A Low-Complexity Radar Detector Outperforming OS-CFAR for Indoor Drone Obstacle Avoidance

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Abstract—As radar sensors are being miniaturized, there is a growing interest for using them in indoor sensing applications such as indoor drone obstacle avoidance. In those novel scenarios, radars must perform well in dense scenes with a large number of neighboring scatterers. Central to radar performance is the detection algorithm used to separate targets from the background noise and clutter. Traditionally, most radar systems use conventional constant false alarm rate (CFAR) detectors but their performance degrades in indoor scenarios with many reflectors. Inspired by the advances in nonlinear target detection, in this article, we propose a novel high performance, yet low-complexity target detector and we experimentally validate our algorithm on a dataset acquired using a radar mounted on a drone. We experimentally show that the proposed algorithm drastically outperforms ordered statistics CFAR (OS-CFAR) (standard detector used in automotive systems) for our specific task of indoor drone navigation with more than 19% higher probability of detection for a given probability of false alarm. We also benchmark our proposed detector against a number of recently proposed multitarget CFAR detectors and show an improvement of 16% in probability of detection compared to censored harmonic averaging CFAR, with even larger improvements compared to both outlier-robust CFAR and truncated statistics log-normal CFAR in our particular indoor scenario. To the best of authors’ knowledge, this article improves the state-of-the-art for high-performance yet low-complexity radar detection in critical indoor sensing applications.

Index Terms—Constant false alarm rate (CFAR), drone navigation, indoor drone obstacle avoidance, indoor radar sensing, radar target detection.

I. INTRODUCTION

The use of radar sensors for indoor applications has been enabled recently thanks to the enormous progress in radar miniaturization [1], [2] and energy efficiency [3], making use of the frequency modulated continuous wave (FMCW) design principle [4]. Among those indoor sensing applications, the navigation of small unmanned aerial vehicles or drones is extensively being investigated for applications ranging from automated logistics [5] and indoor maintenance inspection [6] to people search and rescue in partially damaged infrastructures [7] all requiring robust obstacle avoidance. Currently, most autonomous drone systems solely use camera-based sensing to perform obstacle avoidance, path planning [8], and simultaneous localization and mapping [9]. As standard cameras have sensory limitations such as sensitivity to lighting conditions, occlusion by dirt, and no intrinsic ranging [10], many teams are investigating the use of complementary sensors such as light detection and ranging [11], dynamic vision sensors [12], and radars [13]. The latter is the focus of this article. Radars are well-suited as a complementary sensing modality because, unlike cameras, they intrinsically provide range information, are very robust toward environmental effects and are independent of lighting conditions [16]. Usually, radar sensors are tightly coupled to preprocessing units that provide range, velocity, and angle of arrival spectra (so-called range-Doppler-angle profiles), which must be filtered afterward by detection algorithms in order to separate target peaks from the background noise and clutter [17].

Traditional detectors used within the radar community are the so-called constant false alarm rate (CFAR) class of algorithms, from low-complexity cell averaging (CA) CFAR to more computationally complex ordered statistics (OS) CFAR [17]. As CA-based methods require a minimal separation distance between targets, OS-CFAR has been proposed as a better approach to the CA-CFAR-based methods for multitarget scenarios where reflecting objects are closer to each other [18]. OS-CFAR has, thus, widely been adopted in critical areas such as outdoor automotive applications as its probability of detection $P_D$ for a given probability of false alarm $P_{FA}$ is larger compared to CA-based methods [19]. On the other hand, indoor scenes are usually composed of a much larger number of reflecting objects placed closer to each other compared to the outdoor case. During our experiments, we have observed that OS-CFAR fails to detect all potential targets systematically when processing radar signals during an indoor drone flight (a discussion is provided in Section V-D), while achieving a $P_D$ close to 1 is essential for a safe obstacle avoidance. Thus, reliable radar target detection remains a challenge as missed detections can jeopardize the obstacle avoidance mechanisms and may crash the drone. Therefore, there is a need for a better,
yet low-complexity detection algorithm featuring a higher $P_{D}$ for a certain $P_{A}$ compared to the conventional CFARs, not only including OS-CFAR but also more recent, state-of-the-art CFAR variants such as outlier-robust CFAR (OR-CFAR) [40], truncated statistics (TS) log-normal (CFAR) TS-LNCFAR [41], and censored harmonic averaging CFAR (CHA-CFAR) [42].

Finally, it is important to clarify that our aim is to achieve a safe obstacle avoidance rather than odometry. When performing odometry (i.e., indoor positioning), it is well known that detecting and tracking all potential targets (even the weak ones) may worsen the positioning results (only good, repeatable features must be tracked). On the other hand, when performing obstacle avoidance like in our case, detecting all potential obstacles ($P_{D}$ close to 1) is key for a safe drone flight (false alarms can be further removed by fusion with other sensing modalities).

The rest of this article is organized as follows. Section II briefly reviews the related state-of-the-art works. Section III describes the background theory. Section IV presents our proposed methods. Section V describes our experimental validation. Finally, Section VI concludes this article.

II. RELATED WORKS

To the best of authors’ knowledge, radar sensing for drones has mainly been investigated for outdoor navigation above wasteland containing a sparse number of ground objects (while our article addresses the indoor setting). Most recent among those works, M. Mostafa et al. [13] demonstrated outdoor drone navigation using an inertial measurement unit (IMU, magnetometer, gyroscope, and accelerometer), a camera and a 24-GHz FMCW radar, and reported a lower rms navigation error against the ground-truth GPS compared to older radar-based drone solutions [20], [21]. In addition, M. Mostafa et al. [13] clearly demonstrated that conventional CFAR filters can suffer from a large number of missed detections and, therefore, proposed an alternative detection mechanism by first filtering the radar maps with a Gaussian kernel and then keeping the five largest peaks as detection. While such detection algorithm is well suited for navigation above wasteland containing an a priori known number of targets, it is much less the case for the dense indoor setting where the (potentially large) number of scatterers is unknown.

Regarding the use of radar in indoor drone navigation, J. Yan et al. [14] proposed an indoor FMCW SAR imaging system mounted on a drone and tested in an indoor setting with four corner reflectors and one large obstacle placed in the middle of the scene. Although promising a challenge faced with such system is the lack of sufficient space in constrained indoor environments in order to form a large aperture. In addition, as only a few strong reflectors were present in the scene, it remains unclear how the system would behave in realistic indoor scenarios in terms of effective detection and false alarms as no explicit detection is performed (only imaging is provided). Another work aiming at indoor SAR imaging using FMCW radars was proposed in [15], still without a discussion on radar target detection.

