Integrating Low-Complexity and Flexible Sensing into Communication Systems

Kai Wu, J. Andrew Zhang, Senior Member, IEEE, Xiaojing Huang, Senior Member, IEEE, and Y. Jay Guo, Fellow, IEEE

Abstract—Integrating sensing into standardized communication systems can potentially benefit many consumer applications that require both radio frequency functions. However, without an effective sensing method, such integration may not achieve the expected gains of cost and energy efficiency. Existing sensing methods, which use communication payload signals, either have limited sensing performance or suffer from high complexity. In this paper, we develop a novel and flexible sensing framework which has a complexity only dominated by a Fourier transform and also provides the flexibility in adapting for different sensing needs. We propose to segment a whole block of echo signal evenly into sub-blocks; adjacent ones are allowed to overlap. We design a virtual cyclic prefix (VCP) for each sub-block that allows us to employ two common ways of removing communication data symbols and generate two types of range-Doppler maps (RDMs) for sensing. We perform a comprehensive analysis of the signal components in the RDMs, proving that their interference-plus-noise (IN) terms are approximately Gaussian distributed. The statistical properties of the distributions are derived, which leads to the analytical comparisons between the two RDMs as well as between the prior and our sensing methods. Moreover, the impact of the lengths of sub-block, VCP and overlapping signal on sensing performance is analyzed. Criteria for designing these lengths for better sensing performance are also provided. Extensive simulations validate the superiority of the proposed sensing framework over prior methods in terms of signal-to-IN ratios in RDMs, detecting performance and flexibility.

Index Terms—Integrated sensing and communications (ISAC), joint communications and sensing (JCAS), dual-function radar communications (DFRC), OFDM, DFT-spread OFDM, orthogonal frequency-time-space (OTFS), CP, range-Doppler map (RDM)

I. INTRODUCTION

Integrated sensing and communications (ISAC) has attracted extensive attention recently. By allowing sensing and communications to share the same waveform, hardware and frequency spectrum etc., ISAC not only improves cost and energy efficiency but also helps alleviate the increasingly severe congestion of frequency spectrum [1]. As popularly seen in the literature, ISAC designs can be sensing-centric (SC) [2]–[5], communication-centric (CC) [6]–[11] and joint-design [12]–[14]. While SC-centric (or CC-) adds communications (or sensing) into existing sensing (or communications) systems as a secondary function, a joint-design ISAC generally solves a holistically formulated optimization problem for a (sub-)optimal DF waveform [15]–[17]. In this paper, we focus on CC-ISAC which can potentially expedite the market penetration of ISAC into consumer markets [18]. Moreover, CC-ISAC considered here performs active sensing; c.f., passive sensing based on communication signals.

A widely studied issue of CC-ISAC is how to achieve satisfactory sensing performance based on standardized communication waveforms. OFDM and its variant waveforms are popular in CC-ISAC. Note that sensing here is similar to the conventional radar sensing, i.e., detecting targets and estimating their parameters (mostly location and velocity) from the echo signals. In [10], orthogonal frequency-division multiplexing (OFDM) waveform-based sensing is developed. The method has been widely studied since its development; see [19], [20] and their references. Thus, we call it the classical OFDM sensing (COS). In short, COS i) transforms a block of OFDM symbols into the frequency domain; ii) removes communication data symbols through a point-wise division; iii) takes a two-dimensional DFT to generate a so-called range-Doppler map (RDM); and iv) performs target detection and estimation using the RDM. COS will be further reviewed in Section II-B using our signal model.

In [11], a COS-like sensing method is developed for DFT-spread OFDM (DFT-S-OFDM) waveforms. Different from OFDM, DFT-S-OFDM presents Gaussian randomness in the frequency domain. Hence, directly dividing communication data symbols can severely amplify noise background. To this end, the cyclic cross-correlation (CCC) is introduced in [11] to replace the steps i) and ii) of COS. For convenience, let us call the method developed in [11] as C-COS. Note that C-COS can be employed for sensing based on the orthogonal time-frequency-space (OTFS) which is a potential waveform candidate for future mobile communications [21]. While using C-COS requires OTFS to be cyclic prefixed for each symbol as in OFDM and DFT-S-OFDM, OTFS with a reduced cyclic prefix (RCP), i.e., a single CP for the whole block of OTFS symbols, is the main trend in the OTFS literature.

For RCP-OTFS, COS and C-COS cannot be directly applied. So far, RCP-OTFS sensing is mainly based on the maximum likelihood detection (MLD). In [22], an MLD problem for RCP-OTFS sensing is formulated in the delay-Doppler domain. In the case of a single target, solving an MLD can be done through a matching filter. This is performed in [23] and [24]. In [25], an MLD problem for RCP-OTFS sensing is formulated in the time domain which, as claimed therein, provides more insight compared with the MLD in the delay-Doppler domain. Regardless of the domains used for formulating MLD problems, solving them require an exhaustive search over the whole range-Doppler region. For each range-Doppler grid to be tested, a metric is calculated with high-dimensional matrix operations involved. In addition, solving the MLD problems requires a set of high-dimensional channel matrices which are pre-generated over the range-Doppler grids to be searched. Storing these matrices and accessing them in real time can be challenging in practice.
In this paper, we develop a novel sensing framework that can be used for either waveforms with regular CPs, like OFDM and DFT-S-OFDM, or waveforms with RCP, like RCP-OTFS. The new sensing framework has a similar complexity to COS yet with enhanced sensing flexibility and performance. Our key innovations are illustrated below.

1) We propose a sensing framework that divides a block of signal evenly into multiple sub-blocks. Unlike most existing schemes, such as COS, we do not follow the underlying communication system and instead allow the number of samples in each sub-block to be different from that in a communication symbol. Moreover, we allow consecutive sub-blocks to overlap, which introduces a new flexibility to optimize the sensing performance as well as to balance performance and implementation overhead.

2) We propose a virtual CP (VCP) that allows us to turn the echo signal in each sub-block into a sum of scaled and cyclically-shifted versions of a known signal. This then allows us to remove the communication data symbols in the frequency domain and generate RDMs, as done in COS or C-COS. Moreover, the duration of the proposed VCP can be flexibly adjusted according to the maximum sensing distance. Such flexibility is not owned by COS and its variants, as they strictly follow the underlying communication system. Further, it is worth noting that the flexibility of the proposed VCP also lies in that it can be adjusted for better sensing performance.

3) We provide a comprehensive analysis of the interference-plus-noise (IN) terms of the RDMs obtained under the proposed sensing framework. We prove that the IN terms in both RDMs approximately conform to Gaussian distributions. The statistical properties of the distributions are also derived. Moreover, we derive the signal-to-IN ratio (SINR) of both RDMs and extrapolate the results to COS and C-COS. Further, we provide a holistic comparison between COS and the proposed sensing framework for both RDMs. The performance of the proposed sensing framework under the two RDMs is also analytically compared.

Extensive simulations are provided to validate the proposed sensing framework and our analysis. In particular, we demonstrate that, as consistent with our analysis, the proposed sensing framework always outperforms COS and C-COS in low SNR regions where the upper limit of the region also matches the analytical result. We also confirm that the RDM obtained using CCC, as in C-COS [11], has a greater SINR than the RDM obtained based on the point-wise division, as in COS [10], in low SNR regions; however, the former outperforms the latter in high SNR regions. While the low-SNR observation is consistent with the results in [11], the high-SNR result is unveiled for the first time. The critical value differentiating low and high SNR regions is also derived.

We remark that sensing based on standardized communication waveforms can also be performed using preambles. In [6], [7], different sensing methods are developed using the Golay complementary sequences (GCSs) in the preamble of IEEE 802.11ad communication signals. In [8], the Doppler resilience of IEEE 802.11ad-based sensing is improved by incorporating Prouhet-Thue-Morse sequences in the preamble. While these methods exploit the superb auto-correlation feature of GCSs for a high ranging performance, it can be non-trivial to adapt them for other communication standards. Moreover, as stated in [11], using a whole block of communication signal for sensing can be more robust to interference and noise compared with only using preambles. This paper is devoted to developing a flexible sensing framework that can be applied to most, if not all, communication systems. Thus, we use the payload signals as in COS and C-COS. The comparison between preamble- and payload-based sensing is out of the scope of this work. In fact, as they both have some unique advantages, their combination can be an interesting future work.

II. Signal Model and Problem Statement

In this section, the signal model of the considered ISAC scenario is first established based on the OTFS modulation. Then, COS is briefly reviewed. This further elicits several important issues that have not been effectively solved yet. Solutions to the issues will be developed in sequential sections.

A. Signal Model

We consider that a communication-only node is turned into an ISAC node by incorporating a sensing receiver. The communication signals are transmitted; meanwhile, the receiver collects target echo for sensing. As in most CC-ISAC work [6], [7], [10], [11], we ignore the self-interference, i.e., the signal leakage directly from the transmitter to the receiver, due to the implicit full-duplex operation. As for the communication waveform, we consider the OTFS modulation, not only because it is a potential waveform candidate for future mobile communications [21], but also due to its capability in representing other common multi-carrier waveforms, e.g., OFDM and DFT-S-OFDM.

Let $d_i$ ($i = 0, 1, \cdots, I - 1$) denote the data symbols to be transmitted, where the data symbols are independently drawn from the same constellation, e.g., 64-QAM, and $I$ denotes the total number of data symbols. In OTFS modulation, the $I$ numbers of data symbols are first placed in a two-dimensional delay-Doppler plane. Let the delay and Doppler dimensions be discretized into $M$ and $N$ grids, respectively. Denoting the time duration of $M$ data symbols as $T$, the sampling frequency along the Doppler dimension is then $\frac{1}{T}$, which leads to a Doppler resolution of $\frac{1}{MN}$. Since there are $M$ grids along the delay dimension, the corresponding resolution is $\frac{1}{M}$. In the OTFS modulation, the data symbols can be mapped from the delay-Doppler domain into the frequency-time domain via the following transform [26],

$$S[m, n] = \frac{1}{\sqrt{MN}} \sum_{k=0}^{N-1} \sum_{l=0}^{M-1} d_{k+M+l} e^{j2\pi(\frac{n}{N} - \frac{m}{M} \Delta_d)}$$

(1)

where $j$ denotes the imaginary unit. Note that frequency and time are the dual domains of delay and Doppler, respectively.
The frequency-time-domain signal $S[m, n]$ is then transformed into the time domain by performing the IDFT w.r.t. $m$ for each $n$. This leads to

$$s[l, n] = \sum_{m=0}^{M-1} S[m, n] Z^{-ml}_M, \forall n,$$

where $Z^{-ml}_M$ denotes the DFT basis, as given by

$$Z^n_u = e^{-j \frac{2\pi m u}{N}}.$$

If the critical sampling is employed, which is typical in practice, then $T\Delta_f$ in (1) becomes one and moreover the IDFT performed in (2) will cancel the $l$-related transform in (1). Treating $l$ as the row index and $n$ the column index, the signal $s[l, n]$ will be transmitted column-by-column and in each column the entries $l=0, 1, \cdots, M-1$ are transmitted sequentially. Before going through the digital-to-analog converter, some extra processing on $s[l, n]$ would be necessary. To prevent the inter-symbol interference (ISI), cyclic prefix is generally used in multi-carrier transmissions. There are two types of CP in the OTFS literature.

