Neural Network-Based Multitarget Detection Within Correlated Heavy-Tailed Clutter

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This work addresses the problem of range–Doppler multiple target detection in a radar system in the presence of slow-time correlated and heavy-tailed distributed clutter. Conventional target detection algorithms assume Gaussian-distributed clutter, but their performance is significantly degraded in the presence of correlated heavy-tailed distributed clutter. Derivation of optimal detection algorithms with heavy-tailed distributed clutter is analytically intractable. Furthermore, the clutter distribution is frequently unknown. This work proposes a deep learning-based approach for multiple target detection in the range–Doppler domain. The proposed approach is based on a unified neural network (NN) model to process the time-domain radar signal for a variety of signal-to-clutter-plus-noise ratios (SCNRs) and clutter distributions, simplifying the detector architecture and the NN training procedure. The performance of the proposed approach is evaluated in various experiments using recorded radar echoes, and via simulations, it is shown that the proposed method outperforms the conventional cell-averaging constant false-alarm rate (CFAR), the trimmed-mean CFAR, and the adaptive normalized matched-filter detectors in terms of probability of detection in the majority of tested SCNRs and clutter scenarios.

1. INTRODUCTION

Target detection in range–Doppler map is one of the major radar tasks [1], [2]. Conventionally, the decision on target presence is made by comparing the energy within the cell-under-test (CUT) with a threshold, which is calculated according to the energy at neighboring cells [3]. The presence of spiky clutter in the cells used for the detection threshold calculation increases the threshold level, and thus, compromises the target detection performance [3].

Considering the detector input as a 1-D complex signal that contains slow-time samples of received radar echoes in each range bin, the task of radar target detection within correlated heavy-tailed clutter is conventionally formulated as a binary hypotheses decision task. Under this formulation, the hypotheses \( H_0 \) and \( H_1 \) represent the cases where there is no target and the target is present within the CUT, respectively [3], [4], [5], [6], [7], [8], [9], [10], [11], [12], [13], [14], [15], [16], [17], [18], [19], [20], [21], [22]. In [4], [5], [6], [7], [8], [9], and [10], the problem of radar target detection was formulated as a binary hypothesis testing, where the optimum detectors were derived under certain conditions.

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between conventional CFAR methods and perform target detection in an environment containing clutter edges and/or multiple interfering targets under white Gaussian noise. The work in [20] extended the work in [21] to angle dimension and proposed a reinforcement learning based approach to design the beamforming matrix in a cognitive radar setup.

The binary hypothesis-based approaches in [4], [5], [6], [7], [8], [9], [10], [11], [12], [13], [14], [15], [16], [17], [18], [19], [20], [21], and [22] assume under the $\mathcal{H}_1$ hypothesis the presence of a single target within each CUT and the availability of target-free secondary data, which are used for clutter covariance matrix estimation. However, practical scenarios may include multiple targets with similar azimuth, range, and Doppler. Therefore, the performances of these methods degrade in such scenarios. In addition, the methods in [4], [5], [6], [7], [8], [9], [10], [12], [13], [14], [15], [16], [17], [18], [19], [22], and [23] use the data after range matched-filter processing, which linearly projects each fast-time received pulse to range bins [3]. This linear transformation fails to suppress the clutter echo signals since these are not orthogonal to the projection signals that correspond to each range bin.

Recently, deep neural networks (DNNs) with various network architectures have been introduced for radar target detection, where the network input consists of the samples of the received radar echo [17], [25], [26], [27]. Considering a 1-D problem with a priori known signal, a multilayer perceptron-based detector for binary hypothesis detection within non-Gaussian noise was proposed in [17]. A fully connected (FC) architecture for multiple target detection in the presence of homogeneous Rayleigh-distributed clutter was utilized in [25]. A single-target detection within additive white Gaussian noise (AWGN) using convolutional neural network (CNN) based architecture for range–Doppler target detection and azimuth–elevation estimation was proposed in [26]. However, the works in [25], [26], and [27] assume white Gaussian-distributed clutter, whereas a more realistic clutter model would be correlated and non-Gaussian. Although the work in [17] addresses the non-Gaussian clutter, it also assumes the binary hypothesis decision task, which has limitations as previously mentioned.

Neural network (NN) based processing using range–Doppler map input was also studied in the literature, and the majority of these works invoke computer vision methods for radar target detection within AWGN [28], [29], [30], [31]. An FC NN architecture for multiple target detection within heavy-tailed clutter was proposed in [32]. A residual block [33] was proposed in [29] for background noise estimation in the range–Doppler map for the conventional CFAR detector. In [30], a model-based data augmentation technique was proposed for linear frequency modulated (LFM) radar detector in the 3-D range–Doppler-angle domain. The proposed technique was used to generate a synthetic dataset for U-net [34] training, considering a single target in the azimuth–elevation domain at each range–Doppler region-of-interest (ROI). The work in [31] extended [30] by utilizing the absolute value of the range–Doppler map for additional data augmentation.

Contrary to previous works described above, which address the radar target detection within heavy-tailed clutter as a 1-D binary hypothesis decision task for each range bin, this work addresses the problem of radar target detection within heavy-tailed clutter as a 2-D (range–Doppler) detection problem with multiple targets in unknown ranges and radial velocities (Doppler). Furthermore, in practical radar scenarios characterized by correlated ranges and radial velocities (Doppler). The conventional range–Doppler transform designed for AWGN model fails to suppress the clutter since the clutter signal is correlated in slow-time and can be spread over multiple range bins. Therefore, the range–Doppler map-based DNN approaches mentioned above do not fully exploit the power of DNNs to learn highly abstract nonlinear transformations for suppressing the clutter. To that aim, this work proposes to leverage DNNs ability to learn highly complex nonlinear functions in order to transform the complex time-domain radar echo samples into the range–Doppler domain while suppressing the correlated clutter.

The contributions of this work are as follows.

1) A novel neural processing block named dimensional-alternating fully connected (DAFC) block is proposed to process raw time-domain radar echoes for the task of multiple target detection. A DNN architecture that utilizes this block is proposed to map radar signals to either range or Doppler domains while suppressing correlated heavy-tailed clutter.

2) The proposed DNN architecture is utilized as a part of a novel range–Doppler multiple target detector that is evaluated in the presence of correlated heavy-tailed clutter.

3) The proposed method significantly outperforms the conventional methods and proves to be more robust in various aspects: multiple targets within AWGN and correlated heavy-tailed clutter, varying clutter conditions/“spikiness” measure, and detection threshold sensitivity to clutter “spikiness.”

4) The proposed method proves to generalize well to unseen data based on the experiments involving recorded real data.

The following notations will be used throughout the article. Roman boldface lowercase and uppercase letters represent the vectors and matrices, respectively. Nonbold italic letters stands for scalars. $I_N$ and $\Theta_N$ are the identity matrix and zero matrix of size $N \times N$, respectively. $E$, superscript $T$, and superscript $H$ are the expectation, transpose, and Hermitian transpose operators, respectively. Vec, $\lfloor \cdot \rfloor$, and $\lfloor \cdot \rfloor$ stand for the vectorization, set size, and indicator operators, respectively. $|A|_{n,m}$ are the $n$th and $m$th elements of the vector $a$ and the matrix $A$, respectively. $[A]_{i,j}$ and $[A]_{i,:}$ represent an arbitrary row and column in the matrix $A$, respectively.

