Batch compressive sensing for passive radar range-Doppler map generation

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Abstract—By exploiting the sparsity of the scene containing only a few moving targets, a high-resolution and real-time range-Doppler map generation algorithm for passive bistatic radar is proposed. The proposed algorithm divides the long integration time into multiple short batches, from which a few batches are randomly selected on the basis of compressive sensing theory. A one-dimensional cross-correlation is performed for each selected batch to obtain the range-compressed profile. Mean-value subtraction is then performed to suppress the direct path interference and stationary target reflections. Finally, an extended orthogonal matching pursuit algorithm is proposed for the effective estimation of target Doppler frequency. Practical application of this novel algorithm is examined by the detection of software-defined radio emitters, batches algorithm, compressive sensing. The proposed algorithm can achieve an improved resolution and a reduced sidelobe level compared to the conventional algorithms. The results show that the proposed algorithm can achieve an improved resolution and a reduced sidelobe level compared to the conventional algorithms.

Index Terms—Passive bistatic radar, range-Doppler map, software-defined radio, batches algorithm, compressive sensing.

I. INTRODUCTION

PASSIVE bistatic radar (PBR) has attracted considerable attention over the last decades because of its large coverage area, low vulnerability, and reduced electromagnetic pollution to the environment [1], [2]. Different types of illuminators of opportunity (IO), including frequency modulated broadcast (FM) emitters [3], digital audio broadcasting emitters [4], spaceborne and Global Navigation Satellite System (GNSS) sources [5], [6], digital communication networks such as Wi-Fi [7], [8], and digital terrestrial television broadcasting (DTTB) emitters [9], [10], have been exploited in PBR to detect and track air and coastal targets. Various signal processing techniques transposed from active radar to passive radar such as space-time adaptive processing (STAP) [11], [12], synthetic aperture radar (SAR) imaging [9], [13], and inverse SAR (ISAR) imaging [14], [15] have been developed for specific applications.

In a PBR system, the bistatic range and Doppler frequency of the moving target are estimated by calculating the two-dimensional (2D) cross ambiguity function (CAF). Typically, two approaches, namely, the Fourier transform method and the cross-correlation method [2], are used to generate target range-Doppler maps by implementing the fast Fourier transform (FFT). However, for long-term measurements with a high data sampling frequency, the computational burden of these approaches is usually unacceptable, especially when sufficient signal processing gain and fine range-Doppler resolution are desired for a large surveillance area. Therefore, some suboptimal algorithms [16], [17] have been proposed to obtain real-time processing capability. In particular, the batches algorithm, which is analogous to pulse-Doppler processing in classical active pulse-Doppler radar, has been proposed and validated in [18]. In this algorithm, a long received signal is divided into many short batches. Then, range compression is conducted for each batch by a one-dimensional (1D) cross-correlation without compensating for the target Doppler shift. Finally, the Fourier transform along each range bin is conducted to estimate the Doppler frequency of the target. The computing time required to generate the target range-Doppler map by the batches algorithm is considerably less than that required by lossless approaches.

When the matched filter theory is used for Doppler estimation, the range-Doppler maps obtained in a limited integration time have a limited resolution and high sidelobe level. The sidelobes produced by the strong targets introduce spurious values in their neighboring Doppler cells, thus leading to wrong position and amplitude estimations of the weak targets. Moreover, FFT will calculate Doppler frequencies up to half of the inverse of the batch duration. When a shorter batch length is used to achieve a lower signal-to-noise ratio (SNR) loss, the maximal calculated Doppler frequency is considerably larger than the Doppler frequency of the target. Therefore, many calculated values of FFT are meaningless and hence ignored. Although a simple way to overcome this is to use the decimation technique before the Fourier transform, this leads to additional computational complexity and SNR loss. Recently, compressive sensing (CS) theory [19-21] has been extensively studied to overcome the sidelobe and resolution problems commonly encountered in the field of radar signal processing, such as ISAR [22-24], SAR [25-27], STAP [28], [29], and passive radar range-Doppler map generation [30], [31].

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comparison with conventional approaches, CS theory can achieve higher resolution and better performance. Furthermore, based on the signal sparsity in a specific dictionary and by solving a restricted minimization problem, CS theory can recover the sparse signal from its undersampled measurement with a high probability. Undersampling can reduce the computational complexity and memory usage, making CS theory attractive for practical applications.

In this study, we propose a novel algorithm based on CS to reduce the sidelobe level obtained when using the batches algorithm for CAF calculation in PBR by exploiting the sparsity of the scene. In addition, this algorithm allows processing within a specific Doppler frequency range. These concepts were experimentally demonstrated using a low-cost PBR system implemented with high processing capacity. Therefore, based on the principle of the batches algorithm, the long integration time is divided into multiple short batches, and this method will be reviewed in the next section.