In the first type, every $M$ data symbols have a CP added [27], which is referred to as CP-OTFS hereafter. Let $Q$ denote the number of samples in a CP. Based on $s[l, n]$ given in (2), the signal to be transmitted can be given by

$$\tilde{s}_{\text{CP}}[i] = s\left[\left(i + Q - M\right)_{M}, \frac{i}{M} + (M + Q)\right], \quad i = 0, 1, \cdots, N(M + Q) - 1,$$

where $(x)_y$ takes $x$ modulo $y$ and $[x]$ rounds toward negative infinity. The indexes on the RHS of (4) indicate that every $(M + Q)$ samples of $\tilde{s}[i]$ are obtained by copying the last $Q$ samples from $s[0, n], s[1, n], \cdots, s[M - 1, n]$ at some $n$ and pasting to the beginning. In the second-type CP, the whole block of $MN$ data symbols have a single CP added, which is known as the reduced CP-OTFS (RCP-OTFS) [28]. The signal to be transmitted in RCP-OTFS can be given by

$$\tilde{s}_{\text{RCP}}[i] = s\left[\left(i - Q\right)_{MN}, \frac{i}{M} + Q + 1\right],$$

where the indexes on the RHS indicate that the last $Q$ samples from $s[0, N - 1], s[1, N - 1], \cdots, s[M - 1, N - 1]$ are copied and pasted to the beginning of $s[l, 0]$. The CP-added signal will go through a digital-to-analog conversion (DAC) and other analog-domain processing, e.g., frequency up-conversion and power amplification etc., before being transmitted. A pulse-shaping filter is generally performed to reduce the out-of-band (OOB) emission. For illustration convenience, we do not include the filter in the signal model. Nevertheless, practical pulse-shaping filters will be used in our simulations.

As mentioned earlier, we consider a sensing receiver co-located with the communication transmitter. Therefore, it is reasonable to assume perfect synchronization and zero frequency offset for sensing. Consider $P$ targets. The scattering coefficient, time delay and Doppler frequency of the $p$-th target are denoted by $\alpha_p$, $\tau_p$ and $\nu_p$, respectively. Let $\tilde{s}[i]$ be either $\tilde{s}_{\text{CP}}[i]$ or $\tilde{s}_{\text{RCP}}[i]$ (the set of $i$ varies accordingly). The target echo, as a sum of the scaled and delayed versions of $\tilde{s}[i]$, can be modeled as

$$x[i] = \sum_{p=0}^{P-1} \alpha_p \tilde{s}[i - l_p] e^{j2\pi \nu_p i} + w[i],$$

s.t. $\alpha_p = \alpha_p e^{-j2\pi \nu_p \tau_p}; l_p = \tau_p / T_s; \tilde{\nu}_p = \nu_p / T_s,$

where $T_s$ is the sampling interval, and $w[i] \sim \mathcal{CN}(0, \sigma^2_w)$ is the additive noise conforming to a circularly-symmetric complex centered Gaussian distribution.

**Remark 1:** Some features of the above signal model are remarked here. First, the signal $\tilde{s}_{\text{CP}}[i]$ can represent DFT-S-OFDM and OFDM with slight changes made on $S[m, n]$. In particular, DFT-S-OFDM can be obtained when the Fourier transform w.r.t. $k$ is suppressed in (1), while OFDM is obtained when both Fourier transforms in (1) are skipped. Second, $s[l, n]$ obtained in (2) approximately conforms to a complex centered Gaussian distributions, as denoted by $s[l, n] \sim \mathcal{CN}(0, \sigma^2_d)$, where $\sigma^2_d$ is the power of $d_l$; see (1). The above result can be attained using (1) and (2) in combination with another two facts: the complex envelope of an uncoded OFDM system converges in distribution to a complex Gaussian random process [29]; the unitary DFT does not change the statistical properties and the whiteness of a Gaussian process [30]. Third, we can use the above two facts to validate that $s[l, n] \sim \mathcal{CN}(0, \sigma^2_d)$ also holds for DF\-S-OFDM and OFDM.

**B. Classical OFDM Sensing (COS)**

COS was developed about a decade ago and has been widely used in the sensing literature; see [19], [20] and their references. However, there are still some issues that have not been effectively solved yet. Below, we briefly review COS and highlight the issues. As COS is originally developed for CP-OFDM, we assume that $\tilde{s}_{\text{CP}}[i]$ is transmitted and use $x[i]$ to describe the method.

In COS, the $(M + Q)N$ numbers of echo samples $x[i]$ are divided into $N$ consecutive symbols, each having $(M + Q)$ samples. Removing the first $Q$ samples in each symbol and taking the $M$-point unitary DFT of the remaining samples in the symbol, we obtain a common echo signal model

$$X_n[m] \approx \sum_{p=0}^{P-1} \alpha_p S[m, n] e^{-j \frac{2\pi nm}{MN}} e^{j2\pi n(M + Q) \tilde{k}_p} + W_n[m],$$

where $S[m, n]$ is the signal given in (1) but with the two Fourier transforms suppressed, as illustrated in Remark 1, and $W_n[m]$ denotes the DFT of the background noise. Note that, as often done in radar signal processing [31], the intra-symbol Doppler effect is suppressed in (7).

Dividing $X_n[m]$ by $S[m, n]$ in a point-wise manner, we can remove the communication data symbols. Then, a two-dimensional Fourier transform can be performed over $m$ and $n$, leading to the following range-Doppler map (RDM),

$$U^R_k[l] = \sum_{n=0}^{N-1} \sum_{m=0}^{M-1} X_n[m] / S[m, n] Z^{-ml}_M Z^{-nk}_N,$$

$$= \sum_{p=0}^{P-1} \alpha_p S_M (l - l_p) S_N ((M + Q)N \tilde{k}_p - k) + W^R_k[l],$$

where $S_M$ and $S_N$ are the DFT of the signal and background noise, respectively.
where the superscript \( \{ \}^T \) stands for ‘ratio’ to differentiate with another way of removing \( S[m, n] \), as to be illustrated in Section II-C3; \( Z_a^{hc} \) is the unitary DFT basis and defined in (3); \( W_k \) is the two-dimensional Fourier transform of \( W_a^r[m] / S[m, n] \); and \( S_x(y) \) is introduced to denote the DFT results of the two exponential signals in (7). The general form of \( S_x(y) \) is given by

\[
S_x(y) = \frac{1}{\sqrt{\pi}} \frac{\sin(x y / 2)}{\sin(x)} e^{i x y / 2}.
\]

The function \( S_x(y) \) is localized around \( y = 0 \) and hence \( |Y_k|^2 \) can present \( P \) dominant peaks in the range-Doppler domain, if \( \alpha_y \) is sufficiently large. Thus, a threshold detector based on, e.g., likelihood ratio test (LRT), can be developed for target detection, from which coarse estimations of target parameters can also be attained.

\[\text{C. Motivation and Problem Statement}\]

COS has been widely applied given its low complexity. However, COS and many of its variants can have limited sensing performance, as they follow the underlying communication systems. Some intriguing issues are illustrated below.

1) CP-limited sensing distance: CP plays some non-trivial role in COS. Specifically, CP makes each received symbol consists of cyclically shifted version of the transmitted symbol. This then enables us to attain the convenient echo model given in (7) and further facilitates the removal of \( S[m, n] \) to generate the RDM given in (8). However, CP also puts a constraint on sensing. Namely, the round-trip delay of the maximum sensing distance should be smaller than the time duration of the CP. Such limitation stands even when we have a sufficient link budget for sensing a longer distance. Moreover, for the communication waveform with a reduced CP, as modeled in (5), COS is not directly applicable.

2) Communication-limited velocity measurement: While the sensing distance is limited by CP, the velocity measurement performance can be constrained by the values of \( M \) and \( N \). Substituting \( k_0 = v_T T_s \) into (7), we see that the Doppler frequency \( v_T \) becomes the frequency of the exponential signal of \( n \) and \( (M + Q)T_s \) is the sampling interval. Thus, the maximum (unambiguous) measurable value of the Doppler frequency, as denoted by \( v_{\max} \), and its resolution, as denoted by \( \Delta v \), can be given by

\[\nu_{\max} = 1 / [2(M + Q)T_s]; \quad \Delta v = 1 / (N(M + Q)T_s).\]

While a small \( M \) can give us a large unambiguous region for Doppler measurement, a large \( N \) is then necessary to keep a small \( \Delta v \). However, assigning the values of \( M \) and \( N \) in a sensing-favorable way may degrade the performance of the underlying communication system, e.g., 5G [32], that generally has stringent requirements on the two parameters.

3) COS adapted for DFT-S-OFDM: As shown in (8), communication data symbols are removed via point-wise divisions in COS. For CP-OFDM, this is okay, as \( S[m, n] \), directly drawn from a constellation, does not take zero in general. However, for DFT-S-OFDM and OTFS, \( S[m, n] \) conforms to a complex centered Gaussian distribution, as illustrated in Remark 1. This means a certain portion of \( S[m, n] \) is centered around the origin and the direct division can lead to severe noise amplification. To address the issue, a time-domain cyclic cross-correlation (CCC) is proposed in [11] to replace the frequency-domain division. The RDM under CCC can be written based on (8), leading to

\[U^c_k[t] = \sum_{m=0}^{N-1} \sum_{m=0}^{N-1} X_n[m] S^*[m, n] Z_M^{-m} Z_N^{nk},\]

where a closed-form result, as in the second line of (8), is not available, due to the randomness of \( S^*[m, n] \). Note that \( S[m, n] \) here is not the same as in (8). As said in Remark 1, for DFT-S-OFDM, \( S[m, n] \) can be obtained by suppressing the \( k \)-related Fourier transform in (1). Now that we have two ways of generating RDMs, a question follows naturally: which one gives the better sensing performance?

