

Moving Target Analysis in ISAR Image Sequences With a Multiframe Marked Point Process Model

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Abstract—In this paper, we propose a multiframe marked point process model of line segments and point groups for automatic target structure extraction and tracking in inverse synthetic aperture radar (ISAR) image sequences. To deal with scatterer scintillations and high speckle noise in the ISAR frames, we obtain the resulting target sequence by an iterative optimization process, which simultaneously considers the observed image data and various prior geometric interaction constraints between the target appearances in the consecutive frames. A detailed quantitative evaluation is performed on eight real ISAR image sequences of different carrier ships and airplane targets, using a test database containing 545 manually annotated frames.

Index Terms—Inverse synthetic aperture radar (ISAR), marked point process, target detection.

I. INTRODUCTION

DETECTION and analysis of moving ship or airplane targets in airborne inverse synthetic aperture radar (ISAR) image sequences are key problems of automatic target recognition (ATR) systems that use ISAR data. Remote-sensed ISAR images can provide valuable information for target classification and recognition in several difficult situations, where optical [1] or SAR imaging techniques fail [2], [3]. A number of ATR techniques based on sequences of ISAR images were proposed in the literature. Some of them directly use the 2-D ISAR frames [4], whereas others attempt a 3-D image reconstruction before dealing with the classification problem [5], [6]. However, robust feature extraction and feature tracking in the ISAR images are usually difficult tasks because of the high noise factors and low level of available details about the structure of the imaged targets. In addition, because of the physical properties of the ISAR image formation process, even the neighboring frames of an ISAR sequence may have significantly different quality

parameters in terms of noise or image focus. These artifacts can lead to significant detection errors in some low-quality frames, which may mislead the classification and activity recognition modules of the ATR systems [4]. Some previous studies have proposed frame selection strategies to exclude low-quality frames from the analysis. However, as pointed out in [4] extracting reliable features for frame selection may often fail. On the other hand, assuming that the target has a fixed size and structure; and small displacement is expected between consecutive time appearances, interframe information can be exploited to refine the detection procedure. Thus, our proposed system does not drop any frames of the input sequence, but it implements an approach where the detection result on the actual frame jointly depends on the current image data and the neighboring frame's target parameters.

In addition to the length and axis line extraction of the target scatterer, another issue is to detect characteristic features of the objects that provide relevant information for the identification process. For this purpose, we identify permanent bright points in the imaged targets, which are produced by stronger scatterer responses from the illuminated objects. However, due to the presence of speckle, image defocus, and scatterer scintillation, a significant number of missing and false scattererlike artifacts appear in the individual frames, thus we focus on their elimination with spatiotemporal filtering constraints.

Target detection techniques in the literature may follow two different mainstreams. The direct methods [7] start with the extraction of primitives, such as blobs, edges, or corners from the images, then they construct the objects from the primitives in a bottom-up approach. Although these methods can be computationally efficient, they may fail if the primitives cannot be reliably detected. On the other hand, inverse methods [8] assign a likelihood value to each possible object configuration and an optimization process attempts to find the configuration with the highest confidence. In this way, flexible object appearance models can be adopted, and it is also straightforward to incorporate prior information about shape and motion. Recently, marked point processes (MPPs) [9]–[12] have become widely adopted inverse methods in object recognition tasks, because they can efficiently model the noisy image-based appearance and the geometry of a target using a joint configuration energy function. However, conventional MPP models deal with the extraction of static objects in single images [9] or in pairs of remotely sensed photos [10], [11]. Conversely, in the addressed scenario, a moving target must be followed across several frames. Therefore, we propose in this paper a novel multiframe MPP (F^m MPP)

