Finding the Right Place: Sensor Placement for UWB Time Difference of Arrival Localization in Cluttered Indoor Environments

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Abstract—Ultra-wideband (UWB) time difference of arrival (TDOA)-based localization has recently emerged as a promising indoor positioning solution. However, in cluttered environments, both the UWB radio positions and the obstacle-induced non-line-of-sight (NLOS) measurement biases significantly impact the quality of the position estimate. Consequently, the placement of the UWB radios must be carefully designed to provide satisfactory localization accuracy for a region of interest. In this work, we propose a novel algorithm that optimizes the UWB radio positions for a pre-defined region of interest in the presence of obstacles. The mean-squared error (MSE) metric is used to formulate an optimization problem that balances the influence of the geometry of the radio positions and the NLOS effects. We further apply the proposed algorithm to compute a minimal number of UWB radios required for a desired localization accuracy and their corresponding positions. In a real-world cluttered environment, we show that the designed UWB radio placements provide 47% and 76% localization root-mean-squared error (RMSE) reduction in 2D and 3D experiments, respectively, when compared against trivial placements.

Index Terms—Localization.

I. INTRODUCTION

A. Motivation

Accurate indoor localization is a crucial enabling technology for many robotics applications, from warehouse management to inspection and monitoring tasks. Over the last decade, ultra-wideband (UWB) radio technology has been shown to provide high-accuracy time-of-arrival (TOA) measurements, making it a promising indoor localization solution. In autonomous indoor robotics [1], [2], the two main ranging schemes used for UWB localization are (i) two-way ranging (TWR) and (ii) time difference of arrival (TDOA). In TWR, the UWB module mounted on the robot (also called tag) communicates with a fixed UWB radio (also called anchor) and acquires range measurements through two-way communication. In TDOA, UWB tags compute the difference between the arrival times of the radio packets from two anchors as TDOA measurements. Compared with TWR, TDOA does not require active two-way communication between an anchor and a tag, thus enabling localization of a large number of tags [2]. We focus on UWB TDOA-based localization due to its scalability.

Compared to other popular positioning approaches that rely on vision, ultrasound, and laser ranging measurements, UWB-based localization, due to the obstacle-penetrating capability of UWB signals, does not require clear line-of-sight (LOS) conditions between UWB radios. However, delayed and degraded radio signals caused by non-line-of-sight (NLOS) radio propagation lead to measurement biases and deteriorate localization accuracy. Apart from the measurement biases induced by NLOS, it is well known that the relative anchor-tag geometry has a significant influence on the localization performance, especially for TDOA-based positioning systems [3], [4]. Therefore, an optimized UWB anchor placement design balancing the effects of anchor-tag geometry and NLOS measurement biases is essential to guarantee reliable and accurate localization performance.

In this work, we propose a novel sensor placement algorithm using the mean-squared error (MSE) metric to evaluate the TDOA-based localization performance, which considers both the influence of anchor-tag geometry and the NLOS effects. TDOA measurement models under various NLOS scenarios are constructed from experimental data. We formulate the anchor placement problem as an optimization problem and propose a block coordinate-wise minimization (BCM) algorithm to solve it numerically. We further apply the proposed algorithm to determine a minimal number of anchors and their corresponding positions to satisfy a given positioning accuracy requirement in a cluttered environment. The proposed algorithm can be applied to both 2D and 3D spaces. The effectiveness of our algorithm is validated through real-world experiments in both 2D and 3D scenarios. Our main contributions can be summarized as follows:

1) We formulate the sensor placement optimization problem using the MSE metric, which considers both variance and bias of the position estimate.
2) We construct UWB TDOA models under various NLOS conditions used in our sensor placement analysis.
3) We present a BCM-based algorithm to optimize the anchor positions in cluttered environments. Additionally, for localization system design, we find a minimal number...
of anchors and their corresponding positions to satisfy a
given position accuracy requirement.
4) We validate the performance of the anchor placements
through real-world experiments. We show that the anchor
placements computed using the proposed algorithm yield
significantly enhanced localization performance in both
2D and 3D scenarios.

B. Related Work
Optimal sensor placement has most notably been studied for
the Global Positioning System (GPS) [5]. Geometric Dilution
of Precision (GDOP) is a classical performance metric widely
used to evaluate the quality of a GPS satellite configuration [6].
The Cramér-Rao lower bound (CRLB) [7] is a more general
performance metric, which considers the statistical properties
of measurements for evaluating estimation performance. Most
existing works focus on the optimal sensor placement w.r.t.
a single location of interest, also called target point [4]. In this
context, the TDOA optimal sensor geometry problem for both
static and dynamic sensor setups was considered in [8], and
extended to 3D in [9]. In its general form, the sensor placement
problem for multiple target points has been shown to be NP-hard
[10]. Pioneering work in [12] addresses the general sensor
placement problem with range measurements using a numerical
algorithm based on the Position Error Bound (PEB) metric [13].
Our work differs in terms of the ranging scheme (TDOA), the
NLOS model, and the performance metric considered. Existing
sensor placement algorithms often rely on the assumption that
the position estimation results at target points are unbiased.
However, with obstacle-induced measurement biases, the position
estimate typically does not remain unbiased. Consequently, both
variance and bias of the position estimate must be considered
during sensor placement design.