II. SIGNAL MODEL

In a PBR system, the reference signal received by an antenna directly oriented to IOs (e.g., TV towers) can be expressed as

\[ s_{\text{ref}}(t) = A_{\text{ref}}s_0(t - t_{\text{ref}}) + n_{\text{ref}}(t) \]  

where \( A_{\text{ref}} \) is the complex amplitude, \( s_0(t) \) is the transmitted signal, \( t_{\text{ref}} \) denotes the transmission time from the IOs to the reference antenna, and \( n_{\text{ref}}(t) \) denotes the additive noise.

On the other hand, the received signal from a surveillance antenna, which includes DPI, multipath echoes, and moving target reflections, is given by

\[ s_{\text{sur}}(t) = A_{\text{sur}}s_0(t - t_{\text{sur}}) + \sum_{m=1}^{M} a_m s_0(t - t_m) + \sum_{p=1}^{P} a_p s_0(t - t_p) e^{j2\pi f_p t} + n_{\text{sur}}(t) \]  

where \( A_{\text{sur}} \) is the amplitude of the DPI signal with time delay \( t_{\text{sur}} \), which is equal to \( t_{\text{ref}} \) when the reference and surveillance antennae are co-located, and \( M, a_m, \) and \( t_m \) are the number, amplitude, and time delay of the multipath echoes, respectively. The third term on the right side of (2) denotes the moving target components, where \( f_p \) is the Doppler frequency of the \( p \)-th moving target; \( P, a_p, \) and \( t_p \) are the number, amplitude, and time delay of the moving targets; and \( n_{\text{sur}}(t) \) denotes the additive noise in the surveillance channel.

The classical way to estimate the bistatic range and Doppler frequency of the moving targets is to calculate the CAF between the received reference and surveillance signals. The CAF can be expressed as

\[ \chi(\tau, f) = \int_{0}^{T_{\text{int}}} s_{\text{sur}}(t)s_{\text{ref}}^*(t - \tau) e^{-j2\pi f t} dt \]  

where \( \chi(\tau, f) \) represents the range-Doppler map of the targets, \( \tau \) and \( f \) are the expected bistatic time delay and Doppler shift of the reflected signal from the target, respectively, \( (\cdot)^* \) denotes the complex conjugate, and \( T_{\text{int}} \) denotes the integration time that determines the system Doppler resolution. Notably, to avoid integration losses in (3) [18], the integration time is chosen as \( T_{\text{int}} = T_{\text{ref}} + T_{\text{max}} \), where \( T_{\text{ref}} \) is the length of the reference signal and \( T_{\text{max}} \) is the maximal time delay to be processed. In this case, it is assumed that \( s_{\text{ref}}(t) = 0 \) when \( t \in (T_{\text{ref}}, T_{\text{int}}) \).

The most straightforward approach to obtain the range-Doppler map of the target is to calculate (3) for each pair of bistatic time delay in \( (\tau_{\text{min}}, \tau_{\text{max}}) \) and Doppler frequency in \( (f_{\text{min}}, f_{\text{max}}) \). However, the computational complexity is normally beyond that manageable in real-time processing, especially for large surveillance areas and fast-moving targets which have large Doppler frequencies. Two simpler methods, namely, the Fourier transform method and the cross-correlation method, can be used. In the first method, the Fourier transform of \( s_{\text{sur}}(t)s_{\text{ref}}^*(t - \tau) \) for a given time delay \( \tau \) is obtained using FFT. In the second method, the cross-correlation between the Doppler-shifted reference signal for a given Doppler frequency \( f \), i.e., \( s_{\text{ref}}(t)e^{j2\pi ft} \), and the surveillance signal \( s_{\text{sur}}(t) \) is calculated by FFT.

Although these two approaches can reduce the computational cost, two drawbacks limit their applications [18]. First, FFT generates some unused Doppler frequency values in the first method or unused bistatic range values in the second method. Second, if high signal processing gain and range-Doppler resolution are desired, the long integration time and high data sampling frequency may make the calculation of (3) via FFT impractical. To solve these problems, several suboptimal algorithms have been proposed. In particular, for the first problem, based on the prior knowledge of target distance and velocity, the decimation technique is applied before the Fourier transform process. For the second problem, the batches algorithm is proposed, which divides the long integration time into multiple short batches, and this method will be reviewed in the next section.