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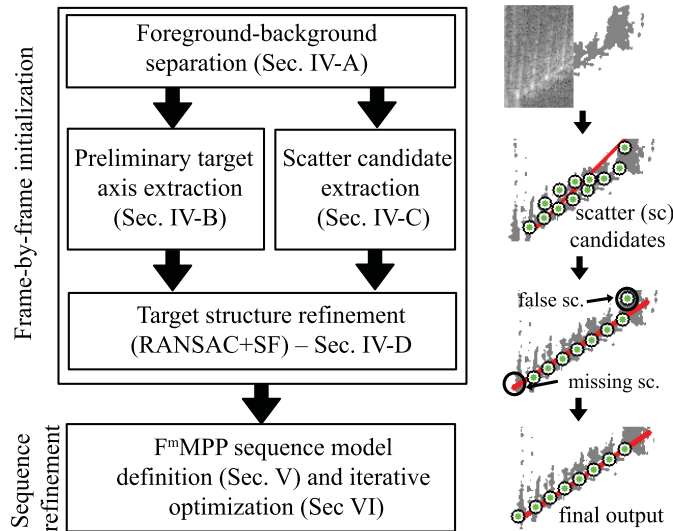


Fig. 1. Complete workflow of the proposed method, with demonstrating output images for each step.

framework that simultaneously considers the consistency of the observed data and the fitted objects in the individual ISAR images, and also exploits interaction constraints between the object parameters in the consecutive frames of the sequence.

Optimization of MPP models is another critical issue. In the multiframe scenario, the dimension of the target sequence's parameter space may be particularly large, as it is proportional to the number of frames. This fact yields several local maxima of the likelihood function, which can mislead the optimization. For this reason, we attempt to merge the advantages of both the direct and inverse approaches in the proposed model. First, we perform an initial detection using a direct model, which processes the sequence frame-by-frame. This step is quick, however, we must expect that the detector results in low-quality frames are notably poor. The output of the direct detector provides the initial state of the F^m MPP optimization process that yields the final output by iterations, which consider interframe constraints regarding permanent structure and smooth target motion.

The workflow of the proposed method can be followed in Fig. 1. In Section II, we give a short overview of the related works in the ISAR image formation and feature extraction. Section III presents the formal task definition and the notations, and Section IV deals with data preprocessing. In Section V, we introduce the proposed F^m MPP model and in Section VI the corresponding energy optimization algorithm. Issues of parameter settings are discussed in Section VII. In the experimental part (Section VIII), qualitative and quantitative results are provided on extraction and analysis of different ISAR sequences. Finally, concluding remarks are given in Section IX. Preliminary versions of the proposed model are presented in [13], [14].

The contributions of the paper are twofold. On one hand, we introduce the general F^m MPP framework, which provides a novel Bayesian tool for time sequence analysis in remotely sensed scenarios. Although in each application, the usable relevant image features and shape models depend on the imaging

circumstances and the considered targets (e.g., large vessels versus small boats), in the proposed F^m MPP framework the data-dependent and target-specific terms can be modified in a flexible way, meanwhile the other model parts (prior interaction terms, optimization algorithm) can stay unchanged. On the other hand, we propose a concrete implementation of the F^m MPP method on the analysis of large carrier ships and airplanes from ISAR data, and perform a detailed quantitative validation on a real data set, which contains eight ISAR image sequences with 545 manually evaluated frames.

II. RELATED WORK

In this section, a brief review of ISAR image formation and target's feature extraction are presented to introduce the reader to concepts that are developed in this paper and further motivated this paper.

A. ISAR Image Formation

The ISAR image formation algorithm can be interpreted as the solution of an inverse problem, as stated in pioneering work [2], [3]. Nevertheless, the simple ISAR formulation encounter a series of problems when dealing with real data, where assumptions made are not fully satisfied. To address real problems, modern ISAR imaging researchers have introduced a number of robust algorithms for image formation. Specifically, nonstationary ISAR signals are produced when targets undergo oscillating motions, such as in the case of ships, or when they maneuver during the radar dwell time, as it happens in many scenarios including maritime, ground, and aerial targets. Time-frequency analysis-based algorithms are introduced to solve such problems as they are designed to handle nonstationary signals [15]–[17]. Moreover, as the image quality in terms of resolution and focus is strongly related to the target's own motions, a time-window approach is introduced to optimally and automatically select the data set time-series [18]. The ISAR images are typically formed in the range-Doppler (RD) domain, as the cross-range coordinate cannot be scaled in spatial coordinates if the target's rotation vector is not known or estimated. To solve the cross-range scaling problem, several attempts are made to estimate the target's rotational component and consequentially rescale the ISAR image in spatial coordinate. Some examples can be found in [19], [20].

