Performance Limits and Geometric Properties of Array Localization

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Performance Limits and Geometric Properties of Array Localization

Yanjun Han, Student Member, IEEE, Yuan Shen, Member, IEEE, Xiao-Ping Zhang, Senior Member, IEEE, Moe Z. Win, Fellow, IEEE, and Huadong Meng, Senior Member, IEEE

Abstract—Location-aware networks are of great importance and interest in both civil and military applications. This paper determines the localization accuracy of an agent, which is equipped with an antenna array and localizes itself using wireless measurements with anchor nodes, in a far-field environment. In view of the Cramér-Rao bound, we first derive the localization information for static scenarios and demonstrate that such information is a weighted sum of Fisher information matrices from each anchor-antenna measurement pair. Each matrix can be further decomposed into two parts: a distance part with intensity proportional to the squared baseband effective bandwidth of the transmitted signal and a direction part with intensity associated with the normalized anchor-antenna visual angle. Moreover, in dynamic scenarios, we show that the Doppler shift contributes additional direction information, with intensity determined by the agent velocity and the root mean squared time duration of the transmitted signal. In addition, two measures are proposed to evaluate the localization performance of wireless networks with different anchor-agent and array-antenna geometries, and both formulae and simulations are provided for typical anchor deployments and antenna arrays.

Index Terms—Array localization, Cramér-Rao bound, Doppler shift, Geometric property, TOA/AOA, Wireless network localization

I. INTRODUCTION

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LOCALIZATION is of great importance with a wide variety of civil and military applications such as navigation, mobile network services, autonomous vehicles, social networking, and seeking and targeting people [1]–[10]. The global positioning system (GPS) is the most prominent technology to provide location-aware services, but its effectiveness is severely degraded in harsh environments, e.g., in buildings, urban canyons and undergrounds [1]–[3]. Localization using a wireless network is a feasible alternative to overcome the GPS limitation since location information can be obtained with the aid of a network that consists of anchor nodes with known position and agent nodes aiming to estimate self positions.

Typically, a localization task is achieved by the radio communications between anchors and agents, which are equipping with a single antenna or an antenna array. By processing the received signals, relevant signal metrics can be extracted for localization, for example, time-of-arrival (TOA) [11]–[14], time-difference-of-arrival (TDOA) [15]–[17], angle-of-arrival (AOA) [18]–[21], and received signal strength (RSS) [22]–[24]. Among these signal metrics, TOA and AOA are the two widely used in practice. TOA is a time-based metric obtained via measuring the signal propagation time between the anchor and agent; then the distance measurements translate to location information by trilateration [25]. AOA is a metric characterizing the arriving direction of the signal at the agent, and it can be obtained using an array of antennas and spatial filtering; then the angle measurements translate to location information by triangulation [18]. Techniques using a combination of these signal metrics, such as many hybrid TOA/AOA systems, have also been studied in literature [17], [26].

In practical scenarios, the transceived signals encounter non-ideal phenomena such as noise, fading, shadowing, multipath (signal reaches the receiver via multiple paths due to reflection) and non-line-of-sight (NLOS) propagation (the first arriving signal does not travel on a straight line) [8], and therefore the location estimates are subject to uncertainty. In the interest of system design and operation, it is important to know the best attainable localization accuracy and the corresponding approaches to achieve such accuracy, which can be rephrased as obtaining the lower bound for localization errors and the achievability result in the language of information theory. For example, in designing the energy-efficient location-aware networks, attainable localization accuracy can be a meaningful performance objective to optimize [27]–[33]. To evaluate the localization performance in the presence of uncertainty, some studies consider specific systems that employ certain signal metrics extracted from the received waveforms, e.g., the time

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delay or the angle, and then determine the localization error based on the joint distribution of these metrics \cite{13,19}. However, the extracted metrics may discard useful information for localization, resulting in suboptimal localization performance. To address this issue, recent studies directly utilize the received waveforms \cite{3,17} to exploit all relevant information and derive fundamental limits for localization accuracy. For this purpose, the most commonly used tool is the Cramér-Rao lower bound (CRLB) \cite{17,19,44,45} due to its intriguing property in asymptotic statistics \cite{36} in the sense of the Hájek convolution theorem \cite{37} and the Hájek-Le Cam local asymptotic minimax theorem \cite{38}, though some other bounds such as the Barankin bound \cite{39} and Ziv-Zakai bound \cite{40} are also used.

For general wideband systems, the fundamental limits of localization accuracy for a single agent has been obtained in \cite{3} in terms of the CRLB, which are generalized to a cooperative framework with multiple agents \cite{43}. Moreover, it has been shown in \cite{3} that AOA measurements obtained by wideband antenna arrays do not further improve position accuracy beyond that provided by TOA measurements, which implies that it suffices to use TOA measurements in wideband systems. However, the approaches developed for wideband systems are not applicable to commonly used modulation-based communication systems, because those systems modulate a baseband signal onto a carrier frequency with an unknown initial phase \cite{41,42,43}. Consequently, unlike wideband systems, not the entire passband signals can be used for TOA measurements due to the unknown phase in modulation-based communication systems. Nevertheless, in far-field environments, by using an antenna array, the carrier phases can be exploited for AOA measurements to improve the localization as widely recognized \cite{3}. These inherent differences from wideband systems call for a comprehensive investigation for the performance limits of localization accuracy in general wireless localization systems with antenna arrays.

In dynamic scenarios that involve moving objects, the localization or tracking accuracy can be characterized by the Posterior CRLB (PCRLB) \cite{45,46,47}. Since the derivation of PCRLB relies on multiple snapshots and measurable uncertainties of both observations and hidden states of time-varying locations, the instantaneous localization error of the mobile user is required as an input of PCRLB. To obtain the instantaneous localization error in the dynamic scenario, the Doppler shift may be favored as another source for localization in addition to the TOA and AOA measurements. Most existing research treats the Doppler shift as the frequency-shift solely on the carrier frequency and obtain the performance bounds accordingly \cite{42,44}, whereas the effects of Doppler shift on the baseband signal are simply neglected. Moreover, the accuracy limit of navigation in general wireless networks has only been obtained in the form of block matrices without considering Doppler shift \cite{47}. The effect of Doppler shift to the localization information still remains under-explored.

Upon obtaining the localization accuracy, a natural question arises concerning the optimal geometry when deploying anchors and designing antenna arrays. A few studies have optimized the anchor-agent geometry by minimizing the condition number of the visibility matrix \cite{48,49}, while some others focused on a CRLB-related cost \cite{50,51,52,53}, where the anchor-agent geometry is optimized in an isotropic source localization. In \cite{54}, the array-antenna geometry was also studied jointly with the anchor-agent geometry, and it is proven optimal to place anchors and antennas symmetrically on two circles, respectively. However, existing studies do not provide simple measures to compare two arbitrary geometric structures.

In this paper, we develop a general array localization system with Doppler shifts and use the CRLB to determine the performance limits of localization accuracy in a far-field environment. We also propose two measures to characterize the impact of the anchor-agent and array-antenna geometry on localization accuracy. In particular, we highlight the difference of our model and the wideband model in \cite{3} by introducing the carrier frequency with unknown initial phases in the localization problem. The main contributions are as follows.

- We derive the performance limits of localization accuracy for a static agent equipped with an antenna array in terms of the equivalent Fisher information matrix (EFIM). The EFIM can be decomposed as a weighed sum of measuring information matrices, where each matrix contains both distance and direction information with intensities determined by the corresponding anchor-antenna measurement pair. Moreover, we show that the direction part can provide dominant information for localization for narrowband signals.

- We derive the performance limits of localization accuracy for a moving agent equipped with an antenna array in terms of the EFIM. The Doppler shift is shown to contribute to the direction information with intensity associated with the root mean squared time duration of the transmitted signal, and its contribution to the direction information can be more significant than that of the antenna array.

- We propose two measures, i.e., the squared array aperture function and anchor geometric factors, to quantify the effects of anchor-agent geometry and array-antenna geometry on localization, respectively, and give the optimal geometric design of the anchor and antenna locations.

1. We use upper and lower case boldface to denote matrices and vectors, respectively; \( f^\ast(x) \) and \( f'(x) \) denote the complex conjugate and the first-order derivative of \( f(x) \), respectively; \( \Re\{z\} \) and \( \Im\{z\} \) denote the real and imaginary part of a complex number \( z \), respectively; \( \mathbb{E}_x\{\cdot\} \) denotes the expectation operator with respect to the random vector \( x \); \( A \succeq B \) denotes the Löwner semiderivative of matrices which means that \( A-B \) is positive semi-definite; \( \text{tr}\{A\}, A^\top, A^H \) and
Fig. 1. System model: $N_b$ anchors with known position and one agent with an $N_a$-antenna array characterized by a reference point and orientation $\psi$. The angle of the $k$-th antenna to the reference point is the sum of the original individual angle of this antenna $\psi_k$ and the array orientation $\psi$.

$A^{-1}$ denote the trace, the transpose, the conjugate transpose and the inverse of matrix $A$; $\lfloor r_1, r_2, c_1 : c_2 \rfloor$ denotes a submatrix composed of the rows $r_1$ to $r_2$ and the columns $c_1$ to $c_2$ of its argument; $\| \cdot \|$ denotes the Euclidean norm of its argument; $x \ll y$ denotes that $y > 0$ and $|x/y|$ is a negligible number far less than 1, and $A \ll B$ denotes that $x^H A x \ll x^H B x$ for any complex column vector $x$ (implying that $B$ is positive definite); $x \cong y$ denotes that $|x-y| \ll \max\{|x|, |y|\}$; $\mathbb{R}^n$ ($\mathbb{C}^n$) and $S^+_{n}$ denote the $n$-dimensional real (complex) vector space and the set of all $n \times n$ complex positive definite matrices, respectively.

The notations of frequently-used symbols are listed as follows.

- $N_b, N_a$: number of anchors and antennas
- $p_j = (x_j, y_j)$: position of anchor $j$
- $P = (x, y)$: position of the reference point
- $p_{k,\text{Array}} = (x_k, y_k)$: position of the $k$-th antenna
- $N_L, N_{NL}$: set of anchors with line-of-sight (LOS) and NLOS to agent
- $\psi, \psi_d$: array orientation and moving direction of the agent
- $D_j, \phi_j, \tau_j$: distance, direction and signal propagation time from anchor $j$ to the agent
- $c, v, \gamma \triangleq v/c$: propagation speed of the signal, speed and relative speed of the agent
- $\tau, \rho_r$: reference time and corresponding position of the reference point
- $\xi_j$: initial carrier phase of the transmitted signal from anchor $j$
- $L_j$: number of multipath components (MPCs) from anchor $j$ to the agent
- $\alpha_j^{(l)}, \beta_j^{(l)}, \gamma_j^{(l)}$: channel gain, range bias and arrival-angle bias from anchor $j$ to the agent via $l$-th path
- $\tau_{jk}$: signal propagation time from anchor $j$ to the $k$-th antenna via $l$-th path
- $[0, T_{ob})$: observation time interval
- $s(t), s_0(t)$: Fourier Transform of $s(t), s_0(t)$ received waveform at antenna $k$ from anchor $j$
- $\beta, f_c, \gamma$: effective baseband bandwidth, carrier frequency, and baseband-carrier correlation (BCC)
- $\mathbf{J}_\theta, \mathbf{J}_c(\theta)$: Fisher information matrix (FIM) and EFIM w.r.t. parameter $\theta$
- $\mathbf{J}_\phi(\phi)$: ranging direction matrix (RDM) with direction $\phi$
- $\mathbf{SNR}_j^{(l)}$: spectral density of noise
- $\mathbf{SNR}_j$: received signal-to-noise ratio (SNR) in $l$-th path from anchor $j$
- $\theta_j^{\text{V}}, \omega_j, \lambda_j, \chi_j$: visual angle and its angular speed from antenna $k$ to anchor $j$
- $t_{\text{rms}}$: information intensity and path overlap coefficient (POC) from anchor $j$
- $G(\theta)$: root mean squared time duration squared array aperture function (SAAF)

II. SYSTEM MODEL

This section presents a detailed description of the system models and formulates the location estimation problem. Two scenarios are considered in this work: the static scenario in which the agent is stationary, and the dynamic scenario in which the agent is moving.