III. BATCH COMPRESSIVE SENSING ALGORITHM

A. Batches algorithm review

In this subsection, the batches algorithm is briefly reviewed to provide the basis for the proposed algorithm. In the batches algorithm, a dataset collected over a long time is divided into multiple short batches. According to [14], the \( n \)-th (\( n = 1, 2, \ldots, N \)) batch of the reference signal can be expressed as

\[ s_{\text{ref}}(t, n) = s_{\text{ref}}(t + nT_b) \text{rect}(t - T_b / 2) / T_b \]  

where \( T_b \) is the length of each batch and is assumed to be given by \( T_b = T_{\text{ref}} / N \) without loss of generality and \( \text{rect}(x) \) is unity \( \chi(\tau, f) \).
when \(-1/2 \leq x \leq 1/2\) and is otherwise.

For the surveillance signal, to guarantee the maximum integration gain in each batch, a partially overlapping division approach is employed and the \(n\)-th \((n = 1,2,\ldots,N)\) batch is expressed as

\[
S_{\text{sur}}(t,n) = S_{\text{sur}}(t+nT_b)\text{rect}\left(\frac{t-(T_b + r_{\text{max}})/2}{T_b + r_{\text{max}}}\right)
\]  

(5)

Thus, the reference and surveillance signals can be rewritten as

\[
\begin{aligned}
s_{\text{ref}}(t) &= \sum_{n=1}^{N} S_{\text{ref}}(t-nT_b,n) \\
s_{\text{sur}}(t) &= \sum_{n=1}^{N} S_{\text{sur}}(t-nT_b,n)
\end{aligned}
\]  

(6)

Then, by substituting (6) into (3), we get

\[
\chi(\tau,f) = \sum_{n=1}^{N} e^{-j2\pi fT_b} \int_{0}^{T_b+r_{\text{max}}} S_{\text{sur}}(t,n) S_{\text{ref}}^*(t-\tau,n)e^{-j2\pi ft} dt
\]  

(7)

Defining the slow time as \(u = [0,T_b,\ldots,(N-1)T_b]\) and the \(n\)-th ambiguity function as

\[
\chi_n(\tau,f) = \int_{0}^{T_b+r_{\text{max}}} S_{\text{sur}}(t,n) S_{\text{ref}}^*(t-\tau,n)e^{-j2\pi ft} dt
\]  

(8)

(7) can be represented as

\[
\chi(\tau,f) = \sum_{n=1}^{N} e^{-j2\pi f_n} \chi_n(\tau,f)
\]  

(9)

From (9), the optimal CAF can be estimated as a weighted sum of the ambiguity functions of all batches. Moreover, if the product of the batch length and the maximum target Doppler frequency is small, then the phase of each sampling in the batch is closer to the phase of the sampling of the central time, i.e.,

\[
e^{j\pi ft_b} \approx \pi ft_b, \forall t \in [0,T_b]\]  

and
\[
e^{-j2\pi ft} \approx e^{j2\pi ft}, \forall t \in [0,T_b].
\]

Thus, (8) can be approximated as

\[
\chi_n(\tau,f) \approx e^{-j2\pi f_n T_b} \int_{0}^{T_b+r_{\text{max}}} S_{\text{sur}}(t,n) S_{\text{ref}}^*(t-\tau,n) dt
\]  

(10)

Defining the cross-correlation within the \(n\)-th batch as

\[
\chi_n(\tau) = \int_{0}^{T_b+r_{\text{max}}} S_{\text{sur}}(t,n) S_{\text{ref}}^*(t-\tau,n) dt
\]  

(11)

(9) can be approximated as

\[
\chi(\tau,f) \approx e^{j\pi ft} \sum_{n=1}^{N} e^{-j2\pi f_n T_b} \chi_n(\tau)
\]  

(12)

Based on (12), the range-Doppler map of the target can be effectively derived using FFT. Specifically, the 1D cross-covariance can be applied to each batch to obtain the range-compressed profiles and then the Fourier transform along the slow times can be conducted to estimate the Doppler frequencies of the targets. It should be mentioned that after obtaining the Fourier transform for each range bin, \(e^{j\pi ft}\) should be multiplied accordingly. However, if the target Doppler shift can be ignored for each batch, i.e., \(e^{-j2\pi ft} \approx 1\) for \(t \in [0,T_b]\), the first exponential function in (12) can be ignored. We have observed that the approximations \(e^{-j2\pi ft} \approx e^{j\pi ft}\) and \(e^{-j2\pi ft} \approx 1\) do not show much difference experimentally.

To achieve acceptable approximation precision, the batch length should be short enough to reduce the loss of SNR caused by the batch-wise approximation [14] compared with the optimal process, especially for a fast target with high Doppler frequency. However, the computational complexity of the batches algorithm increases with decreasing batch length (i.e., the number of batches increases). Therefore, a suitable batch length (and hence number of batches) should be considered to ensure a good trade-off between accuracy and computational complexity.