In this work, we use the MSE metric to formulate the sensor
placement optimization, which explicitly considers both vari-
ance and bias of the estimation. We demonstrate the effective-
ness of the proposed method through real-world 2D and 3D
experiments. To the best of our knowledge, this is the first work
to consider both variance and bias of the position estimate in
sensor placement design.

II. PROBLEM STATEMENT
A. Preliminaries and Notation
We study the sensor placement problem for a decentralized
TDOA localization system, which computes the TDOA
measurements between anchor pairs and is not impacted by
communication constraints and single-anchor failures [14].
The set of \( m \) UWB anchors are divided into disjoint pairs
\( \Gamma = \{ (1, 2), \ldots, (m-1, m) \} \) and are assumed to be fixed in
an indoor space \( \mathcal{P} \subseteq \mathbb{R}^n \) with \( n = 2, 3 \) indicating the
dimension. To facilitate our analysis, we define a vector
\( \mathbf{a} = [a_1^T, a_2^T, \ldots, a_m^T]^T \in \mathbb{R}^{n \times m} \) that contains all anchor positions.
The position of the UWB tag is \( \mathbf{p} \in \mathcal{P} \). We consider a realistic
indoor environment and assume stationary obstacles in \( \mathcal{P} \)
with known positions. The obstacles are categorized into blocking
\( \mathcal{O}_b \), metal \( \mathcal{O}_m \), and non-metal \( \mathcal{O}_nm \) (e.g., wood or plastic)
obstacles for UWB NLOS error modeling. More formally, we
define a set \( \mathcal{O} = \mathcal{O}_b \cup \mathcal{O}_m \cup \mathcal{O}_nm \subseteq \mathcal{P} \) to denote the space
covered by the obstacles of each category. Bounding boxes
are used to represent the obstacles and NLOS conditions are
detected through ray tracing. We define the region of interest as
\( \Phi \subseteq (\mathcal{P} \cap \mathcal{O}) \) with \( \mathbf{p} \in \Phi \), where \( \mathcal{O} \) is the complement of set
\( \mathcal{O} \). The localization performance in \( \Phi \) is optimized through the
anchor positions \( \alpha \).

B. The Optimal Sensor Placement Problem
Our problem is described as follows. For a finite indoor space
\( \mathcal{P} \) cluttered by obstacles \( \mathcal{O} \subseteq \mathcal{P} \), we aim to optimize the anchor
positions \( \alpha \) for a decentralized UWB TDOA-based localization
system w.r.t. a pre-defined region of interest \( \Phi \subseteq (\mathcal{P} \cap \mathcal{O}) \).

To facilitate our analysis, we evenly sample \( N \) points \( \mathbf{p}_i \), \( i = 1 \ldots N \), for evaluation to represent the localization performance
in \( \Phi \). An error-free TDOA measurement at position \( \mathbf{p} \) computes the range difference between \( \{a_i, p\} \) and \( \{a_j, p\} \):

\[
\tilde{d}_{ij}(p, a_i, a_j) = ||p - a_j|| - ||p - a_i||, \quad (i, j) \in \Gamma,
\]

where \( ||\cdot|| \) indicates the \( \ell_2 \) norm. Considering measurement noise \( \epsilon_{ij} \) and obstacle-induced NLOS bias \( b_{ij,nlos} \), the noisy
TDOA measurements are modeled as

\[
d_{ij}(p, a_i, a_j) = \tilde{d}_{ij}(p, a_i, a_j) + \epsilon_{ij} + b_{ij,nlos},
\]

and assumed to be independent with \( \epsilon_{ij} \sim \mathcal{N}(0, \sigma^2) \) being a
zero-mean Gaussian distribution with variance \( \sigma^2 \), common to
all TDOA measurements. For brevity, we drop the functional
dependencies and denote the UWB TDOA measurements as \( d = [d_1, \ldots, d_{m(m-1)/2}] \in \mathbb{R}^Q \) with \( Q = m/2 \) indicating the
number of anchor pairs. Stacking the measurements into vector form, we have

\[
d = \tilde{d} + \epsilon + b_{nlos}
\]

with probability density function \( f(d|\mathbf{p}, \alpha) \), where \( \epsilon \) and \( b_{nlos} \)
are the vector forms of the measurement noise and the NLOS
bias modelled as random variables.