A. Static Scenario

Consider a 2-D wireless network with $N_b$ anchors and one static agent equipped with a rigid antenna array consisting of $N_a$ elements (see Fig. 1). Anchors have perfect knowledge of their positions, denoted by $p_j = (x_j, y_j) \in \mathbb{R}^2$, where $j \in N_b = \{1, 2, \ldots, N_b\}$ is the set of all anchors. The agent aims to estimate its self-position based on the received waveforms obtained by its $N_a$ array-antennas from all anchors,
and \( \mathbf{p}_k^{\text{Array}} = (x_k^{\text{Array}}, y_k^{\text{Array}}) \in \mathbb{R}^2 \) denotes the position of \( k \)-th antenna in the array where \( k \in \{1, 2, \ldots, N_2\} \).

The array rigidity implies that it has exactly three degrees of freedom, i.e., translations and rotation, and hence it can be characterized by a predetermined reference point \( \mathbf{p} = (x, y) \) and an orientation \( \psi \). Then, by denoting the distance between the reference point and \( k \)-th antenna by \( d_k \), and the direction (relative to orientation) from the reference point to \( k \)-th antenna by \( \psi_k \), we can express the position of each antenna as

\[
\mathbf{p}_k^{\text{Array}} = \mathbf{p} + d_k \begin{bmatrix} \cos(\psi + \psi_k) \\ \sin(\psi + \psi_k) \end{bmatrix}.
\]

This work focuses on far-field environments, where the distances between anchors and the agent are sufficiently larger than the array dimension so that (i) the angles from each anchor to all array-antennas are identical, e.g., the same SNR. Moreover, the phase differences between received signals in adjacent antennas are assumed to be less than \( 2\pi \) so that there is no periodic phase ambiguity (i.e., the array element spacing is smaller than the signal wavelength). We write the propagation time delay and the direction from anchor \( j \) to the agent (the reference point) as

\[
\tau_j = \frac{D_j}{c} \triangleq \frac{||\mathbf{p}_\gamma - \mathbf{p}_j||}{c}, \quad \phi_j = \arctan \frac{y - y_j}{x - x_j}
\]

respectively, where \( c \) is the propagation speed of the signal.

As for the signal model, we consider that anchor \( j \) transmits a known signal

\[
s(t) = s_0(t) \exp(j2\pi f_c t + \xi_j)
\]

to the agent, where the signal is formed by the quadrature modulation that consists of the baseband signal (also called the complex envelope) \( s_0(t) \), the carrier wave with central frequency \( f_c \), and the initial carrier phase \( \xi_j \). In practical modulation systems, the initial carrier phase \( \xi_j \) is usually unknown, and hence we model \( \xi_j \) as an unknown parameter in this work.

Our channel model considers both multipath and NLOS propagation phenomena. Specifically, \( N_b = N_L \cup N_{NL} \), where \( N_L \) denotes the set of anchors providing LOS signals and \( N_{NL} \) for those providing NLOS signals. Together with the transmitted signal given in (3), the received waveform at \( k \)-th antenna from anchor \( j \) can be written as [3], [43]

\[
r_{jk}(t) = \sum_{l=1}^{L_j} \alpha_{jl}^{(l)} \cdot \sqrt{2R} \left\{ s_0(t - \tau_{jk}^{(l)}) \times \exp \left(j(2\pi f_c(t - \tau_{jk}^{(l)} + \xi_j)) \right) \right\} + z_{jk}(t), \quad t \in [0, T_{ob}]
\]

where \( \alpha_{jl}^{(l)} \in \mathbb{R} \) and \( \tau_{jk}^{(l)} \) are the amplitude and delay of the \( l \)-th path, respectively, and \( L_j \) is the number of MPCs, \( z_{jk}(t) \) represents the real observation noise modeled as additive white Gaussian noise (AWGN) with two-side power spectral density

\[ N_0/2, \text{ and } [0, T_{ob}] \) is the observation time interval. In far-field environments, by geometry (as shown in Fig. 1) the time delays can be written as

\[
\tau_{jk}^{(l)} = \frac{-d_k \cos((\phi_j - \psi + \gamma_j^{(l)}) - \psi_k) + b_j^{(l)}}{c}
\]

where \( \gamma_j^{(l)} \in [-\pi, \pi) \) and \( b_j^{(l)} \geq 0 \) are the arrival-angle bias and range bias of the \( l \)-th path, respectively. In particular, for the first path of a LOS signal, we have

\[
b_j^{(1)} = 0 \text{ and } \gamma_j^{(1)} = 0, \quad j \in N_L
\]

and otherwise the range biases \( b_j^{(l)} \) are positive and the arrival-angle biases can be between \(-\pi\) to \(\pi\). Note also that in far-field environments, the multipath parameters \( L_j, \alpha_{jl}^{(l)}, b_j^{(l)} \) and \( \gamma_j^{(l)} \) do not depend on the choice of the antenna element \( k \).

Remark 1: Intuitively speaking, when the initial phase \( \xi_j \) is unknown, the time delays or TOA information \( \tau_j \) is completely corrupted in the carrier phase, and hence only the baseband part can be utilized for obtaining the distance information. Nevertheless, the phase differences between different antennas can cancel out the unknown parameter \( \xi_j \), leading to useful information about \( \phi_j \) but not \( \tau_j \). Hence, the direction information can be retrieved from the carrier phases of antennas. This constitutes the key difference from the wideband model in [3] which assumes the initial carrier phases be precisely known and consequently both the distance and direction information can be extracted from the carrier phases.

Throughout this paper, we consider the case where there is no a priori knowledge about the parameters, i.e., all unknown parameters are deterministic and non-Bayesian approaches are used.

B. Dynamic Scenario

Built upon the static scenario, we further consider a system model for the dynamic scenario in which the agent is moving at a constant speed \( v \) along direction \( \psi_d \) throughout the observation time (see Fig. 2). Denote the position of reference point at reference time \( \tau \) by \( \mathbf{p}_\tau \), then the position of the \( k \)-th antenna at time \( t \) can be written as

\[
\mathbf{p}_k^{\text{Array}}(t) = \mathbf{p}_\tau + d_k \begin{bmatrix} \cos(\psi + \psi_k) \\ \sin(\psi + \psi_k) \end{bmatrix} + v(t - \tau) \begin{bmatrix} \cos \psi_d \\ \sin \psi_d \end{bmatrix}.
\]

We still consider far-field environments where the angle from each anchor to all antennas and channel properties (e.g., fading gains and multipath delays) remain time-invariant throughout the observation time [5]. Then, similar to [6], the

\[ 2\text{This model is valid when } T_{ob} \ll T_\text{co}, \text{ where } T_\text{co} \text{ is the channel coherence time. Since } T_\text{ob} \propto f_c/v \text{ [5], the preceding condition translates to } v T_{ob} \ll c/f_c, \text{ which holds for general practical settings, e.g., } v = 30 \text{ m/s, } f_c = 2.5 \text{ GHz and } T_{ob} = 1 \text{ ms for an LTE example, or } f_c = 1.8 \text{ GHz, } T_{ob} = 0.6 \text{ ms for a GSM example. Moreover, if we replace } T_{ob} \text{ with the effective observation time, which is } \sim 1/B \text{ by the time-frequency duality (cf. Assumption 1 for the definition of } B), \text{ the previous condition can be written as } v/c \ll B f_c, \text{ which usually holds in practice.} \]
Furthermore, the received waveform can be expressed as
\[
 r_{jk}(t) = \sum_{l=1}^{L_j} \alpha_j(t) \cdot \sqrt{2} \Re \left\{ s_0(t - \tau_{jk}^{(l)}(t)) \times \exp \left( j(2\pi f_c(t - \tau_{jk}^{(l)}(t)) + \xi_j) \right) \right\} + z_{jk}(t), \quad t \in [0, T_{ob})
\]
where the time-variant path delay by the Doppler effect is given by
\[
 \tau_{jk}^{(l)}(t) = \frac{\| \mathbf{p}_j - \mathbf{p}_r \| - d_k \cos(\phi_j + \gamma_j(t) - \psi_j - \psi_k) + b_j^{(l)}}{c(1 - v \cos(\phi_j + \gamma_j(t) - \psi_j))} - \frac{(t - \tau)v \cos(\phi_j + \gamma_j(t) - \psi_j)}{1 - v \cos(\phi_j + \gamma_j(t) - \psi_j)}
\]
in which \( v \equiv v/c \) denotes the relative speed.

Different from the static scenario, we need to introduce two assumptions to simplify the expressions of the main results.

**Assumption 1 (Narrowband Signal):** The baseband signal \( s_0(t) \) is bandlimited by \( B \), i.e., \( \mathcal{S}_0(f) = 0 \) for all \( |f| > B \). Furthermore, \( B \ll f_c \).

**Remark 2:** In the dynamic scenario we assume the narrowband signal, while in the static scenario only \( B \leq f_c \) is required for the quadrature demodulation.

**Assumption 2 (Balanced Phase):** The baseband signal \( s_0(t) \) has a balanced phase, i.e.,
\[
 \int_{-\infty}^{\infty} f |S_0(f)|^2 |\phi'(f)| df = 0
\]
where \( S_0(f) = |S_0(f)| \exp(j\phi(f)) \).

**Remark 3:** Assumption 2 holds for signals of the form \( s_0(t) = \sum_n a_n g(t - nT) \), which is typical in communications given a white stationary ergodic source \{\( a_n \)\} and the same filter \( g(t) \) used in I–Q two–way modulation, or for signals with constant envelope modulation and random phase uniformly distributed in \([0, 2\pi)\). Moreover, note that Assumption 2 is only used for obtaining a simplified result, while the information structure for localization does not rely on this assumption.