The rest of this article is organized as follows. The addressed problem is stated in Section II. Section III presents the proposed DAFC-based radar target detection approach. The performance of the proposed approach is evaluated via
simulated data and recorded real data in Section IV. Finally, Section V concludes this article.

II. PROBLEM STATEMENT

The measurement model is described in Section II-A, and the multiple target detection problem in the range–Doppler domain is formulated in Section II-B.

A. Measurement Model

Consider the baseband fast-time × slow-time model of a single received radar echo

\[ X = S(T) + C + W \]  

(1)

where \( X, S(T), C, W \in \mathbb{C}^{N \times K} \). \( T = [(r_j, v_j) : (r_j, v_j) \in [\min r, \max r] \times [\min v, \max v]] \) denotes the set of targets present in the frame, and \([\min r, \max r] \) and \([\min v, \max v] \) are the intervals of targets’ ranges and radial velocities, respectively. The matrices \( S(\cdot), C, \) and \( W \) represent the target echo signal, the clutter, and the additive noise. The targets’ matrix \( S(\cdot) \) is defined as follows:

\[ S(T) = \left\{ \sum_{(r,v) \in T} \tilde{S}(r,v), \ T \neq \emptyset \right\} \]

\[ \tilde{S}(r,v) = A_r e^{j\phi_r} r(v)^T (v) \]  

(2)

where \( \tilde{S}(r,v) \) is the radar echo matrix received from a single target at range \( r \) and radial velocity \( v \), and is defined as follows [3]:

\[ \tilde{S}(r,v) = A_r e^{j\phi_r} r(v)^T (v) \]  

(3)

where \( 0_{N \times K} \) denotes the \( N \times K \) zero matrix, \( \phi_r \sim U([0, 2\pi]) \) is the unknown phase, \( A_r \in \mathbb{R}^+ \) represents the received signal amplitude and depends on the target radar cross section and the propagation path loss.

Notice that the model in (1) represents the radar echo of both the pulse-Doppler and the LFM-CW radars with the appropriate range and radial velocity steering vectors, \( r(\cdot) \) and \( v(\cdot) \). Thus, for LFM-CW radar

\[ r(r) = \left[ \begin{array}{c} 1 \\ e^{-j2\pi \frac{r}{f_c}} \\ \vdots \\ e^{-j2\pi \frac{r}{f_c} (N-1)} \end{array} \right] \]  

\[ v(v) = \left[ \begin{array}{c} 1 \\ e^{-j2\pi \frac{v}{f_d} t_0} \\ \vdots \\ e^{-j2\pi \frac{v}{f_d} t_0 (K-1)} \end{array} \right] \]  

(4)

where \( N \) is the number of samples per LFM chirp, \( K \) is the number of chirps per dwell, \( B \) is the transmit signal bandwidth, \( f_c \) is the carrier frequency, \( c \) is the speed of light, and \( t_0 \) stands for the pulse repetition interval (PRI).

Conventionally, slow-time radar clutter is statistically modeled as a random vector at each range bin [12], [24], [35]. Let \( \{c_r \in \mathbb{C}^K \}_r \in \mathcal{R} \) denotes the group of 1-D slow-time clutter vectors. Then, the clutter matrix \( C \) in (1) can be obtained by converting \( \{c_r \} \), to the fast-time × slow-time representation by

\[ C = \sum_{r \in \mathcal{R}} r(r)c_r^T \]  

(5)

where \( \mathcal{R} \) is the set of range bins that partition the continuous range space to grid points spaced by the range resolution \( \Delta r = c/(2B) \). The clutter signal matrix \( C \) in (1) is a sum of \(|\mathcal{R}| \) “clutter echoes,” one per range bin. According to (5), each column in \( C \) is a linear combination of the range steering vectors corresponding to the range bins in \( \mathcal{R} \). Therefore, by projecting the fast-time vectors (i.e., columns) in (5) to the range steering vectors representing the range bins in \( \mathcal{R} \), we will obtain the set of original clutter vectors \( \{c_r \} \), one per range bin.

The fast-time × slow-time noise matrix \( W \) in (1) is defined by \( \tilde{W} = \text{Vec}(W) \), where \( \tilde{W} \) is modeled as an AWGN vector

\[ \tilde{W} \sim \mathcal{C}\mathcal{N} \left( 0_{NK}, \sigma^2 I_{NK} \right) \]  

(6)

Let \( s(r,v) \triangleq \text{Vec}(\tilde{S}(r,v)) \) and \( e \triangleq \text{Vec}(C) \) be the vectorizations of a target and clutter matrices in (3) and (5), respectively. The clutter-to-noise ratio (CNR) for a given frame and signal-to-clutter-plus-noise ratio (SCNR) for a given target within the frame are defined as follows:

\[ \text{CNR} = \frac{E[|e|^2]}{E[|\tilde{W}|^2]} \]

\[ \text{SCNR} = \frac{E[|s(r,v)|^2]}{E[|\tilde{W} + \tilde{W}|^2]} \]  

(7)

B. Range–Doppler Detection Formulation

The sets of range and Doppler bins are denoted by \( \mathcal{R} \) and \( \mathcal{V} \), respectively. The range bins defined earlier and the Doppler bins \( \mathcal{V} \) partition the continuous Doppler space to grid points spaced by the Doppler resolution \( \Delta v = c/(2f_cKt_0) \). The set of range–Doppler bins is obtained by the Cartesian product \( \mathcal{R} \times \mathcal{V} \). A range–Doppler detector can be formulated as a mapping between the received signal in (1) to a per-bin decision in the range–Doppler domain

\[ \hat{Y} = H(X) \in \{0, 1\}^{d_r \times d_v} \]

(8)

where \( d_r = |\mathcal{R}|, \) \( d_v = |\mathcal{V}|, \) and \( H(\cdot) \) is a mapping from a fast-time × slow-time input frame \( X \) to a range–Doppler decision matrix \( \hat{Y} \).

Let \( \{m, l\} \) denotes a coordinate in the discrete range–Doppler space \( \mathcal{R} \times \mathcal{V} \). The decision on target presence in the range–Doppler bin corresponding to the coordinate \( \{m, l\} \) is defined using entries in the range–Doppler decision matrix \( \hat{Y} \)

\[ \hat{Y}_{m,l} = \begin{cases} \text{Target,} & \hat{Y}_{m,l} = 1 \\ \text{No target,} & \hat{Y}_{m,l} = 0. \end{cases} \]

An optimum detector maximizes the probability of detection \( P_D \) for a fixed probability of false-alarm \( P_{FA} \).