To evaluate the localization performance of a given anchor
placement \( \alpha \) in a cluttered environment, we first derive a general
localization performance metric at one target point \( \mathbf{p} \), assuming
\( f(d|\mathbf{p}, \alpha) \) is known. We then derive a model for \( f(d|\mathbf{p}, \alpha) \),
which depends on the NLOS conditions induced by the obstacles
\( \mathcal{O} \subseteq \mathcal{P} \). With the general performance metric and the NLOS
models, the third goal is to develop an algorithm that optimizes the
anchor locations \( \alpha \) for a pre-defined region of interest \( \Phi \).

III. OPTIMAL SENSOR PLACEMENT ANALYSIS
The placement of UWB anchors is critical to ensure good
localization accuracy. A classic performance metric for the
sensor placement problem is the CRLB, which characterizes the
minimal achievable variance of an unbiased estimator. However,
considering the obstacle-induced measurement biases, the posi-
tion estimate typically does not remain unbiased and the CRLB
is no longer a suitable performance benchmark. To analyze
sensor placement in cluttered environments, we first derive the
mean-squared error (MSE) performance metric for a general
UWB TDOA positioning system, considering both the variance
and the bias of the position estimate. We then formulate the
anchor placement optimization problem.

A. Mean-Squared Error Metric
For a decentralized UWB TDOA localization system with
known anchor positions \( \alpha \), the tag position \( \mathbf{p} \) is estimated
from TDOA measurements $d$ with probability density function $f(d|p, a)$. The estimated tag position $\hat{p}$ is characterized by its bias $\text{Bias}(\hat{p})$ and covariance matrix $\text{Cov}(\hat{p})$. In this work, we rely on the MSE of the position estimate $p$ as the performance metric, which evaluates the error between the estimate $\hat{p}$ and the true value $p$ [15]. The MSE of an estimate $\hat{p}$ of $p$ can be decomposed as

$$\text{MSE}(\hat{p}) = \mathbb{E}\{||\hat{p} - p||^2\} = \text{Tr}(\text{Cov}(\hat{p})) + ||\text{Bias}(\hat{p})||^2,$$

(4)

where $\text{Tr}(\cdot)$ is the trace operator. We assume $\text{Bias}(\hat{p})$ is induced by TDOA measurement noise and obstacle-induced NLOS bias.

To evaluate the MSE($\hat{p}$) for a given anchor placement $a$, we first compute $\text{Bias}(\hat{p})$ approximately through linearization. Assuming that $\hat{p}$ is sufficiently close to $p$, we linearize the error-free measurement model $d(p, a)$ around $p$, ignore the higher-order terms, and obtain a relationship between the estimation error and the corresponding measurement error: $\Delta d = J(p, a)(\hat{p} - p)$, where $J(p, a)$ is the Jacobian matrix of $d(p, a)$ w.r.t. $p$. From (3), we see that $\Delta d = b_{\text{nlos}} + \varepsilon$ and obtain:

$$\hat{p} - p = J(p, a)^T(b_{\text{nlos}} + \varepsilon),$$

(5)

where $J(p, a)^T = (J(p, a)^TJ(p, a))^{-1}J(p, a)^T$ is the pseudo-inverse matrix. Therefore, the estimation bias can be computed as

$$\text{Bias}(\hat{p}) = \mathbb{E}\{\hat{p} - p\} = J(p, a)^T\mathbb{E}(b_{\text{nlos}}) := \beta(p),$$

(6)

which is a function of $p$. Note, we assume the anchor placement $a$ is given and dropped the functional dependency here.

Based on the uniform Cramér-Rao bound [15], the covariance of the estimate $\hat{p}$ of $p$ with the estimation bias $\beta(p)$ is lower bounded by

$$\text{Cov}(\hat{p}) \geq (I + \mathbb{D}(p))\mathcal{I}^{-1}(p)(I + \mathbb{D}(p))^T,$$

(7)

where $\geq$ denotes the generalized inequality [16] and $\mathcal{I}(p)$ is the Fisher Information Matrix (FIM) defined by

$$\mathcal{I}(p) = \mathbb{E}\left\{\left[\frac{\partial \log f(d|p, a)}{\partial p}\right]\left[\frac{\partial \log f(d|p, a)}{\partial p}\right]^T\right\},$$