B. ISAR Image Projection Plane

The ISAR image projection plane is the plane where the ISAR image is formed. It has been demonstrated that, under given assumptions, the transformation that maps any 3-D target onto the image domain is a simple projection. This fact greatly simplifies the interpretation of ISAR images, as projections are easy to understand and produce a result that is visually clear [2], [3]. Nevertheless, the unfortunate part is that the image plane orientation depends on the target motion, which is usually unpredictable. Therefore, the projection seen in the ISAR image may be hard to

interpret when the projection axis is not known a priori. This clearly makes the problem of classifying or even recognizing targets from ISAR images a complicated task. Effort was made to try to limit this problem either by estimating the time-window when a simple projection occurs, such as pure top or side views [19], or by trying to force such projections by suitably positioning the sensor [21]. Nevertheless, the problem of relating projections to 3-D targets is still a problem that needs attention as it represents a crucial step in automatic target classification (ATC) and ATR.

C. Target's Feature Extraction From ISAR Images

Most of the ATC/ATR systems that are based on radar images, make use of a two-step approach to solve the problem: first, features are extracted from the radar image and then they are fed to a classifier that decides based on comparing such features with those that were previously stored in a database. The type and quantity of features that should be used in an ATC/ATR system is an open problem. Several papers were written in the literature that show a number of approaches to select and extract features and the way they are used to classify targets [6], [7], [22]–[28]. Among the diverse approaches and set of features used, there are a few common aspects that seem to play an important role in practically all proposed classifiers. One such common aspect relates to obtaining an accurate estimation of the target's size (length, width, and height) as it usually leads to an improved target classification. One of the main issues related to estimating the target's size is the visibility of scatterers at the edge of the target. As scatterers may appear and disappear in ISAR images on the basis of shadowing effects or weak scattering mechanisms, the estimation of the target's size may be incorrectly performed [26]. Nevertheless, it is shown that by observing a target for a longer period of time, scatterers typically appear and disappear from image frame to frame. Therefore, by using the ISAR image sequences, such shortcomings may be overcome. Sequences of ISAR images were used previously to improve both ISAR image formation (even allow reconstructing the 3-D ISAR images [5]) and target's classification and recognition [6]. Other important aspects related to classification is the resemblance between features extracted from the ISAR image under test and those present in the database. As scatterer's visibility strongly depends on the target's orientation with respect to the radar, a set of features should be related to such aspect angle to be effective when attempting to recognize the target. The aspect angle dependence of features is a problem that, with some limitation, can be reduced by employing aspect angle independent features [24]. It should be pointed out that such a claim on the aspect angle independence may be in some cases overstated. In a recent work [28], the concept of using permanent scatterers was introduced to capitalize the advantage of using scatterers that are visible for wide aspect angles. This allows reducing the data contained in the database as target's features should be available for a reduced number of aspect angles. Both the problems of target's size estimation and permanent scatterer selection have a common ground in

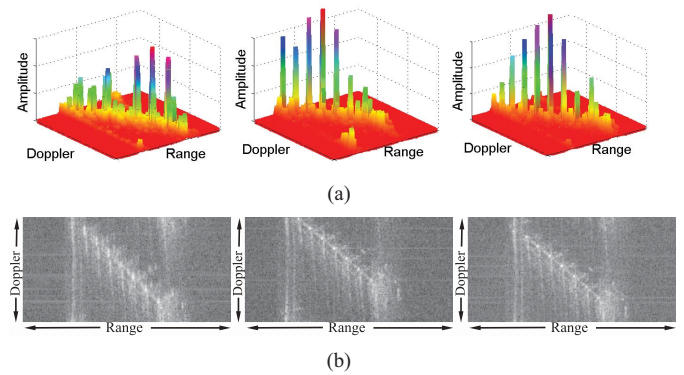


Fig. 2. Input demonstration. (a) Amplitude plots of three nearby frames of an ISAR sequence in the range-doppler domain (all frames are displayed in the same amplitude scale). (b) Normalized log-amplitude images of the same frames.

the problem of scatterer's response variability in dependence of the target's aspect angle. In this paper, a viable solution will be proposed that attempts at improving scatterer's position estimation both in terms of accuracy and robustness.