The conventional range–Doppler transform, which maps the received signal in (1) to the range–Doppler domain, can be obtained by taking the absolute squared value of the 2-D fast Fourier transform (FFT) of \( X \). Fig. 1 shows an example of the conventional range–Doppler transform of simulated radar signal consisting of multiple targets, correlated heavy-tailed clutter, and AWGN. Note that there is a nonhomogeneous clutter that is observed around the Doppler velocity of 4 m/s and is present in the majority of the range bins. This example visually exemplifies the limitations of conventional range–Doppler processing in
suppression of correlated clutter. Therefore, suppression of correlated heavy-tailed clutter involves nonlinear range–Doppler transforms, as proposed in this work.

Conventional range–Doppler detectors, such as CA-CFAR and TM-CFAR, operate on the output of the conventional range–Doppler transform (absolute square of 2D-FFT). The decision for target presence in each range–Doppler bin is based on calculating an adaptive threshold by utilizing the energy information in the surrounding bins [3]. Correlated heavy-tailed clutter can induce spikes and/or high levels in these surrounding cells, and thus compromise the range–Doppler detector’s performance.

III. PROPOSED APPROACH

The proposed approach for target detection within heavy-tailed clutter is detailed in this section. This article proposes a data-driven approach, and for this purpose, the dataset generation method is described in Section III-A. Next, the preprocessing and innovative DAFC block are introduced in Section III-B and III-C. Finally, the NN architecture and the proposed range–Doppler detector are detailed in Section III-D and III-E.

A. Dataset Generation

The dataset generation is schematically shown in Fig. 2.

First, the simulated radar echoes of clutter and noise are generated using the clutter signals, \( \{ c_r \}_r \in \mathcal{C} \), to build the matrix \( \mathbf{C} \) in (5) along with AWGN, \( \mathbf{W} \). Next, the set of targets \( \mathcal{T} \) is used to build the signal matrix, \( \mathbf{S}(\mathcal{T}) \) in (2). The received radar input frame, \( \mathbf{X} \), is generated according to (1). The range–Doppler label matrix \( \mathbf{Y}_{\text{true}} \in \{0, 1\}^{K \times d_Y} \) is a binary matrix with the following entries:

\[
[Y_{\text{true}}]_{m,l} = \begin{cases} 1, & (m, l) \in \mathcal{A}(\mathcal{T}) \\ 0, & \text{else} \end{cases}
\]

where \( \mathcal{A}(\mathcal{T}) \) is the set of matrix indices that represent the closest range–Doppler bins to the true targets in \( \mathcal{T} \).

B. Preprocessing

In this work, the real-valued NNs were considered. The preprocessing is used to convert the complex-valued input signal \( \mathbf{X} \) from (1) to a real-valued representation that is appropriate for an NN processing and target detection in range or Doppler and is composed of three steps.

Preprocessing Flow

- **Input**: \( \mathbf{X} \in \mathbb{C}^{N \times K} \), detection parameter \( p \in \{ \text{"range,""Doppler"} \} \)
- 1) Reshape input:

\[
X_0 = \begin{cases} \mathbf{X}^T, & p = \text{"range"} \\ \mathbf{X}, & p = \text{"Doppler"} \end{cases}
\]
2) Center features over rows:

\[ \mathbf{X}_1 [1 : :] = [\mathbf{X}_0 [1 : :] - \mathbf{x}^T \cdot] \]

3) Concatenate real and imaginary terms:

\[ \mathbf{Z}_0 = [\text{Re}(\mathbf{X}_1), \text{Im}(\mathbf{X}_1)] \]

- **Output:** \( \mathbf{Z}_0 = \mathcal{P}(\mathbf{X}) \in \{\mathbb{R}^{N \times 2K}, \mathbb{R}^{K \times 2N}\} \)

The row vector, \([\mathbf{X}_1 [1 : :] \), represents a row in \( \mathbf{X} \) and \( \mathbf{x}^T = \frac{1}{M_0} \sum_{m=1}^{M_0} [\mathbf{X}_0 [1 : :] \), where \( M_0 \) is the number of rows in \( \mathbf{X}_0 \). Note that the target echo signal in (3) is an outer product of two complex sinusoidal vectors such that the range and Doppler information is encoded in the frequency content along the corresponding axis. *Step 1* transposes the input frame \( \mathbf{X} \) such that the column axis represents the parameter of interest (i.e., the “feature axis”) and the row axis contains different realizations of that feature. *Step 2* centers each feature and *Step 3* concatenates the real and imaginary parts of the data to real-valued representation, \( \mathbf{Z}_0 \), of dimensions \( N \times 2K \), for \( p = \text{“Doppler,”} \) and \( K \times 2N \) for \( p = \text{“range.”} \)

C. Dimensional-Alternating FC

This section presents a novel neural processing block for radar target detection in range or Doppler domains.

**Dimensional-Alternating Fully Connected**

- **Input:** \( \mathbf{Z}_{in} \in \mathbb{R}^{H \times W} \)
  1) FC transform of each row in \( \mathbf{Z}_{in} \):
     \[ \mathbf{Z}_r = \mathcal{F}_{h_r, w_r, b_r} (\mathbf{Z}_{in}) \triangleq h_r (\mathbf{Z}_{in} \mathbf{W}_r + 1_h b_r^T) \]
  2) FC transform of each column in \( \mathbf{Z}_r \):
     \[ \mathbf{Z}_{out} = \mathcal{G}_{h_c, w_c, b_c} (\mathbf{Z}_r) \triangleq h_c (\mathbf{W}_c^T \mathbf{Z}_r + b_c 1_w^T) \]
- **Output:** \( \mathbf{Z}_{out} = \mathcal{S}(\mathbf{Z}_{in}) \in \mathbb{R}^{H \times W} \)

Let \( \mathcal{F}_{h_r, w_r, b_r} \) denote an FC transform applied to each row in \( \mathbf{Z}_{in} \) and \( \mathcal{G}_{h_c, w_c, b_c} \) denote an FC transform applied to each column in \( \mathbf{Z}_r \). \( \mathbf{W}_r \in \mathbb{R}^{W_r \times W^r}, \mathbf{b}_r \in \mathbb{R}^{W_r}, \mathbf{W}_c \in \mathbb{R}^{H \times W^c}, \) and \( \mathbf{b}_c \in \mathbb{R}^{W^c} \) represent the DAFC block’s learnable parameters and \( h_r(\cdot) \) and \( h_c(\cdot) \) are the nonlinear activation functions, which are applied elementwise.

This block is repeatedly used in a pipeline structure such that the input to the first block is the output of the preprocessing flow \( \mathbf{Z}_0 = \mathcal{P}(\mathbf{X}) \).

The DAFC block is designed according to the three following ideas:

1) **Structured transformation:**
2) **Sparsity:**
3) **Nonlinearity.**

1) **Structured transformation:** The proposed radar signal processing approach is specifically tailored to the conventional radar with the *fast-time × slow-time* data structure.