(8)

and $\mathbb{D}(p) = \frac{\partial \beta(p)}{\partial p}$ is the bias gradient matrix. Since the TDOA measurements are assumed to be independent, under minor assumptions [17], the FIM can be computed as a matrix with the $(u, v)$th element being

$$[\mathcal{I}(p)]_{u,v} = -\mathbb{E}\left\{\frac{\partial^2 \log \left(\prod_{(i,j)\in\Gamma} f(d_{ij}|p, a)\right)}{\partial p_u \partial p_v}\right\} = -\sum_{(i,j)\in\Gamma} \mathbb{E}\left\{\frac{\partial^2 \log f(d_{ij}|p, a)}{\partial p_u \partial p_v}\right\},$$

(9)

where $p_u$ and $p_v$ are the $u$th and $v$th element of $p$. Therefore, we can compute the lower bound of the MSE($\hat{p}$) based on (6), (7), and (9) as

$$M(p) = \text{Tr} \left( (I + \mathbb{D}(p))\mathcal{I}^{-1}(p)(I + \mathbb{D}(p))^T \right) + ||\beta(p)||^2,$$

(10)

We compute $M(p)$ to evaluate the localization performance at the target point $p$. The proposed MSE metric applies to any probability density functions for which the FIM exists.

### B. Sensor Placement Optimization

In realistic scenarios, UWB anchors have limited operating range, denoted here by $r_{\text{op}}$. Moreover, UWB radio signals can be completely blocked by blocking obstacles $O_b$. To account for such phenomena during anchor placement design, we assume UWB measurements are unavailable when anchors are out of operating range or any two UWB radios, one anchor and one tag or two anchors, are blocked by $O_b$. With $r_{\text{mag}} = \max\{||p - a_i||, ||p - a_j||, ||a_i - a_j||\}$ being the largest distance among UWB radios, we introduce the following weight functions:

$$w_{ij}(p, a) = \begin{cases} 1, & r_{\text{mag}} \leq r_{\text{op}} \\
0, & \text{otherwise} \end{cases}, \quad w_{ij}(p, a) = \begin{cases} 0, & O_b\text{NLOS} \\
1, & \text{otherwise}. \end{cases}$$

(11)

For brevity, we drop the functional dependencies and define a general weight $w_{ij} = w_{ij}^p w_{ij}^a$. We adapt $M(p)$ in (10) to account for the range limitation and signal blockage by defining a matrix $W$ with $w_{ij}$ on the diagonal entries and introducing the intermediate variables:

$$\tilde{\mathcal{I}}(p)_{u,v} = -\sum_{(i,j)\in\Gamma} w_{ij} \mathbb{E}\left\{\frac{\partial^2 \log f(d_{ij}|p, a)}{\partial p_u \partial p_v}\right\},$$

$$\tilde{J}(p, a) = W J(p, a), \quad \mathbb{E}(b_{\text{nlos}}) = W E(b_{\text{nlos}}).$$

(12)

The weighted estimation bias $\tilde{\beta}(p)$ and bias gradient matrix $\tilde{\mathbb{D}}(p)$ can be obtained accordingly. We compute the weighted MSE metric $\hat{M}(p)$ using (10) with $\tilde{\mathbb{D}}(p), \tilde{\beta}(p),$ and $\tilde{\mathcal{I}}(p).$ One can show that $\hat{M}(p)$ is equivalent to discarding the blocked and out-of-range UWB measurements in the original computation of $M(p)$.

For sensor placement analysis, we denote the weighted MSE error metric as $\hat{M}(p, a)$ and reintroduce its dependency on $a$. To represent the localization performance within an entire region $\Phi$, we evaluate the weighted MSE metric at the $N$ sample points $p_i \in \Phi, i = 1 \ldots N$, and compute the average root-mean-squared error (RMSE)

$$\mathcal{M}(a) = \frac{1}{N} \sum_{i=1}^{N} \sqrt{\hat{M}(p_i, a)}$$

(13)

as the performance metric. We propose that the optimal UWB anchor placement w.r.t. region $\Phi$ corresponds to the anchor placement leading to the smallest value $\mathcal{M}(a)$. As the anchors cannot be placed inside obstacles, we define a set $A$ containing all possible anchor configurations with $a \in A$. We aim to find the optimal placement of UWB anchors $a^*$ that minimizes $\mathcal{M}(a)$:

$$a^* = \arg\min_{a \in A} \mathcal{M}(a).$$

(14)

### IV. UWB TDOA MEASUREMENT MODEL

To perform sensor placement analysis, we model UWB TDOA measurements $f(d|p, a)$ by constructing representative measurement error distributions $f(\Delta d|p, a)$ under various NLOS scenarios. Although UWB signals can pass through obstacles, NLOS radio propagation causes delayed or degraded signals and makes TOA detection algorithms prone to error, leading to inaccurate measurements. As TDOA-based localization involves three UWB radios, the NLOS scenarios are inherently complicated. In this section, we first model measurement biases under NLOS between one anchor and one tag and then between
two anchors using experimental data. We later extend the model to general NLOS conditions.