It is worth noting that the issues highlighted in Sections II-C1 and II-C2 have barely been treated yet in the literature. As seen in [10], [11], [19], [20], COS and many of its variants often follow the underlying communication system w.r.t. \( M \) and \( N \) and assume by default that the maximum round-trip delay of sensing targets is no greater than the CP duration. Moreover, the question asked in Section II-C3 has not been systematically investigated, although it was shown through simulations in [11] that the CCC-based RDM has better sensing performance than the ratio-based RDM in low SNR regions. This, however, is not always the case, as will be unveiled in Section IV. To address the issues highlighted in Sections II-C1 and II-C2, we develop a novel flexible sensing framework in Section III. Performance analysis for the proposed sensing framework will be conducted in Section IV, which also answers the question asked in Section II-C3.

\[\text{III. A Low-Complexity Sensing Framework}\]

The proposed sensing framework starts with segmenting the whole block of sensing-received samples into multiple consecutive sub-blocks, then removes the communication data symbols in the frequency domain, and finally generates an RDM. Substantially differentiating the proposed sensing framework from COS is the way a block of samples is segmented, which is detailed next.

As illustrated in Fig. 1, we propose to segment \( x[i] \) into \( \tilde{N} \) sub-blocks, each having \( \tilde{M} \) samples, where \( \tilde{N} = N \) is not required in our design. Moreover, we allow the consecutive sub-blocks to overlap by \( \tilde{Q} \) samples, where \( \tilde{Q} \) is either zero or a positive integer. As also shown in Fig. 1, we segment the communication-transmitted signal \( s[i] \) in the same way as described above and call each segment the essential signal of the sub-block. Due to the propagation delay of a target, part of the essential signal is not within the received sub-block but right after it. To preserve the essential signal in each sub-block, we propose to add the \( \tilde{Q} \) samples right after a sub-block onto the first \( \tilde{Q} \) samples within the sub-block, creating a virtual CP (VCP). As seen from Fig. 1, adding VCP can make each received sub-block comprised of cyclically shifted versions of its essential signal part, as long as \( \tilde{Q} \), not \( Q \) any more, is
greater than the maximum target delay. Since the value of $\bar{Q}$ is not limited to the original CP length $Q$, we can design the maximum sensing distance flexibly subject to a sufficient link budget. Next, the above description is further elaborated on using the signal model provided in Section II.

Let $s_n[l]$ denote the essential signal of the $n$-th sub-block. Based on the above illustration, we can write $s_n[l]$ as

$$s_n[l] = \tilde{s}_n[(M - \bar{Q}) + l], \quad l = 0, 1, \ldots, \bar{M} - 1,$$

$$n = 0, 1, \ldots, \bar{N} - 1, \quad \bar{N} = \left\lfloor \frac{L - \bar{Q}}{M - \bar{Q}} \right\rfloor,$$ (11)

where $\tilde{s}_n[l]$ on the RHS can be either $\tilde{s}_{\text{CP}}[l]$ in (4) or $\tilde{s}_{\text{RCP}}[l]$ in (5). $\bar{N}$ is the total number of sub-blocks and $\lfloor \cdot \rfloor$ rounds towards negative infinity. With reference to Fig. 1, after adding VCP, the received signal in sub-block $n$ becomes

$$x_n[l] \approx \sum_{p=0}^{P-1} \hat{\alpha}_p s_{n}[(l - l_p)\overline{\bar{M}}] e^{j2\pi n(M - \bar{Q})\bar{k}_p} + w_n[l] + z_n^{(p)}[l]g_{\bar{Q}}[l], \quad l = 0, 1, \ldots, \bar{M} - 1,$$ (12)

where $\hat{\alpha}_p$, $l_p$, and $\bar{k}_p$ are given in (6). Similar to (7), the approximation here is also due to the suppression of the intra-sub-block Doppler impact. We emphasize that, due to the $\bar{Q}$-sample overlapping of consecutive sub-blocks, the Doppler phase is $2\pi(M - \bar{Q})\bar{k}_p$, not $2\pi\bar{M}\bar{k}_p$ as in (12). $z_n^{(p)}[l]g_{\bar{Q}}[l]$ denotes the interference term and $g_{\bar{Q}}[l]$ is a rectangular window function which takes on value at $l = 0, 1, \ldots, \bar{Q} - 1$, and zero elsewhere. Moreover, the noise term $w_n[l]$ in (12) is obtained by first segmenting $w[l]$ given in (6) as done in (11) and then adding VCP. Since the addition of two i.i.d. Gaussian variables is still Gaussian with the variance doubled, we have

$$w_n[l] \sim \begin{cases} \mathcal{CN}(0, 2\sigma_w^2) & \text{for } l = 0, 1, \ldots, \bar{Q} - 1, \\ \mathcal{CN}(0, \sigma_w^2) & \text{for } l = \bar{Q}, \ldots, \bar{M} - 1. \end{cases}$$ (13)

1Take the three sub-blocks in Fig. 1 for an illustration. By excluding the last $\bar{Q}$ samples of sub-block two and its $\bar{Q}$-sample VCP, we see that each of the first three sub-blocks has $(M - \bar{Q})$ unique samples. This can be generalized into the expression of $N$ given in (11).

As in OFDM, the cyclic shift of the essential signal preserves the sub-carrier orthogonality. Therefore, taking the $M$-point DFT of $x_n[l]$ w.r.t. $l$ leads to

$$X_n[m] = \sum_{p=0}^{P-1} \hat{\alpha}_p S_n[m] e^{-j2\pi pm/M} e^{j2\pi nk/M} + W_n[m] + Z_n[m],$$

s.t. $k_p = \bar{N}(M - \bar{Q})k_p$,

$$F_n[m] = \sum_{l=0}^{\bar{M}-1} f_n[l] Z_{m}^{(l)n}_{\bar{M}}, \quad (F, f) \in \left\{(S, s), (W, w)\right\},$$

$$Z_n[m] = \sum_{p=0}^{P-1} \hat{\alpha}_p \sum_{l=0}^{\bar{M}-1} z_n^{(p)}[l] g_{\bar{Q}}[l] Z_{m}^{(l)n}_{\bar{M}},$$ (14)

where $S_n[m]$, $W_n[m]$ and $Z_n[m]$ are the DFTs of the respective terms in (12). We notice again that the unitary DFT basis, as defined in (3), is used. Since $s_n[l]$ is known, $S_n[m]$ can be readily calculated. Corresponding to (8), we can divide both sides of $X_n[m]$ by $S_n[m]$ and take the two-dimensional DFT w.r.t. $n$ and $m$, attaining the following ratio-based RDM:

$$V_{x}[l] = \sum_{p=0}^{P-1} \hat{\alpha}_p S_{\bar{M}}(l - l_p) S_{\bar{N}}(k_p - k) + W_{x}[l] + Z_{x}[l],$$

s.t. $X_{\bar{M}}[l] = \sum_{n=0}^{N-1} \sum_{m=0}^{M-1} X_n[m] Z_{m}^{mnl} Z_{n}^{nk}, \quad X \in \{W, Z\}$ (15)

where $S_x(y)$ is defined in (9). Corresponding to (10), we can multiply both sides of $X_n[m]$ with the conjugate of $S_n[m]$ and take the same DFT w.r.t. $n$ and $m$ as above, obtaining the CCC-based RDM:

$$V^{c}_{x}[l] = \sum_{p=0}^{P-1} \hat{\alpha}_p S_{\bar{M}}^{c}[l] + W^{c}_{x}[l] + Z^{c}_{x}[l],$$ (16)

s.t. $S_{\bar{M}}^{c}[l] = \sum_{n=0}^{N-1} \sum_{m=0}^{M-1} |S_n[m]|^2 e^{-j2\pi pm/M} e^{j2\pi nk/M} Z_{m}^{mnl} Z_{n}^{nk};$

$$X_{\bar{M}}^{c}[l] = \sum_{n=0}^{N-1} \sum_{m=0}^{M-1} X_n[m] S_{\bar{M}}^{c}[m] Z_{m}^{mnl} Z_{n}^{nk}, \quad X \in \{W, Z\}.$$

Based on the RDMs obtained in (15) and (16), target detection and parameter estimation can be performed for various sensing applications. Note that developing methods for target detection and parameter estimation will be out of the scope of this study, as we focus on designing the framework and investigating the unsolved issues highlighted in Section II-C. Nevertheless, as will be proved in the next section, Propositions 1 and 2 in specific, the IN signals in Table I, where CA-CFAR is also briefly described. From the
input of Table I, we see some extra parameters, e.g., \( \hat{M}, \hat{Q} \) and \( \bar{Q} \) that are not owned by COS. These parameters endow the proposed sensing framework with better flexibility and adaptability compared with COS. Their design criteria will be illustrated in Section IV. In Table I, Steps 1) to 2) perform the proposed block segmentation and VCP. Step 3) transforms the time-domain signal into the frequency domain. Steps 4) and 5) show two different ways of removing communication data symbols and accordingly generate RDMs. Step 6) and its sub-steps implement the CA-CFAR.