2) **Sparsity:** The data processed by the proposed approach are matrix-shaped. The straightforward approach to process this type of data is to vectorize each matrix and invoke a vanilla FC layer. In contrast, the proposed approach performs a matrix-to-matrix transform by consecutively processing the data along the two axes (rows and columns) while using a sparse set of parameters. For example, consider a transform from \( \mathbf{Z}_{in} \in \mathbb{R}^{H_1 \times W_1} \) into \( \mathbf{Z}_{out} \in \mathbb{R}^{H_2 \times W_2} \) and assume for simplicity that \( H_1 = W_1 = M_1 \) and \( H_2 = W_2 = \cdots \).
Fig. 3. NN architecture described in Section III-D. X is the complex-valued fast-time × slow-time input frame, P(X) is the preprocessing flow described in Section III-B, and Z₀ = P(X) is the real-valued matrix output of the preprocessing flow. The row mapping (orange) and column mapping (magenta) represent steps 1 and 2 from the DAFC in Section III-C with tanh activation function. The dashed lines represent the mapping operation via an FC transform. The final layer outputs the vector y, which consists of sigmoid activation at each output neuron.

\( M_2 \). The number of parameters in such a transform is

FC: \( H_2 W_2 (H_1 W_1 + 1) = O(M_2^2 M_2^2) \)

DAFC: \( W_2 (W_1 + 1) + H_2 (H_1 + 1) = O(M_1 M_2) \) . (11)

Notice that the DAFCs parameter complexity grows linearly with the data dimensions compared with the quadratic parameter complexity growth of the FC layer. Since NNs are typically optimized using gradient-based learning [38], this lower parameter complexity significantly reduces the dimensionality of the NNs learnable parameter space and, therefore, can aid in the convergence of the gradient-based learning procedure.

In addition, the parameter complexity coincides with the computational complexity. Therefore, the design of the DAFC block contributes to the applicability of the NN. The lower complexity also enables higher dimensional representations, which can contribute to the capacity [38] of the NN, hence enabling the NN to represent more complex and abstract representations that will enhance the detection capabilities.

3) Nonlinearity: Another interesting attribute of the DAFC block is the additional degree of nonlinearity. The straightforward FC-based approach will process the input matrix via an affine transformation that is followed by a nonlinear activation function. In contrast, the DAFC inserts an additional nonlinear activation after applying an affine map on each row. Although the affine maps in the DAFC block are of lower dimension, the additional degree of nonlinearity can contribute to the capacity [38] of the NN, thus enabling more abstract and complex representations to be learned.

D. NN Architecture and Training

The proposed NN architecture is selected to provide a mapping from the complex fast-time × slow-time input to a probability mass function (pmf) of a target presence in each range or Doppler bin. To that aim, the preprocessing flow, as described in Section III-B, and the DAFC neural processing, as described in Section III-C, are utilized to compose an NN architecture that delivers the desired mapping. The selected NN architecture is formulated as follows:

\[
y = h(X) \triangleq \mathcal{F} \left( \operatorname{Vec} \left( S_3 \left( S_2 \left( S_1 \left( P(X) \right) \right) \right) \right) \right) = d_R \text{ or } d_V \text{ sigmoid}
\]

where \( P \) is the preprocessing procedure described in Section III-B, \( S_i \) denotes the enumerated \( i \)th DAFC block, and \( \mathcal{F} \) is an FC transform (i.e., layer) with sigmoid activation at each output neuron. Fig. 3 shows the proposed NN architecture with parameters specified in Table I.

The motivation for the dimensionality expansion in the early stages is similar to the high-dimensional feature space rationale used in kernel-support vector machine (SVM) methods [39]. Namely, the NN learns a high-dimensional mapping that transforms the input data to a high-dimensional space in which the expressive characteristics are enhanced and the detection ability is increased. The dimensionality reduction in later stages is aimed to reduce the dimension of the latent representation to a dimension that is closer to the label space dimension. This trend of dimensionality expansion by early layers and reduction in later layers is also presented in [40], where Ansuini et al.

| Block | Output Dimension | Activation |
|-------|------------------|------------|
| \( Z_0 = P(X) \) | \( K \times 2N \) or \( N \times 2K \) | - |
| \( Z_1 = S_1(Z_0) \) | 128 × 1024 | tanh |
| \( Z_2 = S_2(Z_1) \) | 16 × 256 | tanh |
| \( Z_3 = S_3(Z_1) \) | 4 × 128 | tanh |
| \( \operatorname{Vec}(Z_3) \) | 512 | - |

Each row contains the specifications of each block in the NN. The number of parameters in the NN for \( N = K = 64 \) and \( d = d_R = d_V = 64 \), is 470,676.
show that the intrinsic dimensionality of CNNs’ layers follows the same trend.

The last activation is chosen to be sigmoid since we choose the NN to produce a pmf of target presence in each range or Doppler bin. Thus, the multidimensional pmf, \( y \in [0, 1]^d \), where \( d \in \{d_R, d_V\} \), encodes the target presence probability in each bin. The proposed NN architecture enables detection of multiple targets at a single inference cycle, without the need for ROI pooling of range or Doppler subspaces, similarly to the object detection approach in [41]. Similarly to the article presented in [30], this architecture considers a sparse label. Therefore, the class-balanced cross entropy [42] is used as the following loss function:

\[
L(y, y_{true}) = -\frac{1}{d} \sum_{i=0}^{d-1} \left( 1 - \beta \right) \log \left( y + \frac{1 - \beta}{1 - \beta_n} \left( y_{true} \right) \log \left( y_{true} \right) \right) 
\]

where \( \beta \to 1, y \in [0, 1]^d, \) and \( y_{true} \in \{0, 1\}^d \) are the NN output and true label vector, respectively, \( d \) is the dimension of label vector \( (d_R, d_V) \). Terms \( n_1 \) and \( n_0 \) are proportional to the number of the target bins and the target-free bins, respectively, and represent the density of the target labels within the training dataset.

E. NN-Based Range–Doppler Detector

Let the range and Doppler steering matrices be \( R = [r(0) \ r(\Delta r) \ldots \ r(\Delta r(d_R - 1))] \) and \( V = [v(0) \ v(\Delta v) \ldots \ v(\Delta v(d_V - 1))] \), where \( r(r) \) and \( v(v) \) are defined in (4). Let \( h_r(\cdot) \) and \( h_v(\cdot) \) denote the range and Doppler NN models, which are in fact separate instances of the NN described in Section III-D. Fig. 4 shows the range–Doppler detection scheme detailed in Algorithm 1.

In Step 1, \( y_r \) and \( y_v \) are NN-yielded multidimensional pmf’s of target presence in each range and Doppler bin, and \( Z \) is the projection of the input frame on the steering vectors representing the range and Doppler bins. Step 2 uses \( y_r \) and \( y_v \) to detect targets, mitigate clutter, and factorize \( Z \) at each range–Doppler bin to obtain \( U \). In Step 3, \( U \) is normalized to values in the interval \([0,1]\) such that the detection threshold \( t \) can be used. Note that \( U \) is the combination of the model-based transform (i.e., projection to range–Doppler steering matrices, which is equivalent to conventional range–Doppler transform), NN-based transform (to obtain a \([0,1]\) score for each range–Doppler bin in \( d_R \times d_V \)), and range–Doppler bins, which exceed the threshold, \( t \), at each NN output (i.e., targets detected by the NNs).