### C. Location Estimation and Error Bounds

From a statistical inference perspective, a well-formulated estimation problem involves a parameter set, a statistical experiment, and the random variables generated by this experiment. According to the system setting, the parameter vector \( \theta \) to be estimated is given by
\[
 \theta = [\mathbf{p}^T \psi \psi^T \mathbf{v} \mathbf{k}_1^T \mathbf{k}_2^T \cdots \mathbf{k}_{N_a}^T]^T
\]
where
\[
 \mathbf{k}_j = [\xi_j \mathbf{k}_{j(1)}^T \mathbf{k}_{j(2)}^T \cdots \mathbf{k}_{j(L_j)}^T]^T
\]
and \( \text{Para}(x_j) \) denotes \( \emptyset \) if \( j \in \mathcal{N}_a \) and \( x_j \) elsewhere. The random variable \( \mathbf{r} \) generated by our statistical experiment is the vector representation of all the received waveforms \( r_{jk} \) obtained from the Karhunen-Loeve expansion of \( r_{jk}(t) \), and this statistical experiment can be characterized into the log-likelihood function shown as
\[
 \ln f(\mathbf{r}|\theta) = -\frac{1}{N_0} \sum_{j=1}^{N_s} \sum_{k=1}^{N_a} \int_0^{T_{ob}} \left| r_{jk}(t) - \sum_{l=1}^{L_j} \alpha_j(t) \times \right|^2 dt
\]
up to an additive constant. Hence, the estimation problem is to estimate the parameter \( \theta \) from the observation \( \mathbf{r} \) according to the known parameterized probability distribution in (14). Note that the received waveforms from different anchors can be perfectly separated at the agent due to some implicit multiple access mechanism, but we remark that our estimation problem and thus the error bounds do not depend on the specific mechanism.

Based on (14), to derive an error bound for this estimation problem, we recall the notion of FIM defined as
\[
 \mathbf{J}_\theta = \mathbb{E}_r \left\{ \left( \frac{\partial}{\partial \theta} \ln f(\mathbf{r}|\theta) \right) \left( \frac{\partial}{\partial \theta} \ln f(\mathbf{r}|\theta) \right)^T \right\}. \quad (15)
\]
The well-known information inequality asserts that, for any unbiased estimator \( \hat{\theta} \) for \( \theta \), we have \( \mathbb{E}_r\{[(\hat{\theta} - \theta)(\hat{\theta} - \theta)^T] \geq \mathbf{J}_\theta^{-1} \} \). It follows that if \( \hat{\mathbf{p}} \) is an unbiased estimator for \( \mathbf{p} \), then
\[
 \mathbb{E}_r\{|\hat{\mathbf{p}} - \mathbf{p}|^2\} \geq tr\{|\mathbf{J}_\theta^{-1}|_{1:2,1:2}\}. \quad (16)
\]
The right-hand side of (16) is defined as the SPEB, cf. [56, Def. 1]. To avoid inverting the FIM with large dimensions, we also adopt the notion of EFIM in [5, Def. 2], where the EFIM for the first \( n \) components of \( \theta \) is defined as \( \mathbf{J}_n(\theta; r) = \mathbf{A} - \mathbf{B}^{-1} \mathbf{B}^T \), where the original FIM for \( \theta \in \mathbb{R}^N \) is expressed
\[3\]For example, in both static and dynamic scenarios, for the time-division mechanism the likelihood function in (14) remains the same, and for the frequency-division or the code-division mechanism it suffices to use different down-conversion frequencies \( f_{c,j} \) (for FDMA) or different baseband signals \( s_{0,j}(t) \) (for CDMA) for the waveforms from different anchors.
as
\[
J_\theta = \begin{bmatrix}
A_{n \times n} & B_{n \times (N-n)} \\
B^T_{(N-n) \times n} & C_{(N-n) \times (N-n)}
\end{bmatrix}.
\] (17)

The EFIM retains all the necessary information to derive the information inequality for the parameter vector \( \theta_{1:n} \), in the sense that \([J_\theta(\theta_{1:n})]^{-1} = [J_\theta^{-1}]_{1:n,1:n} \) according to the Schur complement theory.

III. LOCALIZATION ACCURACY IN THE STATIC SCENARIO

This section determines the localization accuracy in terms of the SPEB and EFIM in the static scenario, and highlights the role that the knowledge of the phase \( \xi_j \) and array orientation \( \psi \) plays in the reduction of localization errors. For notational convenience, we define \( g(q) \equiv qq^T \) and adopt the notion of RDM [3] Def. 4 given by
\[
J_r(\phi) \triangleq g \left( \begin{bmatrix} \cos \phi & \sin \phi \\ \sin \phi & \cos \phi \end{bmatrix} \right) = \begin{bmatrix} \cos \phi & \sin \phi \\ \sin \phi & \cos \phi \end{bmatrix}^T. \] (18)

A. Equivalent Complex Passband Signal Model

For the ease of FIM derivation, one may want to remove the \( \mathbb{R}\{\cdot\} \) operator and favor the following complex passband signal model
\[
\tilde{r}_{jk}(t) = \sum_{l=1}^{L_j} \alpha_j^{(l)} s_0(t - \tau_{jk}^{(l)}) \exp \left( j(2\pi f_c(t - \tau_{jk}^{(l)}) + \xi_j) \right) + \tilde{z}_{jk}(t), \quad t \in [0, T_{ob})
\] (19)
where \( \{ \tilde{z}_{jk}(t), t \in [0, T_{ob}) \} \) is the complex observation noise with both real and imaginary components following the same distribution as \( \{ z_{jk}(t), t \in [0, T_{ob}) \} \), and all other parameters remain the same as those in (4). Then, the corresponding log-likelihood function becomes
\[
\ln f(\tilde{r}|\theta) = -\frac{1}{N_0} \sum_{j=1}^{N_s} \sum_{k=1}^{N_l} \int_0^{T_{ob}} \tilde{r}_{jk}(t) - \sum_{l=1}^{L_j} \alpha_j^{(l)} s_0(t - \tau_{jk}^{(l)}) \exp \left( j(2\pi f_c(t - \tau_{jk}^{(l)}) + \xi_j) \right) dt
\]
up to an additive constant. We next show that in the derivation of the FIM, the complex passband signal model given by (19) and (20) are equivalent to the real passband signal model in (4) and (14).

Proposition 1 (Equivalent Passband Model): If the baseband signal \( s_0(t) \) is bandlimited by \( f_c \), the log-likelihood functions (14) and (20) generate the same FIM.

Proof: See Appendix I-A \( \square \)

Remark 4: In fact, when \( B \leq f_c \), we can prove a stronger result than Proposition 1 the statistical experiments given by (4) and (19) are equivalent in terms of a vanishing Le Cam’s distance [8]. As a result, for any loss function and any estimator \( \hat{\theta}_1 \) for \( \theta \) in one model, there exists an estimator \( \hat{\theta}_2 \) in the other model which has the identical risk as \( \hat{\theta}_1 \) under any realization of the parameter \( \theta \). We omit the proof here, but point out that the key step is to prove that the random vector \( r \) obtained via (4) and \( \tilde{r} \) obtained via (19) are mutual randomizations with the help of the Hilbert transform.

We recall that \( B \leq f_c \) is a natural condition required by the quadrature demodulation. Hence, in the sequel we will stick to the complex observation model (19) and the log-likelihood function (20).

Before presenting the main results in following sections, we first define a few important metrics.

Definition 1 (Effective Baseband Bandwidth [50] and Baseband-Carrier Correlation): The effective baseband bandwidth and the baseband-carrier correlation (BCC) of \( s_0(t) \) are defined respectively as
\[
\beta \triangleq \left( \frac{\int_{-\infty}^{\infty} f^2 |S_0(f)|^2 df}{\int_{-\infty}^{\infty} |S_0(f)|^2 df} \right)^{\frac{1}{2}}
\] (21)
and
\[
\gamma \triangleq \left( \frac{\int_{-\infty}^{\infty} f |S_0(f)|^2 df}{\int_{-\infty}^{\infty} |S_0(f)|^2 df} \right)^{\frac{1}{2}} \left( \frac{\int_{-\infty}^{\infty} f^2 |S_0(f)|^2 df}{\int_{-\infty}^{\infty} |S_0(f)|^2 df} \right)^{\frac{1}{2}}.
\] (22)

Definition 2 (Squared Array Aperture Function): The squared array aperture function (SAAF) for an array is defined as
\[
G(\theta) \triangleq \frac{1}{N_a^2} \sum_{1 \leq k < l \leq N_a} (d_k \sin(\theta - \psi_k) - d_l \sin(\theta - \psi_l))^2.
\] (23)

Remark 5: The SAAF \( G(\theta) \) is the effective array aperture observed from incident the angle \( \theta \), and fully quantifies the effect of array-antenna geometry on localization, as will be shown in Section V.

B. Case with Known Array Orientation and Initial Phase

We first consider the case where both the array orientation \( \psi \) and the initial phase \( \xi_j \) are known. This scenario reduces to the wideband case studied in [3] in the far-field environment. The results are given in the following theorem.

Theorem 1 (Full-knowledge Static EFIM): When both the array orientation and the initial phase are known, the EFIM for the position is
\[
J_\epsilon(p) = \sum_{j \in N_0} \sum_{k=1}^{N_s} \lambda_j (\beta^2 + f_c^2 + 2\gamma \beta f_c) J_r(\phi_j + \theta_j^V) \] (24)
where \( \theta_j^V \) is the visual angle expressed as
\[
\theta_j^V \triangleq \frac{d_k \sin(\phi_j - \psi_k)}{D_j}
\] (25)
and
\[
\lambda_j \triangleq \frac{8\pi^2 SNR_j^{(l)} (1 - \chi_j)}{c^2}
\] (26)
with the path-overlap coefficient (POC) \( \chi_j \in [0, 1] \) defined in [3] Thm. 1 and the SNR \( SNR_j^{(l)} \) given by
\[
SNR_j^{(l)} = \frac{\alpha_j^{(l)}^2}{N_0} \int_{-\infty}^{\infty} |S_0(f)|^2 df.
\] (27)

Proof: See Appendix I-B \( \square \)

Theorem 1 implies that in the full knowledge case, the EFIM for the position is a weighed sum of the RDM from
The support of the intensity $\lambda_j$ is $N_L$, which means that the anchors providing NLOS signal are not useful for localization, for the actual distance and direction are completely corrupted by the first range bias $b_j^{(1)}$ and first arrival-angle bias $\gamma_j^{(3)}$, respectively.

- The intensity $\lambda_j$ depends on the SNR of the first path and the POC $\chi_j$, which characterizes the effect of multipath propagation for localization. It is shown in [3] that $\chi_j$ is determined by the first contiguous cluster (cf. [3] Def. 3) of the received waveform and does not depend on the path amplitudes $\alpha_j^{(l)}$, and $\chi_j = 0$ when the signal of the first path from anchor $j$ does not overlap with those of other paths. Moreover, the POC $\chi_j$ is solely determined by the autocorrelation function of the baseband signal $s_0(t)$, the carrier frequency $f_c$, and channel parameters $\alpha_j^{(l)}$, $b_j^{(l)}$ and $\gamma_j^{(l)}$, $1 \leq l \leq L_j$.

- The $\beta^2 + f_c^2 + 2\gamma_j f_c$ term is the squared effective bandwidth of the entire signal $s(t)$ [3], which means that the entire bandwidth can be utilized for localization in the full knowledge case.

Hence, the localization performance for the full knowledge case reduces to the wideband case [3], and AOA measurements obtained by antenna arrays do not further improve position accuracy beyond that provided by TOA measurements.

C. Case with Known Array Orientation but Unknown Initial Phase

We now turn to the case in which the orientation $\psi$ is known but not the initial phase $\xi_j$. Theorem 2 derives the corresponding localization information.