In Step 6), \( P_F \) is the expected false-alarm rate; \( N^r_g \) and \( N^l_g \) denote the number of gap samples on each side of the grid under test (GUT) along the \( k- \) and \( l- \) dimensions; likewise, \( N^r_t \) and \( N^l_t \) denote the number of reference samples. The gap samples will be excluded while the reference samples will be used, when estimating the power of local IN background. Given a Gaussian IN background, the maximum likelihood estimate of the power is the mean of the signal power of the selected reference grids, i.e.,

\[
\hat{\sigma}^2_{k^*,l^*} = \frac{1}{|\Omega_{k^*,l^*}|} \sum_{(k,l)\in\Omega_{k^*,l^*}} |V_k^X[k]|^2, \quad X \in \{r,c\},
\]

\[
\Omega_{k^*,l^*} = \left\{ (k,l) | k = k^* - N^r_g - N^r_t, \ldots, k + N^t_g + N^t_t; \quad l = l^* - N^r_g - N^r_t, \ldots, l + N^t_g + N^t_t \right\} \setminus \left\{ (k,l) | k = k^* - N^r_g - N^r_t, \ldots, k + N^t_g + N^t_t; \quad l = l^* - N^r_g - N^r_t, \ldots, l + N^t_g + N^t_t \right\}, \quad (17)
\]

where \((k^*,l^*)\) denotes the index of GUT, \(\Omega_{k^*,l^*}\) denotes the index set of reference grids, \(\setminus\) gives the set difference, and \(|\Omega|\) denotes the number of entries in the set \(\Omega\). Using \(\hat{\sigma}^2_{k^*,l^*}\), we can set the CA-CFAR threshold as \(31, (16.23)\),

\[
T = \beta \hat{\sigma}^2_{k^*,l^*}, \quad \beta = |\Omega_{k^*,l^*}| \left( P_F^{-1/|\Omega_{k^*,l^*}|} - 1 \right). \quad (18)
\]

If \(|V_k^X[k]|^2 \geq T\), we report the presence of a target at \((k^*,l^*)\). The coarse estimates of the delay and Doppler frequency of the target, say the \(p-\)th, can be obtained as

\[
\hat{\tau}_p = l^* T_k; \quad \hat{\nu}_p = k^*/\left( (\hat{M} - \hat{Q}) \hat{N} T_k \right), \quad (19)
\]

where the relationship among relevant variables, as given in (6) and (14), is used for the above result. For applications requiring high-accuracy estimations of target location and velocity, various methods for parameter refinement are available in the literature, such as the conventional multiple signal classification (MUSIC) [33] and a much newer DFT-interpolation-based estimator [34] etc. Details are suppressed here for brevity.

Before ending the section, the last note is given on the computational complexity of the proposed sensing framework. From Table I, we see that the computations performed in Steps 3)-6) dominate the overall complexity. Step 3) has the complexity of \(O\{NM \log M\}\), where \(O\{M \log M\}\) is complexity of the \(M\)-point DFT (under the fast implementation [35]). The complexity of generating an RDM, performing either Step 4) or Step 5), is dominated by the two-dimensional DFT and can be given by \(O(NM \log M + MN \log N)\). Step 6) essentially processes the RDM by a two-dimensional filter, and hence can be performed through the same two-dimensional Fourier transform as in Steps 4) and 5) [36]. Consequently, we can say that the overall computational complexity of the proposed sensing framework is \(O(NM \log M + MN \log N)\).

### IV. PERFORMANCE ANALYSIS

In this section, we analyze the interference and noise background in the two RDMs obtained in (15) and (16). Then we derive, analyze and compare their SINRs, through which the question in Section II-C3 will be answered. Moreover, insights into the parameter design for the proposed sensing framework will also be drawn.

#### A. Preliminary Results

From (15) and (16), we see that both RDMs are obtained based on \(X_n[m]\) given in (14). Thus, we analyze first its three signal components, i.e., \(S_n[m]\), \(Z_n[m]\) and \(W_n[m]\). Their useful features are provided here. In particular, their distributions are provided in Lemma 1 with the proof given in Appendix A. The independence of \(S_n[m]\), \(Z_n[m]\) and \(W_n[m]\) over \(n\) is given in Lemma 2; see Appendix B for the proof. In addition, the independence of the signals over \(m\) is illustrated in Lemma 3; see Appendix C for the proof.

**Lemma 1:** The useful signal and the noise in (14) satisfy

\[
S_n[m] \sim CN(0, \sigma^2_Z),
\]

\[
W_n[m] \sim CN(0, \sigma^2_W), \quad \sigma^2_w = \left( 1 + \hat{Q}/\hat{M} \right) \sigma^2_w, \quad (20)
\]

where \(\sigma^2_Z\) is the power of communication data symbols, i.e., \(d_i\) given in (1), and \(\sigma^2_w\) is power of the receiver noise, i.e., \(w_i\) given in (6). Moreover, provided that \(\alpha_0, \alpha_1, \ldots, \alpha_{P-1}\) are uncorrelated, the interference term in (14) converges to

\[
Z_n[m] \sim CN(0, \sigma^2_Z), \quad \sigma^2_Z = \frac{\hat{Q} \sigma^2\sigma^2_w}{\hat{M}}, \quad \sigma^2_p = \sum_{p=0}^{P-1} \sigma^2_{p}, \quad (21)
\]

where \(\sigma^2_p\) is the power of the \(p\)-th scattering coefficient, i.e., \(\alpha_p\) given in (6).

**Lemma 2:** Given \(\hat{M} > (\hat{Q} + \hat{Q})\) and at any \(m\), \(Z_n[m]\) is i.i.d. over \(n\) whereas \(S_n[m]\) and \(W_n[m]\) are each independent over either the set of odd \(n\)'s or that of even \(n\)'s. In addition, we have, at any \(m\),

\[
\mathbb{C} \left( S_n[m], S_{n+1}[m] \right) = \hat{Q}/\hat{M};
\]

\[
\mathbb{C} \left( W_n[m], W_{n+1}[m] \right) = (\hat{Q} + \hat{Q})/\hat{M}. \quad (22)
\]
where \( n = 0, 1, \cdots, \tilde{N} - 2 \) and \( C(x, y) = \frac{\text{E}[(x^n)\overline{y}]}{\sqrt{\text{E}[x^2]\text{E}[y^2]}} \) is the absolute correlation coefficient between \( x \) and \( y \).

**Lemma 3:** For any \( n \), \( S_n[m] \) and \( W_n[m] \) are independent over \( m \), while \( Z_n[m] \) is not and satisfies

\[
C(Z_n[m_1], Z_n[m_2]) = \frac{\sin \left( \frac{2\pi Q(m_1 - m_2)}{M} \right)}{Q \sin \left( \frac{2\pi (m_1 - m_2)}{M} \right)}. \tag{23}
\]

From (15) and (16), we notice that the SINR improvement is maximized when the IN background is independent over the range-Doppler grids, also known as ‘white’. However, we see from Lemmas 2 and 3, the interference and noise signals are somewhat dependent over range-Doppler grids. More interestingly, there is a trade off in this regard caused by \( \frac{Q}{M} \). To reduce the correlation of \( S_n[m] \) and \( W_n[m] \) along \( n \), we prefer \( M \gg (Q + \tilde{Q}) \) which also means \( M \gg \frac{Q}{M} \). However, according to (23), reducing \( \frac{Q}{M} \) will heavily increase the correlation of \( Z_n[m] \) over \( m \). In an extreme case, consider \( \frac{Q}{M} \) takes one, the smallest value. We then have \( C(Z_n[m_1], Z_n[m_2]) = 1 \) \((\forall m_1, m_2)\). As will be shown shortly, the dependence of \( S_n[m], W_n[m] \) and \( Z_n[m] \) over \( n \) and \( m \) makes it difficult to analyze the distribution of the IN background in the RDMs. This, nevertheless, will be conquered.

**B. Analyzing Signal Components in Two RDMs**

We start with analyzing the distribution of the IN background, i.e., \( \tilde{W}_k[l] + Z_k[l] \), in the ratio-based RDM. According to (15), \( \tilde{W}_k[l] + Z_k[l] \) can be rewritten as

\[
\tilde{W}_k[l] + Z_k[l] = \sum_{n=0}^{N-1} \sum_{m=0}^{M-1} \frac{D_{n,m}^{k,l}}{S_n[m]} (Z_n[m] + W_n[m]) Z_M^{-ml} Z_N^{nk} . \tag{24}
\]

Since \( Z_n[m] \) and \( W_n[m] \) are independent Gaussian variables, their sum is also Gaussian distributed. Moreover, given \( \forall k, m, n, l \), \( Z_M^{-ml} \) and \( Z_N^{nk} \) have deterministic values, as defined in (3). Accordingly, applying Lemma 1, we obtain

\[
D_{n,m}^{k,l} \sim \mathcal{N} \left( 0, (\sigma_Z^2 + \sigma_W^2)/\tilde{M}\tilde{N} \right) , \tag{25}
\]

where the coefficient of the variance is from the two DFT bases; see (3). Then, the summand in (24) becomes the ratio of two uncorrelated complex Gaussian variables. Such a ratio conforms to a Cauchy distribution [37]. Now that \( \tilde{Z}_k[l] + \tilde{W}_k[l] \) becomes the sum of Cauchy variables, one would think of using the central limit theorem (CLT) to approximate the summation as a Gaussian distribution. Unfortunately, CLT is not applicable to Cauchy variables, as they have infinite variances [37]. To this end, we provide a remedy below, in light of the fact that the CLT is applicable to the truncated Cauchy distributions [38].

Instead of dividing \( S_n[m] \) directly, we can divide \( gS_n[m] \) with a real positive coefficient \( g \). Since \( gS_n[m] \sim \mathcal{CN}(0, g^2 \sigma_Z^2) \) according to Lemma 1, we can take a sufficiently large \( g \) such that the probability of the event \(|gS_n[m]| < 1\) can be reduced to a small value, say \( \epsilon \). Moreover, if \( \epsilon < 1 \), then out of \( I \) samples of \( \mathcal{CN}(0, g^2 \sigma_Z^2) \), the event \(|gS_n[m]| < 1\) may not happen at all. According to [39, Lemma 3], the critical value of \( g \), leading to \( \epsilon = 1/I \), can be given by

\[
g_c = 1/\left( \sigma_d / \sqrt{\ln(1-\epsilon)} \right) . \tag{26}
\]

Based on the above illustration, we can revise the ratio-based RDM as follows,

\[
\tilde{W}_k[l] + \tilde{Z}_k[l] \sim \mathcal{CN} \left( 0, (\sigma_Z^2 + \sigma_W^2) b(\epsilon)/g_c^2 \sigma_Z^2 \right) , \tag{28}
\]

where \( X_n[m] = gS_n[m] \) is given in (14) and \( gS_n[m] \) is used as the divisor compared with using \( S_n[m] \) in (15). Note that the approximation is based on that \( \epsilon g_c = 0 \) can barely happen with a sufficiently large \( g \). For the same reason, we will drop the operator \( \mathbb{E} \{ \cdot \} \) below for notation simplicity. But bear in mind that \( \mathbb{E} \{ \cdot \} \) shall still be applied.

Now we are able to invoke the CLT based on (27). However, there is one more trap — the summands under the CLT need to be i.i.d., while, as indicated by Lemmas 2 and 3, the i.i.d. condition is not satisfied here. To this end, we resort to the case \( M \gg (Q + \tilde{Q}) \), under which the correlation of \( S_n[m] \) and \( W_n[m] \) over \( n \) can be negligibly weak. As illustrated at the end of Section IV-A, \( M \gg (Q + \tilde{Q}) \) can severely increase the correlation of \( Z_n[m] \) over \( m \). Nevertheless, we discover that applying the CLT along the \( n \)-dimension first can approximately remove the correlation of the resulted Gaussian distributions over \( m \). More details are given in Appendix D, while the results are summarized in the following proposition.