As conventional CFAR filters can severely suffer from missed detection, a large number of alternative methods have been proposed. E. Wang et al. [22] proposed a detector, which combines multiple conventional CFAR variants and chooses the best one depending on the clutter homogeneity. A. L. Dzvonkovskaya and H. Rohling [23] proposed to estimate the detection threshold of conventional CFARs using polynomial regression on the maps to be filtered, which, compared to the conventional CA-CFAR, provided a better threshold estimate as higher statistical moments are used during the estimation. Recently, a number of CFAR detectors based on the TS principle have been proposed for multitarget detection in outdoor environments (e.g., ship detection from SAR images), using a careful modeling of the clutter statistics [40]–[42]. In addition to OS-CFAR, the applicability of those aforementioned methods to indoor scenarios is also investigated in this article. Using modern machine learning techniques, a CFAR detector using support vector machines was proposed in [24] and a neural network-based CFAR was proposed in [25]. Although highly efficient in scenarios well captured by the training data, those methods based on supervised training are not guaranteed to perform well across radically different scenes.

Closely related to our work, H. Kwon and N. M. Nasrabadi [26] proposed the kernel Reed–Xiaoli (RX) (KRX) detector as an enhancement of the classical RX detector used in hyperspectral imagery [27]. They showed that KRX significantly outperforms RX (in terms of the reachable $P_{D}$ for a certain $P_{A}$) without being significantly more computationally complex. Still, the KRX detector can be too computationally expensive, as it requires a large number of matrix inversions [26]. Therefore, we have derived our detector based on the same principles used within KRX while proposing several modifications to simplify the computational cost of the algorithm, such that implementation is possible in extreme edge devices, in contrast to the KRX detector.

III. BACKGROUND THEORY

First, the FMCW radar theory and preprocessing are briefly introduced. Then, the conventional CFAR detectors are briefly discussed. Finally, the principles behind the KRX detector are presented. These are needed to explain our method in the following section.

A. FMCW Radar

In single input multiple outputs mode, a radar uses one TX antenna and $m = 1, \ldots, N_{RX}$ RX antennas, usually spaced by an interantenna distance $d_{a} = \frac{\lambda}{2}$ where $\lambda$ is the radar carrier wavelength [28]. In each sensing frame, the radar sends a sequence of $q = 1, \ldots, N_{c}$ chirps defined by

\[ p_{q}(t) = \exp(j(2\pi f_{c}t + \pi \alpha t^{2})) \]

where $f_{c}$ is the radar carrier frequency (77-GHz in this article) and $\alpha$ is the chirp slope [29]. By reflection on surrounding objects, a mix of delayed and attenuated versions of $p_{q}(t)$ is received at each RX antennas. Those received signals are demodulated by the in-phase/quadrature (IQ) receiver such that for each chirp $q$ and each antenna $m$, an intermediate frequency
The (IF) signal is obtained as follows:

\[
    r_{qm}(t) = \sum_{i=1}^{N_t} \xi_i e^{j(\phi_i + \pi \alpha T_d t - 2\pi f_r T_d + \pi \alpha T_d^2 + m \phi_i)}
\]

(2)

where \(N_t\) is the number of target reflectors in the scene, \(\xi_i\) is the attenuation of the target reflector \(i\), \(\phi_i\) is the phase shift of target \(i\) induced by its angle of arrival, and \(T_d\) is the round-trip time from the radar antenna to the target \(i\), which is proportional to the distance \(d_i\) between the radar and the target as \(T_d = \frac{2d_i}{c}\) (where \(c\) is the speed of light) [17]. The phase shift \(\phi_i\) for target \(i\) is given by \(\phi_i = \pi \sin \theta_i\) [28] where \(\theta_i\) is the angle of arrival of the signal reflected by target \(i\). The IF signals \(r_{qm}(t)\) (2) are then sampled by an ADC with a sampling period \(T_f\) to obtain the discrete-time signals \(r_{qm}[n]\) for each chirp \(q\) and each antenna \(m\). It is then possible to retrieve the range, Doppler radial velocity, and angle of arrival of each target \(i\) by computing the discrete Fourier transform (DFT) of \(r_{qm}[n]\) along \(n\), \(q\), and \(m\), respectively (a 3-D DFT for each radar frame) [30]. The magnitude of the resulting data cube exhibits \(N_t\) peaks at the bin locations corresponding to the range, velocity, and angle of arrival of each target \(i\) in the scene.

Noise, clutter (ground echo) and multipath will also result in additional undesired peaks that must be filtered using a detection algorithm such as conventional CFAR algorithms [17]. To reduce the number of DFT and detection operations (and thus, to increase the maximal frame rate achievable by the sensing system), the 3-D DFT is not done at once; rather, a 1-D DFT is first performed along \(n\) to obtain the so-called range profile (RP) with its magnitude containing peaks at target locations. The magnitude of the RP is then filtered by a detector such as a CFAR, obtaining a subset of populated range bins. It is then possible to perform the DFTs along \(q\) and \(m\) for each populated range bin only, to reduce the computational costs. It must be noted that this solution is well-suited when the relative velocity between the radar and the obstacles is relatively low so that the target remains within the same range bin at different time epochs, which is the case in indoor navigation, where the drone speed is relatively low due to the size of the drone and the weight of the payloads (for a drone flying at 10 kph with a typical coherent processing interval of 12 ms as used in our radar setup, the maximum range migration of obstacles will be about 2.8 m/s \times 0.012 = 3.36 cm, which falls below the range resolution of 7.1 cm used in our radar setup).

Another, more expensive approach is to first perform the 2-D DFT along \(n\) and \(q\) to obtain the so-called range-Doppler profile (RDP). The RDP is then filtered along each range and Doppler bin to find the subset of populated bins. As this second method introduces an additional decorrelation, conventional CFAR detectors will perform better at the expense of a severe increase in computation (i.e., the detection in this second approach must be performed along each range and Doppler bin with typical dimensions of, e.g., 256 \times 128 bins versus only one detection pass for the first approach) [31].

As high frame rates are desired for our indoor drone application to increase the dynamic responsiveness of the drone, we, therefore, adopt the first approach even though this method trades off lower signal processing gain for higher speed. In addition, this will allow us to assess the performance of our algorithms on more challenging data in Section V as a second decorrelation introducing the additional Doppler processing gain is not introduced.

B. Conventional CFAR Detectors

CFAR filters are used to detect targets in unknown background noise [17]. The most traditional CFAR is the CA-CFAR, which computes a local detection threshold for the cell under test (CUT) proportional to the average of the local training cells in a sliding analysis window (see Fig. 1, where \(S\) is the CUT and the \(Z_l[x]\) and \(Z_r[x]\) are the left and right training cells, respectively). For locally open environments, where scatterers are well isolated, CA-CFAR performs well, but its performance can strongly degrade in nonhomogeneous environments where multiple targets and clutter edges are present [24]. The greatest of CA-CFAR (which chooses the greatest average between the left training cells \(Z_l[x]\) and the right training cells \(Z_r[x]\)) performs better compared to CA-CFAR in environments with several clutter edges but suffers from a loss in \(P_D\) when multiplet targets are present locally. On the other hand, smallest of CA-CFAR (which chooses the smallest average between the left training cells \(Z_l[x]\) and the right training cells \(Z_r[x]\)) performs better in the multitarget scenario but is very sensitive to clutter edges, resulting in a significant increase in \(P_{FA}\) [17].

