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**Faculty of Electrical Engineering
Department of Control Engineering**

Master's Thesis

Indoor localization system for automated vehicles based on Ultra-Wideband technology

Bc. Jitka Hodná
Cybernetics and robotics

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DV

Datavision s. r. o.
Supervisor: Ing. Tomáš Novák



MASTER'S THESIS ASSIGNMENT

I. Personal and study details

Student's name: **Hodná Jitka** Personal ID number: **439565**
Faculty / Institute: **Faculty of Electrical Engineering**
Department / Institute: **Department of Control Engineering**
Study program: **Cybernetics and Robotics**
Branch of study: **Cybernetics and Robotics**

II. Master's thesis details

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Indoor localization system for automated vehicles based on Ultra-Wideband technology

Master's thesis title in Czech:

Interiérový lokalizační systém pro autonomní prostředky s využitím technologie Ultra-Wideband

Guidelines:

1. Study the state of the art data fusion principles used for pose estimation. Study principles of Inertial navigation systems (INS)
2. Propose a localization system for autonomous vehicles based on fusion of data from Ultra-Wideband (UWB) positioning system and on-board dead-reckoning sensors such as Inertial measurement unit (IMU)
3. Evaluate proposed localization system for use in industrial environments.

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Name and workplace of master's thesis supervisor:

Ing. Tomáš Novák, DataVision s.r.o., Ukrajinská 2a, Praha 10

Name and workplace of second master's thesis supervisor or consultant:

Ing. Martin Hlinovský, Ph.D., Department of Control Engineering, FEE

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by the end of summer semester 2021/2022

Ing. Tomáš Novák
Supervisor's signature

prof. Ing. Michael Šebek, DrSc.
Head of department's signature

prof. Mgr. Petr Páta, Ph.D.
Dean's signature

Acknowledgement / Declaration

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I hereby declare that I wrote the presented thesis on my own and that I cited all the used information sources in compliance with the Methodical instructions about the ethical principles for writing an academic thesis.

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Prague, May 21, 2021

Abstrakt / Abstract

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Klíčová slova: ultra-wideband, imu, ins, localizace, vnitřní prostředí, kalman-filtr, ekf

Překlad titulu: Interiérový lokalizační systém pro autonomní prostředky s využitím technologie Ultra-Wideband

The most awesome abstract

Keywords: ultra-wideband, imu, ins, localization, indoor, kalman-filter, ekf, indoor localization

Contents /

1 Introduction	1
1.1 Aims and requirements	1
1.2 Structure of the thesis	2
2 Sensors	3
2.1 Localization based on ultra-wideband	3
2.2 Inertial measurement unit	5
2.2.1 Accelerometers	6
2.2.2 Gyroscopes	6
2.2.3 IMU's errors and Allan variance analysis	6
2.2.4 Performance of IMUs according to their application	9
2.3 Inertial navigation systems	9
2.4 Odometry	11
3 Data fusion principles in pose estimation	13
3.1 Kalman and particle filter	13
3.2 Algorithms based on the Kalman filter	14
3.3 Error state Extended Kalman filter	14
3.4 Chosen approach for the state estimation	15
4 Localization system design and implementation	17
4.1 System architecture design	17
4.2 System kinematics	18
4.2.1 Representation of 3D attitude and rotation in space	19
4.2.2 The kinematic equations in continuous time	19
4.2.3 The kinematic equations in discrete time	21
4.3 Error state extended Kalman filter implementation	21
4.4 Injection of the error state into the navigation state	23
4.5 Implementation tools	24
5 Experiments	25
5.1 Description of the evaluation	25
5.2 Used hardware description	26
5.2.1 Sensors specification	26
5.2.2 CART2 platform description and sensors placements	30
5.3 Experiments in the lab at Datavision s.r.o.	31
5.3.1 Experimental lab description	31
5.3.2 Description of experiments	33
5.3.3 Evaluation of experiments	34
5.4 Experiments at CIIRC	38
5.4.1 Experiments at CIIRC description	38
5.4.2 Evaluation of experiments at CIIRC	39
6 Conclusion and future work	42
6.1 Usage of the system in the industry	42
6.2 Conclusion	43
6.3 Future work	43
6.3.1 Possible improvements of the system	44
6.3.2 Experimental verification in the complex testing scenario	44
References	45
A Abbreviations and symbols	49
A.1 A list of abbreviations	49

Tables / Figures

5.1	Technical specifications of Epson M-G365PDF1	27
5.2	System performance of MDEK1001	29
5.3	Summary of transforms for experiments with CART2.....	31
5.4	Summary of transforms for experiments setup at Datavision s.r.o.	32
5.5	Velocities during experiments in Datavision s.r.o.....	34
2.1	Two way ranging communication	4
2.2	IMU block diagram.....	5
2.3	Accelerometers technology plotted by bias instability and scale factor stability.	7
2.4	Gyroscopes technology plotted by bias instability and scale factor stability.	7
2.5	The difference between non-overlapping and overlapping samples.	8
2.6	An example of Allan variance plot.....	9
2.7	A performance of IMU per application.	10
2.8	Example of coordinate frames used in INS	10
2.9	Example of body and sensor frame	10
2.10	Schema of strapdown INS.....	11
2.11	A differential drive kinematics scheme.....	12
4.1	The proposed architecture of the localization system.	18
5.1	IMU used in experiments Epson M-G365PDF1	27
5.2	Experimental setup for static data acquisition of Epson M-G365PDF1	27
5.3	Overlapping Allan variance plot for Epson M-G365PDF1. .	28
5.4	Moving average filter characteristics for Epson M-G365PDF1.....	28
5.5	DWM1001-DEV development boards.	29
5.6	Positioning of anchors and tags.....	29
5.7	AprilTag used for detection of CART2 position	30
5.8	Camera used for AprilTag detection Niceboy Stream Pro .	30
5.9	A photo of the utilized CART2 platform	30

5.10	A photo of sensors placements on CART2.....	31
5.11	Illustration of coordinate systems at CART2	31
5.12	Experimental setup at Datavision s.r.o.	32
5.13	Trajectories for experiments at Datavision s.r.o.	33
5.14	Stationary test, evaluation of trajectory at Datavision s.r.o. .	35
5.15	Stationary test: boxplot, rmse, min and max analysis of the position 2D error, at Datavision s.r.o.	36
5.16	Stationary test: boxplot, rmse, min and max analysis of the orientation error, at Datavision s.r.o.	36
5.17	Rectangle test, analysis of trajectory, Datavision s.r.o.	36
5.18	Rectangle-shaped tests: boxplot, rmse, min and max analysis of the position 2D error, at Datavision s.r.o.	37
5.19	Rectangle-shaped test: boxplot, rmse, min and max analysis of the orientation error, at Datavision s.r.o.	37
5.20	Infinity test, analysis of trajectory, Datavision s.r.o.	37
5.21	Infinity-shaped: boxplot, rmse, min and max analysis of the position 2D error, at Datavision s.r.o.	38
5.22	Infinity-shaped: boxplot, rmse, min and max analysis of the orientation error, at Datavision s.r.o.	38
5.23	Experimental setup at Intelligent and mobile robotics lab (CIIRC)	39
5.24	Results of rectangle test at CIIRC with Vicon reference. .	40
5.25	Results of infinity test at CIIRC with Vicon reference	41

Chapter 1

Introduction

Indoor real-time localization is a crucial component in autonomous mobile robotics, and nowadays, the interest for precise localization is growing due to the fourth industrial revolution influencing all industries. There are existing approaches and technologies to deal with indoor localization in the industry but do not fully meet all of the requirements of the fourth industrial revolution.

One of the requirements is to keep as few manual interventions as possible for the technology to work reliably for a long period of time. An example is autonomous ground vehicles (AGV) manufactured by the company Ceit in Škoda factories, which are localized by continuous magnetic tapes physically mounted on the factory's ground. The AGV follows these magnetic tapes, which often can be damaged by moving AGVs or people and can not be easily replaced or modified.

Another possible requirement is the modularity of the factory environment. Today's trend is to create a factory that consists of modular parts, and the entire production process is assembled according to its current needs. Therefore, approaches based on localization relying heavily on landmarks or contours from cameras or lidars may fail. These approaches must address long-term sustainability, and this topic is not straightforward and can lead to difficulties.

The demand is also for a localization that will be universally applicable to various robotic platforms, whether ground vehicles of different shapes and constructions or flying drones. These requirements are currently being met in the outdoor environment by the Global Navigation Satellite System (GNSS), which unfortunately is not suitable for use in indoor environments. The use of external beacons seems to be a reasonable solution because it has similar properties as GNSS. These beacons can be based, for example, on ultrasound or radio waves as ultra wide-band or Wi-Fi.

A single technology cannot meet all of these requirements, but an appropriate fusion of carefully chosen approaches can.

1.1 Aims and requirements

This thesis is assigned by the Czech company Datavision s. r. o. and is a part of a project called Guidance and Localization upgrade creating Autonomous Mobile Robots. The abbreviation for this project is REX, and it is also used in this thesis.

REX aims to create fleet management of autonomous mobile robots, including their localization, control, navigation and planning. The project is co-financed by the Technology Agency of the Czech Republic (TACR) under the TREND Programm FW03010020 and aims to satisfy the fourth industrial revolution requirements.

This thesis aims to propose an indoor real-time localization system, which includes both the position and orientation of AGV. This aim is closely connected with the specification of localization in the REX system but is simplified into 2D. The fundamentals need to be applicable in 3D with a few modifications.

The essential aim is to design a localization system based on ultra wide-band technology and onboard dead reckoning sensors, which should improve the UWB localization itself.

1.2 Structure of the thesis

This thesis is organized into six major parts. The following Chapter 2 describes the fundamentals of the sensors used and the concept of inertial navigation systems. Chapter 3 discusses existing data fusion algorithms for pose estimation algorithms and their pros and cons. The proposed localization and its implementation are described in Chapter 4. In Chapter 5, the proposed localization is experimentally evaluated in two environments. The thesis is concluded in Chapter 6, where the usage of this system in the industrial environment is given, followed by a summary of the thesis output and a few proposals for improving and extending the work.

Chapter 2

Sensors

In Chapter 2, an overview of the sensors used and their properties is given. The main aim is to describe localization methods based on ultra-wideband technology(UWB), an inertial measurement unit (IMU) followed by inertial navigation systems (INS), and odometry.

The section dedicated to UWB localization briefly introduces the UWB signals follows with three most used localization techniques: Two-Way Ranging, Time Difference of Arrival, and Reverse Time Difference of Arrival.

The IMU section mainly focuses on the unit overview, a short description of gyroscopes and accelerometers used in it, the errors of these sensors, its analysis and outcomes for the localization unit. This section is closely related to the INS section, where principles of INS are explained and a strap-down implementation example is given.

The last section includes basic information about odometry and its benefits as well as which odometry is used during the experimental verification of the proposed localization system.

2.1 Localization based on ultra-wideband

Ultra-wideband is an emerging wireless personal area network (PAN) radio technology with a wide range of uses. The most promising usage in the field of robotics is accurate indoor localization because its benefits include

- high data rates,
- high time resolution,
- low power consumption,
- multipath immunity,
- low costs,
- small size
- and simultaneous ranging communication [1].

The UWB signal is defined as a signal with an absolute bandwidth (B) of at least 500 MHz, defined as

$$B = f_H - f_L, \quad (1)$$

where f_H is the upper frequency and f_L is the lower frequency, or with a fractional bandwidth of larger than 20 % given by

$$B_{frac} = \frac{B}{f_c} = \frac{B}{\frac{f_H+f_L}{2}} [2]. \quad (2)$$

Since the bandwidth of the signal is wide, the power spectral density is low. It means that even if the UWB signals share a spectrum with some narrowband signals

such as WiFi, it essentially behaves as environmental noise and does not affect any other narrowband signals much [2]. Also, since the length of each pulse is small, the possibility of overlapping the original pulse is reduced. Thus, it should be robust against multipath problem [2].

For precise communication, a direct line of sight should be established between the transmitter and the receiver. However, as UWB signals consist of many frequencies, some of them can reflect well off of some objects, while others can penetrate through them [2].

A few **localization techniques exist based on UWB** signals which are exchanged between a tag and several reference anchors with known positions [2]. The more accurate results in the line of sight environments are based on measuring the signal's time of flight from several devices, namely Two-Way Ranging (TWR), Time Difference of Arrival (TDoA) and Reverse Time Difference of Arrival (RTDoA). The overview of these technologies follows.

Two-Way ranging (TWR) is a simple method where the tag and anchors exchanges message in both ways. Thus, the updated rate of the tag's position is limited and decreased with a higher number of tags asking for their positions. The synchronization of the messages is provided with one anchor declared as an initiator of the network. The communication between the tag and anchors is illustrated in Figure 2.1. This method is the most used nowadays, as it is the simplest [2].

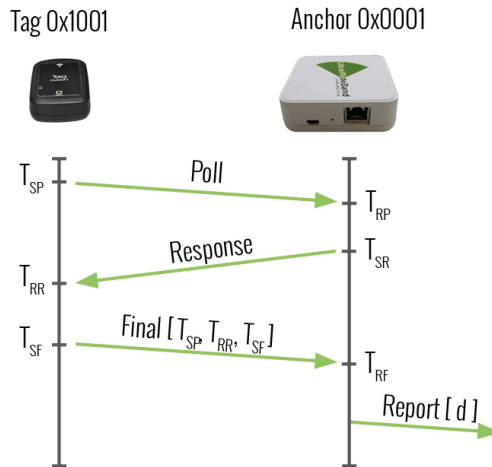


Figure 2.1. Two way ranging communication [3].

In **Time Difference of Arrival** (TDoA) technology, the tag only transmits information and the anchors only receive data. The tag sends a message to all available anchors. They estimate the time difference of the delivered messages, and the tag's position is calculated accordingly. With this technology, a higher update rate can be achieved even with more tags than TWR [2].

In **Reverse Time Difference of Arrival** (RTDoA), the tag listens and anchors transmit into the environment. The position is directly computed in the tag. This technology has no upper limit for tags and also promises the highest update rates. Thus, it is well suited for flying drones or for similar applications where this high update rate and low latency are needed [2]. Unfortunately, this technology is not yet commonly available on the market.

Despite all of the mentioned benefits, in practice, UWB localization faces errors caused by surrounding factors, leading to coordinate jitters or outlying results [4].

2.2 Inertial measurement unit

An inertial measurement unit (IMU) is a device that utilizes measurement systems such as gyroscopes and accelerometers to estimate the relative position, velocity and acceleration of a vehicle in motion [5]. The unit is typically integrated with an onboard computational system and may contain more sensors acting as a magnetometer or thermometer.

The gyroscopes measure angular velocities and accelerometers specific forces which can be easily transformed into linear accelerations [5]. The IMU typically contains three orthogonal accelerometers and three orthogonal gyroscopes. Because of that, it can measure angular velocities and specific forces in each axis to maintain a 6-DOF estimate of the pose of the vehicle (position (x, y, z) and orientation ($roll, pitch, yaw$)). The process of the computation can be seen in Figure 2.2.

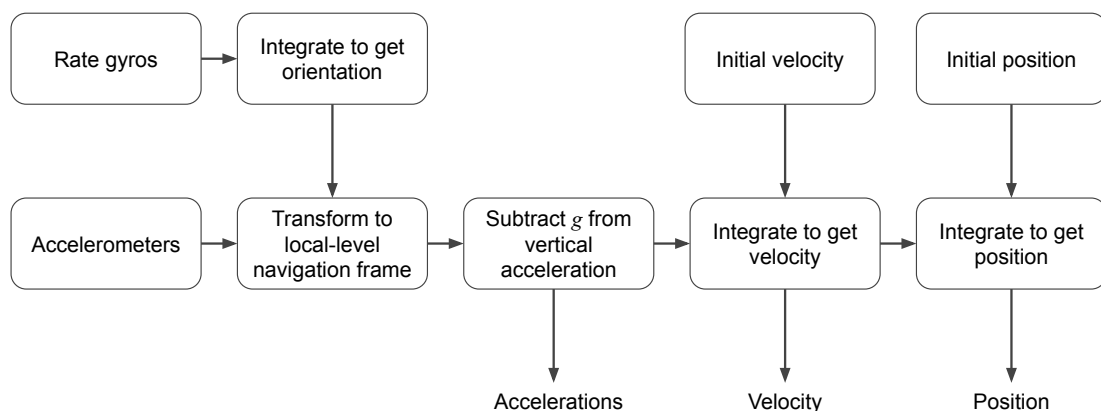


Figure 2.2. IMU block diagram [5].

There are two basic ways to mount the IMU to a vehicle, also called mechanization architectures [5–6].