III. PROBLEM DEFINITION AND NOTATIONS

The input of the proposed algorithm is an n -frame long sequence of 2-D ISAR data, imaged in the range-Doppler domain, which contains a single ship (or airplane) target. Let us denote by S the joint pixel lattice of the images, and by $s \in S$ a single pixel. The amplitude of pixel s in frame $t \in \{1, 2, \dots, n\}$ is marked with $\zeta_t(s)$. As the observed $\zeta_t(s)$ values may vary in a wide amplitude range [see Fig. 2(a)], for a more compact data representation we derive first images from the input maps by taking the logarithm of the observed amplitudes, thereafter we apply linear scaling for normalization

$$g_t(s) = \frac{\log \zeta_t(s) - \min_{r \in S} \log \zeta_t(r)}{\max_{r \in S} \log \zeta_t(r) - \min_{r \in S} \log \zeta_t(r)}.$$

Note that we replace the zero amplitude values with a small positive constant to avoid the calculation of $\log 0$. The images corresponding to the sample frames of Fig. 2(a) in the normalized log-amplitude domain are displayed in grayscale in Fig. 2(b). Apart from visualization, the logarithmic image representation suits well the widely adopted log-normal statistical models of the ISAR target segmentation [29].

Our primary aim in this paper is to measure relevant features of the objects, such as length or orientation, which provide us information for target identification and behavior analysis. Therefore, we model the skeletons of the imaged targets by line segments in the proposed approach [Fig. 3(c)]. Although as mentioned in Section II-C, the investigated ISAR images provide only very limited information about the superstructures of the targets, we can often identify stable bright points in the images, called permanent scatterers [28], which can be tracked over the frames of the sequence [see Fig. 4(a)]. These characteristic features are produced by stronger scatterer responses (such as containers or cabins) from the illuminated objects, typically as a result of double or triple bounce effects,

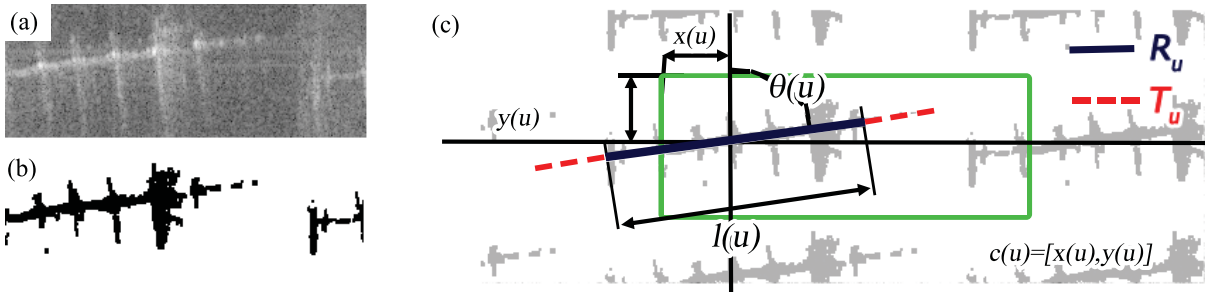


Fig. 3. Target representation in an ISAR image. (a) Input image with a single ship object. (b) Binarized image. (c) Duplicated image and target fitting parameters. Green rectangle: original image border.

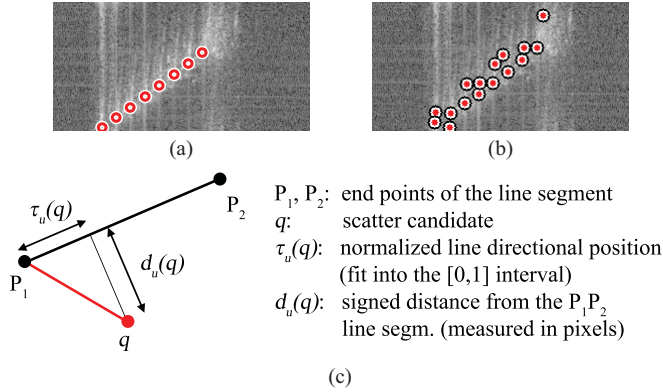


Fig. 4. Dominant scatterer detection problem. (a) Highlighted true scatterers, i.e., ground truth (GT). (b) LocMax filter result. (c) Parameterization.