**B. Range-Doppler map generation with CS model**

Because the matched filter theory is used, conventional algorithms, including the batch algorithm, have a limited range-Doppler resolution owing to the limited frequency bandwidth and integration time. In addition, the Fourier transform-based approach of these algorithms produces high sidelobe levels. The sidelobes of strong targets mask the weaker targets, making processes such as detection and tracking difficult. In general, amplitude weighting methods can be used to reduce the sidelobe level, however, these methods affect the resolution.

CS theory can also be easily applied for PBR [32], [33]. First, expected time delays in \((r_{\text{min}},r_{\text{max}})\) and Doppler frequencies in \((f_{\text{min}},f_{\text{max}})\) are discretized into \(I\) and \(J\) grids. Then, a sparsifying dictionary \(\Psi\) can be designed with the \((j-1)J+i\)-th column calculated by the reference signal with time delay \(\tau_i\) and Doppler frequency \(f_j\), i.e., \(\psi_{j}(\tau - \tau_i)e^{-j2\pi f_jt_i}\). Correspondingly, the range-Doppler estimation problem is modeled as

\[
s_{\text{sur}} = \Phi \chi + n
\]  

(13)

where \(s_{\text{sur}}\) is the vectorized surveillance signal obtained by stacking \(s_{\text{sur}}(t)\) with all samples, \(\chi\) is the vectorized range-Doppler map, and \(n\) is the noise vector. To reduce the complexity and memory used, a random selection approach can be applied, giving

\[
s_{\text{sur}}^\text{un} = \Phi s_{\text{sur}} = \Phi \chi + n^\text{un} = \Psi \omega + n^\text{un}
\]  

(14)

where the superscript “un” stands for “undersampling”, \(\Phi\) is the measure matrix used to randomly select rows from \(\Psi\), and the number of rows indicate the selected samplings from \(s_{\text{sur}}\).

Then, based on CS theory and assuming that the range-Doppler vector is sparse, i.e., there are only a few targets in the surveillance area, the solution of (14) is given by solving the following optimization problem:

\[
\chi = \min \| \omega \|_0, \text{ s.t. } \| s_{\text{sur}}^\text{un} - \Psi \omega \|_2 \leq \epsilon
\]  

(15)

where \(\epsilon\) is the noise level.

Although it has been shown to have non-deterministic polynomial-time hardness, (15) can be approximately solved by many state-of-the-art algorithms, such as OMP algorithm [35], smoothed \(l_0\) norm algorithm [36], and basis pursuit denoising algorithm [37]. However, two problems may make (15) unsuitable for practical application. The first is the considerable computational and memory requirement. Long computing time makes it impossible for real-time application, especially when high sampling rate, long integration time, fine range-Doppler resolution, and large range-Doppler coverage are desired. The second problem, caused by the insufficient sparsity assumption of the range-Doppler map, may occur when DPI is strong and multiple stationary targets are included in the scene. In such a case, the sparsity of the target range-Doppler map is destroyed. Although some algorithms, such as the normalized least mean squares algorithm [38], [39], can be employed to suppress DPI and multipath echoes, higher computational complexity is inevitable. In this subsection, we propose a novel CS-based
range-Doppler estimation model for PBR to solve these two problems.

First, similar to the process in the batch algorithm, the long-time received signal is divided into multiple short batches. Then, following the Doppler frequency approximation, 1D cross-correlation is applied to each batch using FFT, which gives us

\[ \chi_n(t) = \int_{-\infty}^{\infty} S_{\text{tar}}(t,n)S_{n'}(t-r,n) \, dt \]

where \( \chi_n(t) \) is the measure matrix used to randomly select \( m \) samples, and \( | \chi_n \| \) is the undersampled signal matrix.

Then, based on (12), the residual updating process is employed to suppress their influence, which is given by

\[ \chi_{\text{tar}}^n(t) = \chi_n(t) - \sum_{n=1}^{N_{\text{tar}}} \chi_n(t) / N \]

where the superscript “tar” represents “targets.”

Therefore, we have a signal matrix consisting of range profiles of all batches, which is defined as

\[ S = \begin{bmatrix} \chi_{\text{tar}}^1(t_{\min}) & \ldots & \chi_{\text{tar}}^N(t_{\min}) \\ \vdots & \ddots & \vdots \\ \chi_{\text{tar}}^1(t_{\max}) & \ldots & \chi_{\text{tar}}^N(t_{\max}) \end{bmatrix} \in C^{N_{\text{tar}} \times N} \]

where \( N_{\text{tar}} \) is the number of range bins.