It has been reported that the OS-CFAR performs significantly better than CA-based CFARs for the multitarget case (its \(P_D\) is larger than CA-CFAR for a certain \(P_{FA}\)) and, therefore, has widely been adopted in (outdoor) automotive applications [18], [19], [32]. OS-CFAR first sorts all the training cells in increasing order and selects the \(k\)th element as the noise estimate \(\beta^2\). Then, the local detection threshold is derived as \(T = \alpha \beta^2\), where \(\alpha\) sets the \(P_{FA}\) and \(k\) is a parameter to be chosen.

Clearly, as this method requires a sorting operation per CUT, it is significantly more computationally expensive than CA-based methods [32]. OS-CFAR has a typical complexity of \(O(LN_{ic}^2)\) when using Bubble sorting and \(O(LN_{ic} \ln (N_{ic}))\) when using quick sorting where \(N_{ic}\) is the number of training cells (noted as
$Z[x]$ in Fig. 1) and $L$ is the total number of range bins [18]. On the other hand, CA-based methods have a complexity of $O(L)$ as multiply accumulate operations can be done in one clock cycle on CPUs with vectored instructions, unlike sorting. The goal of our proposed detector is to improve the performance beyond OS-CFAR, while reducing the computational complexity. In Section V, we will benchmark our proposed detector against OS-CFAR as it is the standard detector adopted in most multitarget applications [17].

C. State-of-the-Art CFAR Principles for Multitarget Scenarios

Even though still widely used in practice, the conventional CFAR detectors discussed in Section III-B have shortcomings in a number of situations where their clutter statistics estimation performance becomes poor (multitarget environments, nonhomogeneous clutter, and so on) [39]. Thanks to the enormous progress made by the remote sensing community, a number of novel radar detectors specially tailored for the multi-target scenario have been proposed, achieving state-of-the-art result in anomaly detection from satellite SAR images [40]–[43]. Among those, we consider three candidate detectors in this work, in addition to OS-CFAR.

1) Outlier-Robust CFAR: OR-CFAR [40] has been proposed as a well-suited detector for Gaussian clutter scenarios subject to an important number of outliers that could jeopardize the noise estimation performance of conventional CFAR methods. OR-CFAR achieves a robust noise estimation performance by using a TS mechanism where outliers in the training cells $Z[x]$ are removed if

$$Z[x] - \mu > \gamma \sigma$$

(3)

where $\gamma$ is the truncation depth, $\mu$ is the mean of the training cells, and $\sigma$ their standard deviation. Then, the maximum-likelihood (ML) estimate of the clutter mean $\hat{\mu}$ and standard deviation $\hat{\sigma}$ from the remaining training cells $\tilde{Z}[x]$ after truncation by (7) are given by [40]

$$\hat{\sigma} = \sqrt{\frac{1}{\chi} \left\{ \frac{1}{n} \sum_{i=1}^{n} \tilde{Z}[i]^2 \right\} - \left( \frac{1}{n} \sum_{i=1}^{n} \tilde{Z}[i] \right)^2}$$

(4)

$$\hat{\mu} = \frac{1}{n} \sum_{i=1}^{n} \tilde{Z}[i] + \alpha \hat{\sigma}$$

(5)

$$\alpha = \frac{\phi(\beta)}{\sqrt{2\pi\phi(\gamma)}}, \quad \beta = 1 - \gamma \alpha, \quad \chi = \frac{1}{\beta - \alpha^2}$$

(6)

where $\phi(.)$ is the CDF of the standard normal distribution and $n$ the number of training cells after truncation. A CUT of amplitude $S$ is reported as a detection if $S > \hat{\mu} + t\hat{\sigma}$ where $t$ is a parameter setting the desired $P_{FA}$.

2) TS Log-Normal CFAR: TS-LNCFAR [41] has been proposed as a well-suited detector for log-normal clutter scenarios subject to an important number of outliers. Similarly to OR-CFAR, TS-LNCFAR uses a TS approach for outlier rejection, followed by an ML estimation of the clutter mean and standard deviation. Outliers in the training cells are removed if

$$\ln Z[x] - \mu > \gamma \sigma$$

(7)

with $\gamma$ is the truncation depth and $\mu$ and $\sigma$ are the mean and standard deviation of the log training cells $\ln Z[x]$. The ML estimate of the clutter mean $\hat{\mu}_m$ and standard deviation $\hat{\sigma}_m$ are then given by a set of equation similar to those in OR-CFAR [41].

A CUT of amplitude $S$ is reported as a detection if $ln S > \hat{\mu}_m + t\hat{\sigma}_m$ where $t$ is a parameter setting the desired $P_{FA}$.

3) Censored Harmonic Averaging CFAR: CHA-CFAR [42] has been proposed as a well-suited detector for exponential clutter scenarios affected by a large number of outliers. In contrast to methods that seek to hardly remove outliers by truncation (such as in OR-CFAR and TS-LNCFAR), CHA-CFAR softly removes the effect of outliers using the harmonic mean and the OS principle to estimate the noise level $\hat{\omega}$

$$\hat{\omega} = \left( \frac{1}{m} \ln (z_{m+1}^{-1} + z_{m+2}^{-1} + \cdots + z_N^{-1}) \right)^{-1}$$

(8)

where $\{z_1, \ldots, z_N\}$ is a set obtained by sorting the elements of $Z[x]$ in increasing order and $m$ is the number of discarded samples (with the smallest amplitude) [42]. A CUT of amplitude $S$ is reported as a detection if $S > t\hat{\omega}$ where $t$ is a parameter setting the desired $P_{FA}$.

As those state-of-the-art, multitarget techniques have mostly been demonstrated for earth and ocean observation, it is interesting to study their applicability in indoor environments. Therefore, in addition to OS-CFAR (standard detector for automotive applications), we will also benchmark our proposed detector against OR-CFAR, TS-LNCFAR, and CHA-CFAR in Section V.