**Theorem 2 (Orientation-known Static EFIM):** When the array orientation is known but the initial phase is unknown, the EFIM for the position is

$$ J_e(p) = \sum_{j \in N_L} \lambda_j ((1 - \gamma^2) \beta^2 \sum_{k=1}^{N_a} J_r(\phi_j + \theta_{jk}^V)$$

$$+ \frac{(\beta^2 + f_c^2) N_a}{2} (\theta_{yk} - \theta_{yk}^V) J_r(\phi_j + \frac{\pi}{2})) \right) $$

which yields an equivalent expression in terms of the SAAF $G(\theta)$ as

$$ J_e(p) = \sum_{j \in N_L} \lambda_j ((1 - \gamma^2) \beta^2 \sum_{k=1}^{N_a} J_r(\phi_j + \theta_{jk}^V)$$

$$+ \frac{N_a (\beta^2 + f_c^2) G(\phi_j - \psi)}{2 D_j} J_r(\phi_j + \frac{\pi}{2})) \right) $$

**Proof:** See Appendix C.

In far-field environments, we have $\theta_{jk}^V \ll 1$ and thus the following approximation for the EFIM given by (29).

![Diagram of localization information](image-url)
observed from anchor \( j \), and the second part \( \gamma \beta + f_c \) is the effective carrier frequency. As a system-level interpretation, assuming \( \gamma = 0 \) for simplicity, the intensity scaled by \( e^{-2} \), i.e., \((\theta_v f_c/c)^2\), is the squared visual angle normalized by the wavelength. Hence, the AOA information can be retrieved from the effective carrier frequency.

3) Geometric Interpretation: the EFIM \( \text{J}_e(p) \) is a weighed sum of measuring information from each anchor-antenna pair, where each pair provides information in two orthogonal directions summing up to the entire localization information (depicted as an ellipse in Fig. 3). Note that

\[
\beta^2 + f_c^2 + 2\gamma \beta f_c = (1 - \gamma^2)\beta^2 + (\gamma \beta + f_c)^2
\]

and we conclude by Theorem 1 and 2 that, in wideband cases the effective bandwidth of the entire signal can be used for obtaining both distance and direction information, while in our model the overall bandwidth is decomposed into two parts, i.e., baseband signal for distance information and carrier frequency for direction information. In particular, AOA information can make significant contributions to localization accuracy beyond that obtained by TOA measurements in our model.

Moreover, the direction of the major axis of ellipse depends on whether \( \theta_j^V f_c \gtrsim \beta \). In traditional TOA systems, \( \beta \) is comparable to \( f_c \), and hence the distance information dominates since \( \theta_j^V f_c \ll 1 \) (due to far-field environments). In contrast, in traditional AOA systems, \( f_c \gg \beta \), and hence the direction information dominates. In practice, since \( \theta_k \equiv c/f_c \) holds, the criterion becomes \( c \gtrsim \beta D_j \). For example, when \( \beta \equiv 1 \text{MHz} \), the dominance of the direction information requires \( D_j \ll 300 \text{m} \), conforming to the fact that AOA information is more effective in short-distance localization.

Now we discuss some properties of the BCC \( \gamma \in [-1, 1] \), which characterizes the extent how close is the baseband signal \( s_0(t) \) to a single-frequency signal. For example, \( \gamma = \pm 1 \) implies \( s_0(t) = \exp(\pm j2\pi \beta t + \phi) \), and thus the entire baseband signal contributes to the AOA information and we cannot extract any TOA information from \( s(t) = s_0(t) \exp(j2\pi f_c t) \). On the other hand, when \( \gamma = 0 \) (equivalent to \( \int f_s[f \text{S}_i(f)]^2 df = 0 \)), the entire baseband signal can be utilized for obtaining the TOA information.

Without loss of generality, we will assume \( \gamma = 0 \) in the following sections, since otherwise we can always substitute the baseband signal and carrier frequency by \( \tilde{s}_0(t) = s_0(t) \exp(-j2\pi \gamma \beta t) \) and \( f_c = f_c + \gamma \beta \).

D. Case with Unknown Array Orientation and Initial Phase

We next consider the case in which the array orientation \( \psi \) also becomes an unknown parameter to be estimated. Similar to Theorem 2 the EFIM for the position and orientation is derived accordingly.

**Theorem 3 (Orientation-unknown Static EFIM):** When neither the initial phase nor the array orientation is known, the EFIM for the position and orientation is

\[
\text{J}_e(\{p, \psi\}) = \sum_{j \in N_L} \sum_{k=1}^{N_0} \lambda_j^2 g \left( \sum_{j \in N_L} \lambda_j G(\phi_j - \psi) \left[ \begin{array}{c} -\sin \phi_j \\ \cos \phi_j \end{array} \right] \right)
\]

\[
= \sum_{j \in N_L} N_a \omega_j^2 \text{J}_e(\phi_j) + N_a f_c^2 \sum_{i,j \in N_L} \lambda_i \lambda_j G(\phi_i - \psi) G(\phi_j - \psi) g \left( \frac{1}{D_i} \left[ -\sin \phi_i \cos \phi_i \right] - \frac{1}{D_j} \left[ -\sin \phi_j \cos \phi_j \right] \right)
\]

**Proof:** See Appendix I-D.

**Corollary 3:** If \( \theta_j^V \ll 1 \), the EFIM for the position in the orientation-unknown case can be approximated as (34), shown at the bottom of this page, where \( \text{J}_e(p) \) is given by (30).

**Proof:** Equations (34) follows directly from (33), \( \theta_j^V \ll 1 \), and the definition of EFIM.

Theorem 3 claims that the EFIM for the position and orientation is also a weighted matrix sum of measuring information from each anchor-antenna pair, and thus the overall localization information in the orientation-unknown case possesses a similar structure. Moreover, since \( \text{J}_e(p) - \text{J}_e(u) \) is positive semi-definite, the unknown orientation degrades the localization accuracy.

Note that the approximated EFIM \( \text{J}_e^u(p) \) for the orientation-unknown case still does not depend on the reference point \( p \), which seems contradictory to the wideband case in [3]. However, we remark that the invariance of \( \text{J}_e^u(p) \) on \( p \) in far-field environments is due to the fact that the AOA information does not rely on \( p \), and the \( \theta_j^V \) term can be neglected in the TOA information.

IV. Localization Accuracy in the Dynamic Scenario

As is shown in the preceding section, the time-invariant delays between anchor-antenna pairs are all the sources of localization information in the static scenario. In this section, we turn to the dynamic scenario where the Doppler effect can be utilized in addition to the TOA and AOA measurements for localization.

A. Case with Known Orientation and Velocity

We first consider the scenario in which both the velocity and orientation of the antenna array are known. This scenario...
is relevant in practice, as the agent can obtain its velocity and orientation locally, e.g., by a compass and accelerometer. Note that in the dynamic scenario, Assumptions 1 and 2 are needed to simplify the expressions of the EFIM, as shown in the next theorem.

**Theorem 4 (Orientation- and Velocity-known Moving EFIM):** The EFIM for the position is

\[ J_e(p_r) = \sum_{j \in N_L} \left[ A_{1j}J_r(\phi_j) + A_{2j}J_r(\phi_j + \pi/2) + A_{3j}(J_r(\phi_j + \pi/4) - J_r(\phi_j - \pi/4)) \right] \tag{35} \]

where \( A_{1j}, A_{2j}, A_{3j} \) are given by (78), (79) and (87), respectively. Furthermore, under Assumption 1 and 2, the EFIM can be approximated as

\[ J_e(p_r) \approx \sum_{j \in N_L} \frac{\lambda_j N_a}{1 - v_r \cos(\phi_j - \psi_d)} \left[ \beta^2 J_r(\phi_j) + f_c \left( \frac{G(\phi_j - \psi)}{D_j^2} + \omega_j t_{rms}^2 \right) J_r(\phi_j + \pi/2) \right] \tag{36} \]

where \( t_{rms} \) is the root mean squared time duration of the baseband signal \( s_0(t) \) defined as

\[ t_{rms} = \frac{\int_{t_1}^{t_2} (t_2 - t_1)^2 |s_0(t_1)|^2 |s_0(t_2)|^2 dt_1 dt_2}{\left( \int |s_0(t)|^2 dt \right)^2} \tag{37} \]

and \( \omega_j \) is the angular speed of the visual angle given by

\[ \omega_j = \frac{v \sin(\psi_d - \phi_j)}{D_j}. \tag{38} \]

**Proof:** See Appendix I-E.

**Remark 6:** By the proof details given in the appendix, we can show that the EFIM in (36) is a tight approximation up to a multiplicative approximation error less than \((1 + 3.17 B/f_c^2) - 1\).

Due to the invariance of \( J_e(p_r) \) on the reference point \( p \) and the reference time \( \tau \), similar to Corollary 2, we can choose the array center to be the reference point and \( \tau = 0 \) to be the reference time.

**Corollary 4:** When the array center is chosen as the reference point and \( \tau = 0 \), the EFIM in (36) becomes

\[ J_e(p_r) \approx \sum_{j \in N_L} \sum_{k=1}^{N_t} \frac{\lambda_j}{\Gamma - v_r \cos(\phi_j - \psi_d)} \left[ \beta^2 J_r(\phi_j) + f_c \left( (\theta_{jk})^2 + (\omega_j t_{rms})^2 \right) J_r(\phi_j + \pi/2) \right]. \tag{39} \]

Some observations on the effect of Doppler shift can be drawn from Theorem 4 and Corollary 3 as follows.

1) **Intensity Effect:** Compared with Theorem 2, there is a new coefficient \( (1 - v_r \cos(\phi_j - \psi_d))^{-1} \) on the information intensity, which we refer to as the intensity effect of the Doppler shift. Intuitively, the Doppler shift enlarges both the baseband bandwidth and carrier frequency by \( (1 - v_r \cos(\phi_j - \psi_d))^{-1} \) times, whereas the the SNR is reduced by \( (1 - v_r \cos(\phi_j - \psi_d)) \) times. Hence, this new coefficient is obtained by the fact that the EFIM for the position is proportional to SNR times the squared bandwidth. Note that whether the intensity effect does help or harm to localization depends on the array orientation, but this effect is negligible since \( v_r = v/c \ll 1 \). With a slight abuse of notations, we will still denote \( \lambda_j (1 - v_r \cos(\phi_j - \psi_d))^{-1} \) by \( \lambda_j \) in the following.

2) **Direction Effect:** The second effect of Doppler shift on localization is the direction effect, i.e., it provides additional direction information with intensity \( f_c^2 \omega_j^2 t_{rms}^2 \). This direction information originates from the dependence of the Doppler shift on the direction of the anchor, and faster speed is preferred for accumulating more direction information. Hence, as shown in Fig. 4, the localization information can be decomposed into the distance and direction information, where the latter consists of two parts from AOA measurement and Doppler shifts, respectively. In particular, the Doppler shifts do not affect the distance information for localization.

3) **Geometric Interpretation:** The geometric interpretations for the new variables \( \omega_j \) and \( t_{rms} \) are illustrated in Fig. 4. The variable \( t_{rms} \) can be interpreted as the equivalent moving time of the agent from its initial position to the final position, and \( \omega_j t_{rms} \) can be viewed as a synthetic aperture formed by the moving agent, which has the same effect as the real array aperture. Hence, similar to the interpretation that \( \theta_{jk} \) is the visual angle between the reference point and \( k \)-th antenna at any fixed time, \( \omega_j \) is the angular speed of the visual angle formed by the reference points at different time. Moreover, the overall localization information for direction is simply the sum of the synthetic aperture and the real array aperture. In practice, it is likely that the synthetic aperture formed by the moving agent during the observation time is larger than the real array aperture, and thus the Doppler effect can provide considerably more direction information for localization in the dynamic scenarios. Note that since \( t_{rms} \) does not depend on the reference time \( \tau \), the localization accuracy for the agent position remains the same at any time, which is consistent to our intuition under the known-velocity scenario.
B. Case with Unknown Orientation and Velocity

This subsection will address scenarios in which the array orientation, agent speed or its moving direction (possibly all) is unknown to the agent. We first consider the case where the agent knows its speed but not the array orientation or the moving direction, which is practically relevant as the speed is the only local quantity invariant with translation or rotation among all parameters.