Then, based on (12), the basic algorithm can be reformulated to get the range-Doppler map as

\[ X = S \Psi_D \in C^{N_{\text{tar}} \times N_{\text{Dop}}} \]

where \( \Psi_D \) is the Doppler-shifted Fourier transform matrix and is expressed as

\[ \Psi_D = \begin{bmatrix} e^{-2\pi j f_{x1} t} e^{-j2\pi f_{x1} n} & \ldots & e^{-2\pi j f_{x1} t} e^{-j2\pi f_{x1} n} \\ \vdots & \ddots & \vdots \\ e^{-2\pi j f_{xN} t} e^{-j2\pi f_{xN} n} & \ldots & e^{-2\pi j f_{xN} t} e^{-j2\pi f_{xN} n} \end{bmatrix} \in C^{N_{\text{tar}} \times N_{\text{Dop}}} \]

where \( N_{\text{Dop}} \) is the number of Doppler frequencies.

Using the transpose process, we obtain \( X^T = (\Psi_D)^T S^T \), which can be considered as a solution obtained by the Fourier transform of the following problem:

\[ S^T = (\Psi_D)^T X^T \]

where \((\cdot)^T\) denotes the transpose.

However, as mentioned above, because of the limited integration time, the Fourier transform-based solution of (20) has a limited resolution and high sidelobe level. For most applications, after DPI and multipath echo suppression, the range-Doppler map is always sparse, i.e., only few elements corresponding to the moving targets in \( X \) have significant values. Therefore, if the sparse property of \( X \) can be exploited, better resolution and a lower sidelobe level can be obtained. Therefore, based on CS theory, we propose to solve the following restricted optimization problem to estimate the range-Doppler parameters of the targets:

\[ X = \min \| X \|_0, \text{ s.t. } \| S_0 - \Psi_D^0 X^T \|_F^2 \leq \varepsilon \]

where \( S_0 = S^T \), \( \Psi_D^0 = (\Psi_D)^T \), and \( \| \cdot \|_F \) denote the Frobenius norm of a matrix. To further exploit the advantage of CS theory to reduce computational complexity, the batches are randomly selected, resulting in

\[ X = \min \| X \|_0, \text{ s.t. } \| S_i - \Psi_i X^T \|_F^2 \leq \varepsilon \]

where \( S_i = \Phi_i S_0 \in C^{N_{\text{tar}} \times N_{\text{Dop}}} \) is the undersampled signal matrix, \( \Psi_i = \Phi_i \Psi_D^0 \in C^{N_{\text{tar}} \times N_{\text{Dop}}} \) denotes the defined sparsifying matrix, and \( \Phi_i \in C^{N_{\text{tar}} \times N} \) is the measure matrix used to randomly select batches, and \( N_i \) is the number of selected batches. Notably, to save memory usage and reduce computational complexity, undersampling should be performed just after the determination of batches. In such a case, the signal processes mentioned above should be adjusted accordingly.

C. Extended OMP algorithm

In this subsection, we attempt to solve (22) effectively and accurately. Although the \( l_0 \) norm in (22) is the best to measure the sparsity of a signal in the absence of noise, its computational burden is very high because of its discontinuity. Therefore, some advanced algorithms should be adopted to solve (22). Compared to (15), the difference in the proposed model is that it is established in the matrix form. For the classical 1D CS problem in (15), three different algorithm types, i.e., greedy algorithms [40], [41], Bayesian CS algorithms [42], and convex optimization algorithms [43], have been extensively studied and applied. In general, greedy algorithms are much more computationally efficient than other algorithms and are easier to implement practically. Moreover, among greedy algorithms, the OMP algorithm [35] is widely used because of its simplicity and efficiency. Therefore, we extend the OMP algorithm, which is normally used to solve sparse vector recovery problems, to the sparse matrix recovery problem in (22). The basic idea of the OMP algorithm is to sequentially find the support set of the measured signal and then project it on the atoms selected from the sparsifying dictionary. Following this basic idea, we propose an extended OMP (EOMP) algorithm, as summarized in Table I.