- In **gimbaled systems**, the IMU is attached to a stabilized platform that maintains its inertial orientation as the vehicle maneuvers.
- In **strap-down systems**, it is rigidly attached to the vehicle.

The mechanization determines the conversion between measurements of IMU and estimation of linear accelerations and angular velocities of the vehicle. It means the transformation of the IMU body frame to the local frame. The conversion is closely related to inertial navigation systems described in Section 2.3.

IMU's are extremely sensitive to measurement errors. The way in which the gyroscopes and accelerometers are mounted, along with their properties, play a major factor in how accurate their results are. As the data are once or twice integrated, any error in measurement causes a linear or quadratic error in the pose estimation. Even with a small measurement error, the IMU's drift becomes significant, and it needs to be externally compensated. The IMU provides a short-term stable solution, which is not affected by the external environment [6], and it has a high data rate (100 Hz -

200 Hz). That makes the IMU measurement complementary to the UWB localization measurement.

IMU's are extremely sensitive to measurement errors given by properties of used gyroscopes, accelerometers and their mounting. As the data are once or twice integrated, any error in measurement causes a linear or quadratic error in the pose estimation. Even with a small measurement error, the IMU's drift becomes significant and it needs to be externally compensated for. The IMU provides a short-term stable solution, which is not affected by the external environment [6] and it has a high data rate (100 Hz - 200 Hz). This is what makes the IMU measurement complementary to the UWB localization measurement.

2.2.1 Accelerometers

Accelerometers can measure external forces acting on the vehicle. They measure a specific force relatively to a non-rotating inertial space in a specific direction. They are sensitive to all forces, including gravity and fictitious forces [5].

Mechanical accelerometers use a spring-mass-damper system. When a force acts on the mass, it causes a displacement of the spring. The system is limited by the physical properties of the actual spring.

Microelectromechanical systems (MEMS) based accelerometers are made of at least three components, namely a proof mass, a suspension to hold the mass and a pickoff, which relays an output signal to the induced accelerations [7]. MEMS accelerometers are then classified by converting the mechanical displacement of the proof mass to an electrical signal. The most common principles belong to piezoresistive, capacitive sensing, piezoelectric, optical sensing and tunneling current sensing. Unlike the others, the piezoelectric MEMS sensors can not be used for navigation because their output rate is too low [7].

The current accelerometers use technology according to an application that is summarized in Figure 2.3.

2.2.2 Gyroscopes

Gyroscopes are used for estimating a rotational motion of a body. Each gyroscope measures angular rate ω (inertial angular rotation) relatively to a non-rotating inertial space in one axis. There are three main categories of gyroscopes [5].

Mechanical gyroscopes have a mass spinning steadily with respect to a free movable axis, they are not often used anymore, but they can be found in very old submarines.

Optical gyroscopes are based on the Sagnac effect, which states that frequency/phase shift between two waves counter-propagating in a rotating ring interferometer is proportional to the loop angular velocity. As a light source, a laser is typically used. Currently, this technology gives the best performance. Examples can be ring laser gyroscopes (RLG) or fibre optic gyroscopes (FOG).

Vibrating gyroscopes are based on the Coriolis effect that induces a coupling between two resonant modes of a mechanical resonator. Typically, vibrating gyroscopes are based on MEMS technology [7], and they play a significant role in robotics because of their simplicity. They are small, cheap, have no rotating parts and have low power consumption.

The performance and application of each technology are demonstrated in Figure 2.4.

2.2.3 IMU's errors and Allan variance analysis

IMU errors IMUs faces several error sources which are always related to the specific sample unit and its technology. In this thesis, the main focus is given to MEMS-

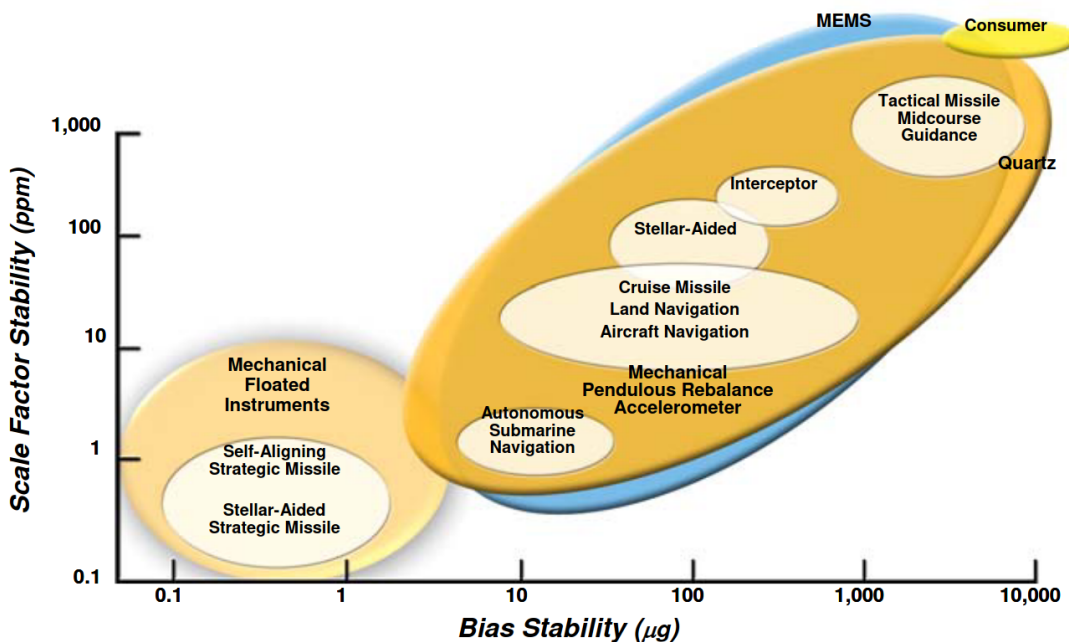


Figure 2.3. Accelerometers technology plotted by bias instability and scale factor stability [8].

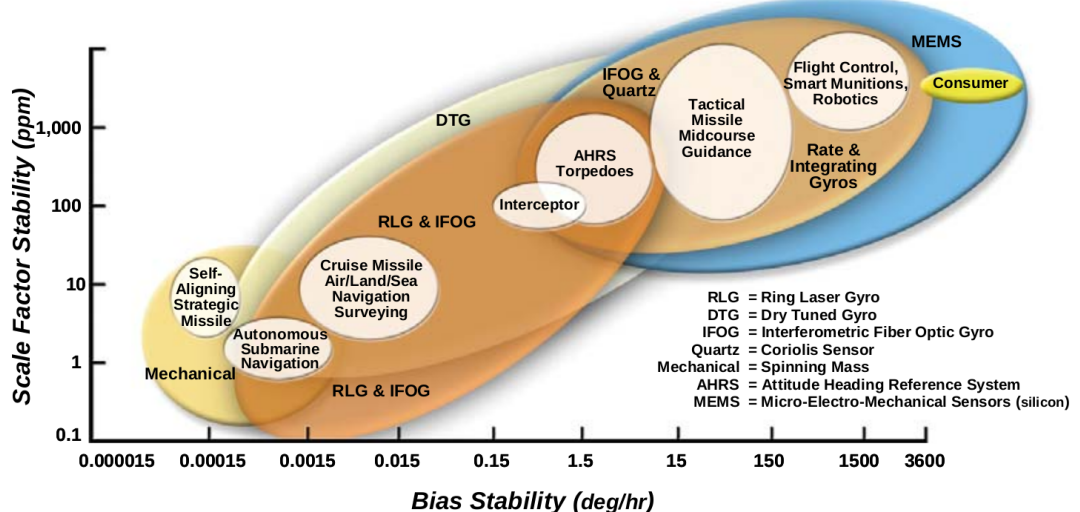


Figure 2.4. Gyroscopes technology plotted by bias instability and scale factor stability [8].

based IMUs as they are used in the experiments. These sensors are typically small and inexpensive. This section summarises the most significant errors for MEMS sensors and analyzes these errors with the Allan variance. This analysis is applied to a specific IMU which is subsequently used during the experiments.

Errors can be divided into two categories [7]

- stochastic errors, which can be described as random processes,
- and systematic errors, which are caused by manufacturing imperfections or handling issues with IMU. These errors can be corrected by proper calibration.

Nevertheless, errors need to be analyzed and reduced according to the application's requirements. The next following subset of errors is the most significant according to the topic of this thesis.

Biases of accelerometers and gyroscopes used in IMU are examples of systematic errors and can be divided into

- bias instability¹, which represents drift of the sensor over time,
- and initial bias² a static offset, which can vary when starting up the device each time, but during the run, it remains static.

Biases are typically represented in $^{\circ}/hr$ or $^{\circ}/s$ for gyroscopes and mg for accelerometers.

A *scale factor* and a *misalignment error*, both systematic errors, could also prove to be significant. The scale factor is connected to imperfections while converting the real measurement input value and output value. The nonorthogonality of all sensors gives the misalignment error in IMU, and it is caused during production.

Angle or velocity random walks belong to stochastic errors. The measurement of gyroscopes and accelerometers is subject to white noise (the noise represented by Gaussian distribution). During the estimation of angles and velocities, integration needs to be done. Then the white noise starts to manifest itself by angle or velocity random walk, $(^{\circ}/s/\sqrt{Hz})$ and $(m^2/s/\sqrt{Hz})$ respectively.

Allan variance(AVAR) is widely used to analyze a random error of inertial sensors in the time domain and is the most common time-domain measure of frequency stability. AVAR's brief introduction and important outcomes are given in [9].

The AVAR $\sigma_A^2(\tau)$ is a function of the averaging time τ , computed as

$$\sigma_A^2(\tau) = \frac{1}{2(N-1)} \sum_{i=1}^{N-1} (\bar{y}_\tau(i+1) - \bar{y}_\tau(i))^2, \quad (3)$$

where N represents the number of clusters in the dataset ($N = \text{floor}(M/n)$), n is the number of samples in the cluster, M is the total number of samples in the dataset, τ is the time length of the cluster ($\tau = m \times T_s$), T_s is the sampling period, $\bar{y}_\tau(i+1)$ and $\bar{y}_\tau(i)$ are mean values of certain cluster of $i+1$ -th and i -th cluster respectively [10].

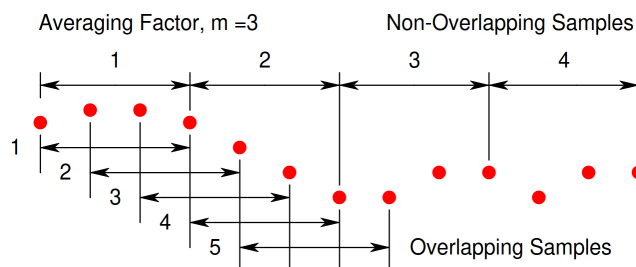


Figure 2.5. The difference between non-overlapping and overlapping sample [11].

The samples in a cluster can be both non-overlapping and overlapping. The difference is illustrated in 2.5. The overlapping samples improve the confidence of the resulting estimate. That is why this method is generally the most common for measuring time-domain frequency stability [9].

¹ also called in-run bias

² repeatability bias

The process of measuring AVAR consist of collecting 24-48 hour long datasets when the inertial sensor is not moving and the environment is not vibrating (no trains or subways that would cause vibration). The sampling values are angular rates or accelerations.

If the dataset is valid and the AVAR is correctly computed, the plot copies the example plot seen in Figure 2.6. It is typically plotted on a log/log scale. A different slope of the graph describes each noise component by that the chart can be easily divided into specific parts.

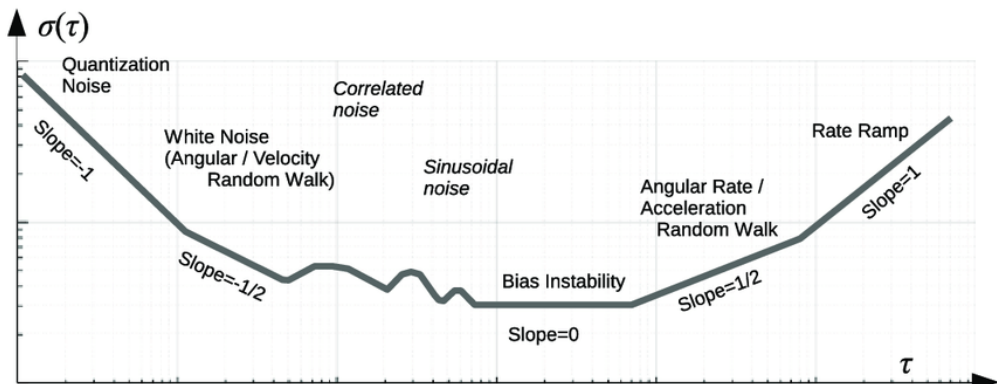


Figure 2.6. An example of Allan variance plot [12].

The most significant outcome for navigation is when the bias instability is reached (slope is zero). At this time, the sensor model contains only a white (Gaussian) noise [13]. After that period, an external reset needs to be done.

2.2.4 Performance of IMUs according to their application

IMUs can be used in various applications, which differs by IMUs performance. Figure 2.7 summarises the overview of each sensor's precision for a given application is summarized in Figure 2.7.

2.3 Inertial navigation systems

The fundamental idea behind Inertial navigation systems (INS) is integrating a linear acceleration into a position. Because of that, this topic is closely connected with the IMU, as it measures current linear acceleration. The integration of IMU measurement is given by **navigation equations**.

Since INS is typically used for navigating aircraft, the principle of INS is introduced in this example. The plane is moving in a navigation coordinate frame. This frame can be specified as

- a local-level frame (as North-East-Down or East-North-Up),
- as a reference to a specific point on planet Earth
- or an Earth-fixed frame as ECEF [7], and these frames are demonstrated in Figure 2.8.

An IMU is mounted on an aircraft and its gyroscopes and accelerometers measure in its sensor frame. The aircraft's frame is called the body frame, so the measurement needs to be transformed into the body frame (see Figure 2.9). The output of the

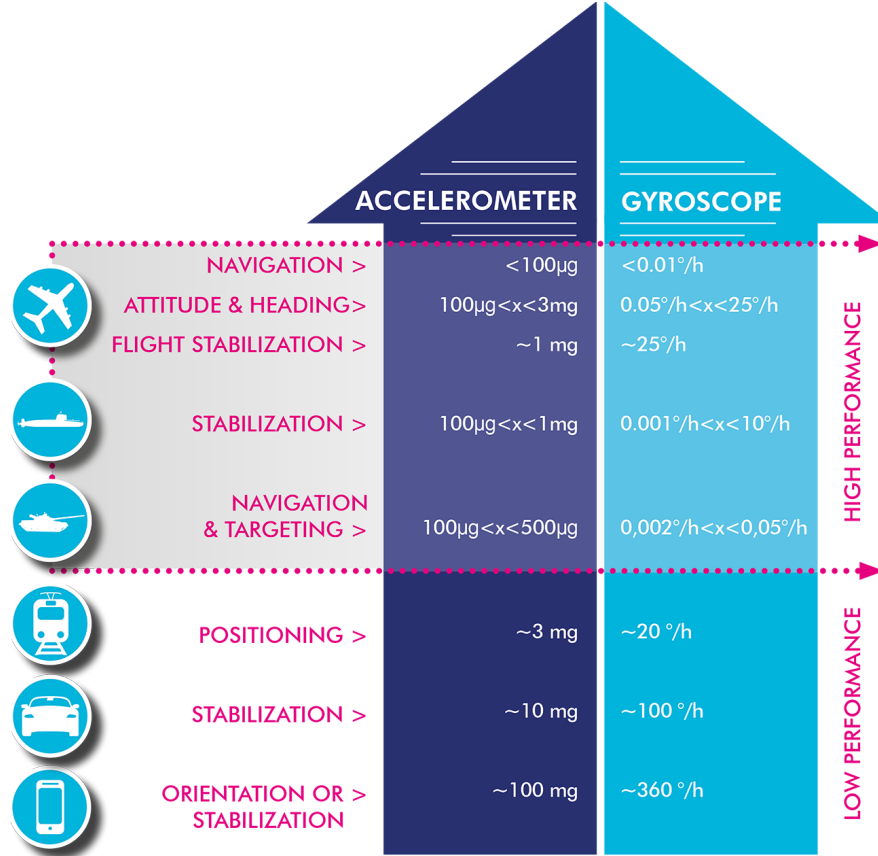


Figure 2.7. A performance of IMU per application [14].