D. KRX Detection Principle

The novel detector that we propose in this work (in Section IV) is based on the principles behind KRX detection [26]. The KRX detector has initially been proposed for hyperspectral images, where each pixel $\tilde{x}$ is a vector with each vector entry corresponding to a certain spectral band [as opposed to the RP that we aim to filter in this article, obtained after applying range processing on (2), where each pixel $\tilde{x}$ of the RP reduces to a scalar]. In order to introduce KRX, the original RX detector, on which KRX is built, must be introduced first. The RX detector can be seen as a generalization of the CA-CFAR method to the multivariate Gaussian case (pixels are not scalars but rather vectors) [27]

$$\text{RX}(\tilde{x}) = (\tilde{x} - \hat{\mu})^T \hat{C}^{-1} (\tilde{x} - \hat{\mu})$$

(9)

where a pixel $\tilde{x}$ is detected when $\text{RX}(\tilde{x}) > T$, where $T$ is a threshold setting the $P_{FA}$, $\hat{\mu}$ and $\hat{C}$, respectively, denote the mean vector and the covariance matrix of the multivariate Gaussian noise estimated from the training cells in the sliding window (similar to Fig. 1). When the background statistics cannot be modeled by a single Gaussian distribution (as in our multitarget scenario), the RX detector performance degrades significantly [33]. KRX was proposed in [26] as a nonlinear version of RX, which expresses the original RX model of (9) in a high-dimensional feature space $\mathcal{F}$ of dimension $D$ through a
nonlinear transformation $\Phi(\bar{x})$ as

$$\text{KRX}(\bar{x}) = (\Phi(\bar{x}) - \hat{\mu}_\Phi)^T \hat{C}_\Phi^{-1}(\Phi(\bar{x}) - \hat{\mu}_\Phi)$$  \hspace{1cm} (10)$$

where $\hat{\mu}_\Phi$ and $\hat{C}_\Phi$ denote the estimated mean and covariance in $\mathcal{F}$, respectively. The covariance matrix in the feature space $\mathcal{F}$ is defined as $\hat{C}_\Phi = (\Phi(X_{nc}) - \hat{\mu}_\Phi)^T(\Phi(X_{nc}) - \hat{\mu}_\Phi)$ where $X_{nc}$ defines a matrix containing the training pixel vectors along each column and $\Phi(X_{nc})$ denotes the application of $\Phi$ to each of the individual vectors in $X_{nc}$. Equation (10) is derived by considering that, once projected to $\mathcal{F}$, the model is well-approximated by a Gaussian distribution, even though the process is non-Gaussian in the original space [33]. As $\mathcal{F}$ could possibly be of infinite dimensions, (10) is simplified using the kernel trick [34], which replaces the inner products found by expanding the terms in (10) by a kernel function $k(\bar{x}_i, \bar{x}_j) = (\Phi(\bar{x}_i), \Phi(\bar{x}_j))$.

A common choice for $k(\bar{x}_i, \bar{x}_j)$ is the radial basis function (RBF) $k(\bar{x}_i, \bar{x}_j) = \exp(-\gamma ||\bar{x}_i - \bar{x}_j||^2)$ for which the Gaussian assumption in $\mathcal{F}$ holds [26]. Thus, KRX nonlinearly projects the input data in a space $\mathcal{F}$, which is such that a simple threshold decision region in $\mathcal{F}$ corresponds to a much more complex decision region in the original space. This enables the algorithm to perform significantly better in environments with complex background statistics such as highly cluttered and multitarget indoor scenes [26]. Also, other hyperspectral detectors have been extended using the nonlinear projection principle described earlier and it was demonstrated that the nonlinear versions always outperformed the original ones in terms of reaching a high $P_D$ for a given $P_{FA}$ [35].

Although promising for our near-sensor detection application, the approach given above still presents the following three challenges for implementation on resource-constrained computing platforms.

1) Even when the kernel trick is used, (10) requires a large matrix inversion per CUT ($N_{nc} \times N_{nc}$) [26], making it unsuitable for fast near-sensor detection.

2) The RBF kernel is an exponential model requiring a high bit precision as its scale changes rapidly [36]. Can we find a nonlinear transformation $\Phi$ well-suited for heavy quantization, even down to 1-b precision?

3) If such $\Phi$ that is well-suited for 1-b quantization exists, the Gaussian assumption in the feature space will not hold anymore. How can we then correct for this initial assumption?

These challenges will be addressed by our proposed detector (see the following section).

IV. PROPOSED DETECTOR

In this section, we derive our novel detector starting from (10). We first remark that (10) is the square of the Mahalanobis distance between $\Phi(\bar{x})$ and $\hat{\mu}_\Phi$, which is a measure of distance between $\Phi(\bar{x})$ and the background statistics in $\mathcal{F}$ [33]. When this distance is larger than a threshold $T_0$, $\bar{x}$ is reported as a detection. We can consider the dual problem [37]: when the correlation between $\Phi(\bar{x})$ and the background statistics in $\mathcal{F}$ is smaller than a threshold $T_1$, $\bar{x}$ is reported as a detection. The original detection problem

$$(\Phi(\bar{x}) - \hat{\mu}_\Phi)^T \hat{C}_\Phi^{-1}(\Phi(\bar{x}) - \hat{\mu}_\Phi) > T_0$$  \hspace{1cm} (11)$$

then becomes

$$(\Phi(\bar{x}) - \hat{\mu}_\Phi)^T \hat{C}_\Phi^{-1}(\Phi(\bar{x}) - \hat{\mu}_\Phi) < T_1$$  \hspace{1cm} (12)$$

where the computationally expensive matrix inversion does not appear anymore. Equations (11) and (12) are dual in the sense that searching for a $\Phi(\bar{x})$ with a distance larger than a certain threshold from a distribution parametrized through $\hat{\mu}$ and $\hat{C}_\Phi$ (11) is conceptually the same as searching for a $\Phi(\bar{x})$ with a correlation smaller than a certain threshold from the same distribution (12). It is important to note that, although solving the same problem, (11) and (12) are not identical per se as they are solutions to different optimization problems (see [37] for a review). In order to simplify (12) even more, we choose a transformation $\Phi$ such that $\hat{\mu}_\Phi \rightarrow 0$ with $\hat{\mu}_\Phi$ defined as

$$\hat{\mu}_\Phi = \frac{1}{N_{nc}} \sum_{i=1}^{N_{nc}} \Phi(\bar{x}_i)$$  \hspace{1cm} (13)$$

where $N_{nc}$ is the number of training cells in the window from which the noise estimation is performed. We, therefore, choose a $\Phi$ which induces sparse projections $\Phi(\bar{x})$ in $\mathcal{F}$, with only a few (possibly one) nonzero entries, such that $\hat{\mu}_\Phi$ can be dropped in (12). Under this sparse projection, (12) becomes

$$\Phi(\bar{x})^T \Phi(\bar{x}_c) \Phi(\bar{x}_c)^T \Phi(\bar{x}) < T_1$$  \hspace{1cm} (14)$$

where $\bar{x}_c$ is a $D \times N_{nc}$ matrix with $D$ the dimension of $\mathcal{F}$, containing the projection of the training cells in $\mathcal{F}$. We can further rewrite (14) as

$$\Phi(\bar{x})^T N_{\Phi} < T_1$$  \hspace{1cm} (15)$$

where $N_{\Phi}$ can be seen as a summary of the background noise statistics integrated through $\Phi(\bar{x})$ against which the correlation is measured. As remarked in Section III-D, (15) holds under Gaussian assumption in the feature space. As we are aiming for a sparse $\Phi$, well-suited for 1-b quantization, the Gaussian assumption does not hold and we need to modify how the background noise statistics are summarized in $\mathcal{F}$ through a modification of $N_{\Phi}$.