<table>
<thead>
<tr>
<th>TABLE I. EOMP ALGORITHM</th>
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<tbody>
<tr>
<td>Input: ( S_i, \Psi_i ), and iteration number ( Q ).</td>
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<tr>
<td>Procedure:</td>
</tr>
<tr>
<td>1) Initialization: ( R = S_i, \ L = 0_{Q \times N_{\text{tar}}}, X_0 = 0_{N_{\text{tar}} \times N_{\text{Dop}}}, q = 1 );</td>
</tr>
<tr>
<td>2) Index finding: ( [a_q, b_q] \leftarrow \arg \max | \Psi_D^q R | ), where ( a_q ) and ( b_q ) are the row index and column index of the biggest element in ( \Psi_D^q R ), and ( (-)^q ) denotes the conjugate transpose;</td>
</tr>
<tr>
<td>3) Index set expansion: ( L(q, b_q) = a_q ) and ( K = \text{Ind}{L(b_q)} ), where ( \text{Ind}{\cdot} ) denotes the nonzero elements in a vector and ( Z[u] ) denotes the ( u )-th column of matrix ( Z );</td>
</tr>
<tr>
<td>4) Estimation: ( \Theta = \Psi_i[K], x = \Theta^* S_i[b_q] ), and ( X_0[K, b_q] = x ), where ( (\cdot)^* ) is the pseudo-inverse of a matrix;</td>
</tr>
<tr>
<td>5) Residual updating: ( R(b_q) = S_i[b_q] - \Theta x );</td>
</tr>
<tr>
<td>6) Iteration: ( q = q + 1 ), if ( q \leq Q ) go back to 2), otherwise, stop.</td>
</tr>
<tr>
<td>Output: ( X = X_0^T ).</td>
</tr>
</tbody>
</table>

In each iteration, the atom in \( \Psi_i \) that is the most strongly correlated with the residual matrix \( R \) (the remaining part of \( S_i \))
is chosen, and the corresponding row index and column index are recorded in $L$. Then, for the signal column selected in this iteration, the contribution of all selected atoms is subtracted by projecting this signal column onto the orthogonal subspace spanned by these atoms. The iteration is stopped when the number of iterations equals the maximum iteration number $Q$. The final estimation of $X$ has non-zero entries corresponding to the index set $L$, and the values of these entries are obtained by applying the pseudo-inversion process. For the practical implementation for PBR range-Doppler mapping problem, we assume that there are $J$ moving targets with different range-Doppler parameters. In the first iteration, the range and Doppler frequency of the strongest target are estimated by the least squares method. Then, the contribution of this target to the received signal is subtracted. In the next iteration, the second-strongest target is considered. Finally, all targets are expected to be recovered after $Q \geq J$ iterations.

D. Signal processing chain and complexity analysis

In summary, the main steps of the proposed range-Doppler map generation algorithm are shown in Fig. 1 and can be described as follows:

1) With the same approach as that shown in [18], divide the reference signal into $N$ consecutive batches and divide the surveillance signal into $N$ partially overlapping batches.

2) Randomly select $N_b$ corresponding batches from the reference and surveillance channels.

3) For each selected batch pair, apply 1D cross-correlation using FFT.

4) Use the mean-value subtraction approach to suppress DPI and stationary target reflections.

5) Given the pre-defined sparsifying dictionary and maximum iteration number, use the proposed EOMP algorithm to generate the range-Doppler map of the targets.

\[
\begin{align*}
& s_{\text{ref}}(t) \quad s_{\text{sur}}(t) \\
& \text{Signal segmentation} \\
& \text{Batch random selection} \\
& \text{Cross correlation} \quad \text{Cross correlation} \\
& Z_l \quad Z_{\ell'} \\
& \text{Mean value subtraction} \\
& \text{EOMP algorithm} \quad X \\
\end{align*}
\]

Fig. 1. Flow chart of the proposed range-Doppler map generation algorithm.

Since the real-time processing capacity is considered to be important, the computational complexity of the proposed algorithm is analyzed. The time-consuming parts of the proposed algorithm are the cross-correlation step (item 3 in the algorithm description above) and the EOMP step (item 5). Since FFT can be used for the efficient implementation of the cross-correlation step, the computational burden in terms of complex multiplications for all the selected batches is given by $3N_{\text{bin}}N_{\text{c}}\log_2(N_{\text{bin}})$. The index finding step dominates the computational consumption of the EOMP algorithm and the complexities of other steps of this algorithm are negligible. For $Q$ iterations, the total complex multiplication number for index finding is given by $Q N_{\text{bin}} N_{\text{c}} N_{\text{Dop}}$. Therefore, the complexity of the proposed algorithm can be approximated as $[\log_2(N_{\text{bin}})+Q_{\text{Dop}}]N_{\text{bin}}N_{\text{c}}$. Thus, with an increase in the selected batch number, range bin number, iteration number of EOMP, and Doppler frequency number, the computational load increases. However, thanks to the batch segmentation, undersampling, and the proposed efficient greedy algorithm, real-time range-Doppler generation can be obtained on a general-purpose personal computer (PC), similar to the classical batches algorithm.

