A Practical Approach*. International Thomson Computer Press, New York, NY, USA, 1995. URL <http://citeseer.ist.psu.edu/428727.html>.