To this end, we use the simple heuristic used by SOCA-CFAR, which states that the larger the norm of a pixel in the initial space, the less likely it is noise, such that its effect should be attenuated when summarizing the background noise statistics [17]. Using this heuristic, we replace $N_{\Phi}$ by a centroid across the training cells where each weight is inversely proportional to the $L_2$-norm of its corresponding training pixel

$$N_{\Phi}^m = \frac{1}{\Gamma} \sum_{j=1}^{N_{nc}} \frac{1}{||X_{nc}[j]||_2} \Phi(X_{nc}[j])$$  \hspace{1cm} (16)$$

where $X_{nc}$ is assumed to be normalized to a maximum pixel $L_2$ norm of 1, with

$$\Gamma = \sum_{j=1}^{N_{nc}} \frac{1}{||X_{nc}[j]||_2}$$  \hspace{1cm} (17)$$
being the amplitude normalization factor to effectively compute a centroid. The test (15) then becomes
\[ \Phi(\bar{x})^T \tilde{N}_\Phi^m < T_1. \]

Further simplifications can be made to reduce the amount of multiply and divide operations in (16)–(18). First, we can truncate the Taylor expansion of \( x^{-1} \) around 1 to the first-order term as \( \frac{1}{2} \approx 2 - x \) where we can substitute \( x = 2 \| X_{u[j]} \|_2 \) (with \( x \in [0, 2] \) as we considered \( \| X_{u[j]} \|_2 \in [0, 1] \)) to obtain
\[ \frac{1}{\| X_{u[j]} \|_2} \approx 2(1 - \| X_{u[j]} \|_2). \]

Therefore, instead of computing \( \frac{1}{\| X_{u[j]} \|_2} \), we will compute \( (1 - \| X_{u[j]} \|_2) \) where the constant 2 is dropped after normalization by \( \Gamma \). Second, we can remove the expensive multiply accumulate operations in (18) by solving the dual problem: a small (< \( T_1 \)) correlation between \( \Phi(\bar{x}) \) and \( \tilde{N}_\Phi^m \) corresponds to a large distance between \( \Phi(\bar{x}) \) and \( \tilde{N}_\Phi^m \)
\[ ||\Phi(\bar{x}) - \tilde{N}_\Phi^m||_p > T_2. \]

We choose \( p = \infty \) instead of \( p = 2 \) for two reasons. First, in order to replace the explicit norm computation involving multiply accumulate operations by a sequence of simple comparison operations in parallel. Second, to attenuate the data-dependent bias introduced in the relation between the correlation in (18) and the term \( \sum_i x_i y_i \) is the correlation and the term \( \sum_i x_i^2 + \sum_i y_i^2 \) is a data-dependent bias. The \( L_\infty \)-norm attenuates this bias as \( ||\tilde{a} - \tilde{b}||_\infty \leq ||\tilde{a} - \tilde{b}||_2 \) always holds [38]. At this point, we have our final detector (20). In the sliding window, the CUT \( \bar{x} \) will be reported as a detection if (20) holds with \( p = \infty \).

Finally, we need to find a nonlinear and sparse transformation \( \Phi \). As our goal is to filter a radar RP in this article, the pixels \( \bar{x} \) that were generically considered as vectors become scalars that we note as \( \xi = \bar{x} \) in the remainder of the derivation. We found that a well-suited \( \Phi \) is the one-hot encoding of \( \xi \) as follows:
\[ \Phi(\xi)_i = \begin{cases} 1, & \text{if } i = D - \left\lfloor \frac{D}{\xi} \right\rfloor \\ 0, & \text{else} \end{cases} \]

where \( D \) is the dimension of the destination space \( \mathcal{F} \). Such transformation is well-suited as it is binary (1-b precision), sparse [as at most one element is nonzero, \( \mu_{cb} \) can be ignored in (12)] and promotes linear independence between the pixel projections in \( \mathcal{F} \) [which better complies with the constraint of non-singular covariance matrix \( \hat{C}_b \) in the original problem of KRX (11)].

In summary, our detection algorithm performs the following steps.
1) \( \Phi \) (21) is applied to the CUT and the training cells in the sliding window.
2) \( \tilde{N}_\Phi^m \) is computed following (16), (17) with the simplification of (19).
3) Each entry \( i \) of the CUT projection \( \Phi(\xi)[i] \) is compared to \( T_2 + \tilde{N}_\Phi^m[i] \) and the CUT is reported as a detection as soon as an entry \( i \) gives \( \Phi(\xi)[i] > T_2 + \tilde{N}_\Phi^m[i] \) [by virtue of the infinite-norm in (20)].

Similar to the original KRX detector, finding a closed-form relation between the threshold \( T_2 \) and the \( P_{FA} \) is intractable, and the threshold must rather be selected empirically by the following:
1) acquiring a labeled dataset;
2) measuring the experimental \( P_{FA} \) and \( P_D \) values by sweeping the threshold;
3) selecting a threshold returning the desired \( P_{FA} \) and \( P_D \) [33].

The complexity of our proposed algorithm is \( O(LD) \) compared to \( O(LN_{\xi}^2) \) and \( O(LN_{\xi} \ln (N_m)) \) for OS-based methods (such as OS-CFAR and CHA-CFAR) and \( O(L) \) for CA-based methods (such as OR-CFAR and TS-LNCFAR) [32], where \( D \) is rather small as (21) projects scalars to vectors (we found \( D \leq 15 \) to be well-suited during our experiments, see Section V).

Because of the simple heuristic rule used in (16), we expect the performance of the algorithm to degrade for degenerated situations where an overwhelmingly large number of neighboring targets are present, as most bins in the sliding window will then miss-represent the noise statistics (those situations are unlikely to happen through as realistic indoor scenes always have some empty space between obstacles). Nevertheless, we found this rule to be both necessary and efficient during our experiments in a regular indoor scenario: removing it was causing a severe performance degradation while incorporating it provided excellent detection results (see the ablation studies in Section V-F).