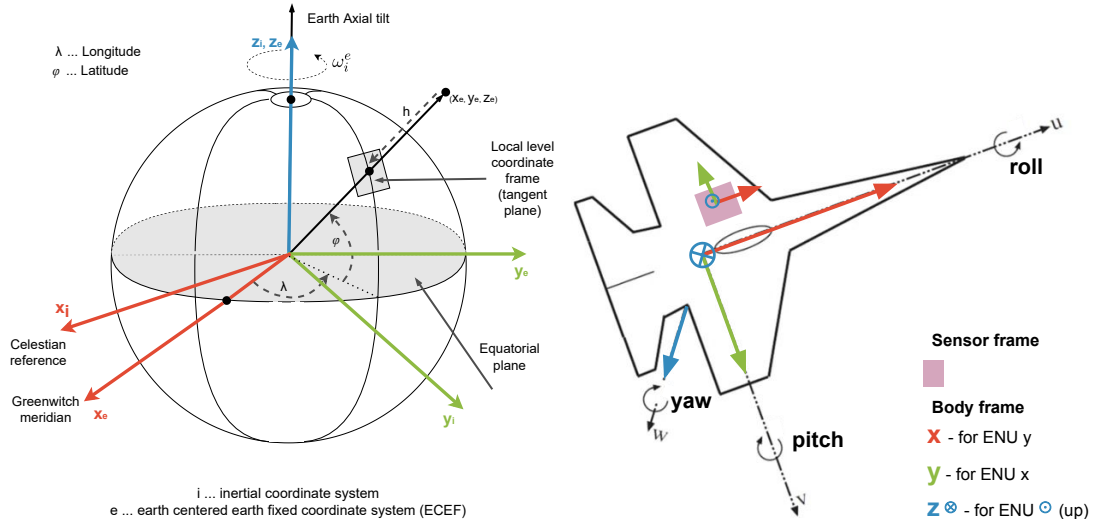


Figure 2.8. Example of coordinate frames used in INS³.

Figure 2.9. Example of body and sensor frame.

INS is given in the navigation frame. Thus, the last transformation is from the body frame into a navigation frame.

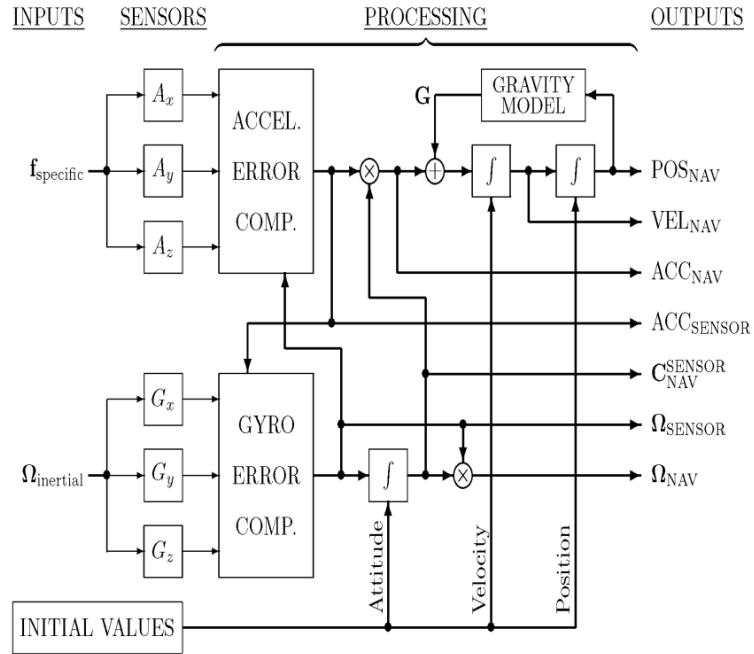


Figure 2.10. Schema of strapdown INS [15].

The navigation equations describe exactly what the transformation is between the sensor and navigation frames as well as the integration of IMU measurements. For example, navigation signal processing in strap-down INS can be seen in Figure 2.10.

2.4 Odometry

Odometry is an example of a dead reckoning system. It estimates the pose and velocity of a device based on internal relative measurements of its motion. It can be obtained from various sources as IMU, lidars, cameras or wheel encoders [5].

Both IMU and wheel encoders are used in the suggested localization system since they can counter each other's negative characteristics since wheel encoders drift over traveled distance and IMU drift over time [5]. In this thesis, the term odometry is used to refer to wheel encoders unless stated otherwise.

The details of odometry information vary with vehicle design, and during experiments, the differential type is used (illustrated in Figure 2.11).

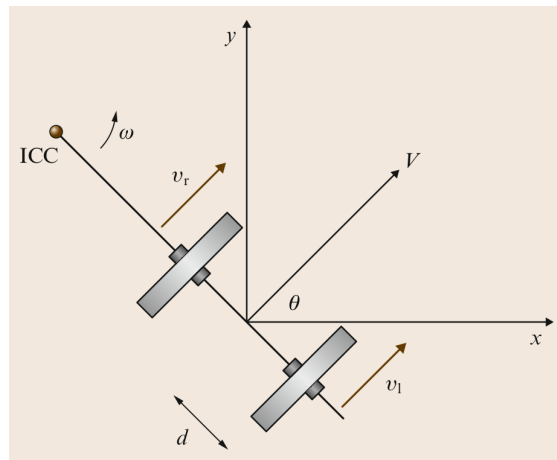


Figure 2.11. A differential drive kinematics scheme [5].

Chapter 3

Data fusion principles in pose estimation

The localization is estimating a robot's coordinates in an external reference frame from the sensor data. This is called state. In the state estimation algorithms, more states from different sensors are fused to counter sensors' negative attributes and help support the positive ones.

There are many approaches to data fusion. In particular, probabilistic methods are typically more robust in the face of sensor limitations, sensor noise or environment dynamics [16]. Moreover, they often scale much better to complex and unstructured environments, where the ability to handle uncertainty is of even greater importance [16]. Thus, this Chapter is dedicated to probabilistic methods for state estimation based on the Bayes filter [16].

The first section discusses the difference between the Kalman and Particle filter for state estimation. The following section introduces advanced concepts derived from the Kalman filter algorithm, such as the extended Kalman filter and the unscented Kalman filter. The third and fourth sections go deeply into the Error state Extended Kalman filter and introduce the benefits of using it, as it is the core of the localization system of this thesis.

3.1 Kalman and particle filter

Both Kalman and particle filters are the first implementations of Bayes filters in continuous time [16], and in both filters, the state is represented by belief, which corresponds to a distribution. For the Kalman filter, it is a multivariate normal distribution, but for the particle filter, the distribution is represented by all particles [16–17].

Both algorithms work with a prediction and correction step, which works with the system and sensor model, respectively. Firstly, it predicts the state based on the internal system model, and secondly, it corrects itself by external measurements and sensor model. Kalman and particle filter algorithms for localization are well described in a referenced Probabilistic robotics [16].

There are a few limitations for both algorithms. For the Kalman filter, the state transitions and measurements must be linear with added Gaussian noise, and the initial state must have normal distribution [16]. There is no such requirement for linearity for the particle filter, and it works fine with nonlinear or multi-modal systems too [16]. But the algorithm can be more computation demanding as a high number of particles needs to be generated in each sample time for a robust estimation [16].

I decided to use an algorithm based on the Kalman filter for several reasons. First, the localization system will be used for the navigation of vehicles. For these kinds of tasks, the update rate has to be relatively high. Second, the state transition and measurements are approximately linear. And third, these algorithms are typically used in the fusion of IMU and GNSS.

3.2 Algorithms based on the Kalman filter

There have been many modifications and extensions of the standard Kalman filter since the 1950s, when the filter was first invented. The linear system and sensor model assumptions with added Gaussian noise are rarely fulfilled in practice [16]. In these cases, the state transition or sensor model are described by nonlinear functions.

There exist many techniques for linearizing nonlinear functions. The most popular tool, called the Extended Kalman filter, use (first-order) the Taylor expansion [16]. This approximation has its limitations, which correspond to a degree of nonlinearity of the functions and a degree of uncertainty. The higher these degrees are, the further the approximation deviates from true belief. In general, the Extended Kalman filter has its benefits in simplicity, optimality and robustness [16], but in practice, it is reliable for the system which is almost linear in one-time step [18].

The Unscented Kalman filter is a tool that appears superior to the EKF linearization [16, 18]. Carefully selected sample points give the linearization from nonlinear functions. Also, this approach does not assume that the distribution of noise source is Gaussian [18].

In conclusion, the degree of nonlinearity of the system is critical for the state estimation by algorithms based on the Kalman filter. Thus, the relatively recent but promising tool Error state Extended Kalman filter was introduced. In this concept, the error of the state is estimated as it is more likely correctly modeled by a linear function [19–21].

3.3 Error state Extended Kalman filter

Error state Extended Kalman filter belongs to a group of Indirect Kalman filters because it does not estimate the state itself, but the error of the state [19].

The main idea is that the true state, which should be the output of the system, is computed as a suitable composition of nominal state and the error state

$$x_t = x_n \bigoplus \delta x \quad (1)$$

where

- \bigoplus is a suitable composition as linear sum or matrix product,
- x_t is the true state,
- x_n is the nominal state
- and δx is the error state.

The nominal state is considered a large signal that can be integrated in its nonlinear form and the error state as a small signal that is a nearly linear function, ideal for Extended Kalman filtering [20].

The algorithm can be illustrated in the following equations in prediction, correction, injection and resetting steps. In **the prediction step**, the nominal state and its covariance is estimated by following the equation [19–20]

$$\begin{aligned} x_t &= f(x_{t-1}, u_t) \\ P_t &= FP_{t-1}F^T + BQB^T \end{aligned} \quad (2)$$

where

- $f(x_{t-1}, u_t)$ is the nonlinear function that describes the current state of the system based on the previous state and current input,
- x_t is the nominal state in time t ,
- x_{t-1} is the true state in time $t - 1$,
- u_t is the input of the system,
- P_t is the state covariance matrix (also called system covariance),
- F is the state transition matrix given by $F = \frac{\delta f(x_{t-1}, u_t)}{\delta x_{t-1}}$,
- B is the input matrix,
- and Q is the input noise covariance matrix.

In **the correction step**, the state is corrected based on measurements according to equations [19–20]

$$\begin{aligned} K &= P_{t-1} H^T (H P H^T + R)^{-1} \\ e_t &= K(y_t - h(x_{t-1})) \\ P_t &= (I - K H) P_{t-1} (I - K H)^T + K R K^T \end{aligned} \quad (3)$$

where

- K is the Kalman gain,
- H is the measurement transition matrix given by $H = \frac{\delta h(x_t)}{\delta x_t}$,
- R is the covariance of the measurement,
- e_t current estimated error of the state,
- y_t is the measurement in time t ,
- and $h(x_{t-1})$ is the measurement model based on the previous state x_{t-1} .

In **the injection and resetting step**, the state is compensated by error, and the error state and state covariance matrix need to be reset [19–20]. The injection of the error is given by

$$x_t = x_{t-1} + e_t \quad (4)$$

and the resetting can be illustrated

$$\begin{aligned} e_t &= g(e_t) \\ P_t &= G P_{t-1} G^T \end{aligned} \quad (5)$$

where

- $g(e_t)$ is the resetting function of the error state
- and G is the Jacobian matrix defined as $G = \frac{\delta g(e_t)}{\delta e_t}$.

3.4 Chosen approach for the state estimation

This thesis aims to design a prototype of the localization system of vehicles based on the fusion of the UWB positioning system and onboard dead-reckoning sensors. As I already mentioned in Chapter 1, the system should be used for the localization of indoor vehicles in an industrial environment. However, each such vehicle (and terrain, where it is moving) can differ in its dynamics. Because of that, I decided to use an approach that can replace these dynamics. The inertial navigation system(INS) meets these requirements and gives us the state independent of a specific vehicle and specific terrain where it is moving. The estimation is accurate for a short time (see Section 2.2). Thus, it needs to be corrected via other measurements using the UWB localization system and odometry. I decided to estimate the error of the INS in the Error state Extended Kalman filter for the following reasons.

- The correction of INS can be done at a lower rate than the state estimation for localization purposes itself [19–20],
- The unscented Kalman filter or Particle filter algorithms have a high computational load that usually prevents them from being used in a real-time system [22].
- The model for estimation of the error is near-linear, as the error is
 - close to the origin,
 - and small, so higher orders can be neglected [19–20],
- numerical stability of the solution [19],
- even if the error estimation has a temporary computer failure, the INS is not affected, and some emergency procedures can come into account [19].

To summarize, the state estimation is given by INS, and the ES-EKF estimates the errors in the state using the difference between the INS and external sources of data, which are odometry and the UWB positioning system. The INS can estimate high-frequency motions of the vehicle accurately, so these dynamics are not in the filter explicitly modeled. The ES-EKF uses a model of error propagation in INS, which is at low frequency and very well modeled by linear functions [19, 23, 21]. This approach is also known as Aided Navigation systems and is briefly described in Aided Navigation: GPS with high rate sensors [21]. The following Chapter 4 introduces the localization system design and its implementation in detail.

Chapter 4

Localization system design and implementation

In this chapter, the design of the architecture is described along with the tools used in its solution.

The first part proposes the system architecture design and the system kinematics equations follow in the second part. In the third part, the equations for the Error state extended Kalman filter are introduced. The fourth part is dedicated to injecting the estimated error into the estimated state and resetting the injected error. In the fifth and final part, the implementation tools are discussed.

To sum up, this chapter gives the reader a detailed introduction to the proposed localization system with all of the equations and tools used in the final implementation.

4.1 System architecture design

Various approaches for state estimation were introduced in Chapter 3. The chosen approach is the Error state extended Kalman filter (ES-EKF). According to ES-EKF, the states' error is estimated using a Kalman filter rather than the state itself. The benefits of this approach are briefly summarized in Chapter 3.

The system consists of three crucial steps. The first is the inertial navigation system (INS), where the state is estimated based on IMU measurements. This state estimation leads to a dead-reckoning system, where the drift grows with time and needs to be corrected.

The second step is the ES-EKF itself. The error of the state is calculated and is then corrected using measurements from UWB localization and odometry. Measurements from UWB localization and odometry observe the error. The UWB localization gives the absolute position, which can reduce the drift in step one.

The third part is injecting the error into INS estimation and resetting the ES-EKF while the injection is done. Finally, the output of the whole system is given by the INS solution. The system requires initial states with covariances for INS and ES-EKF set up first. The simplified architecture is illustrated in Figure 4.1 and described in the following section in detail.

For navigation purposes, the usual rate of pose estimation is hundreds of Hertz [24]. The INS provides a full state estimate with the IMU update rate, which usually satisfies this requirement. Furthermore, it gives us the state estimation independent of external factors, such as wheel slippage [24].

UWB localization and odometry measurements cannot give us a much higher rate than tens Hertz, and they are used only in the correction step.

In other words, the most dynamic part of the estimation is somehow independent of Kalman filtering. On the one hand, the state estimation in INS is fast and straightforward. On the other hand, the error estimation can be more computationally demanding as the computation of Jacobians needs to be done. Therefore, the

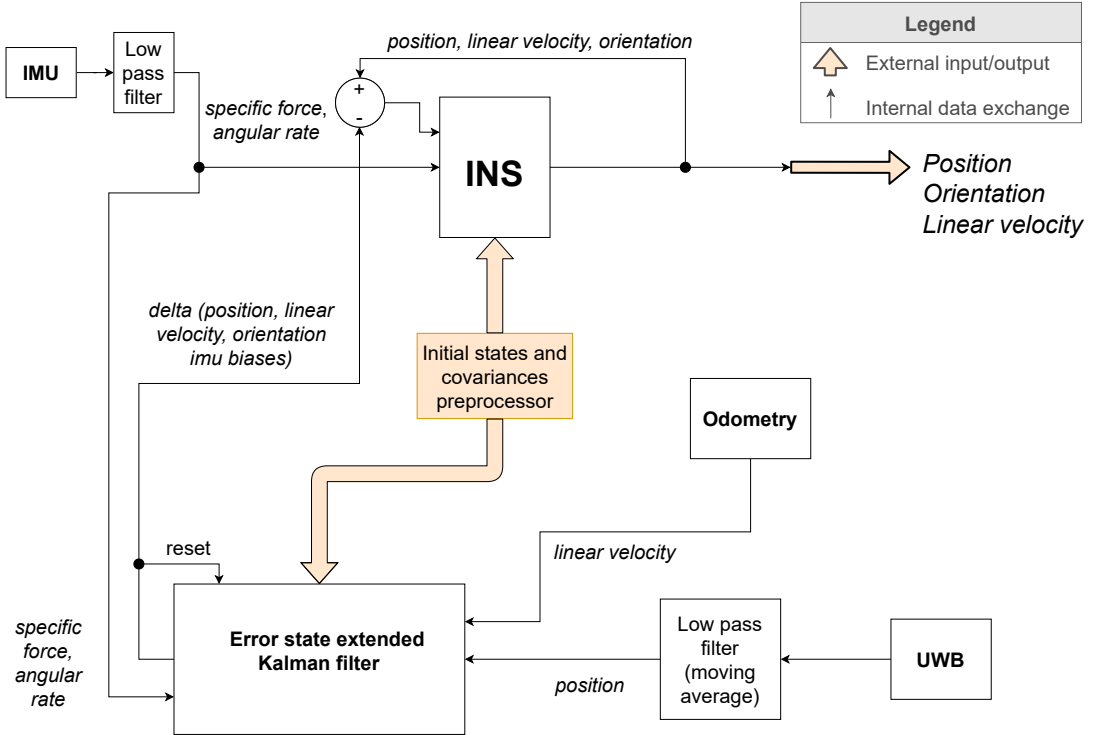


Figure 4.1. The proposed architecture of the localization system.

separation of the state estimation and the error estimation makes the calculation of the state sufficiently fast enough for our purposes. The error state is estimated separately in ES-EKF and is injected into the state only if another measurement other than IMU comes in. The only requirement is that the correction must be applied before non-Gaussian noise in IMU measurement is significant. That correction compensates for the drift of the dead-reckoning system.