### A. General UWB TDOA Measurement Model

The UWB TDOA NLOS measurement errors are identified using Bitcraze’s Loco Positioning System (LPS), while the modeling procedure can be generalized to other UWB platforms. As explained in Section III-B, we discard the measurements when UWB radios are blocked by obstacles and focus on modeling the measurement errors induced by obstacles. According to the TDOA principles explained in our dataset paper [11], UWB TDOA measurements are computed based on radio packets received by the tag and exchanged between two anchors. Consequently, NLOS measurement errors could be induced by NLOS between one anchor and one tag, between the anchors, or combinations of the two.

Following the convention in [18], we define the LOS events between the tag and anchor $a_i$, between the tag and anchor $a_j$, and between the anchors as $\{L_{ij}, L_{ji}, L_{jj}\}$. The corresponding NLOS events are indicated as $\{\bar{L}_{ij}, L_{ji}, L_{jj}\}$. Given the TDOA model in (2), the measurement error $\Delta d_{ij}$ is composed of the measurement noise $\varepsilon_{ij} \sim N(0, \sigma^2)$ and the NLOS bias $b_{ij,\text{nlos}}$. The variance $\sigma^2$ is obtained from the LOS experiment. Based on the TDOA principles [11], we model the bias $b_{ij,\text{nlos}}$ as:

$$b_{ij,\text{nlos}} = Y_i b_i + Y_j b_j + Y_{ij} b_{ij}, \quad (i, j) \in \Gamma,$$

(15)

where $\{b_i, b_j, b_{ij}\}$ are random variables that represent the measurement errors induced by NLOS events $\{L_{ij}, L_{ji}, L_{jj}\}$, respectively. Note, this NLOS bias model may vary for a different UWB TDOA platform. The independent random variables $Y_i$, $Y_j$, and $Y_{ij}$ follow Bernoulli distributions, which take the value 1 with the probability of the corresponding NLOS events. Given positions of obstacles, anchors $a_i$, and the tag p, NLOS conditions can be detected through ray tracing. In practice, users can enlarge the sizes of obstacles to consider a conservative scenario. In this work, $Y_i$, $Y_j$, and $Y_{ij}$ take the value 1 when the corresponding NLOS event is detected and 0 otherwise. Large erroneous measurements caused by multi-path propagation are assumed to be rejected as outliers.

To model $b_i$, $b_j$, and $b_{ij}$, we conducted extensive experiments for the NLOS events $\{L_{ij}, \bar{L}_{ij}, \bar{L}_{ji}\}$ and $\{L_{ij}, L_{ji}, \bar{L}_{ij}\}$ using obstacles of different types of materials, including cardboard, metal, wood, plastic, and foam. Readers are referred to our dataset paper [11] for all the details. Through the NLOS experiments, we observe that NLOS events induced by foam, cardboard or plastic obstacles have little influence on the UWB TDOA measurements. In contrast, both wooden and metal obstacles cause measurement errors with the latter inducing a considerably larger effect. To obtain a simple and practical UWB NLOS model, we introduce two different NLOS categories: (i) common NLOS represents NLOS induced by $O_{nm}$ (including foam, plastic, wood, etc.) and is conservatively modeled using the measurement errors induced by wooden obstacles; (ii) severe NLOS represents NLOS induced by $O_m$ or both $O_m$ and $O_{nm}$. This two-category model is useful in practice, where the exact material of obstacles is often not known.

We denote the probability density function of $\varepsilon_{ij}$ by $f_N$. Since noise is always present, $f_N$ will appear in the probability densities for all events. For the NLOS event $(L_{ij}, \bar{L}_{ij}, \bar{L}_{ji})$, we summarize the measurement errors of common and severe NLOS as $\bar{f}_{N_{ij}}$ and $\bar{f}_{N_{ij}}$, respectively. Analogously, for $(L_{ji}, \bar{L}_{ij}, \bar{L}_{ji})$ we model the measurement bias $b_i$ as negative log-normal distributions $\bar{f}_{N_{ij}}$ for $\bar{L}_{ij}$ as log-normal distributions $\bar{f}_{N_{ij}}$ for $\bar{L}_{ij}$. We observe that the measurement error in events $(L_{ij}, \bar{L}_{ij}, \bar{L}_{ji})$ and $(\bar{L}_{ij}, L_{ji}, \bar{L}_{ij})$ can be written as

$$f(\Delta d_{ij}|L_{ij}, \bar{L}_{ij}, \bar{L}_{ji}) = \bar{f}_{N_{ij}}(\Delta d_{ij})$$

(16)

$$f(\Delta d_{ij}|\bar{L}_{ij}, L_{ji}, \bar{L}_{ij}) = \bar{f}_{N_{ij}}(\Delta d_{ij})$$

where the * operator indicates the convolution of two probability distributions. Since we have previously identified $f_N$ from LOS experiments, we can now obtain the parameters of $\bar{f}_{N_{ij}}$ and $\bar{f}_{N_{ij}}$ through maximum likelihood estimation.