IV. EXPERIMENTAL RESULTS

The experimental setup used to collect data is described in [34]: it mainly consists of two clock-synchronized DVB-T receivers used as general-purpose software-defined radio sources. The sampling rate is 2.048 Msamples/s and data are collected using the GNU Radio framework [44] using two Osmocom sources to display real-time cross-correlation peak values for assessing the quality of the data. As the setup is fully powered by a universal serial bus, it can be easily transported, along with the antennas, for on-field measurements. The experiment setups for landing airplanes and multiple ships are shown in Fig. 2.

![Fig.2. Measurements of landing airplanes (left) and multiple ships (right) by the designed PBR system [34].](Image)

A. Fast moving target: landing airplanes

Landing airplanes are selected as the initial target because of their large cross-section and because their large radial velocity $v$ during landing yields Doppler shifts of the order of hundred hertz. Indeed, considering that the reference signal carrier frequency is approximately 500 MHz, the Doppler shift $f$ induced in the carrier frequency $f_c$ is given as $f = 2f_cv/c$, where $c$ is the speed of light. When $v = 100 \text{ m/s}$, $f = 330 \text{ Hz}$. This value is the upper bound of the expected Doppler shift introduced by the motion of the airplane in a bistatic configuration assuming that the bistatic angle is null. This value also suggests the integration duration and targeted Doppler coverage.

At the beginning, we show the results obtained by the classical batches algorithm. Fig. 3 (a) shows the cross-correlation results of different batches for a total of $2^{10}$ batches. Fig. 3 (b) presents the mean-value subtracted cross-correlation
result, with the airplane clearly observed. Fig. 3 indicates that the target can be easily distinguished only after removing DPI and strong stationary target echoes.

Therefore, as shown in Fig. 4 (a), the range-Doppler map can be generated by the Fourier transform in the slow time direction. Furthermore, the range-Doppler map considering 2^{14} batches with the same steps of range compression and background subtraction is presented in Fig. 4 (b). By shortening the batch length, a higher SNR can be achieved, which can be demonstrated by the integrated sidelobe level (ISL) of the batch algorithm as a function of batch number, as given in Fig. 5. The ISL in dB scale is defined as

\[
\text{ISL} = 10 \log \left( \frac{\sum_{(i,j) \in \Omega} |X^2(t_i, f_j)|}{\sum_{(i,j) \in \Omega} |X^2(t_i, f_j)|} \right) \tag{23}
\]

where \( \Omega \) is defined as a 3-cell-long and 3-cell-wide window around the target.

For short batches, the Doppler shift along the batch length can be ignored. Therefore, as observed in Fig. 5, the sidelobe level is lowered with increasing number of batches, which is consistent with the theoretical analysis. However, the increase in the number of batches induces an increase in the computation time. Furthermore, as shown in Fig. 5, the SNR level is almost constant when the number of batches is greater than 2^{14}. Therefore, for the proposed algorithm, 2^{14} is selected as the base value.

Fig. 5 shows the range-Doppler map obtained by the proposed algorithm with 2^{11} batches randomly selected from the 2^{14} batches. The iteration number of the proposed EOMP algorithm is set to 10, which is sufficient to estimate the target. Fig. 6 shows that the proposed algorithm can provide a clearer range-Doppler map with only one outlier (caused by the noise), as indicated by the white square. To show the stability of the proposed algorithm with randomly selected undersampled data, 100 random selections of the batches are conducted and the average value is presented. It is experimentally proved that, with 100 trials, the performance (e.g., the ISL) of the proposed algorithm is statistically converged, as shown in Fig. 7 (a).
Taking 100 trials will induce many more outliers than the single trial case, as can be seen from Fig. 7 (b). However, for 100 trials, the target can always be recovered, which demonstrates that no matter how random the selected batches are, the proposed algorithm is robust enough to work well. We note that, in practice, only one-time random selection will be conducted to achieve the real-time processing capacity.

Fig. 6. Proposed algorithm combining the batches algorithm with compressive sensing run on $2^{11}$ randomly selected batches (the white circle indicates target and the white square indicates the outlier).

In addition, the computational complexity of the proposed algorithm with different numbers of selected batches is given in Fig. 8 (a). We can see that the computation time of the proposed algorithm with $2^{11}$ batches is smaller than the batches algorithm with $2^{14}$ batches. Besides, by offsetting the burden of CS by considering 8 times ($2^{11}$ vs $2^{14}$) fewer cross-correlations for range compression, the proposed algorithm also have comparable processing time with the batches algorithm, as shown in Fig. 8 (a).