**Proposition 1:** Provided that \( \tilde{N} \) is large and \( M \gg (Q + \tilde{Q}) \), the IN background of the ratio-based RDM obtained in (27) approaches a complex centered Gaussian distribution which satisfies

\[
\tilde{W}_k[l] + \tilde{Z}_k[l] \sim \mathcal{CN} \left( 0, \frac{(\sigma_Z^2 + \sigma_W^2) b(\epsilon)}{g_c^2 \sigma_Z^2} \right) , \tag{28}
\]

where \( \sigma_Z^2 \) and \( \sigma_W^2 \) are given in Lemma 1, \( \epsilon \) is a sufficiently small number and \( \epsilon \) denotes the base of the natural logarithm.

Despite the complex expression of the variance in (28), it actually has a clear structure. Specifically, the fraction \( \frac{(\sigma_Z^2 + \sigma_W^2)}{g_c^2 \sigma_Z^2} \) is the ratio between the variance of \( D_{n,m}^{k,l} \) and that of \( gS_n[m] \); in parallel with that \( \tilde{W}_k[l] + \tilde{Z}_k[l] \) is the ratio between the two random variables. Such a ratio is known to have a heavy-tail PDF [37] and hence the coefficient \( b(\epsilon) \), greater
than one in general, acts like a penalty factor to account for the heavy tail. Next, we elaborate more on $b(\epsilon)$. According to [39, Appendix D], $\epsilon$ is the probability that $|R\{\tilde{W}_k[l] + \tilde{Z}_k[l]\}|$ is larger than a threshold, where $R\{}$ takes the real part of a complex number. Regardless of the specific expression of the threshold, we hope $\epsilon$ is such a small probability that out of $MN$ samples of $\tilde{W}_k[l] + \tilde{Z}_k[l]$, less than one sample can have the magnitude of its real part exceed the threshold. So a critical value of $\epsilon$ is $1/(MN)$. Substituting the value into (28) leads to

$$b_c = b\left(1/(\tilde{M}\tilde{N})\right) = 2\left(\ln\left(\frac{2(\tilde{M}\tilde{N} - 1)}{\sqrt{2MN - 1}}\right) - 1\right).$$

(29)

Note that $\tilde{M}\tilde{N} \approx I$, the number of samples in the whole block can be tens of thousands and even greater.

With reference to the analysis yielding Proposition 1, we can similarly analyze the distributions of the signal components in the CCC-based RDM obtained in (16). This time, the CLT is directly applicable to the summands in (16), as each is a product of two Gaussian variables and has a limited variance [40]. However, the useful signal in the CCC-based RDM is substantially different from that in the ratio-based RDM; see (16) and (27). Thus, we provide some more analysis in Appendix E, with the focus on the useful signal in the CCC-based RDM. The following proposition summarizes the analytical results.

**Proposition 2**: Provided large $\tilde{M}$ and $\tilde{N}$ as well as $M \gg (Q + \bar{Q})$, the signal components of the RDM obtained in (16) approach Gaussian distributions that approximately satisfy

$$S_k[l] \sim \left\{ \begin{array}{ll}
N\left(\sigma_2^d\sqrt{MN}, \sigma_2^d\right) & l = l_p \text{ and } k = k_p \\
N\left(0, \sigma_2^d\right) & l \neq l_p \text{ or } k \neq k_p
\end{array} \right.;$$

(30)

$$W_k[l] + Z_k[l] \sim CN\left(0, \sigma_2^d(\sigma_2^Z + \sigma_2^W)\right).$$

(31)

Detecting in Gaussian IN background has been widely studied for decades. Thus, Propositions 1 and 2 allow us to employ many existing detectors to detect targets from the RDMs obtained under the proposed sensing framework. The CA-CFAR has been briefly reviewed in Section III. The two propositions also allow us to analyze and compare the SINRs in the two RDMs and draw insights into sensing parameter design. This is carried out next.

**C. Comparison and Insights**

The SINRs in the two RDMs are first derived based on Propositions 1 and 2. Based on (27), the power of the useful signal in the ratio-based RDM can be given by $\sigma_p^2MN/g^2$, where $\sigma_p^2 = \sum_{p=0}^{P-1} \sigma_p^2$. Then, combining the power of the IN terms derived in Proposition 1, we obtain the SINR of the ratio-based RDM, as given by

$$\gamma_V = \frac{MN\tilde{M}\tilde{N}\sigma_p^2\sigma_d^2}{(\sigma_2^d + \sigma_2^W) b(\epsilon)} = \frac{\tilde{M}\tilde{N}}{\left(\frac{\bar{Q}}{M} + \left(1 + \frac{\bar{Q}}{M}\right)\left(\frac{1}{\gamma_0\sigma_p^2}\right)\right) b(\epsilon)},$$

s.t. $\gamma_0 = \frac{\sigma_d^2}{\sigma_w^2}$, $\sigma_p^2 = \sum_{p=0}^{P-1} \sigma_p^2$, (32)

where the expressions of $\sigma_d^2$ and $\sigma_p^2$, given in Lemma 1 are used to get the final result. The above SINR can be simplified under certain asymptotic conditions. In particular, we have

$$\gamma_V \begin{cases}
\gamma_0 \ll \frac{1}{\tilde{M}} \approx \frac{1}{\tilde{N}} & \Rightarrow \frac{I\gamma_0\sigma_p^2}{\left(1 - \frac{\bar{Q}}{M}\right)\left(1 + \frac{\bar{Q}}{M}\right)} b(\epsilon) \\
\gamma_0 \gg \frac{1}{\tilde{M}} \approx \frac{1}{\tilde{N}} & \Rightarrow I/\left(\left(1 - \frac{\bar{Q}}{M}\right)\left(1 + \frac{\bar{Q}}{M}\right)\right)
\end{cases}.$$ 

(33)

where $\gamma_0 \ll \frac{1}{\tilde{M}}$ is obtained by (I) suppressing $\frac{\bar{Q}}{M}$ from the numerator of (32) as $\gamma_0 \ll \frac{1}{\tilde{M}} \ll \frac{1}{\gamma_0\sigma_p^2}$, and (II) replacing $\tilde{N}$ with its expression given in (11) while suppressing the flooring operator. Moreover, $\approx$ is due to $I = (M + \bar{Q})\tilde{N} \gg (\bar{Q} + \bar{Q})$. The second line in (33) can be obtained similarly.

For the CCC-based RDM, its SINR can be obtained by applying Proposition 2 in (16). In particular, we have

$$\gamma_V = \frac{(\tilde{M} + \tilde{N})\gamma_0\sigma_p^2\sigma_d^2}{(\sigma_2^Z + \sigma_2^W)\bar{Q}^2 + \bar{Q}^2\sigma_d^2} = \frac{(\tilde{M}N + 1)}{\left(\frac{\bar{Q}}{M} + \left(1 + \frac{\bar{Q}}{M}\right)\frac{1}{\gamma_0\sigma_p^2}\right)} + 1,$$

(34)

where $\sigma_2^Z\sigma_2^W$ in the denominator of the middle result is the interference caused by $S_k[l]$ at $l \neq l_p$ or $k \neq k_p$. With reference to the way (33) is obtained, we can also attain the asymptotic $\gamma_V$, as given by

$$\gamma_V \begin{cases}
\gamma_0 \ll \frac{1}{\tilde{M}} \approx \frac{1}{\tilde{N}} & \Rightarrow \frac{I\gamma_0\sigma_p^2}{\left(1 - \frac{\bar{Q}}{M}\right)\left(1 + \frac{\bar{Q}}{M}\right)} b(\epsilon) \\
\gamma_0 \gg \frac{1}{\tilde{M}} \approx \frac{1}{\tilde{N}} & \Rightarrow I/\left(\left(1 - \frac{\bar{Q}}{M}\right)\left(1 + \frac{\bar{Q}}{M}\right)\right)
\end{cases}.$$ 

(35)

The SINRs derived in (32) and (34) can be adapted for the RDMs obtained in the framework of COS, i.e., (8) and (10). As reviewed in Section II-B, COS complies with the underlying communication system. Thus, we can take $\tilde{M} = M$ and $\tilde{N} = N$ in (32) and (34). Moreover, since COS uses the original communication CP, $\sigma_2^Z$ in (32) and (34), which is the power of the interference caused by the proposed VCP, can be suppressed, and $\sigma_2^W$ can be replaced by $\sigma_w^2$. Under the above changes, the SINRs of the RDMs in (8) and (10) can be, respectively, given by

$$\gamma_U = \frac{MN\gamma_0\sigma_p^2}{\bar{Q}\sigma_w^2} \approx \frac{I\gamma_0\sigma_p^2}{\left(1 + \frac{\bar{Q}}{M}\right)} b(\epsilon);$$

$$\gamma_U = \frac{(MN + 1)\gamma_0\sigma_p^2}{1 + \gamma_0\sigma_p^2} \approx \frac{I\gamma_0\sigma_p^2}{\left(1 + \frac{\bar{Q}}{M}\right)}.$$ 

(36)

where $\approx$ is obtained by replacing $N$ with $\frac{I}{(M + \bar{Q})}$, the same replacement is also performed for $\gamma_U$, and the approximations are similarly attained, as done in (33). Now, we are ready to make some comparisons using the SINR expressions.

**Remark 2**: For the ratio-based RDM, we make the following comparisons between COS and the proposed sensing:
2a) In low SNR regions, such that $\gamma_0 = \frac{\sigma^2_w}{\sigma^2_p} \ll \frac{1}{M}$, the proposed sensing framework has a greater SINR than COS with a gain no less than $\frac{1}{1+\frac{\sigma^2_w}{\sigma^2_p}}$, provided $\frac{Q}{M} \leq \frac{Q}{M}$.

2b) Provided the maximum round-trip delay of a target is smaller than the communication CP duration, i.e., $\max_{\tau_p}\{\tau_p\} \leq QT_s$, COS can have a greater SINR than the proposed sensing framework for $\gamma_0 > \frac{1+\frac{\sigma^2_w}{\sigma^2_p}}{(1+\frac{\sigma^2_w}{\sigma^2_p})^2 \sigma^2_p}$.

