Non-Inverse Architecture (NIA)

Stationary
Super-Beacon 1
Any frequency

Mobile Super-Beacon

It can be any ultrasonic frequency if Super-Beacon. It must be the same frequency if Beacons HW v4.9



Stationary beacons:

- Mounted high on walls or ceilings
- Have any ultrasonic frequency, if Super-Beacon. The same ultrasound frequency if Beacons HW v4.9
- Measures distances to neighboring beacons and builds submaps automatically
- Communicate with the router wirelessly in an ISM band



Key requirement for the system to work well: **unobstructed line of sight** by a mobile beacon of 2 (2D) and 3 (3D) or more stationary beacons within 30 meters – very similar to the visibility of GPS satellites

Mobile beacon:

- Installed on robot/drone/forklift and interacts with it via UART or SPI or I2C or USB (virtual UART)
- Receives location updates from the router up to f=40 Hz
- Location update rate per mobile beacon depends on the number of mobile beacons (n) as f/n
- Contains IMU (3D accelerometer+3D gyroscope)

Submaps:

 Advanced feature that allows building independent submaps/clusters/cells of beacons in separate rooms or zones and thus creating maps consisting of multiple submaps and covering large buildings (with an area of thousands of m2) like the cellular network coverage

Indoor Positioning System in NIA consists of:

- 2 or more Stationary Beacons (receiving ultrasound)
- 1 or more Mobile Beacons (transmitting ultrasound)
- 1 central Router

of h

Stationary

Super-Beacon N

Any frequency

Distance between beacons-neighbors is up to 30 meters.



Stationary
Super-Beacon 3
Any frequency

Router/modem:

- Central controller of the system
- Calculates the position of mobile beacons up to 40 Hz
- Communicates via USB/virtual UART with Dashboard or robot
- Supports up to 250 beacons and up to 250 submaps





Inverse Architecture (IA)



Stationary beacons:

- Mounted on walls or ceilings
- In IA, stationary beacons belonging to the same submap must have different ultrasound frequencies (19 & 25kHz or 25 & 31 kHz, for example)
- Measures distances to neighboring beacons and builds submaps automatically
- Communicate with the router wirelessly in an ISM band



Key requirement for the system to work well: unobstructed line of sight by a mobile beacon of 2 (2D) and 3 (3D) or more stationary beacons within 30 meters – very similar to visibility of GPS satellites



Mobile beacon:

- Installed on robot/person/forklift and interacts with them via UART or SPI or I2C or USB (virtual UART)
- Calculates location updates onboard up to 40 Hz
- Location update rate per beacon doesn't directly depend on the number of mobile beacons
- Contains IMU (3D accelerometer+3D gyroscope)

Submaps:

 Advanced feature that allows building independent submaps/clusters/cells of beacons in separate rooms or zones and thus creating maps consisting of multiple submaps and covering large buildings (with an area of thousands of m2) like the cellular network coverage

Indoor Positioning System in IA consists of:

- 2 or more Stationary Beacons (transmitting ultrasound on different ultrasonic frequencies)
- 1 or more Mobile Beacons (receiving ultrasound on different ultrasonic frequencies at the same time)
- 1 x Router



up to 30 meters.



Stationary Super-Beacon N

37kHz







- Central controller of the system
- Synchronizes the beacons up to 40 Hz
- Communicates via USB/virtual UART with Dashboard or robot
- Supports up to 250 beacons and up to 250 submaps





Multi-Frequency NIA (MF NIA)

Stationary Super-Beacon 1 Any frequency

Mobile **Super-Beacon** 19/22/25/28/31/34/37/45kHz



Stationary beacons:

- Mounted on walls or ceilings
- Have any ultrasonic frequency for Super-Beacon. MF NIA is not supported by Beacons HW v4.9
- Measures distances to neighboring beacons and builds submaps automatically
- Communicate with the router wirelessly in an ISM band



Stationary Super-Beacon 2 Any frequency

Key requirement for the system to work well: unobstructed line of sight by a mobile beacon of 2 (2D) and 3 (3D) or more stationary beacons within 30 meters – very similar to visibility of GPS satellites

Mobile beacon:

- Installed on robot/person/forklift and interacts with them via UART or SPI or I2C or USB (virtual UART)
- Receives location updates from the router up to 40 Hz
- Location update rate per beacon up to 8 mobile beacons is like in IA. Then - like in NIA, but up to 8 times higher update rate
 - Contains IMU (3D accelerometer+3D gyroscope)

Submaps:

 Advanced feature that allows building independent submaps/clusters/cells of beacons in separate rooms or zones and thus creating maps consisting of multiple submaps and covering large buildings (with an area of thousands of m2) like the cellular network coverage

Indoor Navigation System in MF NIA:

- 2 or more Stationary Beacons (receiving ultrasound) 1 or more Mobile Beacons (transmitting ultrasound
- on the different ultrasonic frequencies)
- 1 central Router

Distance between beacons-neighbors is up to 30 meters.



Stationary Super-Beacon N

Any frequency

Stationary Super-Beacon 3 **Any frequency**

Router/modem:

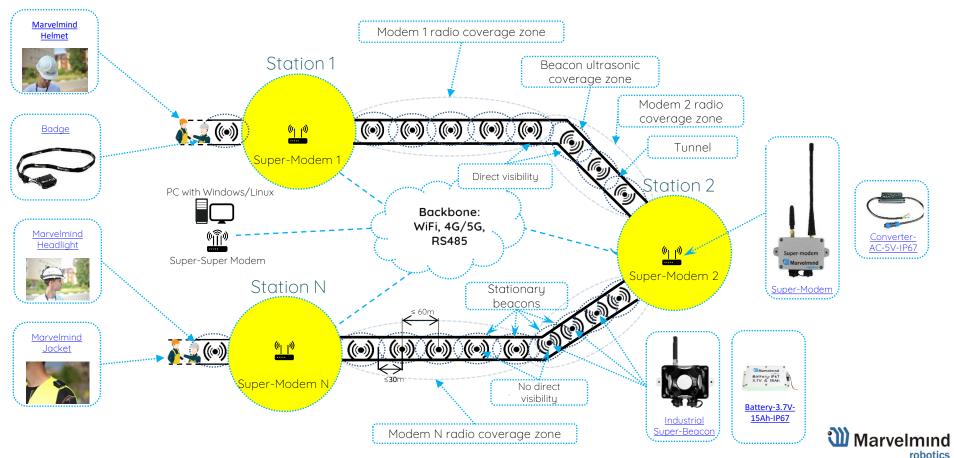
- Central controller of the system
- Calculates position of mobile beacons up to 40 Hz
- Communicates via USB/virtual UART with Dashboard or robot
- Supports up to 250 beacons and up to 250 submaps





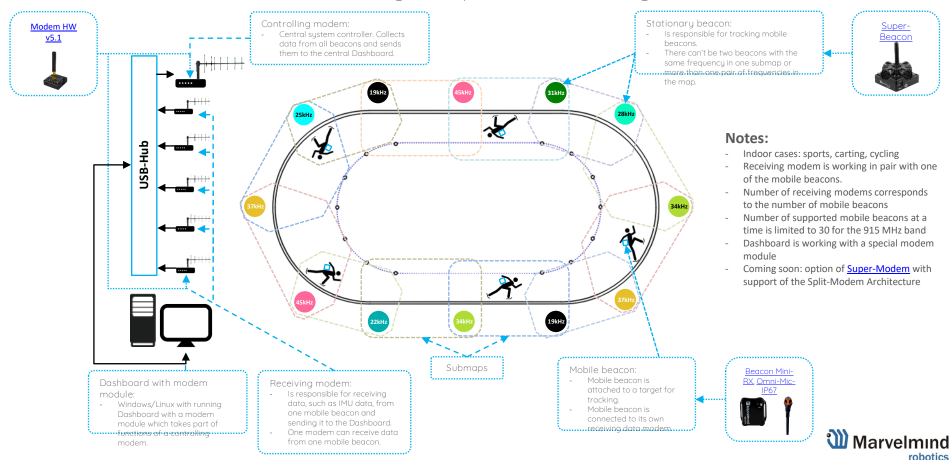
Multi-Modem architecture for very large networks