The detection threshold \( t \) determines the tradeoff between the probability of detection, \( P_D \), and the probability of false-alarm \( P_{FA} \). In this work, the threshold is set empirically for the desired \( P_{FA} \). Although the CFAR property of the proposed approach is not theoretically guaranteed, the experiment in Section IV-C4 shows that the proposed

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**Algorithm 1: Range–Doppler Detection.**

- **Input:** \( X \in \mathbb{R}^{N \times K} \), detection threshold \( t \)
  - 1) NN feedforward, range–Doppler projection
    \[ y_r = h_r(X), \ y_v = h_v(X), \ Z = \text{Abs}(R^T XV^*) \]
  - 2) Apply threshold to NN-yielded pmf’s and use them to filter the projected matrix
    \[ \hat{y}_r = \text{I}(y_r > t), \ \hat{y}_v = \text{I}(y_v > t) \]
    \[ U = Z \odot \hat{y}_r \hat{y}_v^T \odot \hat{y}_r \hat{y}_v^T \]
  - 3) Apply threshold to obtain range–Doppler detection matrix
    \[ \hat{Y} = \text{I} \left( \frac{1}{\max U} > t \right) \]
- **Output:** \( \hat{Y} \in \mathbb{R}^{d_R \times d_V} \)

---
approach is robust to variation in $v$ in terms of false-alarm probability, compared with the CA-CFAR and TM-CFAR detectors.

The range–Doppler detector in Algorithm 1 contains a combination of NN-based processing and model-based processing. The goal of the NNs is to output a pmf for the presence of target in each range or Doppler bin $(y_r$ and $y_v)$ that attains low probability for clutter-containing and/or target-free bins, whereas high probability for target-containing bins. Therefore, the proposed NN has the ability to mitigate the clutter in the detector output since low-probability bins are filtered by the detection threshold $t$, whereas the model-based projection is not able to suppress the correlated heavy-tailed clutter’s energy, as explained in Section II-B. On the other hand, solely relying on the NNs as range–Doppler detectors suffers from an inherent ambiguity in the combined range–Doppler space since the operation $y = y^T$ results in a Cartesian product of all possible range–Doppler combinations. To that aim, the model-based projection delivers a signal that contains information regarding energy presence in each range–Doppler bin, and thus compensating for the NN-based ambiguity. The experiment, as described in Section IV-E, shows the significant gain obtained by this combination.

IV. PERFORMANCE EVALUATION

For all experiments, we have used synthetic simulated targets according to the target signal model described in Section II-A. A training dataset of 10 000 frames containing targets ($T \neq \emptyset$) and 10 000 frames without targets ($T = \emptyset$) was used in each experiment to keep a balanced training dataset. For each target-containing frame (i.e., $T \neq \emptyset$), the number of targets is $|T| \sim \text{Unif}(1, \ldots, 8)$ with targets’ parameters (range and Doppler) sampled uniformly over the continuous range–Doppler space

$$r \sim \text{Unif}([r_{\text{min}}, r_{\text{max}}]), \quad v \sim \text{Unif}([v_{\text{min}}, v_{\text{max}}]).$$

(14)

For each target in $T$, the SCNR is sampled from $\text{SCNR}_{\text{dB}} \sim \text{Unif}(-5, 10)$. In order to enrich the training dataset, each batch is simulated independently to increase the number of frames for each NN training. Adam optimizer [43] with learning rate $10^{-3}$ and $\beta = 0.99$ parameter was used to train the network, together with $L_2$ regularization factor of $5 \cdot 10^{-4}$. Batch size of 256 and 300 epochs, and a plateau learning rate scheduler with 0.905 factor were selected.

The test dataset in each evaluation scenario contains 4000 fast-time $\times$ slow-time frames with $T \neq \emptyset$ and 2000 frames with $T = \emptyset$. For each frame with $T \neq \emptyset$, the number of targets is, unless stated else, 4, with equal SCNR for each target. Range and Doppler values of targets are sampled in the same manner as the training dataset. The rest of the datasets’ parameters are detailed in Table II.

In the following sections, the performance of the proposed approach is evaluated in a clutter-free scenario and in various scenarios with both simulated and recorded radar clutter. The evaluation is via the probability of detection ($P_D$) for a fixed probability of false-alarm ($P_{FA}$). The performance on 30 independently generated test datasets is averaged in each experiment in order to display the results. For each generated dataset, the detection threshold is set to determine a predefined $P_{FA}$. Note that in each experiment, the same random NN instance and the same Doppler NN instance are used for various SCNRs and various clutter conditions, as further detailed in the experiments below.

In the following experiments, the performance of the proposed approach was evaluated and compared with ANMF, on slow-time signals at each range bin, and CA-CFAR and TM-CFAR, on the 2-D FFT-based range–Doppler energy map. The NMF [4] is the generalized likelihood ratio test (GLRT) approximation for scenarios with a single target within a CUT. However, NMF requires the true clutter covariance matrix and, therefore, is impractical. The ANMF is the adaptive NMF that utilizes the estimated clutter covariance matrix [12]. The $\Sigma$-ANMF [8], [12] estimates the clutter covariance matrix using the $\Sigma$ estimator and, therefore, is suited for scenarios with non-Gaussian clutter [8].

CA-CFAR is an optimal detector for targets within a homogeneous environment in the range–Doppler domain, and the TM-CFAR is a robust CFAR method that is designed to operate in a heterogeneous environment in the range–Doppler domain [3]. The selected window size is $9 \times 15$ with $3 \times 3$ guard cells for the CA-CFAR and TM-CFAR detectors. Similarly to the proposed method, the detection

### TABLE II

| Notation | Description | Value |
|----------|-------------|-------|
| $B$      | Chirp bandwidth | 50 [MHz] |
| $T_0$    | PRI | 1 [msec] |
| $N$      | Samples per pulse (fast-time) | 64 |
| $K$      | Pulses per frame (slow-time) | 64 |
| $f_c$    | Carrier frequency | 9.39 [GHz] |
| $\sigma^2$ | Inverse of clutter corr. coefficient | 0.05^2 |
| $[r_{\text{min}}, r_{\text{max}}]$ | Range interval | [0, 93] [m] |
| $[v_{\text{min}}, v_{\text{max}}]$ | Doppler interval | $[-7.5, 7.5]$ [m/sec] |
| $R$      | Range bins | $\{0, 3, \ldots, 93\}$ [m] |
| $\Delta r$ | Range resolution | 3 [m] |
| $\mathcal{V}$ | Doppler bins | $\{-7.75, -7.48, \ldots, 7.75\}$ [m/sec] |
| $\Delta \mathcal{V}$ | Doppler resolution | 0.249 [m/sec] |
| $d_R = |R|$ | Number of range bins | 32 |
| $d_V = |\mathcal{V}|$ | Number of Doppler bins | 63 |
| CNR | Clutter-to-noise ratio | 15 [dB] |
threshold for the Σ-ANMF, CA-CFAR, and TM-CFAR is determined empirically according to the desired \( P_{fa} \).