In conclusion, the benefit of this architecture is state estimation at a high rate, independent of external events. The state is corrected at a lower rate but faster than the non-Gaussian noise becomes significant in state estimation. That brings the best aspects of all of the types of sensors, which are used in the architecture.

In the following sections, the output of the system is called the navigation state (i.e., position, linear velocity, and attitude).

4.2 System kinematics

For a more detailed introduction to system architecture, the system kinematics equations need to be announced. Equations are taken from [20], but instead of using GNSS, it uses UWB localization and linear velocity from odometry.

But before I enter that itself, let me describe an important topic, which represents attitude and rotation in 3D space.

4.2.1 Representation of 3D attitude and rotation in space

There are many ways to represent 3D attitude and rotation in space. The most commonly used representations in the field of robotics are

- rotation matrices,
- Euler angles,
- axis-angle
- and quaternions [5].

To not go into too much detail, each representation has its pros and cons and applications, where it has its purpose. The rotation matrix is chosen as the internal representation of orientation and the quaternion as an output.

There are several reasons to pick this representation [25–26]. Firstly, quaternions and rotation matrices do not suffer from singularities as Euler and fixed angles do [25]. Secondly, quaternion gives us a compact representation. And finally, these two are the most recommended representation in ROS standard rep-103 [26]. As quaternions have many internal models in different libraries (Eigen library in C++ [27], geometry messages library [28] or the transform library tf2 in ROS [29]) and the representation is not easy to imagine, I decided to use the quaternions only as an output and rotation matrix as the internal representation.

4.2.2 The kinematic equations in continuous time

The kinematics formulas in continuous time, that relate the inertial sensor measurements to the **true navigation state**, are well-known [20–21, 7, 6]. Therefore, I did not have to derive equations myself and used the one derived in [20] equation 235.

The only difference is that orientation is in the rotation matrix and not quaternion. Equations are

$$\begin{aligned}
 \dot{p}_t &= v_t \\
 \dot{v}_t &= R_t(a_m - a_{bt} - a_n) + g_t \\
 \dot{R}_t &= R_t(\Omega_t) \\
 \dot{a}_{bt} &= a_w \\
 \dot{\omega}_{bt} &= \omega_w \\
 \dot{g}_t &= 0,
 \end{aligned} \tag{1}$$

where

- p_t is the true position in 3D [m],
- v_t is the true linear velocity in 3D [$m \cdot s^{-2}$],
- R_t is the true rotation matrix of orientation,
- a_m is the specific force given by accelerometers [$m \cdot s^{-2}$],
- a_{bt} is the true accelerometer bias [$m \cdot s^{-2}$],
- a_n is the accelerometers white Gaussian noise [$m \cdot s^{-2}$],
- a_w is the white Gaussian noise accelerometers bias [$m \cdot s^{-2}$],
- g_t is the true gravity vector [$m \cdot s^{-2}$],
- $\Omega_t = [(\omega_m - \omega_{bt} - \omega_n) \times] = \begin{bmatrix} 0 & -(\omega_{m3} - \omega_{bt3} - \omega_{n3}) & \omega_{m2} - \omega_{bt2} - \omega_{n2} \\ \omega_{m3} - \omega_{bt3} - \omega_{n3} & 0 & -(\omega_{m1} - \omega_{bt1} - \omega_{n1}) \\ -(\omega_{m2} - \omega_{bt2} - \omega_{n2}) & \omega_{m1} - \omega_{bt1} - \omega_{n1} & 0 \end{bmatrix}$ is the true skew-symmetric matrix (a tensor of angular velocity) [$\frac{rad}{s}$],
- ω_m is the angular rate given by gyroscopes [$\frac{rad}{s}$],
- ω_{bt} is the true bias of gyroscopes [$\frac{rad}{s}$],
- ω_n is the gyroscope's white Gaussian noise [$\frac{rad}{s}$],
- and ω_w is the white Gaussian noise gyroscope's bias [$\frac{rad}{s}$].

The state x_t , is governed by IMU noisy reading u_m and perturbed by the white Gaussian noise w , defined by

$$\begin{aligned} x_t &= [p_t, v_t, R_t, a_{bt}, \omega_{bt}, g_t]^T \\ u_t &= [a_m - a_n]^T \\ w_t &= [a_w, w_w]^T. \end{aligned} \quad (2)$$

The output of the localization system is **navigation state** (also called nominal), which corresponds to the system kinematics, but does not take into account the noise terms w_t and other possible model imperfections (see equation 237 in [20], hence it is simplified to

$$\begin{aligned} \dot{p} &= v \\ \dot{v} &= R(a_m - a_b) + g \\ \dot{R} &= R(\Omega) \\ \dot{a}_b &= 0 \\ \dot{\omega}_b &= 0, \\ \dot{g} &= 0, \end{aligned} \quad (3)$$

where

- p is the position in 3D [m],
- v is the linear velocity in 3D [$m \cdot s^{-2}$],
- R is the rotation matrix of orientation,
- a_m is the specific force given by accelerometers [$m \cdot s^{-2}$],
- a_b is the accelerometer bias [$m \cdot s^{-2}$],
- g is the gravity vector [$m \cdot s^{-2}$],
- $\Omega = [(\omega_m - \omega_b)_{\times}] = \begin{bmatrix} 0 & -(\omega_{m3} - \omega_{b3}) & \omega_{m2} - \omega_{b2} \\ \omega_{m3} - \omega_{b3} & 0 & -(\omega_{m1} - \omega_{b1}) \\ -(\omega_{m2} - \omega_{b2}) & \omega_{m1} - \omega_{b1} & 0 \end{bmatrix}$ is the skew-symmetric matrix (a tensor of angular velocity) [$\frac{rad}{s}$],
- ω_m is the angular rate given by gyroscopes [$\frac{rad}{s}$],
- ω_b is the bias of gyroscopes [$\frac{rad}{s}$].

The linearized dynamics (see equation 238 in [20]) of the **error state** are

$$\begin{aligned} \dot{\delta p} &= \delta v \\ \dot{\delta v} &= -R[a_m - a_b]_{\times} \delta \Theta - R \delta a_b + \delta g - R a_n \\ \dot{\delta \Theta} &= -[\omega_m - \omega_b]_{\times} \delta \Theta - \delta \omega_b - \omega_n \\ \dot{\delta a}_b &= a_w \\ \dot{\delta \omega}_b &= \omega_w \\ \dot{\delta g} &= 0, \end{aligned} \quad (4)$$

where

- δp is the position error in [m],
- δv is the linear velocity error in [$m \cdot s^{-2}$],
- $\delta \Theta$ is the orientation error,
- δa_b is the acceleration bias error [$m \cdot s^{-2}$],
- $\delta \omega_b$ is the gyroscope bias error [$\frac{rad}{s}$],
- δg is the gravity vector error [$m \cdot s^{-2}$],
- R is the rotation matrix given by the nominal state,

- a_m is the specific force given by accelerometers [$m \cdot s^{-2}$],
- a_b is the accelerometer bias [$m \cdot s^{-2}$],
- a_n is the accelerometers white Gaussian noise [$m \cdot s^{-2}$],
- a_w is the white Gaussian noise accelerometers bias [$m \cdot s^{-2}$],
- ω_m is the angular rate given by gyroscopes [$\frac{rad}{s}$],
- ω_b is the bias of gyroscopes [$\frac{rad}{s}$],
- ω_n is the gyroscopes white Gaussian noise [$\frac{rad}{s}$],
- and ω_w is the white Gaussian noise gyroscopes bias [$\frac{rad}{s}$].

Note that higher orders in linearization are neglected since the error state is small compared to the navigation state.

During the **filter correction phase**, measurements from UWB localization and odometry come into account. Usual, the sensor delivers measurements that depend on the state, such as

$$y = h(x_t) + \rho, \quad (5)$$

where $h(t)$ is a general nonlinear function of the system state (the true navigation state), and ρ is a white Gaussian noise with covariance. For *UWB localization*, the function is simple as it is

$$y_1 = p_t + \rho_1, \quad (6)$$

with covariance R_1 . But for *odometry*, it is a little bit complicated

$$y_2 = R_t^{-1}v_t + \rho_2 \quad (7)$$

with covariance R_1 . This difference is important in the computation of Jacobian for the ES-EKF algorithm.

4.2.3 The kinematic equations in discrete time

As the equations in continuous time are derived from book [20], where their representation in discrete time is also presented, I decided to write down only the parts that are different. For more detail, see equations 260 in [20]. The equation 260c is slightly different since I am using a rotation matrix for orientation representation and not quaternion. This equation is changed to

$$R \leftarrow R + (R\Omega)\Delta t, \quad (8)$$

where

- R is the rotation matrix of orientation,
- $\Omega = [(\omega_m - \omega_b)_{\times}] = \begin{bmatrix} 0 & -(\omega_{m3} - \omega_{b3}) & \omega_{m2} - \omega_{b2} \\ \omega_{m3} - \omega_{b3} & 0 & -(\omega_{m1} - \omega_{b1}) \\ -(\omega_{m2} - \omega_{b2}) & \omega_{m1} - \omega_{b1} & 0 \end{bmatrix}$ is the skew-symmetric matrix (a tensor of angular velocity) [$\frac{rad}{s}$],
- ω_m is the angular rate given by gyroscopes [$\frac{rad}{s}$],
- ω_b is the bias of gyroscopes [$\frac{rad}{s}$].

This integration is happening in the INS box in Figure 4.1.

4.3 Error state extended Kalman filter implementation

The algorithm and equations for the general extended Kalman filter are briefly described in Chapter 3. In this section, these equations are concretized.

The **error state system** is now

$$\delta x \leftarrow f(x, \delta x, u_m, i) = F_x(x, u_m) \cdot \delta x + F_i \cdot i, \quad (9)$$

where

- i is a perturbation vector (usually modeled as white Gaussian noise).

The **Es-EKF prediction part** is given by

$$\begin{aligned}\hat{\delta}x &\leftarrow F_x(x, u_m) \cdot \hat{\delta}x \\ \hat{P} &\leftarrow F_x P F_x^T + F_i Q F_i^T,\end{aligned}\tag{10}$$

where

- P is a process covariance matrix,
- F_x is a transition matrix,
- F_i is the Jacobian of error state system by impulses,
- Q is the covariances of process noise,

The **transition matrix**¹ F_x is error state Jacobian and it is simply determined by error state kinematics equations $f(\delta x_t)$ in discrete time in Section 4.2.3,

$$F_x = \frac{\partial f(\delta x, u_m)}{\partial \delta x} = \begin{bmatrix} I & I\Delta t & 0 & 0 & 0 & 0 \\ 0 & I & -R[a_m - a_b] \times \Delta t & -R\Delta t & 0 & I\Delta t \\ 0 & 0 & R\{\omega_m - \omega_b\}^T \Delta t & 0 & -I\Delta t & 0 \\ 0 & 0 & 0 & I & 0 & 0 \\ 0 & 0 & 0 & 0 & I & 0 \\ 0 & 0 & 0 & 0 & 0 & I \end{bmatrix}.\tag{11}$$

F_i is given by

$$F_i = \frac{\partial f}{\partial i} \Big|_{x, u_m} = \begin{bmatrix} 0 & 0 & 0 & 0 \\ I & 0 & 0 & 0 \\ 0 & I & 0 & 0 \\ 0 & 0 & I & 0 \\ 0 & 0 & 0 & I \\ 0 & 0 & 0 & 0 \end{bmatrix},\tag{12}$$

The covariances matrix is given by random impulses applied to the velocity, orientation and bias estimates, modelled by white Gaussian noise [20]

$$Q = \begin{bmatrix} \sigma_{a_n}^2 \Delta t^2 I & 0 & 0 & 0 \\ 0 & \sigma_{\omega_n}^2 \Delta t^2 I & 0 & 0 \\ 0 & 0 & \sigma_{a_w}^2 \Delta t^2 I & 0 \\ 0 & 0 & 0 & \sigma_{\omega_w}^2 \Delta t^2 I \end{bmatrix},\tag{13}$$

where

- σ_{a_n} is the standard deviation of accelerometers [$m \cdot s^{-2}$],
- σ_{ω_n} is the standard deviation of accelerometers [$\frac{rad}{s}$]
- σ_{a_w} is the velocity random walk [$\frac{rad}{s\sqrt{s}}$],
- σ_{ω_w} is the angular random walk [$\frac{rad}{s\sqrt{s}}$].

This information can be obtained from the datasheet or AVAR (see Section 2.2.3).

The **ES-EKF correction part** is given by

$$\begin{aligned}K &\leftarrow P H^T (H P H^T + R)^{-1} \\ \delta x &\leftarrow K(y - h(\hat{x})) \\ P &\leftarrow (I - K H) \hat{P} (I - K H)^T + K R K^T\end{aligned},\tag{14}$$

where

¹ Called system matrix in some literature

- K is the Kalman gain,
- H is an observation matrix,
- R is covariances of observation noise,
- P is process covariance,
- y is an observation,
- $h(\hat{x})$ is an observation model,
- δx is an error state.

The **observation matrices** differ for *UWB localization* (H_1) and *odometry* (H_2)

$$\begin{aligned} H_1 &= [I \ 0 \ 0 \ 0 \ 0 \ 0] \\ H_2 &= [0 \ R_t^T \ -R_t^T[v_t]_x J_r(\Theta) \ 0 \ 0 \ 0], \end{aligned} \quad (15)$$

where

- R_t is the orientation in navigation state,
- v_t is the linear velocity in navigation state,
- Θ is the orientation R_t in rotation vector form,
- J_r is the right Jacobian of rotation group $SO(3)$ (see equation 183 in [20]).

To obtain H_2 from Equation (7), a reader should notice a Jacobian with respect to the rotation vector in section 4.3.4 and equation 188 in [20].

4.4 Injection of the error state into the navigation state

While the correction phase is done, the estimated error state comes into account in the navigation state

$$x \leftarrow x \bigoplus \delta x, \quad (16)$$

where

\bigoplus appropriate composition of sums or rotation product.

The equations are

$$\begin{aligned} p &\leftarrow p + \delta p \\ v &\leftarrow v + \delta v \\ R &\leftarrow R * R\{\delta\Theta\} \\ a_b &\leftarrow a_b + \delta a_b \\ \omega_b &\leftarrow \omega_b + \delta \omega_b \\ g &\leftarrow g + \delta g \end{aligned} \quad (17)$$

where

$R\{\delta\Theta\}$ orientation error in rotation matrix.

The injection of the error state is essential, but the resetting of the error state must also be done. The ES-EKF error reset operation is

$$\begin{aligned} \delta x &\leftarrow 0 \\ P &\leftarrow G P G^T \end{aligned} \quad (18)$$

where G is the Jacobian matrix defined as

$$G = \begin{bmatrix} I_6 & 0 & 0 \\ 0 & I - [\frac{1}{2}\delta\Theta]_x & 0 \\ 0 & 0 & I_9 \end{bmatrix}. \quad (19)$$

4.5 Implementation tools

This section briefly introduces tools used for implementation: the ROS2 [30] framework, C++ and Python languages.

ROS2[30] is a set of software libraries and tools for building robot applications. It is open-source, and it consists of drivers for hardware, state-of-the-art algorithms, tools for debugging, visualization, simulation and communications over all of the processes. All applications created in ROS2 are easy to share and are used in the community. It supports the most known and most used programming languages like C++, Python, Java, Lua or Lisp. ROS2 distributions are released to work on operating systems like Ubuntu, MacOs or Windows. Nevertheless, as it is open-source, users usually use it with one Ubuntu distribution, such as 20.04 or 18.04.