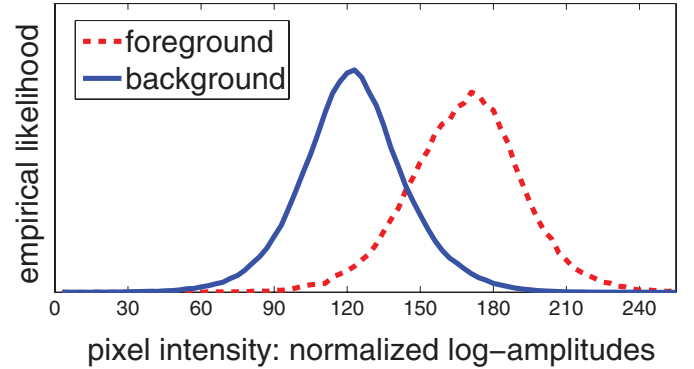


Fig. 5. Histogram of intensity values over a 18-frame long subsequence. Foreground and background regions are manually distinguished.

which are stable over larger aspect angle changes. Therefore permanent scatterers can be used for target identification.

In the following, we denote by u_t a target candidate in frame t . Each target's axis line segment is described by the $c(u) = [x(u), y(u)]$ center pixel $l(u)$ length and $\theta(u)$ orientation parameters [see Fig. 3(c)]. In addition, an initially unknown $K(u) (\leq K_{\max})$ number of scatterers can be assigned to the targets, where each scatterer q_i is described in the target line segment's coordinate system by the relative line directional position, $\tau_u(q_i)$, and the signed distance, $d_u(q_i)$ from the center line of the parent object u [see Fig. 4(c)]. The goal is to obtain a $\omega = \{u_1, u_2, \dots, u_n\}$ target sequence, which we call configuration in the following.

IV. DATA PREPROCESSING IN A DIRECT APPROACH

Data preprocessing is needed to prepare the data for subsequent analysis. It should be pointed out that some of the following methods rely on the fact that the image acquisition and therefore the system parameters are suitably tailored to handle certain type of targets. As an example, the range and Doppler extension of the imaged area should be larger than the range and Doppler occupation of the target. As the latter depends on the radar-target dynamics, this condition is not necessarily verified. Nevertheless, certain types of target and radar platforms typically produce predictable or at least bounded dynamics that can give direct information about the radar parameter settings that ensure that such a condition is

satisfied. This fact allows us to define foreground–background segmentation in a straightforward way.

A. Foreground–Background Segmentation

In the first step, we segment the ISAR images into foreground and background classes by a binary Markov random field (MRF) model [1], [30] to decrease the spurious effects of speckle noise. The goal is to obtain a binary label map $B = \{b_s | s \in S\}$, where $b_s \in \{\text{fg}, \text{bg}\}$ labels correspond to the foreground and background classes, respectively. Assuming that the ζ -amplitude values in both classes follow log-normal distributions [29], we model the $p_{\text{bg}}(s) = P(g_t(s) | b_s = \text{bg})$ and $p_{\text{fg}}(s) = P(g_t(s) | b_s = \text{fg})$ log-amplitude posterior probabilities by Gaussian densities. To experimentally validate this model, we have manually drawn foreground masks onto sample images, and investigated the $g_t(s)$ log-amplitude feature statistics in the foreground and background regions, respectively. Fig. 5 shows the $g_t(s)$ histograms of the two classes, as a result of evaluating 18 frames selected from a 245-frame-long ISAR sequence with uniform time intervals, and we can observe that the Gaussian approximation is valid.

To estimate the Gaussian distribution parameters of the foreground and background classes, one can choose either a supervised or an unsupervised approach. Supervised models need manual foreground–background evaluation of a few sample frames; however, these key frames have to be carefully chosen as the range of amplitudes may slightly fluctuate over the sequences. Unsupervised segmentation is a more

convenient way from the point of view of the system operator; however, as shown in Fig. 5 the log-intensity domains of the two classes are usually significantly overlapping, thus involving prior knowledge in the process may be necessary. We have assumed having a prior estimation about the ratio of foreground areas compared with the image size, r_{fg} , which was a reasonable assumption regarding large vessels, because our targets showed line segment structure, and the imaging step intended to provide us spatially normalized images where the target is centered and the image is cropped so that it estimates a narrow bounding box of the target.