V. EXPERIMENTAL PERFORMANCE ASSESSMENT

In this section, we will experimentally assess the performance of our novel detector against OS-CFAR by generating the receiver operating curves (ROC: \( P_D \) versus \( P_{FA} \)) of both solutions on labeled radar data acquired using a drone flying in a dense indoor scene.

A. Experimental Setup

Fig. 2 shows the NXP HoverGames drone that we used to acquire the radar data. This drone setup is well-suited for indoor tasks such as automated logistics, as it has sufficient power to
carry payloads in the kilogram range. In addition, the off-the-shelf 79 GHz radar sensor is well-suited for precise obstacle ranging due to its centimetre-scale range resolution. The radar parameters are given in Table I, where $L$ is the number of ADC samples per chirp, $T_f$ is the ADC sampling period, $N_c$ is the number of chirps in one frame, $T_c$ is the chirp period, $\alpha$ is the chirp slope, and $d_{\text{max}}$ is the maximal distance that can be sensed.

We navigated the drone in an indoor environment composed of benches, chairs, shelves, and so on, and we obtained a dataset of nearly 400 radar frames. Out of that dataset, we selected a subset of 100 frames corresponding to the cases where the drone was flying toward a dense part of the environment, either toward the three shelves in Fig. 2 or toward benches and chairs. Those cases represent the challenging, dense scenarios where missed detection can be detrimental to the drone. We finally obtained a dataset of 100 RPs and we visually labeled as a detection each significant peak in each of the 100 RPs. Fig. 3 shows an illustrative example of an RP acquired when the drone was flying toward the shelves. The red stars denote the labeled indexes against which the detection algorithms will be compared. Fig. 4 shows the effect of applying our detector to the RP of Fig. 3. The detections are shown in red. The $D$ parameter was set to 15 in this example.

| $L$ | $T_f$ | $N_c$ | $T_c$ | $\alpha$ | $d_{\text{max}}$ |
|-----|-------|-------|-------|---------|-------------|
| 256 | 160 ns| 128   | 80 $\mu$s | 50 MHz/µs| 18.3 m      |

We compare our proposed detector to OR-CFAR, TS-LNCFAR, and CHA-CFAR (see Figs. 9–11) by tuning the number of ground-truth detection labels found by the detector under test over the total number of ground-truth detection labels. Similarly, $P_{\text{FA}}$ is defined as the number of detections returned by the detector under test and not associated to any ground-truth detection label, over the total number of range-bin $L$. The higher the $P_D$ for a given $P_{\text{FA}}$, the better. We compute $P_D$ and $P_{\text{FA}}$ for both our method and OS-CFAR by applying them to each of the 100 RPs and by comparing their output to the labels. We consider that a detection is a false alarm when it lies at a distance larger than five range bins (35 cm) from any label and vice versa for a correct detection. We, therefore, obtain the number of detected labels $N_{DL}$ and the number of false alarms $N_{FA}$ for each RP $i = 1, \ldots, 100$. $P_D$ is then obtained as

$$P_D = \frac{1}{100} \sum_i \left( N_{DL} - l_i \right)$$

where $l_i$ is the number of labeled indexes for RP $i$ while $P_{\text{FA}}$ is obtained as

$$P_{\text{FA}} = \frac{1}{100} \sum_i \left( N_{FA} / L \right)$$

where $L = 256$ is the number of range bins in the RPs. The tuples $(P_D, P_{\text{FA}})$ are computed for different threshold values $T_2$ for our detector (see Section IV), different $\alpha$ and $k$ parameters for OS-CFAR (see Section III-B) and different numbers of training and guard cells $(N_{\text{tc}}, N_g)$ for both methods. Each threshold value leads to a different tuple $(P_D, P_{\text{FA}})$ and the set of tuples is plotted as the ROC curve. For our proposed detector, we set the dimensionality $D$ of the transformation $\Phi(\zeta)$ to 15 as it gave us the best results. Fig. 5 shows the ROC curves for our proposed detector. Figs. 6–8 jointly show the ROC curves for our proposed detector and for OS-CFAR, for different values of order parameter $k$ and for the same combinations of $N_{\text{tc}}$ and $N_g$ as in Fig. 5. It is visually clear that our method significantly outperforms OS-CFAR without the requirement for computationally expensive sorting operations per CUT. Our proposed algorithm always achieves a significantly larger $P_D$ for a given $P_{\text{FA}}$ for the different combinations of $k$, $N_{\text{tc}}$, and $N_g$, with a measured average gain of more than 19% between ROCs of the same $N_{\text{tc}}$ and $N_g$ on the achievable $P_D$ for a given $P_{\text{FA}}$, for $P_{\text{FA}}$ values smaller than 1% (typical values used in practice).

In addition, we compare our proposed detector to OR-CFAR, TS-LNCFAR, and CHA-CFAR (see Figs. 9–11) by tuning the
Fig. 5. ROC curves for our proposed detector, for different combinations of $N_c$ and $N_g$, $D = 15$.

Fig. 6. $k = 0.5$ for OS-CFAR. Average gain of 40% on $P_D$ compared to OS-CFAR for $P_{FA} < 1\%$.

Fig. 7. $k = 0.7$ for OS-CFAR. Average gain of 19% on $P_D$ compared to OS-CFAR for $P_{FA} < 1\%$.

Fig. 8. $k = 0.9$ for OS-CFAR. Average gain of 21% on $P_D$ compared to OS-CFAR for $P_{FA} < 1\%$.

truncation parameter $\gamma$ of OR-CFAR and TS-LNCFAR, and the order parameter $m$ of CHA-CFAR such that each competing detector reaches its best performance on the indoor drone dataset used for the assessment. A trend similar to the OS-CFAR case is observed where our proposed detector systematically leads to a higher $P_D$ for a given $P_{FA}$ for our particular indoor scenario (OR-CFAR, TS-LNCFAR, and CHA-CFAR are rather tailored for remote earth observation with higher resolution SAR images). This shows the effectiveness of our new detection algorithm when used in indoor, industrial settings.

C. Result Confirmation With Ground-Truth Data

As our goal is to detect as many targets as possible for a safe obstacle avoidance, the assessment presented in Section V-B has been conducted with manually labeled RP data, where each significant peak is marked as a potential obstacle. The potential downside of this visual labeling methodology is that noise and clutter could also lead to peaks in the RP, which, once labeled, would jeopardise the ROC assessment. On the other hand, the scenes acquired by our drone and radar are rich of obstacles. This motivates the fact that the overwhelming majority of labeled peaks would correspond to actual targets. Still, it is important to confirm this fact using a well-controlled, yet realistic radar dataset with ground-truth measurements. Therefore, we acquired a second RP dataset in an empty room by keeping our drone and radar setup static, with two people walking in front of it. During the radar acquisition, a Maververmind indoor GPS device was used to acquire the ground-truth location of the two walking people. This scenario was chosen as it is more realistic than using usual corner reflector beacons (e.g., the scenario simulates a drone waiting for instructions with people walking in its neighborhood). Yet, the chosen scenario enables precise ground-truth measurements using the indoor GPS. Fig. 12 depicts the acquisition scenario.