2c) Provided $\max_{\tau_p}\{\tau_p\} > QT_s$, the result in Remark 2b) may not hold any more; moreover, the proposed sensing framework can have a greater SINR than COS;

The first two results can be readily attained based on (33) and (36). It is noteworthy that the condition $\max_{\tau_p}\{\tau_p\} \leq QT_s$ is implicitly required by COS to remove communication data symbols for generating RDMs; see the review in Section II-B. If the condition is unsatisfied, the SINR of COS, as given in (36), becomes invalid. However, for the fact that COS cannot effectively remove communication data symbols any more while the proposed sensing can, we attain the result in Remark 2c). As will be validated by Fig. 3 in Section V, the SINRs of the two RDMs under COS degrade severely, as $\max_{\tau_p}\{\tau_p\}$ exceeds $QT_s$.

**Remark 3:** For the CCC-based RDM, provided $\frac{Q}{M} \leq \frac{Q}{M}$, the proposed sensing always has a greater SINR than COS regardless of $\gamma_0$ and the SINR gain is no less than $\frac{1}{1+\frac{\sigma^2_w}{\sigma^2_p}}$. The results can be easily validated using (35) and (36). An intriguing question is why the relationship between COS and the proposed sensing is substantially different under the two RDMs. In essence, this is caused by the different ways the communication data symbols are removed for generating the two RDMs. For the ratio-based RDM, the pointwise division, as shown in (15), magnifies the IN background by introducing the multiplicative coefficient $b(\epsilon)$. In contrast, the pointwise product for the CCC-based RDM; see (16), introduces an additive interference $\sigma^2_p \sigma^2_d$; see (34). While the VCP-incurred interference does not bother COS, the CCC-incurred interference exists in both COS and the proposed sensing framework.

**Remark 4:** Some comparisons between the ratio- and CCC-based RDMs are made here. Based on (33) and (35), we can attain the following results for the proposed sensing:

4a) In low SNR regions where $\gamma_0 \ll 1/\sigma^2_p$, the CCC-based RDM has a SINR that is $b(\epsilon)$ times the SINR in the ratio-based RDM, where $b(\epsilon) > 1$ in general; see (29).

4b) In high SNR regions where $\gamma_0 \gg 1/\sigma^2_p$, the ratio-based RDM can have a greater SINR than the CCC-based RDM, provided $b(\epsilon) \leq \frac{M}{Q} + 1$.

4c) Regardless of $\gamma_0$, the CCC-based RDM always has a greater SINR than the ratio-based RDM, if $b(\epsilon) > \frac{M}{Q} + 1$.

Based on (36), similar results as above can be given for COS:

4d) The result in 4a) directly applies to COS;

4e) In high SNR regions where $\gamma_0 \gg 1/\sigma^2_p$, the CCC-based RDM has a greater SINR than the ratio-based RDM, if $b(\epsilon) > \gamma_0 \sigma^2_p$, while if $b(\epsilon) < \gamma_0 \sigma^2_p$, the ratio-based RDM has a greater SINR.

**V. SIMULATION RESULTS**

Simulations are performed in this section to validate the proposed design. The simulation parameters are set with reference to [11] and are summarized in Table II. The root raised cosine (RRC) filter with the roll-off coefficient of 0.2 is used at both the communication transmitter and the sensing receiver. In generating target echo signals, a four-times upsampling is performed by the transmitter RRC filter; the target delay and Doppler frequency are added at the high sampling rate; and a four-times decimating is performed at the receiver RRC filter.

D. Criteria for Setting Key Sensing Parameters

Unlike COS that follows with the underlying communication system, our sensing framework has the flexibility of catering different sensing needs via adjusting several key parameters: $M$, $\bar{Q}$ and $\bar{Q}$ ($N$ is determined given the former three). Below, we illustrate the criteria for setting these parameters to optimize sensing performance.

First, we can set $\bar{Q}$ based on the required maximum sensing distance, as denoted by $r_{\max}$. From Section III, the sensing distance of the proposed design is given by $\bar{Q}/M$, which, equating with $r_{\max}$, yields $\bar{Q} = 2r_{\max}$. It is worth noting that the issue of CP-limited sensing, as described in Section II-C1, is addressed by introducing $\bar{Q}$. Unlike in COS and its variants where $r_{\max}$ is determined by $\bar{Q}$, we now can set $\bar{Q}$ to satisfy $r_{\max}$ (provided a sufficient link budget).

Second, we determine $M$ given the requirements on velocity measurement. Applying the analysis in Section II-C2, the maximum measurable value and the resolution of Doppler frequency of the proposed sensing framework are given by

$$\nu_{\max} = \frac{1}{2(\bar{M} - \bar{Q})T_s}; \Delta_{\nu} \approx \frac{1}{(1T_s)}.$$
TABLE II: Simulation Parameters

| Var. Description | IEEE 802.11ad |
|------------------|----------------|
| $f_c$ Carrier frequency | 60.45 GHz |
| $B$ Bandwidth | 1.825 GHz |
| $M$ No. of sub-carriers per symbol | 512 |
| $Q$ CP length | 128 |
| $N$ No. of symbols | 143 (0.05 ms packet) |
| $L$ Total No. of samples; see (4) | $N(M + Q) = 915/20$ |
| $\sigma^2_d$ Power of data symbol $d_l$; see (1) | 0 dB |
| $\sigma^2_{\alpha}$ Power of $\alpha_d$; see (6) | $[0, -10, -20]$ dB |
| $\gamma_p$ Target range | $U_{(0,10)}$ m |
| $v_p$ Target velocity | $U_{(-139.139)}$ m/s |
| $\sigma^2_w$ Variance of AWGN $w_i$; see (6) | $-20$ dB |

$U_{(l,u)}$ denotes a uniform distribution in the region given by the subscript.

Fig. 2: SINRs in the RDMs versus $\gamma_0$ defined in (32). The ratio-based RDMs are shown in Fig. 2(a), while the CCC-based RDMs in Fig. 2(b). The two sub-figures share the same legend, where the numbers are the values of $M$ used for the proposed design. Corresponding to the solid curves, the dash ones are the theoretical SINRs derived in (32), (34) and (36). For comparison convenience, the curve ‘c, 600, sim’ in Fig. 2(a) is copied from Fig. 2(b) and the curve ‘r, 600, sim’ in Fig. 2(b) is from Fig. 2(a).

The benchmark sensing framework is COS [10], as reviewed in Section II-B. The original COS, as developed for OFDM [10], uses the ratio-based RDM given in (8), while the variant of COS, as developed for DFT-S-OFDM [11], employs the CCC-based RDM given in (10). As illustrated in Remark 1, for both OFDM and DFT-S-OFDM, the time-domain transmitted communication signals conform to Gaussian distributions, which is similar to OTFS. Therefore, for fair comparison, we unitedly use OTFS modulation for all methods to be simulated. In essence, it is the way a block of echo signal is segmented, rather than the communication waveforms, that differentiates COS and the proposed sensing framework.

In the legends of the simulation results, we use ‘r’ to indicate the ‘ratio-based RDM’, ‘c’ the ‘CCC-based RDM’, ‘sim’ the simulated result and ‘pp’ the ‘proposed design’.

A. Illustrating SINRs in RDMs

Fig. 2 plots the SINRs of the ratio- and CCC-based RDMs versus $\gamma_0$, under different values of $\bar{M}$. In this simulation, $\bar{Q} = Q$, $\bar{Q} = 150$ and other parameters are given in Table II. Overall, we see that the derived SINRs can precisely describe the actual (simulated) SINRs. This validates the analysis in Section IV-B. More specifically, we see from Fig. 2(a) that the proposed design achieves higher SINRs in the ratio-based RDM than COS in the case of $\gamma_0 \ll 1$, which validates Remark 2a). We also see Fig. 2(a) that as $\bar{M}$ increases the gap between the proposed design and COS becomes smaller for $\gamma_0 \ll 1$. This is consistent with the SINR expression derived in (32). We further see that, when $\gamma_0 \gg 1$, COS can outperform the proposed design, which complies with Remark 2b). We see from Fig. 2(b) that the SINR achieved in the CCC-based RDM first increases with $\gamma_0$ and then converges for large $\gamma_0$’s. This is consistent with (34). Moreover, we see that, for the CCC-based RDM, the proposed design achieves the higher SINR across the whole region of $\gamma_0$ compared with COS. This aligns with Remark 3. A final note about Fig. 2 is that the comparison between the ratio- and CCC-based RDMs validates the analysis given in Remark 4.

Fig. 3 illustrates a great flexibility of the proposed sensing framework by showing its achieved SINRs in the two types of RDMs under different values of $\bar{Q}$. As said in the caption of the figure, we keep the ratios $\frac{\bar{Q}}{M}$ and $\frac{\bar{Q}}{\bar{M}}$ fixed under different $\bar{Q}$’s. Then, according to (32) and (34), we know that the SINRs achieved by the proposed design should be the same over $\bar{Q}$, which is clearly validated by Fig. 3. In contrast, COS degrades severely when $\bar{Q}$ exceeds $\bar{Q} = 128$. This is because COS strictly follows the underlying communication system and cannot fully remove the communication data symbol when the echo delay is larger than the CP length; see (7).

Figs. 4 and 5 demonstrate another great flexibility of the proposed sensing framework by showing the SINRs achieved in the two types of RDMs under different values of $\bar{Q}$. As said in the caption of the figure, we keep the ratios $\frac{\bar{Q}}{M}$ and $\frac{\bar{Q}}{\bar{M}}$ fixed under different $\bar{Q}$’s. Then, according to (32) and (34), we know that the SINRs achieved by the proposed design should be the same over $\bar{Q}$, which is clearly validated by Fig. 3. In contrast, COS degrades severely when $\bar{Q}$ exceeds $\bar{Q} = 128$. This is because COS strictly follows the underlying communication system and cannot fully remove the communication data symbol when the echo delay is larger than the CP length; see (7).

Figs. 4 and 5 demonstrate another great flexibility of the proposed sensing framework by showing the SINRs achieved in the two types of RDMs under different values of $\bar{Q}$. As said in the caption of the figure, we keep the ratios $\frac{\bar{Q}}{M}$ and $\frac{\bar{Q}}{\bar{M}}$ fixed under different $\bar{Q}$’s. Then, according to (32) and (34), we know that the SINRs achieved by the proposed design should be the same over $\bar{Q}$, which is clearly validated by Fig. 3. In contrast, COS degrades severely when $\bar{Q}$ exceeds $\bar{Q} = 128$. This is because COS strictly follows the underlying communication system and cannot fully remove the communication data symbol when the echo delay is larger than the CP length; see (7).