### A. Performance Evaluation Metrics

The metrics for the following performance evaluation, \( P_D \) and \( P_{fa} \), are defined in this section. Consider a dataset generated according to the guidelines in Section III-A, and let \((i, j)\) denote the index of the \(i\)th target in the \(j\)th example in the dataset. For each target, \((r_{i,j}, \nu_{i,j})\) denote the indices of the “closest” range and Doppler bins by \([m_{i,j}, l_{i,j}]\). Define the “neighboring” box \(B([m_{i,j}, l_{i,j}])\) as follows:

\[
B([m_{i,j}, l_{i,j}]) = [m_{i,j}, l_{i,j}] \cup \{(m_{i,j} \pm 1, l_{i,j} \pm 1)\}.
\] (15)

The event of successfully detecting the target at \([m_{i,j}, l_{i,j}]\) is defined as follows:

\[
D([m_{i,j}, l_{i,j}]) = \{\exists [m, l] \in B([m_{i,j}, l_{i,j}]) : [\hat{Y}]_{m,l} = 1\}.
\] (16)

In other words, we define successful target detection if the true target is located at one bin away from a predicted target position. The probability of detection \( P_D \) is evaluated by the ratio between the number of successfully detected targets, according to (16), to the total number of targets in the dataset

\[
P_D = \frac{1}{\bigcup \{r_{i,j}, \nu_{i,j}\} \cap B_0} \sum_{i,j} D([m_{i,j}, l_{i,j}]).
\] (17)

Correspondingly, the \( P_{fa} \) is evaluated as the number of false-detected range–Doppler bins

\[
P_{fa} = \frac{1}{B_0} \sum_{[m,l] \in B_0} D([m, l])
\]

\[
B_0 = \bigcup_i \left( [1, \ldots, d_R] \times [1, \ldots, d_V] \setminus \bigcup B([r_{i,j}, \nu_{i,j}]) \right)
\] (18)

where \( B_0 \) is the “no-target” space, defined as the set of indices of all range–Doppler bins in the dataset, excluding the true targets and their corresponding “neighboring” boxes.

### B. Clutter-Free Scenario

In this scenario, the performance of the proposed approach is evaluated in a clutter-free environment. In the clutter-free single-target scenario, CA-CFAR is an approximation of the GLRT [3]. The TM-CFAR is designed for multitarget scenario and heterogeneous environments [3]. The NN models in the proposed method are trained using data with half of the training frames containing AWGN \((\mathbf{C} = 0)\) and half containing clutter, simulated with shape parameter \(\nu\), sampled from \(\nu \sim \text{Unif}(0.1, 1.5)\).

Fig. 5 compares the receiver operating characteristics (ROC) of the proposed approach to the conventional CA-CFAR and TM-CFAR detectors in scenarios with \{1, 2, 4, 8\} targets. Notice that, in this scenario, the optimal single-target CA-CFAR detector attains \( P_D = 1 \) for all \( P_{fa} \) values. However, with increasing the number of targets, its \( P_D \) is degraded as a result of mutual target masking [3], which is more prominent at lower \( P_{fa} \). TM-CFAR slightly outperforms CA-CFAR in multiple targets’ scenarios, as it discards the neighboring targets from the averaging window [3]. The proposed approach is robust to variation in the number of targets compared with the CA-CFAR and TM-CFAR detectors. Furthermore, the NN models used in this experiment were trained using a dataset that contains also correlated heavy-tailed clutter. This evidence demonstrates the generalization capability of the proposed NN-based detection approach to variation in the interference behavior.

### C. Simulated Clutter

In this experiment, the performance of the proposed approach is evaluated in scenarios with simulated correlated heavy-tailed clutter, as described in Section III-A. For the proposed approach, the NN models were trained using training sets with shape parameter \(\nu\) sampled from \(\nu \sim \text{Unif}(0.1, 1.5)\). The evaluation is performed using three different test sets, generated with shape parameters, \(\nu \in \{0.2, 0.5, 1.0\}\).

1) **Comparison to ANMF:** The ANMF detector is the GLRT approximation for a single target within SIRV clutter. For \(H_1\) hypothesis, it considers a single target within the range CUT and the availability of target-free secondary data. Therefore, the ANMF is implemented via a sequence of binary hypothesis tests per range bin by scanning the Doppler values \(\nu\). The range–Doppler bins with energy exceeding the detection threshold are declared as containing detected targets. In this work, we consider a modification of the Σ-ANMF detector, denoted as ΣW-ANMF, which aims to suppress target presence in neighboring range cells. The ΣW-ANMF involves Hanning window applied to each fast-time signal and taking four guard cells around the range CUT, prior to the range transform and Σ-ANMF. Targets’ Doppler values are drawn from a continuous interval, and thus, the binary hypothesis test formulation is mismatched in the desired slow-time signal model.

Fig. 6 shows the ROC of the proposed approach compared with the Σ-ANMF [8] for targets that are simulated.
with Doppler values in atmost ±1.5 m/sec offset from the clutter’s Doppler, denoted as \( f_d \) in (10). It shows that in on-grid scenarios, where the target range and Doppler values are drawn from \( R \times V \), the \( \Sigma \)-ANMF performance is significantly higher comparing to the scenarios where the target range and Doppler values do not exactly match the range–Doppler grid. In these scenarios, the high range sidelobes may compromise the target-free secondary data assumption. Fig. 6 shows that the proposed approach significantly outperforms the \( \Sigma \)-ANMF detector since the measurement model of the ANMF is mismatched in the considered here scenario.

2) Detection Performance: Using the simulated correlated heavy-tailed clutter, the performance of the proposed detection approach is evaluated in clutter with targets and clutter with embedded targets’ scenarios. In the first scenario, the Doppler of targets and clutter is independent, whereas in the second scenario, the targets’ Doppler is randomly set to be atmost ±1.5 m/sec offset from the clutter’s Doppler, represented by \( f_d \) in (10). Figs. 7 and 8 show the \( P_D \) of the proposed approach compared with the CA-CFAR and TM-CFAR detectors in scenarios with simulated heavy-tailed clutter with \( v \in \{0.2, 0.5, 1\} \) as a function of SCNR and \( P_{FA} \) for the embedded and not embedded scenarios.

The parameter \( v \) introduced in the model in Section II-I-A controls the “spikiness” of the simulated clutter amplitude. Figs. 7 and 8 show the robustness of the proposed approach to the “spikiness” of the simulated clutter. In both scenarios, TM-CFAR outperforms CA-CFAR due to its improved ability to address the inhomogeneous environments [3]. In Fig. 7, the performance of the proposed approach significantly degrades for very low SCNR. However, for higher SCNR, the proposed approach is robust for variations in clutter spikiness (varying \( v \)), comparing with the conventional CA-CFAR and TM-CFAR detectors, whose performance significantly degrades the presence of spiky clutter. In addition, the \( P_D \) of the conventional methods does not always achieve \( P_D = 1 \) in high SCNR scenarios due to high sidelobes of the strong targets and possible target masking. In both Figs. 7 and 8, the proposed approach outperforms the CA-CFAR and TM-CFAR detectors and shows a minor degradation between the homogeneous and inhomogeneous scenarios. These observations demonstrate the ability of the proposed approach to generalize to various clutter distribution types (various \( v \) values) and the ability of the proposed approach to suppress correlated clutter since it succeeds in “extracting” embedded targets from the clutter.