Theorem 5 (Orientation- and Direction-unknown Speed-known Moving EFIM): Under Assumption 1 and 2 when the agent speed is known but both the array orientation and the moving direction are unknown, the EFIM for the position, orientation and moving direction is given by (40), shown at the bottom of this page.

Proof: Similar to the proof of Theorem 3.

Analogous to Corollary 3, the EFIM for the position can be derived based on (40) as follows.

Corollary 5: Given the conditions of Theorem 5, the EFIM for the position can be given by (41), shown at the bottom of this page.

The EFIM given by (40) in Theorem 5 implies that the estimation of parameters \( \psi \) and \( \psi_d \) does not affect each other among all parameters. Consequently, the information decomposition shown in Fig. 4 remains the same for the dynamic scenario. Similar to the static scenario, the EFIM \( J_{e}^m(p) \) for the dynamic scenario does not depend on the reference point \( p \) or the reference time \( \tau \) in far-field environments.

We close this section by presenting the EFIM when the agent knows nothing about the orientation or velocity. The results are summarized in the following theorem.

Theorem 6 (Orientation- and Velocity-unknown Moving EFIM): Under Assumption 1 and 2 when neither the array orientation nor the agent velocity is known, the EFIM for \( p, \psi, \psi_d \) and \( v \) is given by (42), shown at the bottom of this page.

Proof: Similar to the proof of Theorem 3.

Compared with Theorem 5, Theorem 6 shows that the unknown speed only contaminates the Doppler term in the localization information, while the Doppler shift still contributes additional information to localization compared with the static scenario.

V. GEOMETRIC PROPERTIES IN LOCALIZATION

In the preceding sections, we have shown that the EFIM for the position consists of three parts, i.e., the localization information provided by TOA, Doppler shift, and AOA. Note that all these parts depend on the geometric structure of the anchors and agent, and the AOA information is further dependent on the geometric structure of the antenna array. We call these geometric structures as anchor-agent geometry and array-antenna geometry, respectively, and characterize their effects on the localization accuracy in this section.

A. Effects of Array-antenna Geometry

We first investigate the array-antenna geometry as it only affects the AOA information. Based on the EFIMs for the position given in (40) and (41), the array-antenna geometry affects the localization information through the SAAF \( G(\theta) \) given in (23). In fact, in the view of traditional AOA localization, \( G(\theta) \) is exactly the squared array aperture given the incident angle \( \theta \) of the waveform. Moreover, \( G(\theta) \) is uniquely determined by the location of all antennas and fully quantifies the effect...
of array-antenna geometry on localization, i.e., different array geometries with the same $G(\theta)$ have an identical performance on localization accuracy.

Based on the EFIM \( \mathcal{H} \) in the case where we know the speed but do not know the array orientation and moving direction, some useful observations can be drawn accordingly:

- The EFIM consists of a distance component and a direction component, where the array-antenna geometry, the array orientation, and the Doppler shift only affect the direction component.
- Compared with the EFIM in \( \mathcal{H} \), the missing knowledge about the array orientation and agent moving direction causes the information loss only in direction component;
- For two types of arrays, if $G_1(\theta) \geq G_2(\theta), \forall \theta$, the first array will yield a larger EFIM than the second array in terms of the Löwner semiorder $\succeq$. Hence, roughly speaking, arrays with larger $G(\theta)$ provide better localization accuracy. In particular, joint signal processing among antennas is required for obtaining AOA information since $G(\theta) = 0$ when $N_a = 1$;
- The necessary conditions for an array localization system (i.e., non-singular $J_c(p)$) under various network parameters are given in Table I which shows the minimum number of anchors and antennas required for localization. We remark that the trilateration and triangulation principles also prove the sufficiency of these conditions disregarding the global ambiguity (i.e., two possible locations of the agent). Note that the restrictions on antenna number are relaxed in the dynamic scenario because joint processing is not required to obtain the Doppler information.

In summary, large SAAFs are preferred for localization, and it requires a large array diameter, a diversified antenna geometry, a proper incident angle, and at least two antennas. Since the antenna geometry is of interest in the array design, we consider the optimal array-antenna geometry given the antenna number and the array diameter.

**Definition 3 (Array Diameter):** The diameter of an array is the diameter of the smallest circle which can fully cover the array, i.e.,

$$D \triangleq 2 \cdot \inf_{\mathbf{p} \in \mathbb{R}^2} \sup_{1 \leq k \leq N_a} \| \mathbf{p} - \mathbf{p}_{k}^{\text{Array}} \|.$$  (43)

Before stepping further, we introduce two special types of arrays first.

**Definition 4 (UOA and UCOA):** The uniformly oriented array (UOA) is an array with $\mathbf{x}_a = 0$, $\mathbf{x}_2 = \mathbf{y}_2$, where $\mathbf{x}_a, \mathbf{y}_a \in \mathbb{R}^{N_a}$ contain the $x$- and $y$-coordinates, respectively, of all antennas in order, and we adopt the notation

$$\bar{\mathbf{v}}_w \triangleq \frac{1}{N} \sum_{k=1}^{N} v_k w_k - \frac{1}{N^2} \left( \sum_{k=1}^{N} v_k \right) \left( \sum_{k=1}^{N} w_k \right)$$  (44)

for any $\mathbf{v}, \mathbf{w} \in \mathbb{R}^{N_a}$, and $\bar{\mathbf{v}}_w$ is abbreviated for $\bar{\mathbf{v}}_w$. In addition, a UOA is called a uniformly circular oriented array (UCOA), if all antennas lie on a circle centered at the array coordinate center.

By the preceding definition, we can rewrite the SAAF as

$$G(\theta) = x^2 \sin^2 \theta + y^2 \cos^2 \theta - 2xy \sin 2\theta \quad \text{for any} \quad \tilde{\mathbf{v}}_w$$  (45)

and thus the SAAF for UOA and UCOA does not depend on the incident angle $\theta$, which will be abbreviated as $G_{\text{UOA}}$ and $G_{\text{UCOA}}$, respectively. Hence, UOAs possess such a symmetry that the intensity of the direction information obtained by a UOA is invariant with its orientation. UCOAs are more symmetric and have the largest average SAAF, as shown in the following proposition.

**Proposition 2 (Largest Average SAAF):** For any array with diameter $D$, UCOAs possess the largest SAAF, i.e.,

$$\frac{1}{2\pi} \int_{0}^{2\pi} G(\theta) \, d\theta \leq \frac{D^2}{8} = G_{\text{UCOA}}.$$  (46)

**Proof:** See Appendix II-A

To obtain the optimal array-antenna geometry, we consider two widely-used criteria, i.e., the lowest average SPEB and the lowest worst-case SPEB, which correspond to the Bayes estimator under the non-informative prior and the minimax estimator in statistics, respectively. These two criteria characterize the average and worst-case performance of the array localization system over different array orientations. The next theorem shows that, when both the array orientation and its velocity are known, the UCOA meets these two optimality criteria and thus is suggested to be used in practice.

**Theorem 7 (Optimal Array-antenna Geometry):** When both the orientation and velocity are known, UCOA has the lowest average and worst-case SPEB over all arrays with an identical diameter, i.e.,

$$\text{SPEB}_{\text{UCOA}} \leq \frac{1}{2\pi} \int_{0}^{2\pi} \text{SPEB}(\psi) \, d\psi \leq \sup_{\psi \in [0,2\pi]} \text{SPEB}(\psi)$$  (47)

where $\text{SPEB}_{\text{UCOA}}$ denotes the orientation-invariant SPEB obtained by UCOA.

**Proof:** See Appendix II-B

We next focus on two specific examples, i.e., we restrict the array-antenna geometry to two simple but practically useful cases: uniform linear array (ULA) and uniform circular array (UCA). A summary of all special arrays is listed in Fig. 4-5.

1) **ULA:** In ULA, all antennas are placed on a line with

$$\mathbf{p}_k^{\text{Array}}(\psi) = \mathbf{p} + \frac{D}{N_a - 1} \left( k - \frac{N_a + 1}{2} \right) \begin{bmatrix} \cos \psi \\ \sin \psi \end{bmatrix}$$  (48)

for any $\psi \in [0,2\pi]$, and $\mathbf{p}$ is the array coordinate center and $D$ is the array diameter. Then the squared array aperture function can be easily derived as

$$G_{\text{ULA}}(\theta) = \frac{1}{N_a^2} \left( \frac{D}{N_a - 1} \right)^2 \sum_{1 \leq k < l \leq N_a} (k - l)^2 \sin^2 \theta$$

$$= \frac{N_a + 1}{12(N_a - 1)} D^2 \sin^2 \theta.$$  (49)

Hence $G_{\text{ULA}}(\theta)$ is determined by the antenna number, the
array diameter and the incident angle. Specifically, $G_{\text{ULA}}(\theta)$ increases with the physical length of ULA and achieves its maximum when the incident angle is perpendicular to the array orientation. The EFIM for the position with unknown array orientation and moving direction is given by (50), shown at the bottom of this page.

2) UCA: In UCA, all antennas form a regular polygon with

$$p_k^\text{Array}(\psi) = p + \frac{D}{2} \left[ \cos(\psi + \frac{2k\pi}{N_a}) \sin(\psi + \frac{2k\pi}{N_a}) \right]. \quad (51)$$

To distinguish UCA with ULA, we assume that $N_a \geq 3$. The SAAF is $G_{\text{UCA}}(\theta) = D^2/8$ based on Proposition 2 and the fact that UCA is a special case of UCOA. Unlike ULA, the SAAF of UCA is determined purely by the array diameter and is invariant with $\theta$. The expression for $J_e^{\text{UCA}}(p)$ is given by (52), shown at the bottom of this page.