B. Illustration of Target Detection

Next, we translate the SINR results obtained above into the actual detecting performance of the proposed sensing framework. To do so, we perform the CA-CFAR according to the steps given in Table I. In the following simulations, the parameters in Step 6), Table I are set as: $N_{g} = 3$, $N_{r} = 2$ and $N_{t} = 5$. For a better time efficiency of simulating
and calculating the detecting probability, we make two changes in the target scenario. First, we increase the number of targets to $P = 10$ and have their ranges linearly spaced in $[0, 10]$ m. The velocities of the targets are still uniformly distributed, as illustrated in Table II. Second, the powers of the targets are set as follows: $\sigma_p^2 = 0$ dB, $\sigma_p^2 = -20$ dB for $p = 1, \ldots, 4$ and $\sigma_p^2 = -30$ dB for $p = 5, \ldots, 9$.

Fig. 6 shows the detecting probability of COS and the proposed sensing framework under different $\bar{M}$ values. In such a case, $P_F$ increases with $\gamma_0$. The reason is that the overlapping of the essential signal of a block in consecutive sub-blocks makes the essential signal of a block partially correlated with the interference from its previous sub-block. This not only manifests the superiority of the proposed design over COS in detecting performance but also validates our analysis and derivations provided in Section IV.

IV. Fig. 7 shows $P_F$ versus $\gamma_0$ corresponding to each curve in Fig. 6. We see that, as set, $P_F = 10^{-6}$ is achieved in most cases. An exception, however, happens when using the CCC-based RDM under $\bar{M} = 600$. In such a case, $P_F$ increases with $\gamma_0$. The reason is the overlapping of consecutive sub-blocks makes the essential signal of a block partially correlated with the interference from its previous sub-block; see Fig. 1. This is validated by Fig. 8, where we can see the fake targets in the CCC-based RDM.

Figs. 9 and 10 illustrate the receiver operating characteristic (ROC) of COS and the proposed (pp) sensing framework using the ratio-based RDM, where $\gamma_0 = -15$ dB is set for Fig. 9(a) and $\gamma_0 = 15$ dB for Fig. 9(b). In the legend, 8 m and 33 m are the maximum ranges of targets.

CCC-based RDMs. We also see that the improvement of the detecting probability is precisely predicted by the SINR results observed in Fig. 2. This not only manifests the superiority of the proposed design over COS in detecting performance but also validates our analysis and derivations provided in Section IV.

Figs. 9 and 10 illustrate the receiver operating characteristic (ROC) of COS and the proposed (pp) sensing framework in comparison with that of COS. The cases of $Q = 100$ and 400 in Fig. 3 are considered here, corresponding to the maximum ranges of 8 m and 33 m, respectively. From Figs. 9 and 10, we see
Fig. 11: Illustration of the detecting probability versus communication systems, i.e., ranges, while COS, as predicted in Fig. 3, degrades severely the results presented in Figs. 4 and 5.

Next, we analyze the distribution of $Z_n[m]$. From (14), we see that the core of $Z_n[m]$ is the DFT (w.r.t. l) of $z_n[p][l]g_Q[l]$ (∀p). From Fig. 1, we see that for any p, $z_n[p][l]g_Q[l]$ consists of two parts, one from the essential signal of the previous sub-block and the other from the sequential. Thus, $z_n[p][l]g_Q[l]$ (∀p, ∀n) satisfies $z_n[p][l]g_Q[l] \sim \mathcal{CN}(0, \sigma_Q^2)$, is i.i.d. over l, and is independent from $s_n[l]$. As a result, the DFT of $z_n[p][l]g_Q[l]$ conforms to

\[ \sum_{l=0}^{\hat{M}-1} z_n[p][l]g_Q[l]Z_{lm}^{\hat{M}} \sim \mathcal{CN}(0, \hat{Q} \sigma_Q^2/\hat{M}). \]

With the assumption that $\alpha_p$ is independent over p, the p-related summation in (14) leads to the final distribution of $Z_n[m]$ given in the statement of the lemma.

B. Proof of Lemma 2

The first statement of the lemma arises from the fact that $W_n[m]$ is only related to the receiver noise while the other two components to the essential signals. Next, we illustrate the independence of $S_n[m]$ over n.

Using the expression of $S_n[m]$ given in (14), we can have

\[ \mathbb{E} \left\{ S_n[m]S_{n+1}^{*}[m] \right\} = \mathbb{E} \left\{ \sum_{l=0}^{\hat{M}-1} s_n[l]Z_{lm}^{\hat{M}} \right\} \times \left\{ \sum_{l=2}^{\hat{M}-1} s_{n+1}^{*}[l]Z_{lm}^{\hat{M}} \right\} = \hat{Q} \sigma_Q^2 e^{-j \frac{\pi (Q - Q)}{\hat{M}}} / \hat{M}. \]

The last result is based on two facts: First, only at the indexes given in (38), we can have non-zero expectation; otherwise the summands involved are uncorrelated.

\[ l_1 = \hat{M} - \hat{Q}, \cdots, \hat{M} - 1 \text{ and } l_2 = l_1 - (\hat{M} - \hat{Q}) \quad (38) \]

Second, from Fig. 1, we can see that at the indexes given in (38), $s_n[l_1] \sim s_{n+1}[l_2]$. Based on (37), we can validate $\mathbb{E} \left\{ |S_n[m]|^2 \right\} = \sigma_Q^2$ and $\mathbb{E} \left\{ |S_{n+1}[m]|^2 \right\} = \sigma_Q^2$. Combining these expectations with (37), the correlation coefficient between $S_n[m]$ and $S_{n+1}[m]$ can be obtained, as given in the statement of Lemma 2. Following the above analysis procedure for $S_n[m]$, we can similarly calculate the correlation coefficient between $W_n[m]$ and $W_{n+1}[m]$. For brevity, we suppress the details here.

C. Proof of Lemma 3

As said in Appendix A, $S_n[m]$ (∀n) is the unitary DFT (w.r.t. l) of $s_n[l]$ that is i.i.d. over l. Thus, $S_n[m]$ (∀n) is i.i.d. over m. For the same reason, $W_n[m]$ (∀n) is i.i.d. over m. However, $Z_n[m]$ is not i.i.d. over m, since the length of $z_n[p][l]g_Q[l]$ (∀p) is smaller than the DFT dimension. Using the

\[ \mathbb{E} \left\{ S_n[m]S_{n+1}^{*}[m] \right\} = \mathbb{E} \left\{ \sum_{l=0}^{\hat{M}-1} s_n[l]Z_{lm}^{\hat{M}} \right\} \times \left\{ \sum_{l=2}^{\hat{M}-1} s_{n+1}^{*}[l]Z_{lm}^{\hat{M}} \right\} = \hat{Q} \sigma_Q^2 e^{-j \frac{\pi (Q - Q)}{\hat{M}}} / \hat{M}. \]

The last result is based on two facts: First, only at the indexes given in (38), we can have non-zero expectation; otherwise the summands involved are uncorrelated.

\[ l_1 = \hat{M} - \hat{Q}, \cdots, \hat{M} - 1 \text{ and } l_2 = l_1 - (\hat{M} - \hat{Q}) \quad (38) \]

Second, from Fig. 1, we can see that at the indexes given in (38), $s_n[l_1] \sim s_{n+1}[l_2]$. Based on (37), we can validate $\mathbb{E} \left\{ |S_n[m]|^2 \right\} = \sigma_Q^2$ and $\mathbb{E} \left\{ |S_{n+1}[m]|^2 \right\} = \sigma_Q^2$. Combining these expectations with (37), the correlation coefficient between $S_n[m]$ and $S_{n+1}[m]$ can be obtained, as given in the statement of Lemma 2. Following the above analysis procedure for $S_n[m]$, we can similarly calculate the correlation coefficient between $W_n[m]$ and $W_{n+1}[m]$. For brevity, we suppress the details here.
expression of $Z_n[m]$ given in (14), we can calculate the correlation coefficient between $Z_n[m_1]$ and $Z_n[m_2]$. Specifically, we have
\[
\mathbb{E}\{Z_n[m_1]Z_n^*[m_2]\} = \sigma_p^2 \mathbb{E}\left(\sum_{l=0}^{\tilde{M}} z_n^{(p)}\{l\} g_0[l] Z_M^{l_2[m_2]}\right) \times \left(\sum_{l=0}^{\tilde{M}} z_n^{(p)}\{l\} g_0[l] Z_M^{l_2[m_2]}\right)^* \frac{\beta_0}{\sigma_p^2 \sigma_d^2} \frac{\sum_{l=0}^{\tilde{M}} Z_M^{l_2[m_2]} \sqrt{M}}{\sqrt{\sum_{l=0}^{\tilde{M}} Z_M^{l_2[m_2]} \sqrt{M}}},
\]
where $\sigma_p^2 = \sum_{p=0}^{N-1} \sigma_p^2 (\alpha)$ is obtained based on the uncorrelated $\alpha_p$ ($\forall p$), and $\beta_0$ is due to the independence of $z_n^{(p)}\{l\} g_0[l]$ over $l$. Calculating the $l$-related summation on the RHS of (b) by plugging in the definition of the DFT basis given in (3), we can obtain the following correlation coefficient
\[
\frac{\mathbb{E}\{Z_n[m_1]Z_n^*[m_2]\}}{\sqrt{\mathbb{E}\{Z_n[m_1]^2\}} \mathbb{E}\{Z_n[m_2]^2\}} = \left|f(m_1 - m_2)\right|,
\]
s.t. $f(m_1 - m_2) = \sin\left(2\pi d \frac{Q(n_1 - n_2)}{M}\right) / \left(2\pi d \frac{Q(n_1 - n_2)}{M}\right)$,
where $\mathbb{E}\{Z_n[m_1]^2\}$ can be readily attainable by setting $m_2 = m_1$ in (39); likewise for $\mathbb{E}\{Z_n[m_2]^2\}$.