3) Number of Targets: The sensitivity of the proposed approach to the number of targets \( |T| \) is evaluated in this experiment using clutter with targets, as defined in Section IV-C2. Fig. 9 shows that the CA-CFAR and TM-CFAR performances degrade with decreasing \( v \) and increasing the number of targets (due to the mutual target masking [3]). On the other hand, the proposed approach shows robustness to clutter “spikiness” variation and demonstrates generalization capability to multiple targets.

4) \( P_{FA} \) Verification: The proposed approach is evaluated in terms of the detection threshold sensitivity in this section, via simulations of various types of clutter statistics determined by the parameter \( v \).

For each desired \( P_{FA} \), the detection threshold for the proposed, the CA-CFAR, and TM-CFAR approaches is selected using a validation dataset of 4000 frames with \( T \neq \emptyset \) and 2000 frames with \( T = \emptyset \). For frames with \( T \neq \emptyset \), four targets were considered with \( v \sim \text{Unif}(0.1, 1.5) \). The thresholds obtained according to this validation dataset are evaluated on test datasets with various clutter “spikiness” parameters, \( v \in \{0.2, 0.5, 1\} \).

Fig. 10 shows that the proposed approach is more robust than the conventional CA-CFAR and TM-CFAR detectors in terms of variation in actual \( P_{FA} \). This can be explained by the fact that the clutter “spikiness” affects the adaptive detection threshold level in the CA-CFAR and TM-CFAR [3] detectors, and thus, their performances degrade in the \( P_{FA} \) mismatch. In contrast, the NN models in the proposed approach learn a mapping (specifically a pmf), which is well generalized to variations in clutter statistics and, therefore, do not vary substantially when the clutter “spikiness” measure is changed. Although the CFAR property of the proposed approach is not guaranteed, Fig. 10 shows that the false-alarm probability of the proposed approach is significantly less affected by the variation of \( v \) compared with CA-CFAR and TM-CFAR.

D. Recorded Radar Clutter

The performance of the proposed approach is evaluated in this section using real recorded radar measurements. The radar clutter signals in each frame \( \{e_c\} \), are generated using recorded radar clutter from the McMaster IPIX database [24], as detailed in Section III-A. Records that definitely do not contain any targets and contain only clutter-plus-noise echoes were selected. The following data files with HH and VV polarizations have been chosen for the 3 m and 15 m range resolution, respectively, 34, 36, 49, 52, 57, 86, 87, 88, 90, 98, 102, 103, 104, 105, 106, 156, 165, 166 and 35, 48, 55, 154. The training and evaluation process was performed in a \( k \)-fold cross-validation manner. The files with 3 m range resolution were split into six groups of 3, and files with 15 m range resolution were split into.

Fig. 6. ROC of multiple targets with simulated clutter, SCNR = 0 dB.
Fig. 7. Detection results with simulated clutter with targets for various clutter "spikiness" $\nu \in \{0.2, 0.5, 1.0\}$. Subplot (a) considers constant $P_{FA} = 5 \cdot 10^{-4}$ and subplot (b) considers $SCNR = 0 \text{ dB}$.

Fig. 8. Detection results with simulated clutter with embedded targets for various clutter "spikiness" $\nu \in \{0.2, 0.5, 1.0\}$. Subplot (a) considers constant $P_{FA} = 5 \cdot 10^{-4}$ and subplot (b) considers $SCNR = 0 \text{ dB}$.

Fig. 9. Detection performance with simulated clutter as a function of the number of targets with $SCNR = 0 \text{ dB}$ and $P_{FA} = 5 \cdot 10^{-4}$ for various clutter "spikiness" $\nu \in \{0.2, 0.5, 1.0\}$.

Fig. 10. $P_{FA}$ verification for simulated clutter with "spikiness" levels $\nu \in \{0.2, 0.5, 1.0\}$. The desired $P_{FA}$ denotes the false-alarm probability obtained using the validation dataset, and the observed $P_{FA}$ denotes the false-alarm probability evaluated using the test dataset when the thresholds are according to the validation dataset.

hence, the $SCNR$ and $CNR$ definitions in (7) are unavailable. Therefore, we resort to empirical methods to approximate the clutter-plus-noise energy within each sampled frame by using the norm of the sampled real recorded data.

Figs. 11 and 12 show the detection performance of the proposed approach to CA-CFAR and TM-CFAR in clutter with targets and clutter with embedded targets, similarly to the experiment detailed in Section IV-C2. Note that all tested approaches achieve better performance for the VV polarization. This observation can be explained by the

four groups of 1, where at each cross-validation iteration, a different group was left out from training and used for test.

We have found it beneficial to add a standardization step in the preprocessing flow, as described in Section III-B, which divides each element in $X$ by the sample standard deviation computed over the element’s column. For the 15 m range resolution files, the targets’ ranges are sampled from the corresponding ranges and the chirp bandwidth $B$ is changed accordingly. A different pair of NN models for each range resolution and polarization were trained and evaluated on all considered $SCNR$s. In addition, the clutter-plus-noise statistics is unknown since this is real recorded radar data;
Fig. 11. Detection results in scenarios with targets and recorded radar clutter for 3 m and 15 m range resolutions, and VV and HH polarizations. Subplot (a) considers constant $P_{FA} = 5 \cdot 10^{-4}$ and subplot (b) considers $SCNR = 0$ dB.

Fig. 12. Detection results in scenarios with embedded targets and recorded radar clutter for 3 m and 15 m range resolutions, and VV and HH polarizations. Subplot (a) considers constant $P_{FA} = 5 \cdot 10^{-4}$ and subplot (b) considers $SCNR = 0$ dB.

analysis of the polarization effects in the IPIX database [24] in [44], where it was shown that the HH amplitude is spikier than the VV amplitude [18]. Both Figs. 11 and 12 show that the proposed approach outperforms the CA-CFAR and TM-CFAR detectors for the majority of tested SCNR values. Similarly to Figs. 7 and 8, it can be observed that CA-CFAR and TM-CFAR do not reach $P_D = 1$ for high SCNR, as a result of mutual target masking [3]. Fig. 12(a) shows a similar trend for the proposed approach in HH polarizations, but it significantly outperforms the CA-CFAR and TM-CFAR detectors.

Furthermore, since these results are obtained from a cross-validation experiment on real data, it is a strong evidence for the generalization capability of the proposed approach to unseen data. Each file in the database contains clutter recordings from various dates, hours, azimuths, and range sections; hence, the interference statistics contained in each file are different. Therefore, these results show that the proposed approach has an ability of generalization to unseen data and clutter statistics.

E. Combination of NN-Based and Model-Based

The proposed approach combines NNs with model-based processing (projection to steering vector matrices). This section demonstrates the significant performance gain provided by this combination. Fig. 13 shows the ROC of the proposed approach using simulated radar clutter with $v = 0.2$. Plots in Fig. 13 show contributions of various components of the proposed approach. The blue line represents Algorithm 1, the orange line represents using only the NN-based performance in Algorithm 1, i.e., $Z = 1_d y_T$ (where $1_d$ is a column vector of size $d$ whose entries are equal to one) without normalizing by max in Step 3 and the green line represents detection using only projection-based signals in Algorithm 1: $y_r = 1_d y_r y_T$ which results in $U = Z$.