The newest version of ROS is ROS2, which was introduced in 2014 at the conference ROSCon 2014 in Chicago [30], but the first distribution was released in May 2019. There are several distributions of ROS2 yet, the localization system and experiments are implemented using Foxy Fitzroy² which was released in June 2020³.

ROS2 has a defined code style and a set of language versions which are recommended to use. The implementation sticks to these rules and uses C++17 and Python3. As the localization needs to be implemented as a real-time application, it is implemented in C++17. Python3 is used for the visualization of experiments results and supporting scripts.

² The documentation to ROS2 Foxy Fitzroy <https://docs.ros.org/en/foxy/index.html>

³ The list of all distributions of ROS2 <https://docs.ros.org/en/galactic/Releases.html>

Chapter 5

Experiments

This chapter is dedicated to the experimental evaluation of the proposed localization system. Firstly, the description of evaluation approaches is given. As the system is tested in real experiments, the second section is dedicated to implementing the localization system on the robotic platform CART2. This section contains a brief introduction to specific IMU, UWB network and wheel encoders, and the robotic platform itself.

The following two sections are dedicated to experiments done in two different experimental environments. The first set of experiments, described in the third section, were realized in a lab at Datavision s.r.o. company¹ with an external localization system based on an AprilTag detection with a camera. This AprilTag localization system was set up specifically for evaluation of localization system proposed in this thesis. Additional experiments took place in an Intelligent and mobile robotics lab at the Czech Technical University in Prague - Czech Institute of Informatics, Robotics, and Cybernetics, where the Vicon reference system is used for the evaluation. These experiments are summarized in the fourth section of this chapter.

5.1 Description of the evaluation

First, it is necessary to determine which variables exhibit the performance of the system well. Then choose the appropriate test scenarios on which to evaluate the behaviour of the individual variables. It is good to select a suitable reference system and perform the entire evaluation on a set of predefined metrics.

The evaluation is focused on the following states

- position x,
- position y
- position in 2D space (xy)
- and angle of rotation (yaw angle).

It is worth noting that the output of the proposed system is the position in a 3D space. However, this work aimed to design a localization in a 2D space, and therefore an accent is put on these four states.

For system evaluations, it is advisable to have an external reference system, which will provide us with reference data with which we can compare the results of the evaluated system. The data from the reference and evaluated systems must have unified timestamps to compare their outputs easily.

Experimental scenarios are chosen in the way that their difficulty increases. The first tests are performed in a smaller area. Experiments start with a stationary test and simple movements at shorter distances (moving in one axis, rotating an one spot). Then, more complex trajectories are approached, such as following rectangular

¹ To find out more about the company follow link: <https://datavision.software/>

and infinity shape trajectories. Further experiments are performed in a larger space where more complex trajectories are tested.

Data from both reference and evaluated systems are then processed as follows. Each reference measurement's timestamp is taken according to which the nearest measurement can be found in the evaluated data. This filtering is vital for reference systems that have a lower frequency than the proposed localization.

The criteria that interest us are

- the evolution of individual variables over time,
- the visualization of the trajectories from both systems
- and the errors of variables versus the reference.

These metrics are used to analyze whether the proposed system converges or diverges from reality and whether the system is subject to drift. The root mean square (RMSE), average, median, lower and upper quantile, minimum and maximum metrics define the system's resulting accuracy and precision.

Error is usually defined as a difference between reference and reality measurement. It is pretty straightforward for one variable but can be a little bit tricky. The error in position in 2D space $[x, y]$ is defined as the Euclidian distance between reference $[x, y]_{REF}$ and the output of the proposed localization system $[x, y]$ written in the following equation

$$distance = \sqrt{(x_{REF} - x)^2 + (y_{REF} - y)^2}. \quad (1)$$

The root mean square error (RMSE) is defined as

$$rmse = \sqrt{\frac{\sum_{t=1}^{t=n} (x_t^{REF} - x_t)^2}{n}}, \quad (2)$$

where

- t is the index of the current sample of measurement,
- n is the number of samples in the dataset,
- x_t^{REF} is the current reference measurement
- and x_t is the current measurement.

The rmse for euclidian distances then

$$rmse = \sqrt{\frac{\sum_{t=1}^{t=n} [(x_t^{REF} - x_t)^2 + (y_t^{REF} - y_t)^2]}{n}}. \quad (3)$$

All these testing scenarios and metrics are further applied in two test environments.

5.2 Used hardware description

This section presents an overview of used sensors for the proposed localization and a description of the CART2 robotic platform used during experiments.

5.2.1 Sensors specification

The onboard sensors of interest are the Inertial Measurement Unit, ultra-wideband localization tag, April tag and encoders on motors.



Figure 5.1. IMU used in experiments Epson M-G365PDF1.



Figure 5.2. Experimental setup for static data acquisition of Epson M-G365PDF1.

Specification	Value
Triple gyroscopes	± 450 °/sec
Gyroscopes bias instability	1.2 °/hr
Gyroscopes initial bias error	0.1 °/s
Angular random walk	0.08 °/√hr
Tri-axis accelerometers	± 10 G
Accelerometers bias instability	16 μ G
Accelerometers initial bias error	3 mG
Velocity random walk	0.033 (m/s)/√hr

Table 5.1. Technical specifications of Epson M-G365PDF1 [11].

The **inertial measurement unit** used during the experiments is the Epson M-G365PDF1 (loaner sample). The Epson M-G365 is used in various applications ranging from stabilization systems (as a camera gimbal) to navigation systems.

The IMU has six degrees of freedom and measures angular rates and linear accelerations in three axes. It is factory calibrated and the calibration data are stored in the memory of the unit. Technical specifications of the Epson M-G365 can be found at ², while the summary is included in Table 5.1

As I already mentioned in Chapter 2.2.3, the AVAR analysis of IMU sensors can give us a brief overview of IMU's specifications. The experimental setup for static data acquisition can be seen in Figure 5.2. The sensor is mounted on two sponges and fixed with cardboard. The static data were recorded for 48 hours at a frequency of 30.0 Hz. The experiment took place in a village without any subways, trams or trains to reduce the external vibrations (to reduce potential outliers) and at standard room temperature (about 23 °C).

For the AVAR computation, I used a python library named AllanTools. For the purposes of this thesis, the overlapping Allan deviation function is used.

² Datasheet of Epson M-G365 https://global.epson.com/products_and_drivers/sensing_system/download_hidden/pdf/m-g365pd_datasheet_e_rev20201007.pdf

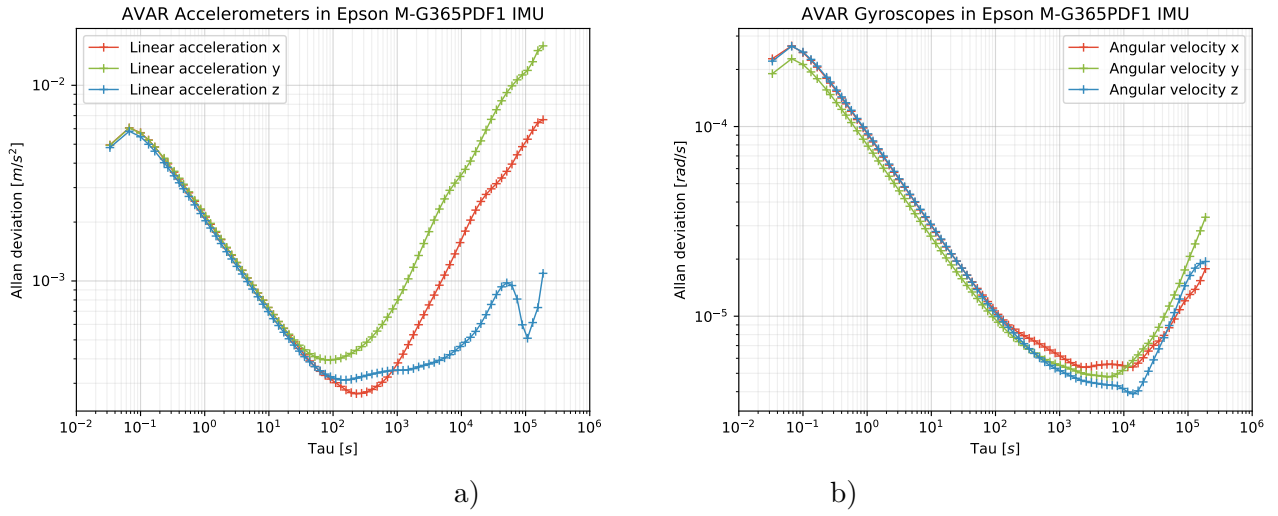


Figure 5.3. Overlapping Allan variance plot for Epson M-G365PDF1.

As shown in Figure 5.3, the external reset for the integration of IMU measurement should be performed at least every 100 seconds for the results not to be corrupted by the non-Gaussian noise. The UWB localization system works at 10 Hz, which should be frequent enough.

The IMU is set up for the final experiments to publish the delta angle and the delta velocity at 100 Hz with a moving average filter with tap 64. Because of that, higher frequencies above 10 Hz are filtered, as shown in Figure 5.4.

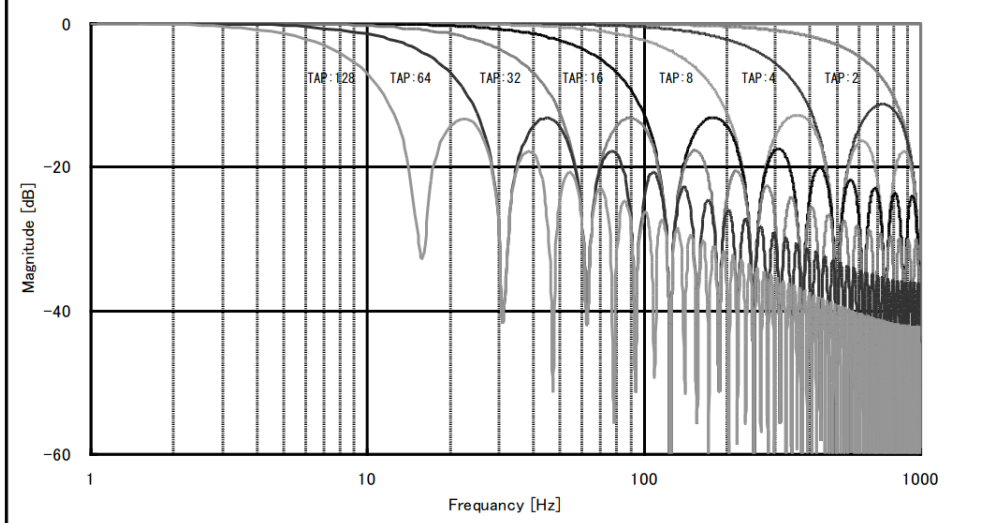


Figure 5.4. Moving average filter characteristics for Epson M-G365PDF1 [11].

The **UWB localization system** is provided by Qorvo's MDEK1001 ultra-wideband development kit. This kit includes 12 DWM1001-DEV development boards completely enclosed in plastic, see Figure 5.5.

Each board can be configured as an anchor, tag or bridge node. The system is installed with six fixed anchors that are mounted and one tag which can move. The anchors are higher than the tag. In the network, the initiator anchor provides the synchronization of transmitted data. The example setup of the system can be seen in Figure 5.6.



Figure 5.5. DWM1001-DEV development boards [31].

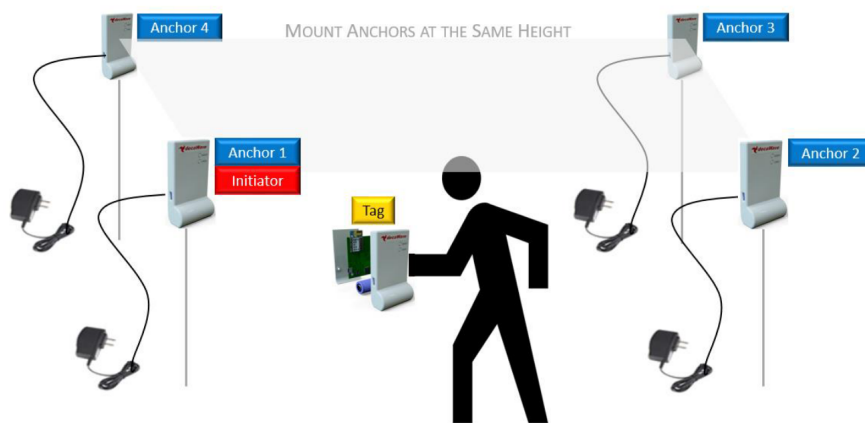


Figure 5.6. Positioning of anchors and tags [31].

The anchors should all be mounted at the same height and higher than the operating area of the moving tag. They also should not be mounted close to any metal to get the best accuracy possible. There is a mobile application available to configure the network. The positions of the anchors are estimated manually and set in the network configuration.

Technical specifications of the MDEK1001 and the DWM1001-DEV can be found in documents [31], the summary is listed in Table 5.2.

Specification	Value
Localization technology	Two-way ranging
Maximum tag location rate	10 Hz
X-Y location accuracy	< 10 cm
Point to point range	up to 60 m in line of sight conditions
Scheme range	25 - 30 m between anchors

Table 5.2. System performance of MDEK1001 [31].

The odometry is computed according to the measurement of encoders in Maxon EPOS4 positioning controllers for Maxon brushless DC motors.

AprilTag serves as a global reference for the pose of the CART2 platform. The AprilTag detection software computes the precise 3D position, orientation, and identity of the tags relative to the camera [32]. This tag is similar to QR codes (a type of

two-dimensional bar code), but it encodes smaller data payloads (between 4-12 bits), and it can be detected more robustly.

The **camera** used to detect the AprilTag was the Niceboy Stream Pro with Full HD (1920 x 1080) resolution, 30 FPS, 90 ° field of vision and a f/1.8 lens aperture [33].

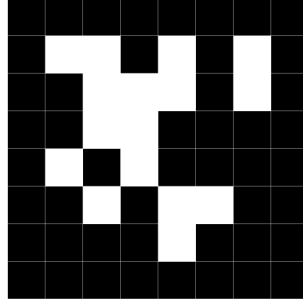


Figure 5.7. AprilTag used for detection of CART2 position at Datavision s.r.o.



Figure 5.8. Camera used for AprilTag detection Niceboy Stream Pro [33].

5.2.2 CART2 platform description and sensors placements

An image of the utilized CART2 platform can be seen in Figure 5.9. The coordinate frame of CART2, called `baselink`, is illustrated in all Figures 5.9 and 5.10. The CART2 used for various robotic competitions is a differential drive equipped with the ADlink MXE-210 computer.

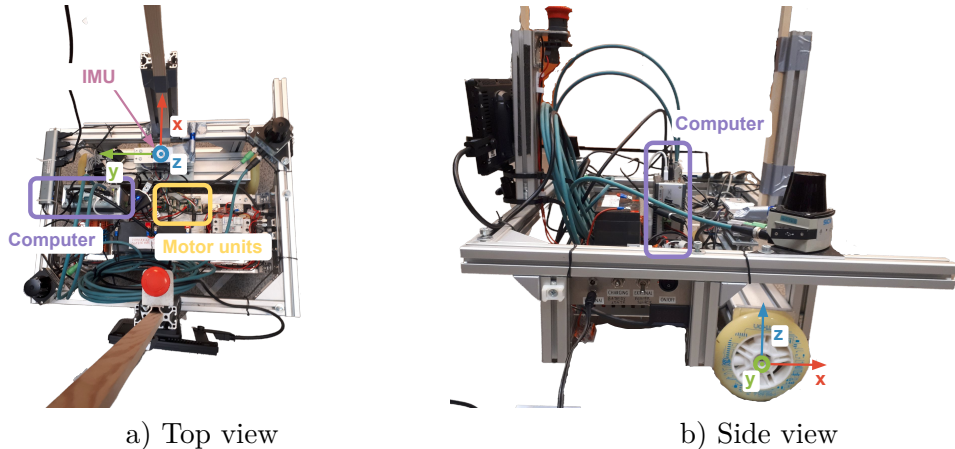


Figure 5.9. A photo of the utilized CART2 platform.

The onboard sensor placements are illustrated in Figure 5.10. The vehicle uses a Maxon brushless DC motor (Maxon EC-imotor) controlled by Maxon EPOS4 control units.

The UWB tag is mounted on a wooden stick approximately one meter above the CART2 platform to reduce any reflections of the UWB waves from surfaces and the negative influence of any metal parts. The AprilTag is mounted below the UWB tag not to become a barrier in the UWB wave. When the AprilTag is mounted on top of the CART2 platform, the wooden stick obstructs the camera from detecting the AprilTag. Thus, I decided to mount it as high as possible to reduce any of these situations from happening.