For the NLOS event $(L_{ij}, \bar{L}_{ij}, \bar{L}_{ji})$, we observe that the measurement errors remain zero-mean for both common and severe NLOS (see Fig. 1(b) and (c), respectively). This phenomenon can be explained by how radio packets travel between the anchors [11]. Unlike the common NLOS errors which can be modeled as a Gaussian distribution $f_{N_{ij}}$, the severe NLOS errors result in a long-tailed distribution $f_{N_{ij}}$. For brevity, we indicate the probability density of $b_{ij}$ as $f_{N_{ij}}$ by dropping the category superscripts and model the measurement errors under $(L_{ij}, \bar{L}_{ij}, \bar{L}_{ji})$ as

$$f(\Delta d_{ij}|L_{ij}, \bar{L}_{ij}, \bar{L}_{ji}) = \bar{f}_{N_{ij}}(\Delta d_{ij}).$$

(17)

With $f_{N_{ij}}$, $\bar{f}_{N_{ij}}$, and $f_{N_{ij}}$, we can derive the probability density function $f_{b_{ij,\text{nlos}}}$ for $b_{ij,\text{nlos}}$ in (15) for different NLOS conditions.
conditions through convolution, and obtain the measurement error model
\[ f(\Delta d_{ij}) = (f_{\text{no},\text{los}} * f_{\text{N}})(\Delta d_{ij}). \] (18)

B. Efficient TDOA Measurement Model

Although the FIM required for the proposed MSE metric in (10) can be computed numerically [19] with the models constructed above, directly using them for anchor placement analysis is computationally expensive. Hence, for sensor placement analysis, we approximately model the NLOS measurement errors as closed-form Gaussian distributions which allow us to analytically compute the FIM (see the supplementary material1).

For the NLOS events \( (L_i, L_j, L_{ij}) \), \( (L_i, L_j, L_{ij}) \), and \( (L_i, L_j, L_{ij}) \), we approximate the probability density function of the NLOS bias by finding the closest Gaussian distributions, which we obtain through minimizing the Kullback-Leibler (KL) divergence [20]. As numerically validated in [18], the Gaussian approximation of \( f_{\text{no},\text{los}} * f_{\text{N}} \) in (18) shows a good match of probability densities. For the long-tail distribution in the severe NLOS event \( (L_i, L_j, L_{ij}) \), we construct a Gaussian distribution with the mean and variance computed from experimental data to represent the uncertainty of the NLOS biases. The approximated Gaussian distributions in common and severe NLOS events are approximated as Gaussian distributions, all other NLOS error models can be derived through convolutions of Gaussian distributions. Considering three possible conditions (LOS, common NLOS, and severe NLOS) between either two UWB radios, we have in total 27 TDOA models for anchor placement analysis.

V. ALGORITHM

Given a general environment with known obstacles, applying the NLOS models constructed in Section IV to solve (14) is not trivial. In this work, we propose a block coordinate-wise minimization (BCM) algorithm [21] to optimize (14), which tends to be more efficient and scalable than solving the problem directly using nonlinear optimization solvers. In the proposed BCM algorithm (see Algorithm 1), each anchor pair \( \{a_i, a_j\} \), \((i, j) \in \Gamma \), is treated as one coordinate block. At each iteration, we sequentially select one of the coordinate blocks and minimize the average RMSE \( \mathcal{M}(a) \) w.r.t. the selected block while the other coordinate blocks are fixed. We use the MultiStart [22] solver provided by Matlab with 50 random initial conditions for each optimization step (line 5 in Algorithm 1). In practice, operating the algorithm with a fixed number of iterations (maxiter = 5), the algorithm typically converges to satisfactory placement solutions. Like for any general nonlinear optimization problem, we do not have guarantees for finding the global optimal solution, but our numerical solutions demonstrate significantly better performance in both simulation and experiments compared to trivial or intuitive anchor placements (shown in Section VI).