Tunnel safety example for underground tracking



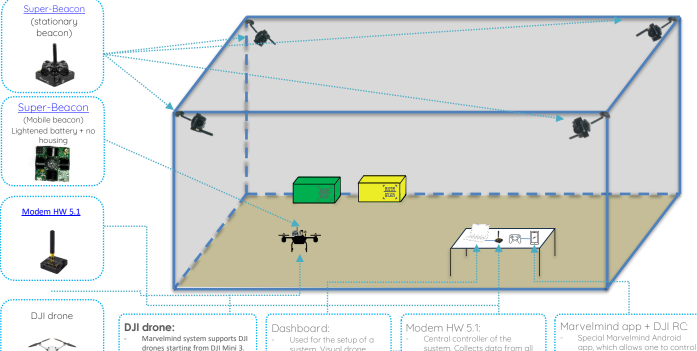
Split-Modem architecture for fast-moving objects

Ice skating example for swift tracking



Autonomous DJI drones indoors

An example for 20x20 meter submap + 1 drone



Configuration:

- 3-4 x Super-Beacon stationaru beacons
- 1 x Super-Beacon a mobile beacon
- 1 x Modem HW 5.1 a central controller
- 1 x DJI drone a trackable object
- 1 x DJI RC + Android phone with Marvelmind DJI app - a controller of an autonomous fly pattern of a drone
- 1 x Windows/Linux laptop used to install Dashboard and set up a system

Principle of operation:

The Marvelmind Indoor GPS system in this configuration provides tracking and autonomous flight of a DJI drone using D.JLSDK

Result:

- DJI drones autonomously flying according to waypoints in the Dashboard, taking pictures or scanning and recognizing QR/bar codes, and sending them along with their precise coordinates to WMS or
- Autonomous return to the base

Task:

Integration works via DJI SDK

- To provide an autonomous indoor flight for DJI drones
 - Automatic take pictures, scan OR codes, send location data

system. Collects data from all beacons and communicates via USB/virtual UART with

Solution:

app, which allows one to control a system remotely. Connects to a DJI RC

sustem. Visual drone

FRP and WMS

tracking. Streams to your

- Marvelmind Indoor GPS system with a Marvelmind app for autonomous flight



Architectures comparison

	Non-Inverse (NIA)	Inverse (IA)	Multi-Frequency NIA (MF NIA)
Typical usage	 1-4 autonomous robots/drones - support up to 250 beacons (stationary+mobile) When a mobile beacon shall be installed on a noisy drone/vehicle, but stationary beacons are in relatively quieter places 	 Many mobile users (people, robots, VR) and when update rate per mobile is important - supports up to 250 beacons (stationary+mobile combined) When mobile beacons are in quieter places 	 5-16 autonomous robots/drones - supports up to 250 beacons (stationary+mobile combined) Effectively, MF NIA combines the best from both IA and NIA. But it is still "more NIA than IA" because the mobile beacons are emitting the ultrasound
Not recommended	- In applications, where emitting ultrasound of mobile beacon is undesirable	 For drones – because mobile beacons are receiving ultrasound. The range may be limited to just 2-5m. May be improved with future SW releases 	- In applications, where emitting ultrasound of mobile beacon is undesirable
Accuracy	- ±2cm or better with more averaging	- ±2cm or better with more averaging	- ±2cm or better with more averaging
Update rate	 Depends on the number of mobile beacons (n) as f/n –TDMA is used Slightly depends on the radio profile Depends on the sizes of submaps IMU fusion is HW and SW supported 	 Does not depend on the number of mobile beacons because they are receiving ultrasound at the same time Slightly depends on the radio profile (the same as NIA) Depends on the sizes of submaps (the same as NIA) IMU fusion is HW supported. SW support is coming 	 Depends on the number of mobile beacons (n) for n>8 -TDMA is used, i.e., it can provide up to 8 times higher update rate than NIA with the same number of mobiles. For up to 8 mobiles, the update rate per mobile is equal to IA The rest – like NIA
Range	 Can cover as large a territory as you wish using submaps Up to 30m in real life and up to 50m in lab conditions within a single submap, i.e., stationary beacons shall be placed every 30m or closer (in 1D with horns – up to 120m) 		
Map building	- Can build submaps automatically and manually	- Can build submaps automatically and manually	- Can build submaps automatically and manually