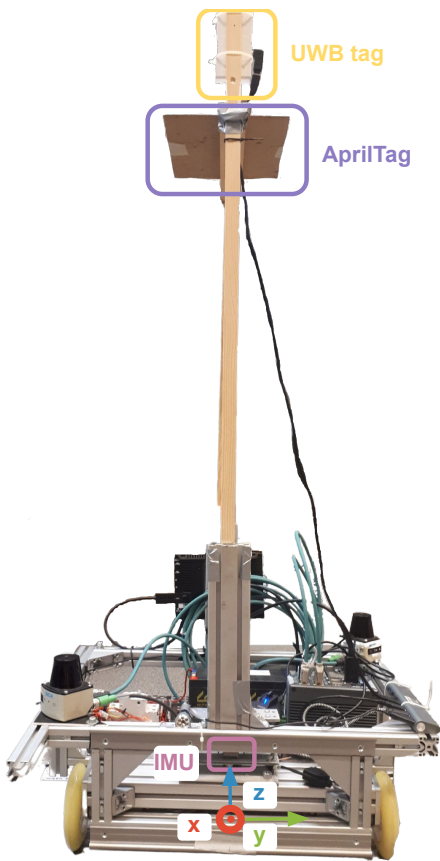


Figure 5.10. A photo of sensors placements on CART2.

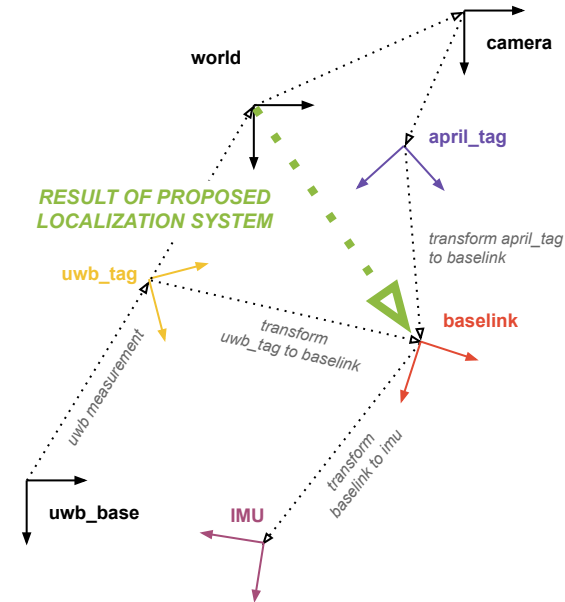


Figure 5.11. Illustration of coordinate systems at CART2.

Transform	Translation [x, y, z] in [m]	Rotation in quaternion [x, y, z, w]
uwb_tag to baselink	[0.0, 0.0, 1.192]	[0.0, 0.0, 0.0, 1.0]
april_tag to baselink	[0.0, -0.171, 1.071]	[0.707107, -0.707107, 0.0, 0.0]
imu to baselink	[0.0, 0.0, 0.05]	[0.0, 0.0, -0.7071068, 0.7071068]

Table 5.3. Summary of transforms for experiments with CART2.

Coordinate systems of CART2 and the placement of the sensors are illustrated in Figure 5.11 and are described in Table 5.3. Note, that the world, the camera and the uwb_base frames are fixed within the environment and are explained in Section 5.3.

5.3 Experiments in the lab at Datavision s.r.o.

5.3.1 Experimental lab description

For the first experiments, I created an experimental setup at Datavision s.r.o. with the global reference given by the camera detection from the AprilTag mounted on the CART2 platform. The address of the building is Ukrajinská 1487/2a, 101 00 Prague 10 - Vršovice. The dimensions of the room for the experiments are approximately 4 x 6 [m], and the camera view area is approximately 2.5 x 4.5 [m]. The setup can be seen in Figure 5.12.

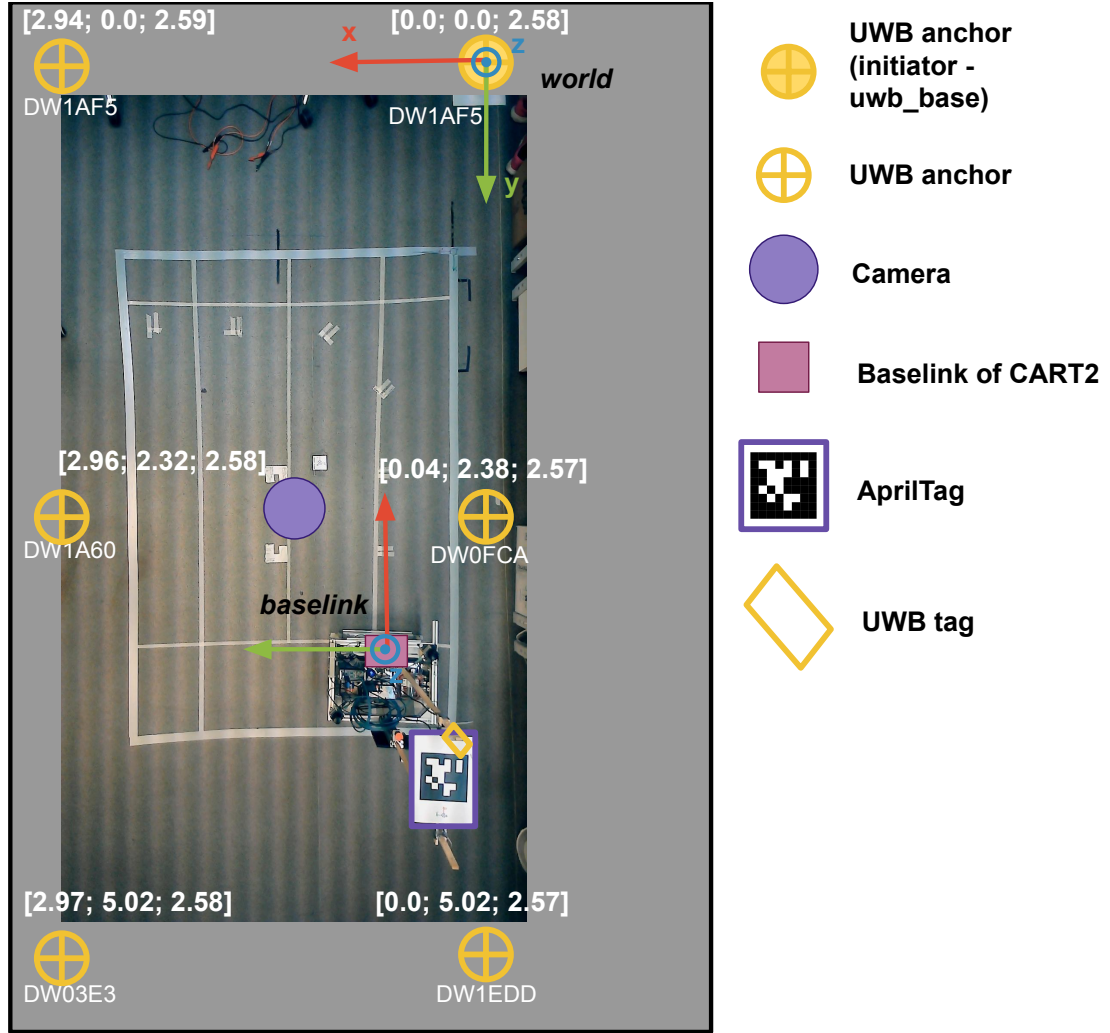


Figure 5.12. Experimental setup at Datavision s.r.o..

Firstly, UWB anchors need to be mounted and measure their poses according to the world coordinate system. These poses need to be set in the mobile application for the configuration of the UWB network. The world frame coincides with the `uwb_base` frame in rotation and only differs in z coordinate in translation.

Transform	Translation [x, y, z] in [m]	Rotation in quaternion [x, y, z, w]
world to <code>uwb_base</code>	[0.0, 0.0, 2.58]	[0.0, 0.0, 0.0, 1.0]
world to camera	[1.089, 2.024, 2.625]	[0.707107, -0.707107, 0.0, 0.0]

Table 5.4. Summary of transforms for experiments setup at Datavision s.r.o.

Secondly, the camera needs to be mounted and measure its position according to the world coordinate system. The transformation between the world and the camera is not trivial. Because of that, I decided to use the transformation mentioned in Table 5.4 and then computed a camera homography according to a few positions measured by camera detection and also by hand. The homography defines the transformation between a planar surface (ground) and a camera image plane. The camera homog-

raphy is then applied to the AprilTag detection pose, which is considered a global reference. These frames are illustrated in 5.11.

5.3.2 Description of experiments

The area for experiments is not big, but I decided that these experiments serve as a proof of concept of the localization idea.

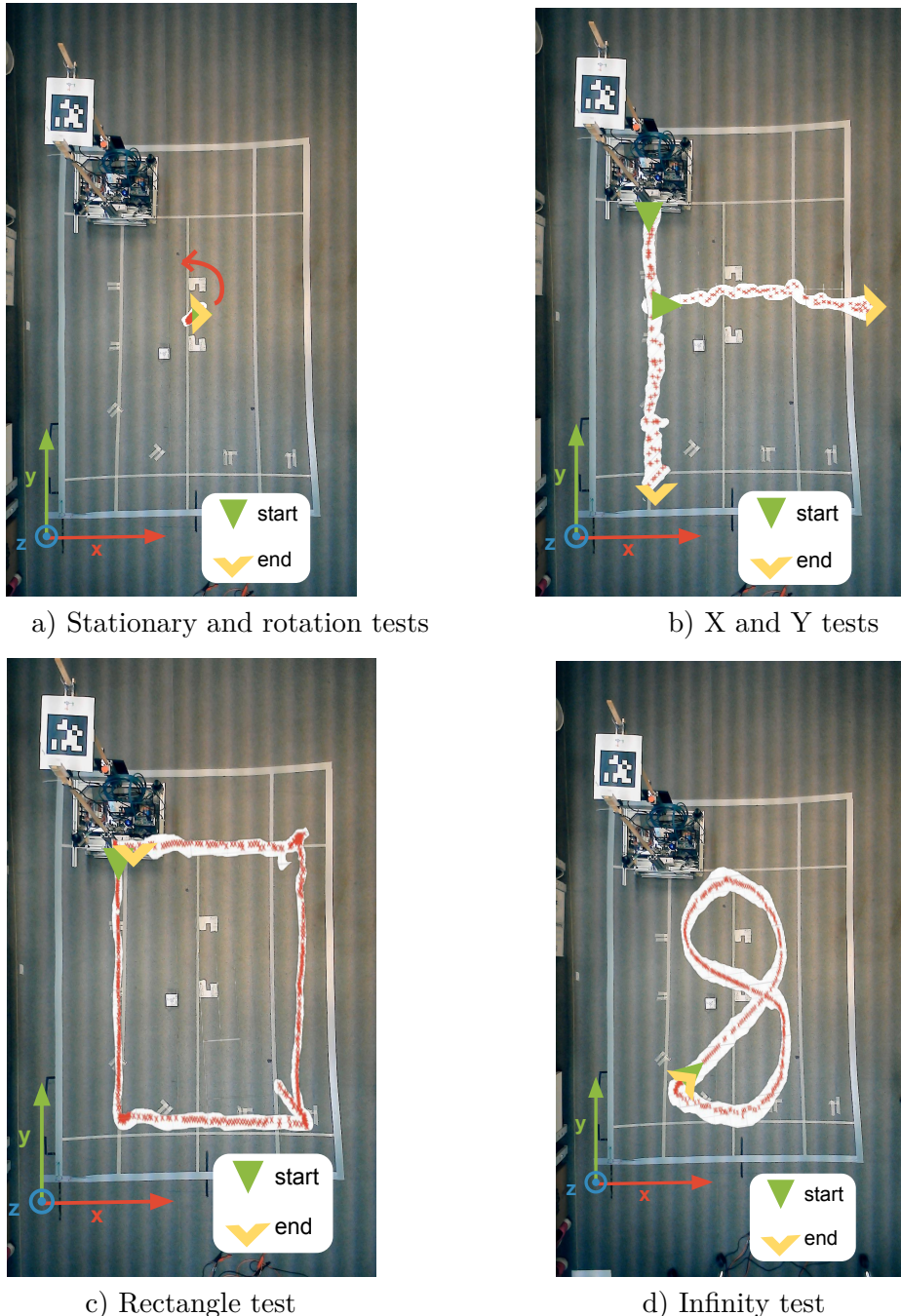


Figure 5.13. Trajectories for experiments at Datavision s.r.o..

Experiments can be divided based on six simple trajectories of CART2 into

- stationary test (stationary test),
- rotation above 360 degrees in one direction at one place test (rotation test),

- moving in x direction (x test),
- moving in y direction (y test),
- moving in rectangle shape (rectangle test)
- and moving in infinity shape (infinity test).

I picked a specific initial pose for each testing trajectory to repeatedly make these tests in very similar conditions. Also, rotation, rectangle, and infinity tests ran several times in a row without start/stop of the system to see how it behaves in a long term.

Trajectories of these tests and the starting and ending positions of CART2 performing the movement are illustrated in Figure 5.13. CART2 platform was controlled via keyboard and joystick during experiments. The controlling via keyboard has the benefit of control velocity in each direction easily. Thus I used it for constant speed during simple moving in single-axis and simple rotation around a single axis. With that, I controlled all tests, except the infinity test, where the movement is complex. During the rectangle test, CART2 drove forward (moving in single-axis) then stopped and turned at one place above 90 degrees (rotating above single axis). I controlled the CART2 platform with the joystick in infinity shape movement and tried to move similar velocities as in constant movements. The summary of velocities during experiments is given in Table 5.5.

Test	Description	Speed [m/s]	Turn [rad/s]
stationary	Constant velocities	0.0	0.0
rotation	Constant velocities	0.0	0.1094
x	Constant velocities	0.0750	0.0
y	Constant velocities	0.0750	0.0
rectangle	Constant velocities	0.0750 or 0.0	0.0 or 0.1094
infinity	non constant (control via joystick)	approx. 0.0750	approx. 0.1094

Table 5.5. Velocities during experiments in Datavision s.r.o..

5.3.3 Evaluation of experiments

Most of the experiments were performed in this environment. However, I select only the most interesting ones for the evaluation in the thesis. The most attractive experiments are stationary, rectangle and infinity shape tests, which are presented bellow.

Stationary test

During the stationary test, the CART2 is not moving, and the experiment lasts about 16 minutes. As shown in Figure 5.14, the precision of the position does not change significantly over time. The position in the proposed system is determined mainly by the absolute localization of the UWB, but it can be seen that our system can further refine the UWB localization. There is a significant drift in the orientation angle yaw caused by the INS. The orientation error is corrected by the linear velocities given by odometry measurement, but because the CART2 is not moving, the error is not corrected, and the drift slowly grows.

In general, box plots show the five-number summary of a set of data: including the minimum, first (lower) quartile, median (interquartile), third (upper) quartile, and maximum. I added a visualisation of the RMSE, to keep these information together.