3) Comparison: Comparing the localization accuracy using ULA and UCA based directly on (50) and (52) is complicated, so the alternative method is to compare their SAAFs. Given an identical diameter for these arrays, it can be shown that

$$\frac{G_{\text{ULA}}(\theta)}{G_{\text{UCA}}(\theta)} = \frac{2(N_a + 1)}{3(N_a - 1)} \sin^2 \theta. \quad (53)$$

If $N_a \geq 5$, then $G_{\text{UCA}}(\theta) \geq G_{\text{ULA}}(\theta)$ for all incident direction $\theta$, which indicates that UCA always outperforms ULA when there are more than four antennas in the array. If $N_a = 3, 4$, then whether $G_{\text{UCA}}(\theta) \geq G_{\text{ULA}}(\theta)$ or not depends on the incident direction $\theta$. However, note that

$$\frac{1}{2\pi} \int_0^{2\pi} G_{\text{ULA}}(\theta)d\theta = \frac{N_a + 1}{24(N_a - 1)}D^2 \leq G_{\text{UCA}}(\theta) \quad (54)$$

i.e., the expected $G_{\text{ULA}}(\theta)$ does not exceed $G_{\text{UCA}}(\theta)$. In other words, UCA outperforms ULA in average given that the incident direction is uniformly distributed on $[0, 2\pi)$. This result confirms Proposition 2.

\[\begin{align*}
J_e^{\text{ULA}}(p) &= N_a \sum_{j \in N_L} \lambda_j \beta^2 J_j(\phi_j) + \frac{1}{2} f_c^2 \sum_{i,j \in N_L} \lambda_i \lambda_j \left( \frac{(N_a + 1)D^2}{12(N_a - 1)} \sum_{k \in N_L} \lambda_k \sin^2(\phi_k - \psi) + \frac{v_t^2 r_{\text{rms}}^2 \sin^2(\phi_i - \psi_d) \sin^2(\phi_j - \psi_d)}{\sum_{k \in N_L} \lambda_k \sin^2(\phi_k - \psi_d)} g \left( \frac{1}{D_1} \begin{bmatrix} -\sin \phi_i & -\sin \phi_j \\ \cos \phi_i & \cos \phi_j \end{bmatrix} \right) \right) \quad (50) \\
J_e^{\text{UCA}}(p) &= N_a \sum_{j \in N_L} \lambda_j \beta^2 J_j(\phi_j) + \frac{1}{2} f_c^2 \sum_{i,j \in N_L} \lambda_i \lambda_j \left( \frac{D^2}{8} \sum_{k \in N_L} \lambda_k + \frac{v_t^2 r_{\text{rms}}^2 \sin^2(\phi_i - \psi_d) \sin^2(\phi_j - \psi_d)}{\sum_{k \in N_L} \lambda_k \sin^2(\phi_k - \psi_d)} \right) \\
&\times g \left( \frac{1}{D_1} \begin{bmatrix} -\sin \phi_i & -\sin \phi_j \\ \cos \phi_i & \cos \phi_j \end{bmatrix} \right) \quad (52) \end{align*}\]
B. Effects of Anchor-agent Geometry

Once the array-antenna geometry is fixed, the anchor-agent geometry is a significant factor on the SPEB. In the following, we neglect the trivial fact that a smaller $D_j$ is preferable and consider only the effect of anchor-to-agent directions. Intuitively, if all $\phi_j$’s are close to each other, the localization information from the radial or tangent direction will be small (depending on the dominance between distance information and direction information), resulting in a low localization accuracy. On the contrary, if all $\phi_j$’s distribute uniformly on $[0, \pi]$, higher accuracy can be expected. To find the optimal anchor-agent geometry, we take the infimum of the SPEB over all possible $\phi_j$’s while fixing other variables, e.g., distances and SNRs. The result is summarized in the following theorem.

**Theorem 8 (Optimal Anchor-agent Geometry):** Given a UOA and a static scenario, the optimal anchor-agent geometry in the orientation-known case is given by

$$\sum_{i \in N_1} u_i \exp(j2\phi_i) = 0$$

(55)

where $u_i \triangleq \lambda_i (\beta^2 - f_j^2 G_{\text{UOA}}/D_j^2)$, while in the orientation-unknown case, the optimal anchor-agent geometry is given by both (55) and

$$\sum_{i \in N_1} \lambda_i D_i \exp(j\phi_i) = 0.$$  

(56)

**Proof:** See Appendix II-C.

**Remark 7:** In light of Theorem 7, the UOA assumption is reasonable for the successive optimization first over the array-antenna geometry and then over the anchor-agent geometry. Note that we have also shown in the proof that the orientation-known SPEB is a strictly increasing function of $|\sum_{i \in N_1} u_i \exp(j2\phi_i)|$.

We can draw the following observations from Theorem 8:

- In the static orientation-known case, the optimal choice for $\phi_j$’s requires that all direction vectors with different intensities be offset by each other, cf. Fig. 6 with $|N_1| = 3$. Hence, $\phi_j$’s should be diversified for a high localization accuracy.

- A special scenario occurs in the static orientation-known case when $\beta D_i = f_j \sqrt{G_{\text{UOA}}}$ for some $i$. Under this scenario, $\phi_i$ has no impact on SPEB as $u_i = 0$, i.e., the distance and direction information exactly offset each other. Consequently, the measuring ellipse in Fig. 3 becomes a circle, yielding an isotropic localization with respect to anchor direction.

- In the static scenario when the orientation is unknown, we need an additional condition to offset the accuracy degradation caused by unknown orientation, which is generally achievable if there are more than three anchors because (55) and (56) impose four constraints in total.

Note that Theorem 8 not only provides an optimality criterion for anchor-agent geometry, but also suggests two measures to characterize the anchor-agent geometry, i.e., the first- and the second-type anchor geometric factors

$$GF_1 \triangleq \left| \sum_{i \in N_1} u_i \exp(j2\phi_i) \right|$$

(57)

$$GF_2 \triangleq \left| \sum_{i \in N_1} \lambda_i D_i \exp(j\phi_i) \right|$$

(58)

where $GF_1$ fully characterizes the effect of anchor-agent geometry on localization in the orientation-known case, while in the orientation-unknown case, the second-type anchor geometric factor $GF_2$ needs to be introduced to characterize the performance degradation caused by the unknown orientation.

Now we draw some connections with other existing measures such as the geometric dilution of precision (GDOP) [58]. Consider an alternative expression for the orientation-known EFIM in (29) as $J_m(p) = \text{H}^T \text{C}^{-1} \text{H}$, where $\text{H}$ is a $2|N_1| \times 2$ matrix with $(2j-1, 2j)$-th rows expressed as

$$[\text{H}]_{2j-1:2j,1:2} \triangleq \begin{bmatrix} \cos \theta_j & \sin \theta_j \\ -D_j^{-1} \sin \theta_j & D_j^{-1} \cos \theta_j \end{bmatrix}$$

(59)

and $\text{C}$ is a $2|N_1| \times 2|N_1|$ square matrix given by

$$\text{C} \triangleq \text{diag}(\Lambda_1, \Lambda_2, \cdots, \Lambda_{|N_1|})$$

(60)

$$\Lambda_j \triangleq \frac{1}{N_a \lambda_j} \begin{bmatrix} \beta^{-2} & 0 \\ 0 & (f_j^2 G_{\text{UOA}})^{-1} \end{bmatrix}.$$  

(61)

If we interpret $\text{C}$ as the covariance matrix for all distance and direction metrics $(D_j, \phi_j)$, the standard GDOP approach [59] can be applied to express the standard positioning error $\sigma_p$ as $\sigma_p = \sqrt{\text{tr} \{ \text{H}^T \text{C}^{-1} \text{H} \}}$, which coincides with the root SPEB. Moreover, if all diagonal elements of $\text{C}$, i.e., the measurement errors, are assumed to be equal (denoted by $\sigma_n^2$), then GDOP is defined as the ratio of standard positioning error to the measurement error

$$\text{GDOP} \triangleq \frac{\sigma_p}{\sigma_n} = \sqrt{\text{tr} \{ \text{H}^T \text{H} \}}.$$  

(62)

By definition, the anchor-agent geometry with low GDOP is geometrically preferable. The minimization of GDOP in
with identical case, the array is parallel to anchors, i.e., antennas have environments here. The array is parallel to anchors and the units are all meters. The array is perpendicular to anchors and the units are all meters.

(62) yields $\sum_{i=1}^{N_a} \exp(j2\phi_i) = 0$ [59], which is a special case for constant $u_i$ in [33]. Hence, the measure GF$_1$ can be treated as a generalized version of the traditional GDOP in the orientation-known case, where different information intensities can be utilized to impose different weights on anchors. Moreover, in the static orientation-unknown case, we need also GF$_2$ to characterize the accuracy degradation caused by the unknown orientation, which is not covered in the traditional GDOP approach. In conclusion, by dropping the simplified assumption used by traditional GDOP that all measurement errors are equal, Theorem 8 provides some generalized criteria for the optimal anchor-agent geometry, as well as two new measures to compare different anchor-agent geometry.

VI. NUMERICAL RESULTS

This section presents numerical results evaluating the localization performance with respect to various system parameters, array-antenna geometry, and anchor-agent geometry.

A. Determinants for SPEB

We first check two determinants for SPEB, i.e., the absolute position and orientation which are both to be estimated. We place five identical anchors on $(-20\text{m}, 20\text{m})$, $(-10\text{m}, 20\text{m})$, $\cdots$, $(20\text{m}, 20\text{m})$ and a ULA with diameter $D = 0.5\text{ m}$ and $N_a = 6$. We consider a channel model with $\text{SNR}_j^{(1)} = 30\text{ dB}$ for all $j \in N_a$ and no multipath or NLOS, and a signal model with $\beta = 1\text{ MHz}$, $f_c = 100\text{ MHz}$ and $\gamma = 0$. Given that the array diameter is small, it is reasonable to adopt static far-field environments here.

We consider two typical array orientations: in the first case, the array is parallel to anchors, i.e., antennas have identical $x$-coordinates, while in the second case, the array is perpendicular to anchors, i.e., antennas have identical $x$-coordinates. Any other case can be seen as a combination of the two. Figs. 7 and 8 show the root SPEB contours in these two cases with known anchor orientation.

When the array is parallel to the anchors, the line on which anchors are placed yields the lowest accuracy since SAAF is zero on that line. Moreover, there are valleys for root SPEB where the anchor-agent geometry and distance are balanced for localization. Meanwhile, when the array is perpendicular to the anchors, there are peaks when the array points to one of the anchors for similar SAAF reasons, but the line which the anchors are placed on no longer yields the lowest accuracy. Moreover, in Fig. 8 it seems that arbitrarily high localization accuracy can be obtained by placing the array close to some anchor, but we remark that the previous results cannot be applied here due to the contradiction to the far-field assumption.

Now we turn to the dynamic scenario where the agent is moving at $v = 30\text{ m/s}$ along its orientation, and the root mean squared time duration of the signal is $t_{\text{rms}} = 10\text{ ms}$. Fig. 9 plots the corresponding root SPEB contours, where for simplicity only the first scenario that anchors are parallel to the array is considered here. Compared with Fig. 7, there is a remarkable gain in the localization accuracy due to the involvement of the Doppler shift.

Then we examine the effects of array orientation on SPEB by fixing the array position at $p = (0, 0)$ and changing its orientation $\psi$ from 0 (parallel to anchors) to $\pi/2$ (perpendicular to anchors) with different $\beta = 10\text{ KHz}$, 100 KHz, 1 MHz and a constant $f_c = 100\text{ MHz}$. The array is assumed to be static. Fig. 10 illustrates the relationship between root SPEB and orientation in two cases, i.e., with known or unknown array orientation.

We have the following observations from Fig. 10: When the
baseband bandwidth is large, root SPEB is almost invariant with orientation, and the reverse conclusion holds for small \( \beta \). This is attributed to the fact that with a large \( \beta \), distance information is the main source of localization information which is invariant with array orientation and vice versa. In addition, the dashdot lines are lower than solid lines, indicating that unknown orientation will degrade localization accuracy. Moreover, when \( \beta \) decreases with \( f_c \) fixed, the root SPEB in all three cases rise but tend to converge, indicating that in contrast to the wideband cases, AOA can provide information alone when there is no available TOA information, as we proved in Section III.

### B. Anchor-agent Geometry

The setting of our experiments is as follows. There are 4 anchors providing LOS signals with \( f_c = 200 \text{ MHz} \), and the distance between each anchor and array is \( D_j = 50 \text{ m} \) with different SNRs, i.e., 20 dB, 25 dB, 30 dB and 35 dB. The anchor directions are randomly set according to a uniform distribution in \([0, \pi]\). As for the array, we set \( N_a = 6 \) and consider a static UCA with diameter \( D = 1 \text{ m} \), and denote the constant SAAF by \( G_{\text{UCA}} \). In addition, \( D_j \gg D \) entails the far-field environments here.