Similar to Section V-B, an ROC-based comparison of our method against OS-CFAR has been conducted. The results are shown in Fig. 13. The OS-CFAR parameter $k$ is set to 0.7 as this value corresponds to the smallest gain between our proposed method and OS-CFAR in the previous assessment of Section V-B (see Fig. 7). The parameter $D$ of our proposed algorithm is set to 4 in order to reach a desired $P_{FA}$ range of < 1\% (the impact of the $D$ parameter will be further detailed in Section V-E). Compared
Fig. 9. OR-CFAR with $\gamma = 1.3$. Average gain of 20% on $P_D$ compared to CHA-CFAR for $P_{FA} < 1%$.

Fig. 10. TS-LNCFAR with $\gamma = 1.8$. Average gain of 35% on $P_D$ compared to CHA-CFAR for $P_{FA} < 1%$.

Fig. 11. CHA-CFAR with $m = 0.65 \times N_c$. Average gain of 16% on $P_D$ compared to CHA-CFAR for $P_{FA} < 1%$.

Fig. 12. Ground-truth and radar acquisition. The two walking people hold their indoor GPS beacon on their head during the radar acquisition.

Fig. 13. $k = 0.7$ for OS-CFAR. Average gain of 19% on $P_D$ compared to OS-CFAR for $P_{FA}$ values smaller than 1%.

To the results of Section V-B, Fig. 13 shows a similar trend where our proposed detector provides again a significant gain (44%) on $P_D$ compared to OS-CFAR for the different combinations of $N_c$ and $N_g$ (same as in Fig. 5).

In addition, Fig. 14 shows the performance of CHA-CFAR against our proposed detector (OR-CFAR and TS-LNCFAR do not reach a $P_D > 10\%$ on the tested $P_{FA}$ range and are, therefore, not shown). The order parameter $m$ of CHA-CFAR is chosen such that the detector performs at its best. Even though CHA-CFAR outperforms OS-CFAR, our proposed method still outperforms CHA-CFAR with an average gain of 32% between the corresponding curves. Again, this validates the effectiveness of our novel method for indoor radar sensing.

D. Discussion

At this point, we have experimentally shown that our proposed detector outperforms OS-CFAR, OR-CFAR, TS-LNCFAR, and CHA-CFAR in our specific indoor sensing scenario. The reason for this is twofold. First, conventional CFAR methods and their state-of-the-art derivatives (see Sections III-B and III-C) perform detection by ML estimation of the clutter statistics...
Fig. 14. \( m = 0.4 \times N_{tc} \) for CHA-CFAR. CHA-CFAR achieves a better performance compared to OS-CFAR (see Fig. 13) but is still outperformed by our proposed method by an average gain of 14%.

Fig. 15. Log-normal fitting. The KS distance is 0.048.

Fig. 16. Exponential fitting. The KS distance is 0.056.

given a prior clutter distribution model [40], [41]. Therefore, the performance of those conventional techniques degrade when the clutter distribution severely deviates from their prior hypothesis. In outdoor scenarios such as remote earth sensing, clutter distribution is often analytically well modeled by distributions such as Gaussian, log-normal, and so on [39] as the wave propagation paths are simpler. In contrast, indoor scenarios lead to severe multipath effects as a large number of reflectors are present. In addition, floor reflectively is not always uniform which can lead to an increased number of clutter edges. Finally, compared to satellite SAR radars (as used in [40]–[43]), our radar setup provides a much more modest resolution, which may lead to residual correlations between the bins in the RP, violating the assumption of interbin statistical independence [17]. Figs. 15 and 16 show the goodness-of-fit of an RP data distribution against the log-normal and the exponential models, which gave the smallest Kolmogorov–Smirnov (KS) distances out of a set of typical hypothesis distributions (log-normal, Gaussian, Exponential, Gamma, and Weibull) [17]. For both hypothesis PDFs, the KS distance is above one order of magnitude larger than what is considered to be acceptable in ML-based CFAR estimation [40], [42].

The second reason behind the superiority of our method is the following. Conventional CFAR methods based on the OS principle (OS-CFAR and CHA-CFAR in this work) reject the outliers within the training cells by sorting the cells and choosing either the \( n \)th entry as the clutter statistics (as done in OS-CFAR) or either a combination of all entries above \( n \) (as done in CHA-CFAR). For OS-CFAR, this means that a maximum of \( N_{tc} - n \) outliers can be rejected, making it difficult to find a suitable \( n \) in the dense, indoor case (the number of outliers per training window is nonhomogenous). CHA-CFAR performs slightly better than OS-CFAR in the indoor case (see Fig. 13 versus Fig. 14) as it estimates the clutter statistics through a combination of the training cell entries above \( n \). This harmonic averaging combination is such that entries with large values have a smaller contribution than entries with small values. Consequently, the order \( n \) can be chosen smaller than in the OS-CFAR case, which allows an adaptive rejection of an increased number of outliers in each training window (in contrast to the hard rejection of OS-CFAR).

On the other hand, modern hyperspectral detection techniques such as SVDD or KRX [33] (from which our proposed method is derived) do not estimate the clutter statistics explicitly, and therefore, must not rely on a prior PDF model for ML estimation. Rather, those techniques solve a binary classification problem by expressing the local data (training cells and CUT) in a high-dimensional feature space \( F \) where the separability between samples is enhanced [33]. Simple decision contours in \( F \) will then correspond to much more complex decision boundaries in the original space, enabling high-performance detection in unknown and complex clutter statistics [33]. As experimentally shown in this article, such a detection principle is especially attractive for indoor radar sensing where the goodness-of-fit of usual PDF models is not as good as in the outdoor case due to the complexity of the sensed environment. Finally, it must be noted that such high-dimensional, nonlinear methods come at the cost that finding analytical expressions for, e.g., setting the
E. Effect of the D Parameter

In order to evaluate the effect of the D parameter [dimensionality of the transformation \(\Phi(\xi)\) in (21)], we fix \(N_{tc} = 20\), \(N_g = 10\) and we evaluate the ROC curves of the proposed detector using the same dataset used in Section V-B for a range of D values. The results are shown in Fig. 17.