Notice that the NN-only-based detection suffers from inherent ambiguity since the operation $y_T y_r$ results in a Cartesian product of all possible range–Doppler combinations. On the other hand, projection-based processing (transform) does not mitigate the correlated clutter. These
results show the importance of combining the two approaches (NN- and model-based) since each of them alone performs poorly, whereas the combination delivers a substantial gain in the detection performance.

F. Label Sparsity

Evaluating the binary cross-entropy (BCE) criterion on target/nontarget bins and loss function in (13), over the training and validation sets at each epoch can be used to evaluate the capabilities of the proposed approach. Fig. 14 shows the average BCE and loss functions in range and Doppler domains, trained on the IPIX data and using the last 5% of each file (3000 pulses) as validation data. The BCE for target-free bins converges with lower values for training data. The BCE for target bins shows similar performance for validation and training sets. Fig. 14 clearly shows that the proposed NN architecture in combination with the class-balanced cross-entropy [42] generalizes to unseen data and overcomes the true labels sparsity challenge.

G. Computational Complexity

The computational complexity of the proposed approach is evaluated in this section considering $n = N = K = 64$ and the range–Doppler map of size $N \times K$. The computational complexity of the $N \times K$-sized 2D-FFT is the complexity of applying 1D-FFT per row followed by 1D-FFT per column, which is $O(2n \cdot n \log n)$. Considering $n = 64$, the 2D-FFT complexity is $O(768n)$. The absolute squared value operator applied per range–Doppler bin with a complexity of $O(n^2)$ adds additional complexity of $O(64n)$. The total complexity of the conventional range–Doppler transform is $O(832n)$ for $n = 64$. For CA-CFAR, the additional complexity is associated with averaging the cells in the window, which results in the computational complexity of $O(2n)$. For the TM-CFAR, the additional computation complexity is associated with sorting cells in the window. The TM-CFAR window contains $m = 126$ cells, and the sorting operation takes $O(m \log m)$ complexity, which is equivalent to $O(13n)$ for $n = 64$. Assuming parallel execution of CA-CFAR and TM-CFAR per range–Doppler bin, their complexity is $O(832n + 2n) = O(834n)$ and $O(832n + 13n) = O(845n)$, respectively.

The proposed approach in Algorithm 1 consists of three steps. Step 1 contains NN feedforward and model-based projection, executed in parallel. The DAFC operation consists of two consecutive matrix multiplications and applying activation functions. Assuming parallel execution of matrix-vector multiplication, the complexity of $Zw$, where $Z \in \mathbb{R}^{d_1 \times d_2}$ and $w \in \mathbb{R}^{d_2}$, is $O(d_2)$. Namely, we assume that the dot product between the rows of $Z$ and $w$ is executed in parallel. As detailed in Section III-C, the DAFC operation consists of two consecutive matrix multiplications. Consider $Z \in \mathbb{R}^{d_1 \times d_2}$ and $W = [w_{d_1} \ldots w_{d_1}] \in \mathbb{R}^{d_1 \times d_1}$. Then, $ZW = [Zw_{d_1} \ldots Zw_{d_1}]$ consists of $d_3$ matrix-vector multiplications of $O(d_2)$ complexity, which is $O(d_2d_3)$. Therefore, the complexity of transforming an $H \times W$ input to an $H' \times W'$ output is $O(WW' + HH')$.

According to Table I, the complexity of the DAFC blocks is $O(1024 \cdot 2n + 128n)$ for the first block, $O(256 \cdot 16n + 16 \cdot 2n)$ for the second block, and $O(128 \cdot 4n + 4 \cdot 0.25n)$ for the third block. The total complexity of the DAFC operations sums up to $O(6817n)$. The final FC layer’s complexity is $O(8n)$. The complexity of bias addition activation functions was neglected in this analysis since these can also be executed in parallel. Therefore, the computational complexity of a single NN instance consists of $O(6825n)$.

Two NN instances can be executed in parallel, and the 2D-FFT plus absolute operation exceeds a single NN feedforward computational complexity. Therefore, the computational complexity of Step 1 in Algorithm 1 is $O(6825n)$. The computational complexity of Step 2 and Step 3 is negligible since it contains per range–Doppler bin operations, which can be executed in parallel. In addition, the preprocessing complexity, $O(n)$, is relatively low and can be executed during the following frame. Thus, the total computational complexity of the proposed approach is $O(6825n)$.

The computational complexities of the proposed approach, the CA-CFAR, and the TM-CFAR are summarized in Table III.

Although the computational complexity of the proposed approach is eight times higher than the complexity of the CA-CFAR and TM-CFAR detectors, the proposed NN architecture consists of consecutively performed matrix multiplications and elementwise activation functions. Therefore, the proposed method’s computational complexity can be significantly reduced using an appropriate implementation of basic linear algebra operations, implemented using hardware accelerators, such as graphics processing unit or digital signal processor.

V. CONCLUSION

This work addressed the problem of multiple target detection in the range–Doppler domain in the presence of correlated heavy-tailed clutter. An NN-based approach

![Graph showing label sparsity effect investigation. Average learning curves of NNs training using recorded radar clutter echoes.](Image)

**TABLE III**

| Computational Complexity in Terms of $n = N = K = 64$ |
|-----------------|-----------------|-----------------|
| CA-CFAR         | TM-CFAR         | DAFC            |
| $O(834n)$       | $O(845n)$       | $O(6825n)$      |

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was proposed to learn a complex nonlinear transform for clutter mitigation in LFM radar, and its superiority over the conventional CA-CFAR, TM-CFAR, and ANMF detectors was demonstrated. A novel DAFC processing block was introduced to utilize the structure of information encoded in each complex fast-time × slow-time radar echo and to transform it using a sparse set of parameters. A unified NN-based architecture incorporating the DAFC block was proposed for the problem of multiple target detection in range or Doppler domains, separately. The generalization capability of the unified DAFC-based NNs to various SCNRs and clutter conditions was demonstrated via multiple tests. This generalization capability simplifying the NN training reduces implementation complexity.

The proposed architecture was used to design a range–Doppler detector that uses the NNs’ outputs as a pmf to reweight a conventional projection into steering vectors. The performance of the proposed approach was evaluated using simulated correlated heavy-tailed clutter and a database of recorded heavy-tailed radar clutter echoes. The superiority of the proposed approach over the ANMF, the conventional CA-CFAR, and the robust TM-CFAR detectors was demonstrated in multiple tested scenarios. Robustness to increasing the number of targets was observed for the AWGN and correlated heavy-tailed clutter cases. A significant performance advantage was demonstrated for various clutter “spikiness” conditions in terms of probability of detection and detection threshold sensitivity. Real database experiments demonstrated the strong generalization capabilities of the proposed approach to unseen data, containing various clutter statistics.

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