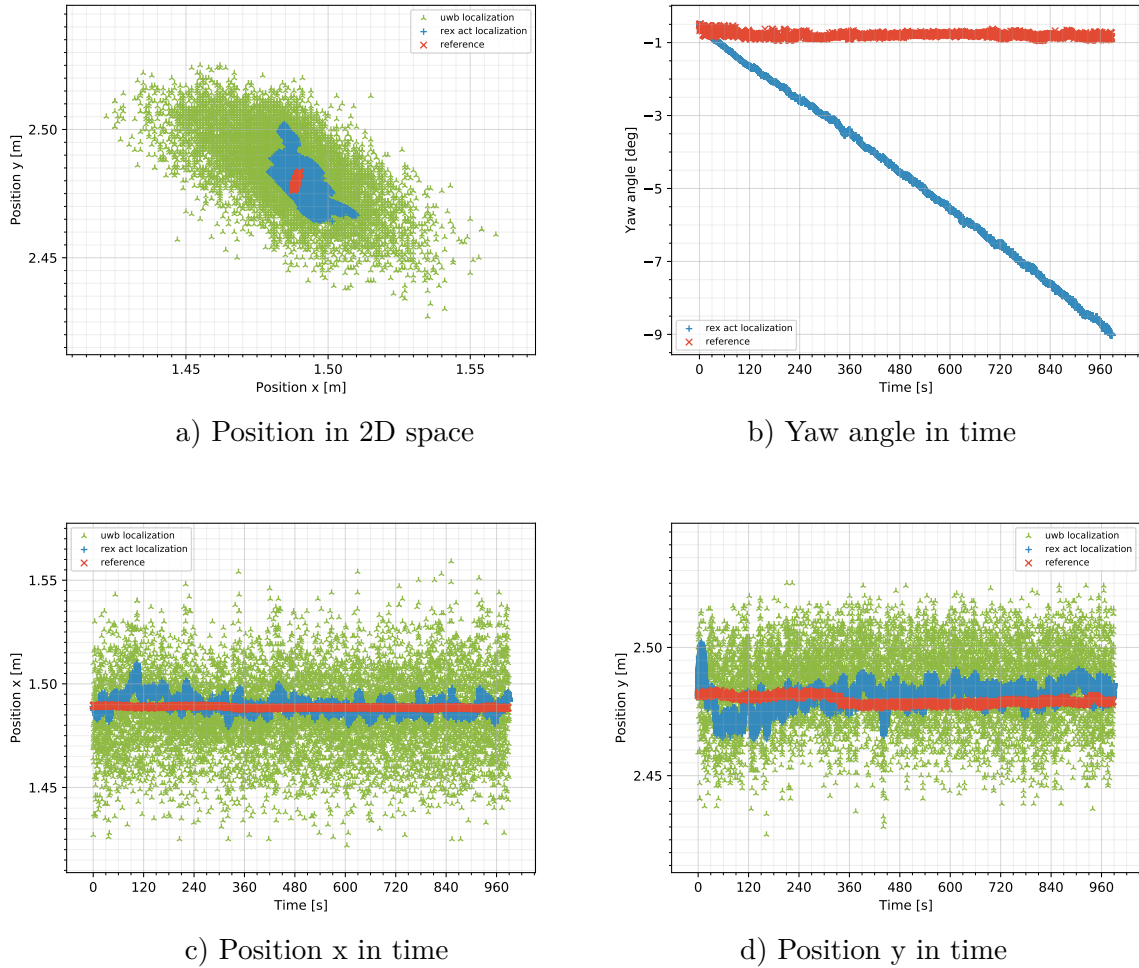


Figure 5.14. Stationary test, evaluation of trajectory at Datavision s.r.o.

In Figures 5.15 and 5.16 are all these metrics for the position in 2D error and the orientation error during the stationary test shown. Sufficient information from Figure 5.16 is that maximum orientation error during 16 minutes long stationary test is not bigger than ten degrees. The position error is small and does not increase in Figure 5.15. It is worth noticing that the external reference frequency is not high (1-2 Hz). When filtering the corresponding measurement samples for external reference timestamp, closer values may be favoured if the localization fluctuates. Thus, there may be a slight deformity here.

Rectangle-shaped test

During the experiment, nine repetitions of the rectangle-shaped trajectory were performed to define the localization's accuracy, precision, and repeatability. The course of one such passage is shown in Figure 5.17. The waves in the left part of Figure 5.17a can be caused by reflections of the UWB signal as CART2 moves close to different furniture and boxes. This phenomenon can be seen in all reproductions of testing scenarios. However, despite this fact, the system manages to locate CART2 with sufficient precision. The static offset at the bottom of Graph 5.17a is possibly given by a short line of sight between the localization anchors or the transformation inaccuracies in the external reference.

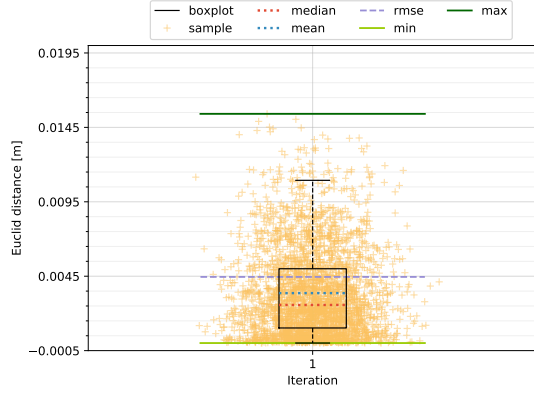


Figure 5.15. Stationary test: boxplot, rmse, min and max analysis of the position 2D error, at Datavision s.r.o.

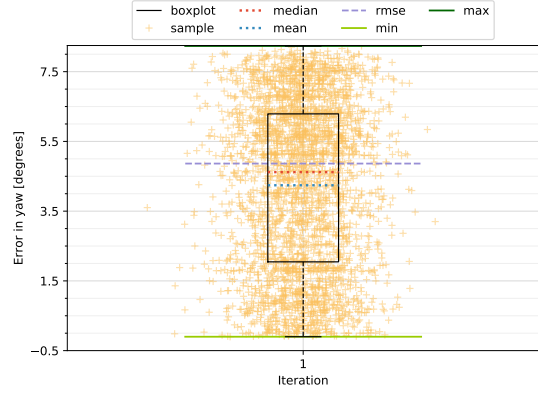
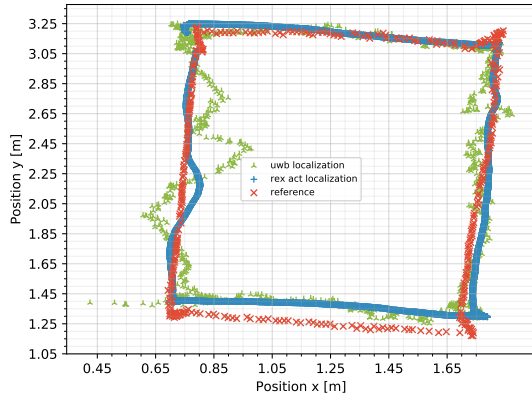
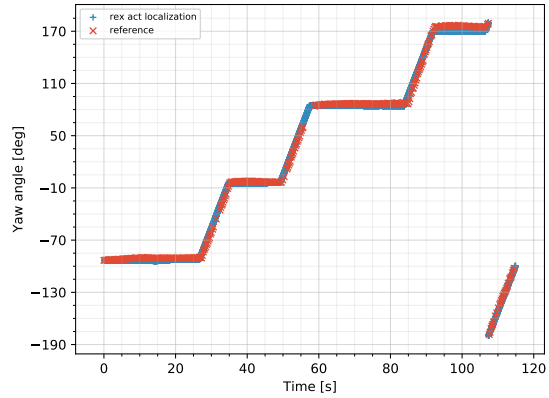


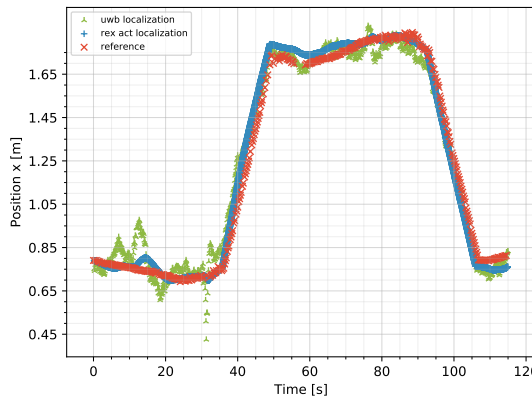
Figure 5.16. Stationary test: boxplot, rmse, min and max analysis of the orientation error, at Datavision s.r.o.



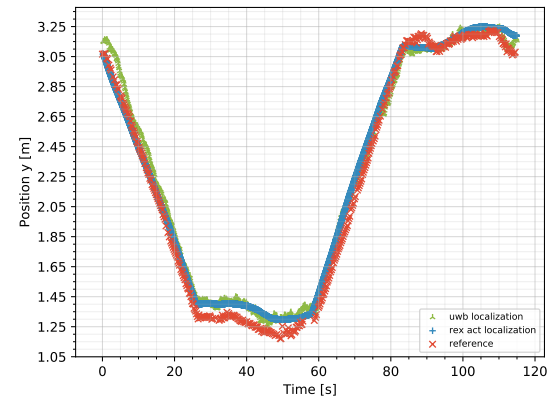
a) Position in 2D space



b) Yaw angle in time



c) Position x in time



d) Position y in time

Figure 5.17. Rectangle-shaped test, analysis of trajectory, Datavision s.r.o.

Figures 5.18 and 5.19 show that the localization results are well repeatable. RMSE in position is held at 7 cm and in the orientation is not higher than 3 degrees. The maximum errors in the position are about 15 cm and in the orientation 8 degrees.

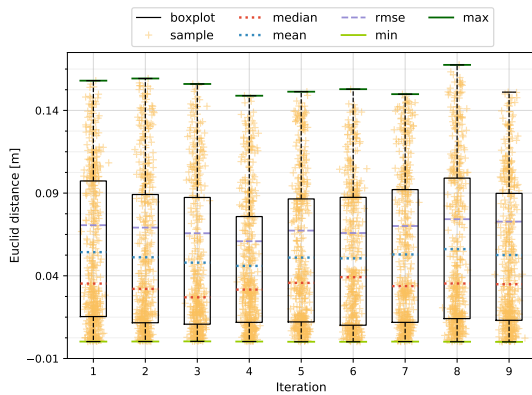


Figure 5.18. Rectangle-shaped tests: boxplot, rmse, min and max analysis of the position 2D error, at Datavision s.r.o.

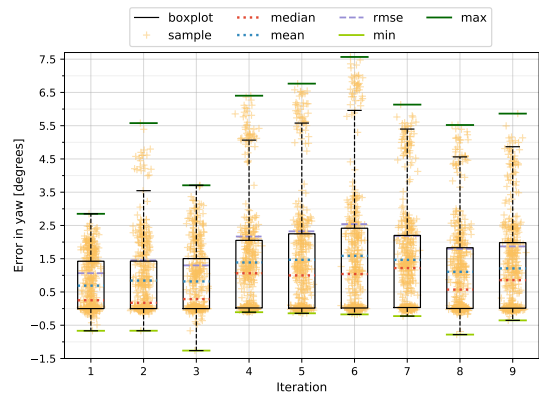
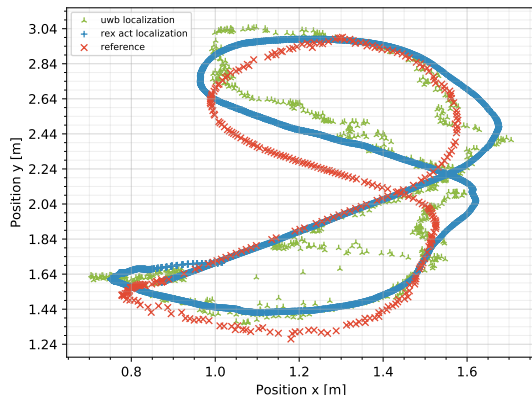


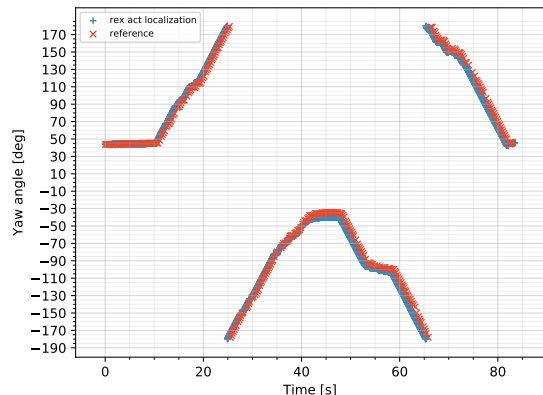
Figure 5.19. Rectangle-shaped test: boxplot, rmse, min and max analysis of the orientation error, at Datavision s.r.o.

More than 50 % of the errors are kept below 10 cm in the position and 3 degrees in the orientation.

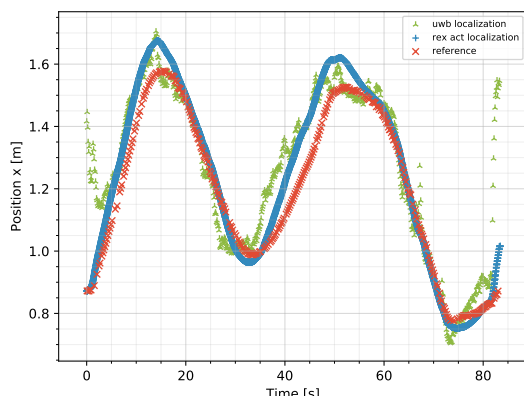
Infinity-shape test



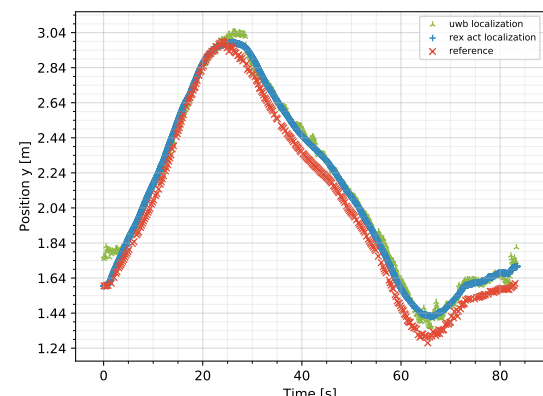
a) Position in 2D space



b) Yaw angle in time



c) Position x in time



d) Position y in time

Figure 5.20. Infinity-shaped test, analysis of trajectory, Datavision s.r.o.

Evaluating the infinity-shaped trajectory brings the most complex view because the CART2 here moves simultaneously in linear and angular velocity (Figure 5.20). Ten repetitions of such a trajectory demonstrate how the system behaves in the most realistic scenario.

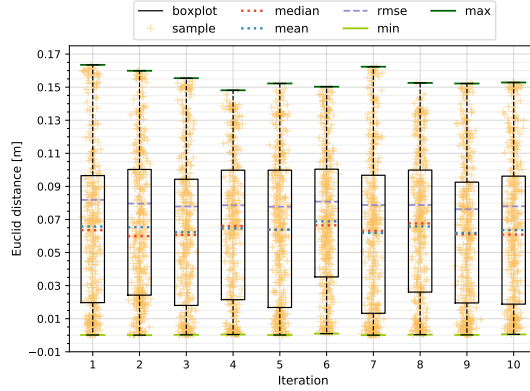


Figure 5.21. Infinity-shaped: boxplot, rmse, min and max analysis of the position 2D error, at Datavision s.r.o.

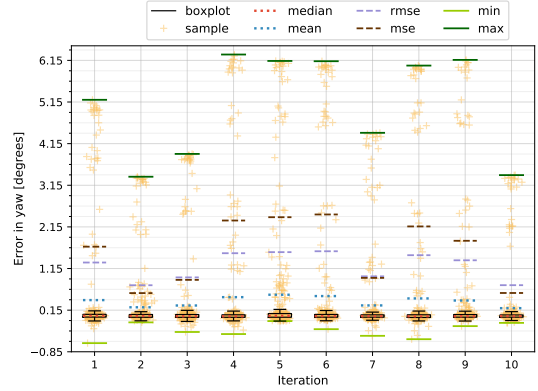


Figure 5.22. Infinity-shaped: boxplot, rmse, min and max analysis of the orientation error, at Datavision s.r.o.

As can be seen in Figures 5.21 and 5.22, the errors are small. RMSE of position is lower than 10 cm, and RMSE of orientation is below 2 degrees. There are maximum errors of 16 cm in position and 7 degrees in orientation, but most do not exceed 10 cm and 1 degree, respectively. The results of the experiments are significantly great.

Notice that the precision of the proposed localization system meets the limits of the precision of the external reference system.

5.4 Experiments at CIIRC

5.4.1 Experiments at CIIRC description

The next experimental environment was placed at the Czech Technical University in Prague – Czech Institute of Informatics, Robotics, and Cybernetics (CIIRC) in the Intelligent and mobile robotics lab. The localization system was evaluated using the VICON external camera localization system [34]. The VICON defines the world frame. UWB localization is installed with six anchors and their positions are defined in a world frame. The setup is illustrated in Figure 5.23. The benefit of this environment is the size of the laboratory. The minimal distance between two anchors is larger than 3,5 meters; thus, the accuracy of the UWB localization should be increased.

Experiments here are more complex because they are longer both in terms of duration or distance. These experiments promised to evaluate possible drift caused by using two relative localizations based on IMU and odometry. As I already mentioned in previous chapters, IMU's drift increases over time and odometry's drift grows larger over distance traveled. Performed experiments can be divided based on three simple trajectories of CART2 into

- moving in the shape of a rectangle (rectangle test),
- moving in the shape of a infinity symbol (infinity test)
- and moving in the shape of a bean (bean test).