To investigate the relationship between SPEB and the anchor-agent geometry, we observe how SPEB varies with the measures provided in Theorem 8 i.e., two anchor geometric factors given by (57) and (58) with a further normalization into the unit interval \([0, 1]\). Fig. 11 and Fig. 12 display this relationship in both orientation-known and orientation-unknown cases, respectively, under 10,000 Monte Carlo simulations.

In Fig. 11 root SPEBs are monotonically non-decreasing with \( GF_1 \), and the ascendent extent tends to zero when distance information and direction information offset each other, i.e.,

\[ \frac{\beta}{f_c} = \sqrt{\frac{G_{\text{UCA}}}{D_j}} = 0.007 \]

All these observations are consistent with Theorem 8. Hence, \( GF_1 \) is a sufficient indicator for the effect of anchor-agent geometry on SPEB. Moreover, as shown in the two sub-diagrams in Fig. 11 a large \( GF_1 \) requires anchor distributions with concentrated directions, but diversified directions are preferred to obtain a small \( GF_1 \) to be propitious to localization.

In Fig. 12 we focus on the degradation of localization accuracy caused by unknown orientation. Since the root SPEB does not depend uniquely on \( GF_2 \) in the orientation-unknown case, we adopt an order-5 polynomial fit curve (the solid line in Fig. 12) for clarity. Note that this fit curve is sufficiently
accurate, with a root MSE less than 0.005. It can be observed that the degradation tends to rise with large GF, hence GF is a good indicator (though not sufficient) for the degradation phenomenon. As one can observe, the minimum orientation-unknown SPEB is achieved when both GF and GF are small, conforming again to the results in Theorem 8.

C. Array-antenna Geometry

Finally, we consider two kinds of arrays, i.e., the ULA and UCA, to investigate the effect of the array-antenna geometry on localization. For simplicity, we only explore the SPEB with unknown array orientation and velocity. In addition to the same parameters in the experiment on anchor-agent geometry, we have four anchors evenly distributed instead of random locations and a moving agent at \( v = 30 \text{ m/s} \) instead of the static one. Fig. 13 shows the SPEB as a function of array orientation \( \psi \) varying in \([0, 2\pi]\) and antenna number \( N_a \) taking value in \( \{3, 6, 12\} \), with baseband bandwidth \( \beta = 1 \text{ MHz} \) and carrier frequency \( f_c = 100 \text{ MHz} \).

We draw the following observations from Fig. 13. Firstly, the SPEB for ULA is affected more significantly by array orientation than that for UCA, for UCA has a constant SAAF. Secondly, for both arrays, the SPEB decreases (approximately) to its half when the antenna number is doubled. Thirdly, UCA outperforms ULA uniformly in this example. All these observations are consistent with the theoretical comparison between their SAAFs in the preceding subsection.

VII. CONCLUSION

In this paper, we determined the performance limit of the array localization accuracy that exploits all relevant information in received waveforms, and showed that the localization information is a weighed sum of measuring information from each anchor-antenna measurement pair. In the static scenario, the measuring information can be decomposed into the TOA (distance) information with intensity proportional to the squared bandwidth of baseband signal along the radial direction, and the AOA (direction) information with intensity associated with visual angles and carrier frequency along the tangent direction. In the dynamic scenario, the Doppler shift contributes additional direction information with intensity determined by the speed of the agent and the root mean squared time duration of the transmitted signal, implying that the effect of agent mobility can be interpreted as an equivalent aperture synthesized along the course of moving. These results establish a complete physical interpretation for the structure of localization information in general localization networks.

Moreover, we proposed two measures, i.e., the squared array aperture function and anchor geometric factors, to quantify the impacts of network geometric structures on the localization performance. We proved that the UCOA and anchors with zero anchor geometric factors have the optimal localization performance over all kinds of anchor-agent and array-antenna geometries. These results can be used as guidelines for localization-aware networks and localization algorithms.

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APPENDIX I

DERIVATION OF EFIMS

We will use the notation

\[
F_z(w; x, y) \triangleq \mathbb{E}_w \left\{ \left( \frac{\partial}{\partial x} \ln f(w) \right) \left( \frac{\partial}{\partial y} \ln f(w) \right)^T \right\} \tag{63}
\]
and
\[
\mathbf{q}_{ij} = \begin{bmatrix} \cos \phi_j \\ \sin \phi_j \end{bmatrix}, \quad \mathbf{q}_{2j} = \begin{bmatrix} -\sin \phi_j \\ \cos \phi_j \end{bmatrix}
\] throughout this appendix.

A. Proof of Proposition 7

Denote by \( \mathbf{F} \) and \( \tilde{\mathbf{F}} \) the FIMs generated by the log-likelihood function (14) and (20), respectively, and further denote by \( \mathbf{F}' \) the FIM obtained by the modified log-likelihood function where we replace all \( \Re \{ \cdot \} \) operators by \( \Im \{ \cdot \} \) in (14). Since \( |z|^2 = |\Re \{ z \}|^2 + |\Im \{ z \}|^2 \) for any \( z \in \mathbb{C} \), it is straightforward to show that \( \mathbf{F} + \mathbf{F}' = 2 \tilde{\mathbf{F}} \). Moreover, it can be easily shown that each entry of the difference \( \mathbf{F} - \mathbf{F}' \) is a finite sum of the terms taking the following form
\[
c \int t^l s_0^{(m)}(t) s_0^{(n)}(t)^* \exp(j2\pi f c t) dt
\]
for some coefficient \( c \in \mathbb{R} \) and nonnegative integers \( l, m, n \). If \( s_0(t) \) is bandlimited by \( f_c \), then by the differential and convolutional properties of the Fourier Transform, \( t^l s_0^{(m)}(t) s_0^{(n)}(t)^* \) is bandlimited by \( 2f_c \) for any nonnegative integers \( l, m, n \). As a result, the terms in (65) are all zero. Hence, \( \mathbf{F} = \mathbf{F}' \), and we conclude that \( \mathbf{F} = \mathbf{F}' = \mathbf{F} \).

B. Proof of Theorem 2

Denote by \( S(f) \) the Fourier Transform of \( s(t) \), we have \( S(f) = S_0(f - f_c) \). Applying the conclusion of [3] Thm. 1, the proof is completed by plugging the definition of \( \beta \) and \( \gamma \) into
\[
\int_{-\infty}^\infty |f|^2 |S(f)|^2 df = \int_{-\infty}^\infty f^2 |S_0(f)|^2 df
\]
\[
+ f_c \int_{-\infty}^\infty |S_0(f)|^2 df + 2f_c \int_{-\infty}^\infty |f| |S_0(f)|^2 df
\]
and the identity \( \phi_{jk} = \phi_j + \theta_{jk}^\psi \) (see Figure 3).

C. Proof of Theorem 2

We first consider the case where there is no multipath or NLOS phenomenon. By Theorem 1, we know that
\[
\mathbf{F}_r(\mathbf{r}; \mathbf{p}, \mathbf{p}) = \sum_{j=1}^{N_r} \sum_{k=1}^{N_r} \lambda_j (\beta_j^2 + f_c^2 + 2\gamma f_c) \mathbf{J}_r(\phi_j + \theta_{jk}^N)
\]
Now we proceed to compute \( \mathbf{F}_r(\mathbf{r}; \mathbf{p}, \mathbf{p}, \mathbf{ξ}) \) and \( \mathbf{F}_r(\mathbf{r}; \mathbf{ξ}, \mathbf{ξ}) \). The details are as follows:
\[
\mathbf{F}_r(\mathbf{r}; \mathbf{ξ}, \mathbf{ξ}) = \frac{2|\alpha|^2 \delta_{ij}}{N_0} \Re \left\{ \sum_{k=1}^{N_s} (j s_0^t(s_0^t + j 2\pi f_c s_0) dt \right\}
\]
\[
= -2\delta_{ij} \Re \left\{ \sum_{k=1}^{N_s} 2\pi(\gamma + f_c) SNR_j \right\}
\]
\[
= -4\pi(\gamma + f_c) SNR_j \cdot N_0 \delta_{ij}
\] (68)

\[
\mathbf{F}_r(\mathbf{r}; \mathbf{ξ}, \mathbf{ξ}) = \frac{2|\alpha|^2 \delta_{ij}}{N_0} \Re \left\{ \sum_{k=1}^{N_s} (j s_0^t(s_0^t + j 2\pi f_c s_0) dt \right\}
\]
\[
= -2\delta_{ij} \Re \left\{ \sum_{k=1}^{N_s} 2\pi(\gamma + f_c) SNR_j \right\}
\]
\[
= -4\pi(\gamma + f_c) SNR_j \cdot N_0 \delta_{ij}
\] (69)

D. Proof of Theorem 3

Since \( \psi \) and \( \phi_j \) appear in pairs in the log-likelihood function in (20) through \( \phi_j - \psi \), it can be obtained that
\[
\mathbf{F}_r(\mathbf{r}; \mathbf{x}, \mathbf{ψ}) = - \sum_{j \in N_r} \mathbf{F}_r(\mathbf{r}; \mathbf{x}, \phi_j)
\]
for any parameter \( x \). Hence, the entries of FIM for the position and orientation are given by (75) and (76), respectively, shown at the bottom of this page. The combination of these two completes the proof.

E. Proof of Theorem 2

Without loss of generality we assume that \( \tau = 0 \), otherwise \( s_1(t) = s_0(t - \tau) \) can be used instead. Similar to the proof of Theorem 2, it suffices to consider the scenario without
multipath or NLOS. Define $\delta_j \triangleq \nu_t \cos(\phi_j - \psi_j)$, and write of the next page. Note that

$$J_{c}(p) = \sum_{j=1}^{N_a} [A_{1j}q_{1j}q_{1j}^{T} + A_{2j}q_{2j}q_{2j}^{T} + A_{3j} (q_{1j}q_{2j}^{T} + q_{2j}q_{1j}^{T})]. \quad (77)$$

1) Derivation of $A_{1j}$: By the variable substitution $\bar{t} = t - \tau_{j}^{(1)}(t)$, it is obvious that

$$A_{1j} = \frac{1}{c^2} \left[ F_{r}(r|\theta; \tau_{j}, \xi_j) - F_{r}(r|\theta; \xi_j, \xi_j) \right] \quad (78)$$

$$\int |S_{0}(t)|^2 dt = \int |2\pi f S_{0}(f)|^2 df = 4\pi^2 \beta^2 \int |S_{0}(f)|^2 df$$