We further use the sensor placement optimization for localization system design. Given the obstacle positions, a pre-defined region of interest \( \Phi \), and required localization accuracy \( \mathcal{M}_r \), we propose an iterative algorithm based on Algorithm 1 to find a minimal number of anchors required to meet the accuracy \( \mathcal{M}_r \) and their corresponding positions. Considering complicated indoor environments with solid walls and other obstacles, we constrain the anchor positions to the boundary of the indoor space. In each iteration, we optimize the anchor placement and add one extra pair of anchors if the desired localization accuracy is not satisfied. The positions of the extra anchor pair are initialized randomly on the boundary of the space. The algorithm terminates when the required accuracy is satisfied or no solution can be found with the maximum allowable number of anchors. The detailed localization system design algorithm is presented in the supplementary material 1 (Algorithm 2).

VI. SIMULATION AND EXPERIMENTAL RESULTS

In this section, we present simulation and experimental results of the proposed sensor placement algorithm. The algorithm is implemented in Matlab and we use Bitcraze’s Loco Positioning system (LPS) for experimental validation. We first demonstrate the performance of the proposed algorithm under different simulated conditions, which use the experimentally identified NLOS models. Then we apply the sensor placement algorithm to a real-world cluttered environment for both 2D and 3D settings. Optimized anchor configurations are obtained in simulation and

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Algorithm 1: BCM-Based Anchor Placement Algorithm.

**Input**: Number of anchor pairs \( Q = m/2 \), indoor space \( P \), possible anchor placement set \( A \), locations and materials of obstacles \( \mathcal{O} \), pre-defined region of interest \( \Phi \subset (P \cap \mathcal{O}) \), initial anchor positions \( a^i = \{a^i_1, \cdots, a^i_n\} \in A \), \( k = 1 \), and the maximum iteration maxiter.

**Output**: Optimized placement \( a^* \in A \).

1. Select \( N \) sample points \( p = \{p_1, \cdots, p_N\} \in \Phi \);
2. while \( k < \text{maxiter} \) do
3. for \( q \leftarrow 1 \) to \( Q \) do
4. Select the \( q \)-th anchor pair \( \{a^b_q, a^s_q\} \);
5. Optimize \( \{a^b_q, a^s_q\} \) to minimize the average RMSE over \( p \in \Phi \) in Equation (13);
6. Update the anchor pair \( \{a^b_q, a^s_q\} \leftarrow \{a_q^b, a_q^s\} \);
7. end
8. \( k \leftarrow k + 1 \)
9. end
10. return Optimized placement \( a^* \).
we demonstrate the effectiveness of the designed placement through the improvement of real-world localization performance compared to trivial anchor placements. Finally, we discuss the difference between the theoretical analysis and the real-world localization performance.

A. Simulation Results

We present the simulation results in 2D through heatmaps where lower RMSE is indicated with darker color. We first apply the BCM-based anchor placement algorithm (Algorithm 1) to a simple 2D setup, where the region of interest $\Phi$, represented by solid white dots, lies within common and metal obstacles. We allowed anchors to be placed anywhere in the non-obstacle area. Good localization performance can be achieved in this case and the optimized anchor configuration, shown in Fig. 3(a), is not trivial.

We then demonstrate the performance of Algorithm 1 in more challenging conditions with sample points close to obstacles. As shown in the Fig. 3(b), when the obstacle is non-metal, the algorithm balances the effects of NLOS errors and the anchor geometry. When the obstacle is metal (see Fig. 3(c)), considering the large NLOS errors induced by such obstacles, the algorithm avoids all NLOS conditions. In Fig. 3(d), we add one extra sample point at (2,2) behind the metal obstacle (highlighted with a red arrow). In this scenario, no anchor configuration can cover all the sample points while avoiding NLOS. The proposed algorithm sacrifices the localization accuracy at the sample points on the right so as to cover the extra sample point.

Next, we demonstrate the performance of the proposed TDOA localization system design algorithm. We consider a robot navigation task in a complicated indoor environment with solid walls and various obstacles as shown in Fig. 4. The goal is to design an UWB TDOA-based localization system to provide an accuracy of 0.05 m average RMSE over the pre-defined region (indicated by sample points), where the anchors are constrained to be placed on the boundary of the space and walls. In this complex system design problem, an intuitive anchor placement is generally hard to come up with, especially for TDOA-based hyperbolic localization. Consequently, it is necessary to design the anchor placement through Algorithm 2.
Fig. 8. Multilateration results (light blue dots) in real-world experiments. The non-metal and metal obstacles are indicated as gray and teal boxes. The ground truth sample points are indicated as red points. The trivial anchor placements are selected in the corner (2D trivial placement #1, (a) and 3D trivial placement (d)) and uniformly distributed on the boundary (2D trivial placement #2, (b)) of the space. The optimized anchor placements in 2D (c) and 3D (e) balance the effects of anchor geometry and NLOS measurement biases, leading to improved localization performance over selected sample points.