As Fig. 17 shows the D parameter affects the minimum reachable \(P_{FA}\). This can be explained as follows. Each element of the vector \(\bar{N}_m\) in (16) can take a maximum value of 1 because of the normalization by \(\Gamma\) during the centroid computation and following the definition of \(\Phi(\xi)\) in (21) where each element of the vector \(\Phi(\xi)\) is either 0 or 1. Indeed, if all elements of \(\Phi(x_c[j])\), \(\forall j\) are equal to 1 (which is the limit case of the \(\Phi(\xi)\) encoding), the evaluation of (16) will result in a vector \(\bar{N}_m\) with all of its components equal to 1 because of the normalization by \(\Gamma\). From (20), we can, therefore, write

\[
||\Phi(\bar{x}) - \bar{N}_m^m||_\infty \leq 1
\]  

(22)

as the entries of \(\Phi(\bar{x})\) are either 0 or 1 by the definition of \(\Phi(\xi)\) in (21). Therefore, only values of \(T_2\) in (20) below 1 will affect the \(P_D\) and \(P_{FA}\) of the proposed detector. The \(P_{FA}\) achieved in the limit of \(T_2 \to 1\) for a certain D value will, thus, be the minimal reachable \(P_{FA}\) for that D. Then, the smaller D is, the less quantization slots are available during the binary coding induced by \(\Phi(\xi)\) in (21). As a consequence, the likelihood that the training cells in the vector \(X_c\) have a 1 in the same quantization slot \(i\) in (21) will grow, leading to larger elements in \(\bar{N}_m\), which will lower the evaluation of \(||\Phi(\bar{x}) - \bar{N}_m^m||_\infty\), lowering both the \(P_D\) and the \(P_{FA}\). This can clearly be observed in Fig. 17, where the smaller the value of D, the smaller the minimum reachable \(P_{FA}\) is. Naturally, a similar discussion holds concerning the maximum reachable \(P_D\) in the limit of \(T_2 \to 0\), where, the smaller the D, the smaller the maximum reachable \(P_D\) will be.

F. Ablation Studies

It is now important to verify the impact of the choices made for our detector in Section IV on the performance of the algorithm. We have introduced a heuristic rule (16) that replaced the usual computation of (14) by a centroid since we did not expect the projection of the RPs in the feature space \(\mathcal{F}\) to be Gaussian, as opposed to the assumption of (14). Fig. 18 compares our heuristic rule against (14) and against OS-CFAR with \(k = 0.7\) (as it was the closest to our method in terms of performance). As expected, using (14) results in a significant loss of performance compared to (16). This experimentally validates the need for our heuristic rule (16).

Finally, we have decided to use the \(L_\infty\) norm in (20) instead of the \(L_2\) norm and we gave motivations for this choice is section IV. Fig. 19 compares the use of the \(L_\infty\) norm against the \(L_2\) norm.

It is interesting to see that OS-CFAR performs better for low \(P_{FA}\) values compared to using the \(L_2\) norm in (20). Finally, it is visually clear that our method (using the \(L_\infty\) norm) leads to a significantly better performance compared to the \(L_2\) norm for \(P_{FA} < 0.015\).

G. System Implementation and Hardware Metrics

We have implemented our proposed detector in an ARM Cortex R4F processor running at 40 MHz and integrated in the 79 GHz radar chip used during the data acquisitions. Our detector returns a list of populated range bins, which are then passed to a conventional beamformer algorithm [37] to compute the angle of arrival of each detection. As OS-CFAR involves an expensive search operation for each CUT, it is already clear that our method is less computationally expensive. It is, however, more meaningful to compare our method against the

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Fig. 17. ROC curves for different D values. The diamond-shaped points denote the \((P_D, P_{FA})\) achieved in the limit of \(T_2 \to 1\).

Fig. 18. ROC curves for different methods \((k = 0.7\) for OS-CFAR). Our method uses (16).
standard detection API provided by the chip vendor, which uses a hardware-accelerated CA-CFAR applied on the full RD map (2-D detection performed along each range and Doppler bin) followed by additional clutter filtering. Compared to our detector written in plain C, their detector is not running in the CPU but in a dedicated hardware accelerator specially tailored for their 2-D CA-CFAR implementing vectored computation. This hardware acceleration is needed to meet the interradar frame timing as, unlike our single-pass detection, they perform detection along each range and Doppler bin ($256 \times 128$ detection passes versus 1 in our case). Then, as CA-CFAR is subject to a high amount of clutter false alarms, their API performs a final clutter filtering step and the detection list is returned to a conventional beamformer algorithm (identical to the one used with our proposed detector) to compute the angle of arrival of each detection.

We have compared our method against theirs in term of average interframe processing time margin, meaning the time slack available between the execution of each complete radar frame processing (reception of raw ADC data—range-Doppler processing—detection—angle of arrival estimation). Table II presents the measured average interframe processing time margin.

Table II clearly presents that our method executes nearly two times faster, providing a significant increase in the time slack available between the execution of each frame processing step, even though our method does not rely on any dedicated hardware acceleration. In addition, a video in our supplementary material showcases the reduction in measured CPU load reported by the graphical interface provided by the radar vendor. This additional time slack enables our system to run at frame rates $\sim 35$ FPS before the dead-lock of the MCU (due to the fact that radar chirps are incoming at speeds larger than what the MCU can process), while the standard method can run at maximum 17 FPS before the dead-lock of the MCU. This larger frame rate allows our radar system to detect obstacles faster, enabling safer drone flights. Furthermore, this additional time slack can be used to execute more complex angle of arrival algorithms after the detection step to enhance the poor angle resolution of the conventional beamformer [37]. Finally, Fig. 20 shows a radar-camera snapshot of our drone flying through industrial shelves with our proposed detector running online in the MCU of the radar chip at 30 FPS, with a conventional beamformer [37] estimating the angle of arrival of the detections. The aisles can clearly be observed thanks to the high $P_D$ over $P_{FA}$ ratio that our detector provides, which qualitatively shows the effectiveness of our detector. A video showing the full flight can be found in the supplementary material.

**VI. Conclusion**

This article has focused on reliable radar target detection in dense indoor environments for drone applications requiring obstacle avoidance for safe navigation. We have proposed a novel radar target detection algorithm with low computational cost suitable for near-sensor implementation in edge devices. It is shown that the proposed detector outperforms OS-CFAR with more than 19% higher $P_D$ and outperforms CHA-CFAR with more than 16% higher $P_D$ for the same
in our indoor drone navigation scenario where missed detection can be detrimental, while being less computationally complex than both OS-CFAR and CHA-CFAR (as no sorting operations are needed). To the best of authors’ knowledge, this work improves the state of the art for high-performance yet low-complexity radar detection in very dense indoor sensing applications.

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Dr. Gielen was the recipient of the IEEE CAS Mac Van Valkenburg award in 2015 and the IEEE CAS Charles Desoer award in 2020. He is an elected member of the Academia Europaea. He is a 1997 Laureate of the Belgian Royal Academy of Sciences, Literature and Arts in the discipline of engineering.

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