Fig. 7. Proposed algorithm combining the batches algorithm with compressive sensing run on $2^{11}$ randomly selected batches: (a) the ISL against different number of trials and (b) range-Doppler map obtained by averaging over 100 random selections (the white circle indicates target).

For a more illustrative comparison of the proposed algorithm with the batches algorithm, two cuts are made along the location of the airplane in the Doppler and range directions shown in Fig. 4 (b) and Fig. 7 (b), and the results are shown in Fig. 9. The proposed algorithm has a considerably lower sidelobe level than the batches algorithm, confirming the former’s superiority.

Fig. 8. (a) Computation running time as a function of selected batch number, demonstrating real-time capability for all cases. (b) Sidelobe level of the proposed algorithm as a function of selected batch number and comparison with the sidelobe level of classical batches algorithm with $2^{14}$ batches.

Fig. 9. Comparison of proposed algorithm with batches algorithm in Doppler and range directions.
Finally, about 1 min of the data measured to track the airplane is processed using the proposed algorithm, and the result is shown in Fig. 10. The white rectangle indicates the flying path of the airplane. It can be seen that the landing route of the airplane can be effectively estimated by the proposed algorithm within a 20 dB dynamic range.

**B. Large cross-section and slow moving targets: ships**

The second demonstration aims at detecting ships entering and leaving the port of Sendai. The objective is to demonstrate the multiple target tracking capability and target separation capacity of the proposed algorithm. Ships are selected because of their lower speed, leading to small Doppler frequencies that are closer to the stationary clutter.

The same analysis sequence as that used above for the airplane measurements is employed for the case of two large ships crossing each other, creating both positive and negative Doppler shifts. Fig. 11 (a) shows the range-Doppler map obtained from the classical batches algorithm. Fig. 11 (b) exhibits the same map obtained using the proposed algorithm, and its result is consistent with that shown in Fig. 11 (a), but the targets are better resolved. Again, background, calculated as the mean value of all batches, is subtracted from each batch, and the Doppler estimation results are obtained from the Fourier transform along the slow time direction.

**Fig. 12 demonstrates the sidelobe level reduction achieved by the proposed algorithm as a cross-section along the abscissa of Figs. 11 (a) and Fig. 11 (b) for a range in which the two ships cross. Targets moving at different speeds are better separated by the proposed algorithm than by the classical batches algorithm, as shown by the comparison of the two methods in Fig. 13 (a) and Fig. 13 (b). To emphasize this result, a short integration time of 64 ms (as opposed to 2.048 s selected previously) was used, decreasing the velocity resolution to a level at which the two targets are mixed when the batches algorithm is used. The 64 ms duration is selected to mix the targets in the Doppler direction, while the practical application would aim at demonstrating separation of targets moving at slightly different speeds, inducing Doppler frequency differences below the inverse of the integration time.

Indeed, despite some suggestions of two maxima in Fig. 14 (blue-dashed curve), the right-most maximum obtained by the classical batches algorithm is not located at the correct speed but at 20 Hz, as opposed to that obtained by the proposed algorithm, which properly identifies the weaker target velocity at 10 Hz, as is shown with the longer integration time in Fig. 12. The extended Doppler frequency range of Fig. 14 is selected to illustrate that the sidelobe peak is stronger than the weaker target when using the classical batches algorithm, as indicated by the black circle in Fig. 14.
The range-Doppler tracking of the two ships during a 2.7-min-long acquisition is shown in Fig. 15, where the routes of two ships can be clearly observed. Thus, the new algorithm indeed allows for improved separation of multiple targets characterized by different Doppler shifts.

V. CONCLUSION

We have proposed a novel real-time range-Doppler map generation algorithm for PBR applications. We investigated low-cost PBR consisting of synchronized DVB-T receivers used as general-purpose software-defined radio sources. A low sampling rate of 2.048 Msamples/s is used to demonstrate the performance of the proposed batch CS algorithm for detecting and tracking moving targets. Following the detailed description of the theoretical background and the novel developments, the algorithm was employed using moving airplanes and ships as targets. The proposed algorithm showed an improved range and Doppler sidelobe level reduction compared to the classical batches algorithm while allowing real-time processing, as the computation duration was shorter than the acquisition duration. The improved Doppler resolution helped to improve the target separation capability, as demonstrated in the example of two ships crossing each other. The designed low-cost PBR system and the proposed algorithm have potentials to be applied in airplane navigation and harbor protection. The further study will focus on the extension of the proposed algorithm for the simultaneous estimation of target range, velocity and azimuth information, which will increase the capacity of the PBR system. In addition, CS theory will be employed for range resolution improvement for short-range moving target detection and tracking, which is beneficial for some applications, such as traffic density monitoring.
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