2) Derivation of $A_{2j}$: Using the same variable substitution method, $A_{2j}$ can be expressed as $\mathcal{H}$, shown at the bottom

$$\mathcal{J}_{c}(\{p, \psi\}) = \mathcal{F}_{r}(r|\theta; p, \psi) - \sum_{j=1}^{N_a} \mathcal{F}_{r}(r|\theta; p, \xi_j) \mathcal{F}_{r}(r|\theta; \xi_j, \xi_j)^{-1} \mathcal{F}_{r}(r|\theta; p, \xi_j)^{T}$$

$$= \sum_{j=1}^{N_a} 8\pi^2 \text{SNR}_{j}(\beta^2 + f_c^2 + 2\gamma f_c) \mathcal{J}_{r}(\phi_j + \theta_{jk})$$

$$\mathcal{J}_{c}(\{p, \psi\}) = \mathcal{F}_{r}(r|\theta; p, \psi) - \sum_{j=1}^{N_a} \mathcal{F}_{r}(r|\theta; p, \xi_j) \mathcal{F}_{r}(r|\theta; \xi_j, \xi_j)^{-1} \mathcal{F}_{r}(r|\theta; p, \xi_j)^{T}$$

$$= \sum_{j=1}^{N_a} \lambda_j \left[ (1 - \gamma^2) \beta^2 \sum_{k=1}^{N_a} \mathcal{J}_{r}(\phi_j + \theta_{jk}) + \frac{N_a(\gamma^2 + f_c^2)G(\phi_j - \psi)}{D_j^2} \mathcal{J}_{r}(\phi_j + \frac{\pi}{2}) \right] \quad (75)$$

$$\mathcal{J}_{c}^{(3)}(\{p, \psi\}) = \mathcal{F}_{r}(r|\theta; p, \psi) - \sum_{j=1}^{N_a} \mathcal{F}_{r}(r|\theta; p, \xi_j) \mathcal{F}_{r}(r|\theta; \xi_j, \xi_j)^{-1} \mathcal{F}_{r}(r|\theta; p, \xi_j)^{T}$$

$$= \sum_{j=1}^{N_a} \lambda_j D_j^2 \left[ \beta^2 \sum_{k=1}^{N_a} \theta_{jk}^T(q_{1j} + \theta_{jk}^T q_{2j}) + \frac{N_a f_c^2 G(\phi_j - \psi)}{D_j^2} q_{2j} \right] \quad (76)$$
\[
\int t^2 |s_0(t)|^2 dt \leq \int \left( (|s_0(t)|^2)^2 + |s_0(t)|^2 \right) dt \\
= 2 \int |fS_0(f)|^2 df + 2 \int |s_0(t)|^2 dt \\
\leq 2B^2 \int |S_0(f)|^2 df + \frac{2}{\sigma^2} \int |s_0(t)|^2 dt \\
\leq (8\pi^2 B^2 + 32\pi^2 \beta^2) \int |s_0(t)|^2 dt \\
\leq 4\pi^2 f_c^2 \int |s_0(t)|^2 dt \tag{81}
\]

where
\[
\sigma \triangleq \left[ \int \frac{|s_0(t)|^2 dt}{\int |s_0(t)|^2 dt} \right]^{\frac{1}{2}} \tag{82}
\]

and we have used the uncertainty principle \( \beta \sigma \geq 1/4\pi \) and the assumption \( \beta \leq B \ll f_c \). Then by the Cauchy-Schwarz inequality, we further have
\[
\int t |s_0(t)|^2 dt \leq \sqrt{\int t^2 |s_0(t)|^2 dt} \left( \int |s_0(t)|^2 dt \right) \\
= \sigma \int |s_0(t)|^2 dt \tag{83}
\]

\[
\int \Im\{s_0(t)s_0^*(t)\} dt \leq \sqrt{\int t^2 |s_0(t)|^2 dt} \left( \int |s_0(t)|^2 dt \right) \\
\leq f_c^2 \sigma \int |s_0(t)|^2 dt \tag{84}
\]

\[
\int \Im\{s_0(t)s_0^*(t)^2\} dt \leq \sqrt{\int t^2 |s_0(t)|^2 dt} \left( \int t^2 |s_0(t)|^2 dt \right) \\
\leq f_c \sigma^2 \int |s_0(t)|^2 dt \tag{85}
\]

and thus conclude that all other terms in \( A_2 \) are negligible compared with the first term. In other words, we have
\[
A_{2j} \cong \frac{\lambda_j N_o f_c^2}{1 - \delta_j} \left( \frac{G(\phi_j - \psi)}{D_j^2} + \omega_j^2 \tau_{\text{rms}}^2 \right). \tag{86}
\]

3) Derivation of \( A_{3j} \): \( A_{3j} \) can be expressed in \( (87) \), shown at the bottom of this page. By Cauchy-Schwarz inequality,
\[
\int t |s_0(t)|^2 dt \leq \sqrt{\left( \int t^2 |s_0(t)|^2 dt \right) \left( \int |s_0(t)|^2 dt \right)} \\
\leq \beta f_c \sigma \int |s_0(t)|^2 dt \tag{88}
\]

thus we conclude that
\[
\frac{\lambda_j}{1 - \delta_j} \left[ \beta^2 \sum_{k=1}^{N_o} \theta_j^N k + \frac{N_o \omega_j}{\pi} \int |s_0(t)|^2 dt \right] \int t |s_0(t)|^2 dt \\
\leq \sqrt{A_1 A_2}. \tag{89}
\]

For the last term in the expression of \( A_3 \), suppose that
\[ S_0(f) = |S_0(f)| \exp(j \phi(f)) \], it can be shown that
\[
\Im\{\int t s_0^*(t) s_0^*(r) dt\} = \Im\{\int f S_0^*(f) S_0(f) df\} = \int |f| S_0(f)^2 |\phi(f)| df = 0 \tag{90}
\]

where the last equality holds due to the balanced phase assumption. Hence, we conclude that \( A_3 \ll \sqrt{A_1 A_2} \), and thus
\[
A_{1j} q_{1j} q_{1j}^T + A_{2j} q_{2j} q_{2j}^T + A_{3j} (q_{1j} q_{2j}^T + q_{2j} q_{1j}^T) \gg A_{2j} (q_{1j} q_{1j}^T + q_{2j} q_{2j}^T). \tag{91}
\]
In conclusion, we have
\[ J_c(p) = \sum_{j=1}^{N_2} \bar{\lambda}_2 \frac{\lambda_j N_2}{\delta_j} \left[ \beta^2 J_c(\phi_j) + f^2 \frac{G(\phi_j - \psi)}{D^2} + \omega^2 J_c(\phi_j + \pi/2) \right] \] (92)
which is the desired result.

**APPENDIX II**
PROOF OF GEOMETRIC PROPERTIES

A. **Proof of Proposition 2**

Based on (45), we have
\[ \frac{1}{2\pi} \int_0^{2\pi} G(\theta) d\theta = \frac{x^2 + y^2}{2}. \] (93)

By the definition of the infimum, for any \( \epsilon > 0 \), the array can be covered by a circle centered at some \((x_c, y_c)\) with diameter \(D + \epsilon\), then
\[ \bar{x}^2 + \bar{y}^2 = \frac{1}{N_a} \sum_{k=1}^{N_a} [(x_k - \bar{x})^2 + (y_k - \bar{y})^2] \]
\[ \leq \frac{1}{N_a} \sum_{k=1}^{N_a} [(x_k - x_c)^2 + (y_k - y_c)^2] \]
\[ \leq \left( \frac{D + \epsilon}{2} \right)^2 \] (94)
where the first inequality utilizes the following fact
\[ (\bar{x}, \bar{y}) = \arg \min_{(x_c, y_c)} \sum_{k=1}^{N_a} [(x_k - x_c)^2 + (y_k - y_c)^2]. \] (95)

Then the inequality to be proved is the combination of (93) and (94) by letting \( \epsilon \to 0^+ \). In particular, for UCOA, \( G(\theta) \) is invariant with \( \theta \), and all equalities in (94) hold, which completes the proof for the second part.

B. **Proof of Theorem 2**

Define \( T_{ES} : \mathbb{S}^{n+}_+ \rightarrow \mathbb{R} \) as the mapping from EFIM for the position to SPEB, and \( T_{ES}(A) = \text{tr}\{A^{-1}\} \) for \( A \in \mathbb{S}^{n+}_+ \). First we show that \( T_{ES}(\cdot) \) is convex and monotonically non-increasing in terms of the Löwner semiorder \( \succeq \). Suppose \( A \succeq B \) are two positive definite matrices, and denote by \( \{\lambda_k\}, \{\mu_k\} \) their eigenvalues in descending order. The Courant-Fischer-Weyl min-max principle \([60]\) yields
\[ \lambda_k = \inf_{C \in \mathbb{C}^{n \times (k-1)}} \sup_{C_x = 0, ||x|| = 1} x^T A x \]
\[ \geq \inf_{C \in \mathbb{C}^{n \times (k-1)}} \sup_{C_x = 0, ||x|| = 1} x^T B x = \mu_k \] (96)
by taking supremum and infimum successively. Hence
\[ T_{ES}(A) = \text{tr}\{A^{-1}\} = \sum \lambda_k^{-1} \leq \sum \mu_k^{-1} = T_{ES}(B) \] (97)
gives the monotonicity of \( T_{ES}(\cdot) \). The convexity follows from the fact that \( T_{ES}(\cdot) \) is a compound function of a convex function \( g : \mathbb{S}^{n+}_+ \rightarrow \mathbb{S}^{n+}_+ \) with \( g(A) = A^{-1} \) and a linear function \( h : \mathbb{S}^{n+}_+ \rightarrow \mathbb{R} \) with \( h(A) = \text{tr}\{A\} \).

Then by Jensen’s inequality, we have
\[ \frac{1}{2\pi} \int_0^{2\pi} \text{SPEB}(\psi) d\psi = \frac{1}{2\pi} \int_0^{2\pi} T_{ES}(J_c(p, \psi)) d\psi \]
\[ \geq T_{ES}\left( \frac{1}{2\pi} \int_0^{2\pi} J_c(p, \psi) d\psi \right) \]
\[ \geq T_{ES}\left( J_{UCOA}(p) \right) \]
\[ = \text{SPEB}_{UCOA} \] (98)
where we have used the monotonicity of \( T_{ES}(\cdot) \) and Proposition 2 in the last inequality. Since the Bayes estimator takes constant value in the support of the prior, we conclude that UCOA is also optimal in the minimax sense \([61]\), which completes the proof.

C. **Proof of Theorem 3**

Defining \( r_i \equiv \lambda_i \beta^2, s_i \equiv \lambda_i D_i^{-2} G_{UCOA} \), the orientation-known EFIM for the position is given by
\[ J_c(p) = \sum_{j \in N_i} \left( r_j J_c(\phi_j) + s_j J_c(\phi_j + \pi/2) \right). \] (99)

Hence the SPEB is expressed as
\[ \text{SPEB} = 2 \sum_{i', j' \in N_i} (r_{i'} s_{j'}) \sum_{i \in N_i} (u_{i} u_{i'} \sin^2(\phi_i - \phi_i')) + s_i r_i' + r_i s_i') \] (100)
where \( u_i \equiv r_i - s_i \). Then minimizing SPEB is equivalent to maximizing the denominator
\[ \sum_{i, i' \in N_i} u_i u_{i'} \sin^2(\phi_i - \phi_i') \]
\[ = \frac{1}{2} \left[ \left| \sum_{i \in N_i} u_i \right|^2 - \left| \sum_{i \in N_i} u_i \exp(j2\phi_i) \right|^2 \right]. \] (101)

As a direct corollary, the minimum SPEB requires \( \phi_i \)'s to satisfy \( \sum_{i \in N_i} u_i \exp(j2\phi_i) = 0 \), which completes the proof for orientation-known case. In the orientation-unknown case, it follows from Corollary 3 that
\[ \sum_{i \in N_i} \frac{\lambda_i}{D_i} \exp(j\phi_i) = 0 \] (102)
provides further a criterion.

REFERENCES


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