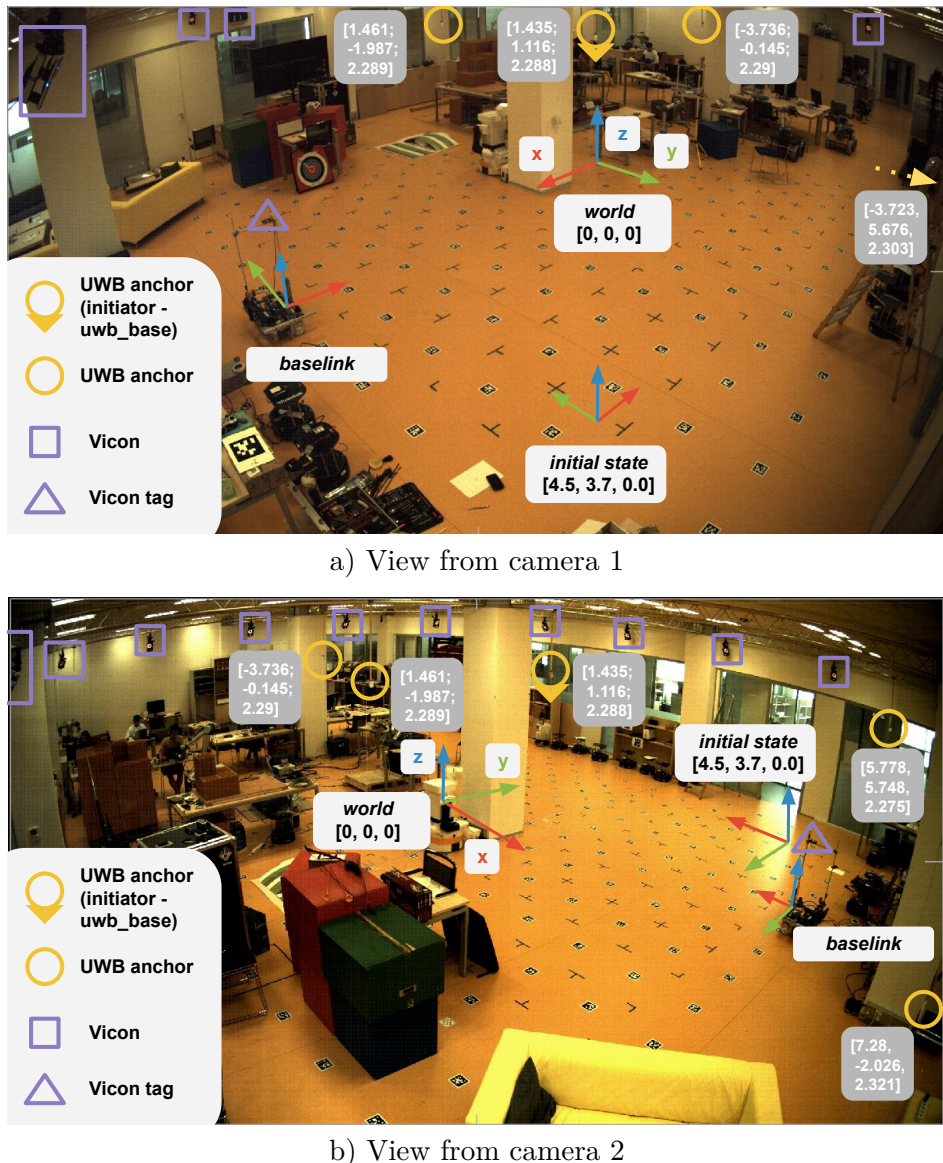


Figure 5.23. Experimental setup at Intelligent and mobile robotics lab (CIIRC).

I picked a specific initial pose for each testing trajectory to repeatedly make these tests in very similar conditions. Also, the rotation, the rectangle and the infinity tests ran several times in a row without starting or stopping the system to see how it behaves under longer time durations.

5.4.2 Evaluation of experiments at CIIRC

TODO

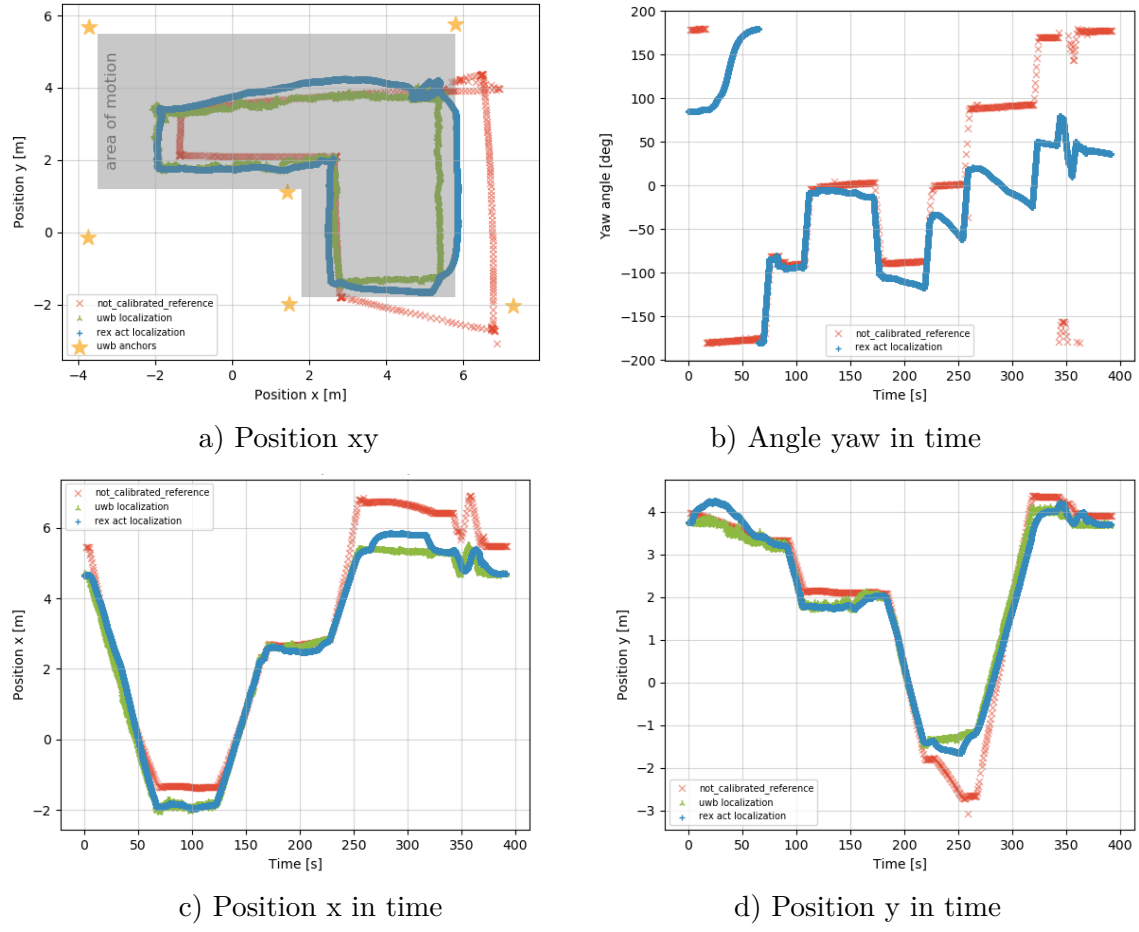


Figure 5.24. Results of rectangle test at CIIRC with Vicon reference.

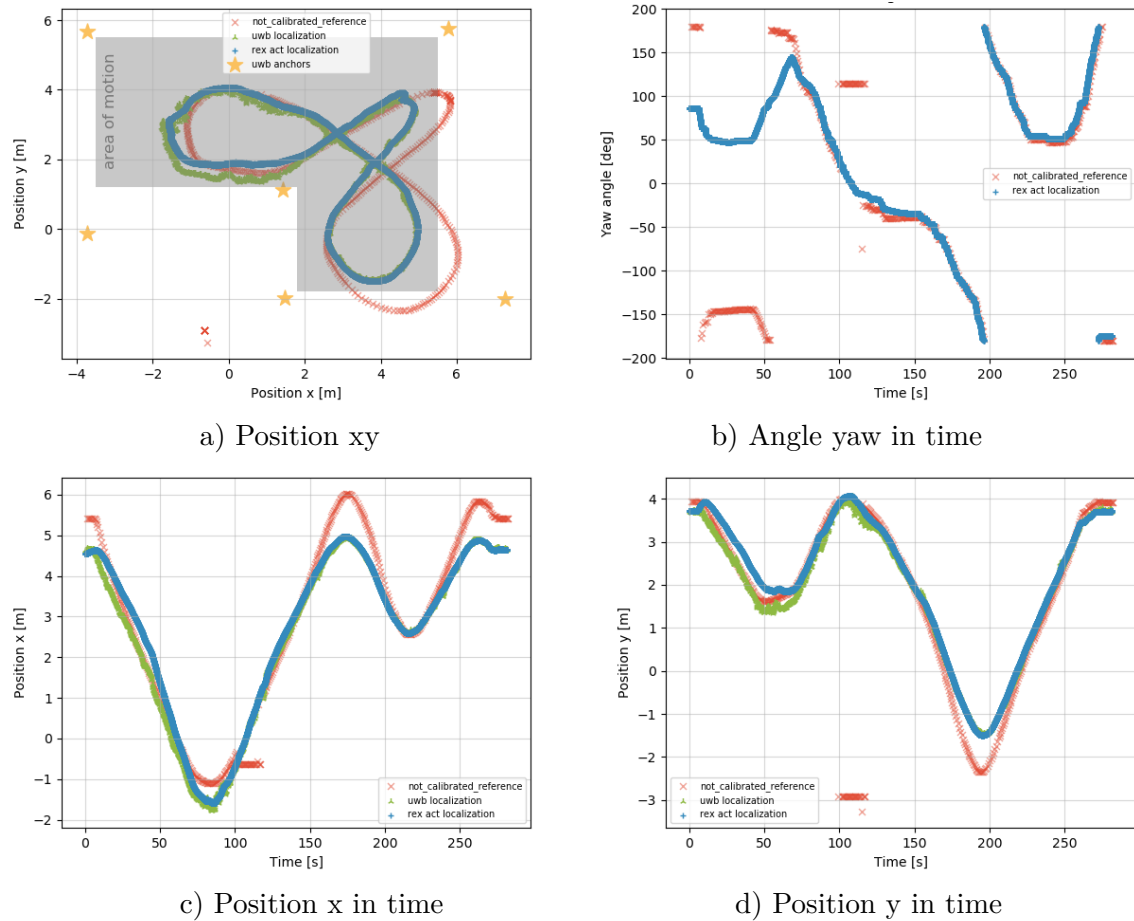


Figure 5.25. Results of infinity test at CIIRC with Vicon reference.

Chapter 6

Conclusion and future work

6.1 Usage of the system in the industry

As I already mentioned in Chapter 1, the key features for industrial usage of localization are

- reliability of the system in the long term while keeping the number of manual interventions at a minimal,
- reduce the influence of the industrial environment on the system,
- ability for the system to be deployed on different robotic platforms,
- precision and repeatability.

The localization system proposed in this thesis is designed as an aided navigation system. The main component is the inertial navigation system which provides short term accurate relative location but is affected by drift. The estimated INS error removes the drift based on the absolute localization from the UWB beacon and the linear velocity from the AGV's odometry.

The proposed implementation reduces the influence of the structure of the vehicle or the morphology of the ground. Also, the localization principle is not based on any external landmarks or environment contours, reducing the requirement for a static environment to make the localization reliable in the long term without any manual interventions. From this point of view, the system architecture satisfies the industrial requirements quite well.

The discussion about accuracy is directed mainly to UWB performance because the accuracy of the UWB localization defines the accuracy of the whole system. UWB localization is relatively accurate and functions well when the robot is moving. On the contrary, when standing still, it is necessary to reduce the effect of UWB localization on the results. This effect can be very well ensured by the so-called virtual sensors when an artificially created signal enters the filtering at a suitable moment. For example, when the vehicle is not moving, the virtual sensor produces zero velocity. This approach is suggested in a possible future improvement of the system.

The accuracy of the UWB system is also reduced in No-Line-of-Sight environments, and therefore, it is necessary to have a relatively dense beacon network so that such phenomena do not occur. The location of the beacon and the precise estimation of their positions are significant for the entire system's resulting accuracy.

Another important aspect is the actual mounting of sensors on the robotic platform. The placement of the UWB tag especially affects the resulting precision of UWB localization. Two positions of the UWB tag on the CART2 platform were evaluated during the experiments. The first position is near the metal parts of the robot and 0.2 m above the ground. The second is 1.0 m above the robotic platform without any metal part around. The (TODO: add graph) graph shows that possible signal reflections from the ground or metal parts on the robot distort the UWB localization.

Experiments should be performed in a larger industrial environment to evaluate the precision and repeatability of the system properly. Unfortunately, it was not possible to provide such an environment because installing anchors themselves and providing an external localization system is costly. However, the accuracy and repeatability of the localization are illustrated in Figures 5.18, 5.19, where it can be seen that similar results are obtained with repeated passes from the same starting position and with the same control displays.

As shown in this section, this system meets the latest requirements for use in industry, and therefore, it would be appropriate to test it in more realistic scenarios directly in an industrial environment.

6.2 Conclusion

This thesis aims to design an indoor real-time localization system for autonomous ground vehicles based on ultra wide-band technology.

To properly understand the topic, it was necessary to study the properties of the sensors used to select individual components for implementation on the AGV platform CART2. Namely, ultra wide-band technology, inertial measurement unit, very closely related inertial navigation systems and odometry.

Furthermore, it was necessary to study the latest algorithms commonly used to estimate state based on the sensors mentioned above, such as the Kalman and the Particle filter algorithms. The whole state fusion is then based on the Error state Extended Kalman filter, which seems most suitable.

The proposed system's architecture is based on an inertial navigation system aided with measurements from absolute localization given by the UWB localization system and odometry of the AGV. Results show a significant decrement of the positioning error compared to the UWB localization and reliable attitude and position estimation without significant drift. The system was evaluated following a standardized testing method, considering the horizontal position error and the yaw angle as the primary performance metrics. The experimental results reported in this thesis demonstrate the possibility to employ the proposed localization system in industrial indoor environments.

The whole system was implemented in ROS2 and C++ and deployed on a real robotic platform, CART2. For a successful deployment, it was necessary to focus on the specific sensors used, such as the UWB localization system MDEK1001 from Qorvo, the IMU in the M-G365PDF1 model from Epson the odometry read from the Maxon Epos4 wheel encoder.

The system was then experimentally validated in two test environments using two different external references. The test scenarios were appropriately selected to verify the behavior of the system in all possible situations.

And the last part summarizes the possible use of the system in the industry, where it was shown that the system's design meets the latest requirements and then presented several proposals for improving and expanding the existing system.

6.3 Future work

This thesis shows that the proposed localization system can be successfully used to estimate the pose of autonomous ground vehicles. Future work is divided into two main categories.

- Possible improvements of the algorithms and hardware specifics
- and testing the system in more complex scenarios.

■ 6.3.1 Possible improvements of the system

Multiple possible improvements have been identified during work on this thesis, namely

- using Reverse Time Difference of Arrival localization mode,
- implementing virtual sensors
- and suggest a suitable calibration process.

The first possible improvements are aimed at using **UWB localization in RTDoA mode**.

This mode offers a higher update rate and the ability to use the system on multiple AGVs at once, as mentioned in section 2.1.

Another option is to use **virtual sensors** that improve the precision of the entire system and are commonly used in similar applications (TODO: Add citation).

For a long-term reliable localization system, it is also possible to design **calibration processes**. The calibration enables obtaining the most precise data from sensors and is valid for sensors such as IMU or odometry. In present systems, calibrations are typically applied before the entire system is switched on and during the ride. A suitable calibration process should be part of the final localization product.

■ 6.3.2 Experimental verification in the complex testing scenario

The initial experiments evaluated in this work look promising. The next step is to verify the system in a more complex test environment. The test scenarios should include

- testing the system on *multiple AGVs at once*,
- experimentally verifying whether the proposed system works for localization in 3D, especially on flying drones,
- verifying functionality *in an industrial environment* under the demand of industrial partners,
- finding out the possible influence of *moving people in the environment* (the human body could be a significant obstacle for UWB signals).

Extensive testing is planned to evaluate localization system performance thoroughly. This will allow the final product to be robust and reliable for use in the target environment.

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Appendix A

Abbreviations and symbols

A.1 A list of abbreviations

All abbreviations used in this thesis are listed below.

- AGV Autonomous ground vehicles.
- AVAR Allan variance.
- CIIRC Czech Institute of Informatics, Robotics and Cybernetics.
- CTU Czech Technical University in Prague.
- DOF Degrees of freedom.
- ES-EKF Error state Extended Kalman filter.
- GNSS Global Navigation Satellite System.
- IMU Inertial measurement unit.
- INS Inertial navigation system.
- MEMS Microelectromechanical systems.
- ROS2 Robot Operating System 2.
- TACR Technology Agency of the Czech Republic.
- TWR Two-way ranging.
- TDoA Time Difference of Arrival.
- RMSE Root mean square error.
- RTDoA Reverse Time Difference of Arrival.
- UWB Ultra-wideband.