Finally, we evaluate the optimization performance for different random initial anchor positions (20 initial conditions for each scenario in Fig. 3, 10 for the system design scenario in Fig. 4). The simulation results show that the variation in the position accuracy due to the random initialization is a magnitude (millimeters) lower than the average position error (centimeter). Additionally, the number of required anchor pairs computed by Algorithm 2 is the same among all the simulation runs. Detailed simulation results are provided in the supplementary material 1.

B. Experimental Results

To validate the sensor placement design in realistic settings, we conducted real-world experiments in both 2D and 3D. One metal cabinet and three non-metal obstacles were placed in a $6m \times 7m \times 2.65m$ indoor space as shown in Fig. 5. We used DW1000 UWB modules from Bitcraze’s LPS to set up the UWB TDOA-based localization systems. The UWB modules are configured in decentralized mode (TDOA3) and the ground truth positions are provided by a motion capture system comprising of ten Vicon cameras. Since the main focus of this work is the localization performance of a given sensor placement design, we use multilateration [23] as the position estimator in our experimental validation. In both 2D and 3D experiments, we placed an UWB tag at each sample point to collect UWB measurements. The low-cost DW1000 UWB radio is known to have LOS measurement biases related to the antenna radiation pattern [24]. Therefore, we first map the LOS biases at each sample point with no obstacles in the space. Then, for the UWB measurements collected in the presence of obstacles, we reject large multi-path outliers with measurement errors larger than one meter and compensate for the LOS biases. In practice, the LOS biases can be identified in a lab setting and are shown to be generalizable to other anchor settings [24]. Moreover, the effects of LOS biases for more advanced UWB systems are usually negligible. At each sample point, the tag position is computed through multilateration.

In 2D experiments, we select a challenging region of interest between the obstacles (indicated by the red points in Fig. 8(a), (b), and (c)) for anchor placement design. Conventional anchor placement design either places anchors in the corner or uniformly distributes the anchors on the boundary of the space, which we refer to as trivial placement #1 and #2, respectively. We apply Algorithm 1 with trivial placement #1 as the initial guess. The corresponding multilateration results for the trivial and optimized anchor configurations are shown in Fig. 8(a), (b), and (c). It can be observed that the localization performance in the two trivial placements deteriorates greatly due to the presence of obstacles. With the optimized anchor configuration, we are able to achieve a localization accuracy of 0.058 meters, which represents an average RMSE reduction of 51.01% and 42.53% compared to the trivial placements #1 and #2, respectively.

For 3D experiments, we compare the localization performance of the anchor positions computed from Algorithm 1 and a trivial placement. We sample 32 points at 1m and 0.7m height. The anchor placement is constrained to the boundary of the 3D space. The multilateration results of the trivial and
optimized 3D anchor configurations are shown in Fig. 8(d) and (e), respectively. For the trivial 3D anchor placement, the multilateration results show large errors over the sample points. Using the trivial placement as initial guess for optimization, we achieved a 75.67% improvement in the average RMSE (from 0.291m to 0.071m) with the optimized anchor placement. The multilateration RMSE errors in both 2D and 3D experiments are summarized in Fig. 6.

Finally, we compare the average RMSE values from simulation and real-world experiments for 2D and 3D anchor configurations in Fig. 7. It can be observed that the simulation and experimental results show similar trends, verifying that our NLOS models capture the real-world effects reasonably well. In reality, there exist small multi-path measurements that cannot be easily distinguished and rejected, which degrade localization performance. Moreover, the imperfect models for the UWB NLOS measurements also cause gaps between simulation and reality. We observe that the optimized 3D anchor placement shows the smallest RMSE difference between simulation and experimental results. The reason is that the optimized 3D anchor placement nearly avoids all NLOS conditions and thus the model imperfection does not affect the simulation results.

VII. CONCLUSION

In this work, we developed a sensor placement algorithm to optimize the UWB anchor configuration for a decentralized TDOA-based localization system w.r.t. a region of interest in cluttered environments. We use the MSE metric to evaluate the performance of a TDOA localization system, which enables us to balance the effects of anchor geometry and the NLOS measurement biases. For sensor placement optimization, we constructed comprehensive and efficient NLOS error models and proposed a BCM-based optimization algorithm to optimize the anchor placement. We further used the anchor placement optimization for localization system design to compute a minimal number of UWB anchors and their corresponding positions to meet a pre-defined accuracy requirement. We conducted real-world experiments in both 2D and 3D in a cluttered environment and demonstrated that the localization performance improves by around 46.77% in 2D and 75.67% in 3D with the proposed optimized placement of anchors compared to trivial placements.

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