D. Proof of Proposition 1

As said above (27), with a sufficiently large $g$ introduced, $\left|gS_n[m]\right| < 1$ can rarely happen. Moreover, the operator $\mathbb{E}\{\cdot\}$ fully removes the cases of $\left|gS_n[m]\right| < 1$. Therefore, we have
\[
\left|D_{n,m}^{k,l} / gS_n[m]\right| \leq \max\{\left|D_{n,m}^{k,l} S_n[m]\right|\},
\]
where $D_{n,m}^{k,l}$ is defined in (24). Since $D_{n,m}^{k,l} / gS_n[m]$ conforms to a truncated Cauchy distribution, we are now able to invoke the CLT on deriving the distribution of $W_k[l] + Z_k[l]$. Based on Lemma 2, we know that $Z_n[m]$ is independent over $n$ and, under the condition $M \gg (Q + Q)$, such independence is also owned by $S_n[n]$ and $W_n[n]$. Accordingly, the ratio $D_{n,m}^{k,l} / gS_n[m] \ (\forall m)$ is independent over $n$. Invoking the CLT under large $N$, we attain
\[
\frac{\sum_{n=0}^{N-1} D_{n,m}^{k,l} / gS_n[m]}{\sqrt{\sum_{n=0}^{N-1} \left|D_{n,m}^{k,l} / gS_n[m]\right|^2}} \sim \mathcal{CN}\left(0, \tilde{N}\left(\rho b(\epsilon)\right)\right),
\]
s.t. $\rho = \frac{\sigma_d^2 + \sigma_e^2}{\sqrt{M} g^2 \sigma_d^2}$, $b(\epsilon) = 2 \ln\left(\frac{2(1 - \epsilon)}{\sqrt{2(1 - \epsilon)}} - 1\right)$,
where $\epsilon$ is a sufficiently small value and $\rho b(\epsilon)$ is the variance of each summand according to [39, Proposition 1]. Note that $\rho$ is the ratio between the variance of $D_{2n,m}$, as given in (25), and that of $gS_n[m]$, as easily derived from Lemma 1.

With (42) attained, we know that $W_k[l] + Z_k[l]$ also conforms to a Gaussian distribution, as it is the summation of $\sum_{n=0}^{N-1} D_{n,m}^{k,l} / gS_n[m]$ over $m$. Moreover, as shown below, $\sum_{n=0}^{N-1} D_{n,m}^{k,l} / gS_n[m]$ is approximately independent over $m$. This leads to the final distribution of $W_k[l] + Z_k[l]$, as given in the statement of Proposition 1.

Independence of $\sum_{n=0}^{N-1} D_{n,m}^{k,l} / gS_n[m]$ over $m$: As Gaussian-distributed, $\sum_{n=0}^{N-1} D_{n,m}^{k,l} / gS_n[m]$ and $\sum_{n=0}^{N-1} D_{n,m}^{k,l} / gS_n[m]$ are independent if they are uncorrelated. Replacing $D_{n,m}^{k,l}$ with its full expression given in (24), we can have
\[
\mathbb{E}\left\{\left(\sum_{n=0}^{N-1} D_{n,m}^{k,l} / gS_n[m]\right) \times \left(\sum_{n=0}^{N-1} D_{n,m}^{k,l} / gS_n[m]\right)^* \right\} = \mathbb{E}\left\{\sum_{n=0}^{N-1} D_{n,m}^{k,l} / gS_n[m]\right\} \mathbb{E}\left\{\sum_{n=0}^{N-1} D_{n,m}^{k,l} / gS_n[m]\right\}^* = \frac{\tilde{N}-1}{\tilde{N}} \sum_{n=0}^{N-1} \mathbb{E}\{f\} \mathbb{E}\{g\} = \sum_{n=0}^{N-1} \mu_f / \mu_g = 0,
\]
s.t. $f = \left(z_n[m_1]Z_n^*[m_2] + z_n[m_2]W_n^*[m_2] + w_n[m_1]Z_n^*[m_2] + w_n[m_1]W_n^*[m_2]\right) S_n[m_1] S_n[m_2] e^{2\pi im_1 - m_2} / M$, $g = g^2 S_n[m_1] S_n[m_2]^2 \tilde{N} M$,
where $\left(a\right)$ is obtained by suppressing all cross-terms at $n_1 \neq n_2$ since they are uncorrelated; and $\left(b\right)$ is attained by applying the first-order approximation of the mean of the ratio $f / g$ [41]. The last result is based on $\mu_1 = 0$ which can be readily obtained by applying Lemmas 2 and 3.

E. Proof of Proposition 2

Consider $S_k[l]$ first. According to Lemma 1, we have $S_n[m] \sim \mathcal{CN}(0, \sigma_\alpha^2)$. This then yields $\frac{\left|S_n[m]\right|^2}{\sigma_\alpha^2} \sim \chi^2_2$ and
\[
\mathbb{E}\left\{\left|S_n[m]\right|^2\right\} = 2, \mathbb{V}\left\{\left|S_n[m]\right|^2\right\} = 4,
\]
where $\chi^2_2$ denotes the chi-square distribution with two degrees of freedom (DoF). Given that $S_n[m] (\forall m)$ is statistically independent of $m$, we first consider the $m$-related summation in calculating $S_k[l]$; see (16). Invoking the CLT, we know that the summation leads to a Gaussian distribution whose variance is given by
\[
\mathbb{V}\left\{\frac{\sigma_d^2}{2} \sum_{m=0}^{M-1} \left|S_n[m]\right|^2 e^{-2\pi m \rho^{mp} / M} Z^{-ml} / M\right\} = \sigma_d^2.
\]
The mean of the Gaussian distribution is more complicated, as we need to consider the cases of $l = l_p$ and $l \neq l_p$. For the first case, we have
\[
\mathbb{E}\left\{\sigma_d^2 \sum_{m=0}^{M-1} \left|S_n[m]\right|^2 e^{-2\pi m \rho^{mp} / M} Z^{-ml} / M\right\} = \sigma_d^2 \sqrt{M},
\]
where $\rho^{mp} = 1 / M$ is applied. For the case of $l \neq l_p$, we have
\[
\mathbb{E}\left\{\sigma_d^2 \sum_{m=0}^{M-1} \left|S_n[m]\right|^2 e^{-2\pi m \rho^{l-l_p} / M} Z^{-ml} / M\right\} = 0.
\]
where we have applied the fact that summing a discrete single-tone exponential signal (with a non-zero frequency) over integer cycles leads to zero. Combining the above discussion, we conclude
\[
\sum_{m=0}^{M-1} |S_n[m]|^2 e^{-j2\pi ml/M} Z^{-m} \sim \begin{cases} \mathcal{N} \left( \sigma_2^2 \sqrt{M}, \sigma_2^2 \right) & l = l_p \\ \mathcal{N} \left( 0, \sigma_2^2 \right) & l \neq l_p \end{cases}.
\]

Based on Lemma 2, \( \sum_{m=0}^{M-1} |S_n[m]|^2 e^{-j2\pi ml/M} Z^{-m} \) is independent over the set of either odd \( n \) or even \( n \), but shows dependence between adjacent pair. However, under the assumption of \( M \gg (Q + Q) \), the dependence is weak as the correlation coefficient approaches zero. Thus, summing the LHS of the above equation over \( n \) converges in distribution to another Gaussian with its statistical properties depicted in the statement of Proposition 2. The distribution of \( X_n[l] \), \( X \in \{W, Z\} \) can be similarly derived with reference to Appendix D. Thus, we suppress the details for brevity.

REFERENCES

[1] F. Liu, C. Masouros, A. P. Petropulu, H. Griffiths, and L. Hanzo, “Joint radar and communication design: Applications, state-of-the-art, and the road ahead,” *IEEE Trans. Commun.*, vol. 68, no. 6, pp. 3834–3862, 2020.

[2] A. Hassanien, M. G. Amin, E. Aboutanios, and B. Himed, “Dual-function radar communication systems: A solution to the spectrum congestion problem,” *IEEE Signal Process. Mag.*, vol. 36, no. 5, pp. 113–126, Sep. 2019.

[3] D. Ma, N. Shlezinger, T. Huang, Y. Liu, and Y. C. Eldar, “Joint radar–communication strategies for autonomous vehicles: Combining two key automotive technologies,” *IEEE Signal Process. Mag.*, vol. 37, no. 4, pp. 85–97, 2020.

[4] K. V. Mishra, M. B. Shankar, V. Koivunen, B. Ottersten, and S. A. Vorobyov, “Toward millimeter-wave joint radar communications: A signal processing perspective,” *IEEE Signal Process. Mag.*, vol. 36, no. 5, pp. 100–114, 2019.

[5] K. Wu, J. A. Zhang, X. Huang, and J. Y. Guo, “Frequency-hopping MIMO radar-based communications: An overview,” *arXiv preprint arXiv:2006.07559*, 2020.

[6] K. Kumari, J. Choi, N. González-Prelcic, and R. W. Heath, “IEEE 802.11ad-based radar: An approach to joint vehicular communication-radar system,” *IEEE Trans. Veh. Techn.*, pp. 67(4) 3012–3027, 2018.

[7] E. Grossi, M. Lops, L. Venturino, and A. Zappone, “ Opportunistic radar in IEEE 802.11ad networks,” *IEEE Trans. Signal Process.*, vol. 66, no. 9, pp. 2441–2454, May 2018.

[8] G. Duggal, S. Vishwakarma, K. V. Mishra, and S. S. Ram, “Doppler-resilient 802.11 ad-based ultrashort range automotive joint radar–communications system,” *IEEE Trans. Aerospace Electr. Syst.*, vol. 56, no. 5, pp. 4035–4048, 2020.

[9] Q. Zhang, H. Sun, Z. Wei, and Z. Feng, “Sensing and communication integrated system for autonomous driving vehicles,” in *IEEE INFOCOM 2020 – IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS)*, 2020, pp. 1278–1279.

[10] C. Sturm and W. Wiesbeck, “Waveform design and signal processing aspects for fusion of wireless communications and radar sensing,” *Proc. IEEE*, vol. 99, no. 7, pp. 1236–1259, 2011.

[11] Y. Zeng, Y. Ma, and S. Sun, “Joint radar–communication with cyclic prefix single carrier waveforms,” *IEEE Trans. Veh. Techn.*, vol. 69, no. 5, pp. 4069–4079, 2020.

[12] T. Wild, V. Braun, and H. Viahwathan, “Joint design of communication and sensing for beyond 5G and 6G systems,” *IEEE Access*, vol. 9, pp. 30845–30857, 2021.

[13] C. B. Barneto, S. D. Liyanaarachchi, T. Rihonen, L. Anttila, and M. Valkama, “Multibeam design for joint communication and sensing in 5G new radio networks,” in *2020 IEEE International Conference on Communications (ICC)*, 2020.

[14] F. Liu, Y.-F. Liu, A. Li, C. Masouros, and Y. C. Eldar, “Cramér–rao bound optimization for joint radar-communication design,” *arXiv preprint arXiv:2101.12530*, 2021.