Thereafter, we derived a preliminary foreground mask by thresholding the input frame followed by a pair of morphological closing and opening iterations, where the threshold corresponds to the $1 - r_{fg}$ value of the integral histogram. We often found the preliminary mask too coarse for object shape investigations; however, it proved to be appropriate for estimation of the $p_{bg}(s)$ and $p_{fg}(s)$ posterior probabilities, as the estimated Gaussian parameters differed only slightly from the supervised estimation results. Let us denote by $\mathbf{1}_s^{fg} \in \{0, 1\}$ the indicator function of the foreground class in a given segmentation, where $\mathbf{1}_s^{fg} = 1$ if $b_s = fg$. We denote by $s \sim r$, if pixel s is in the four-neighborhood of pixel r in the S lattice. The optimal foreground mask is derived through minimizing the following MRF energy [31] function:

$$B_{opt} = \arg \min_{B \in 2^S} \sum_{s \in S} \log \frac{p_{fg}(s)}{p_{bg}(s)} \cdot \mathbf{1}_s^{fg} + \sum_{r \sim s} \beta \left(\mathbf{1}_s^{fg} \cdot \mathbf{1}_r^{fg} + (1 - \mathbf{1}_s^{fg}) \cdot (1 - \mathbf{1}_r^{fg}) \right). \quad (1)$$

Since (1) belongs to the F^2 class of energy functions [31], efficient graph cut-based optimization [32] can provide the optimal B mask, as demonstrated in Fig. 6. With also noting the time index, in the following we mark by $B_t(s) \in \{0, 1\}$ the foreground mask value of pixel s in frame t .

B. Initial Center Alignment and Line Segment Estimation

To get an initial estimation of the target axis segment, we detect first the axis line using the Hough transform of the foreground mask. At this point, we also have to deal with a problem, which originates from the ISAR image synthesis module. The image formation process considers the images to be spatially periodic both in the horizontal and vertical directions, then, the imaging step estimates the target center, and attempts to crop the appropriate rectangle of interest (ROI) from this periodic image [a correctly cropped frame is in Fig. 4(a)]. However, if the center of the ROI is erroneously identified, the target line segment may break into two (or four) pieces, which case appears in Fig. 3(a). Therefore, in the proposed image processing approach, we search for the longest foreground segment of the axis line in a duplicated mosaic image, which step also re-estimates the center of the input frame [see Fig. 3(c)].

C. Scatterer Candidate Set Extraction

Permanent scatterers cause dominantly high amplitudes in the ISAR images; however, due to the presence of multiple

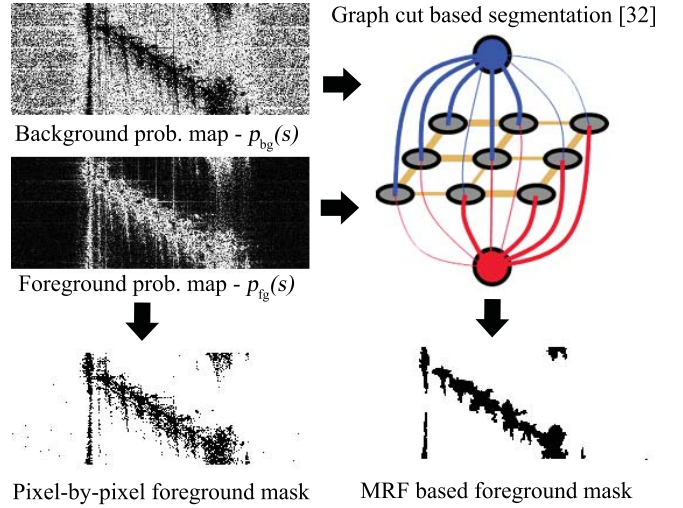


Fig. 6. Demonstration of the foreground-background segmentation. Top left: background and foreground probability maps (high probabilities indicated with greater intensities). Bottom left: foreground mask through pixel-by-pixel maximum likelihood (ML) classification (only for reference). Top right: sketch of graph-cut-based MRF optimization [32]. Bottom right: foreground mask (B) by the proposed MRF model.

scattering mechanisms within the same resolution cell and to defocussing effects, the amplitudes may significantly vary over the consecutive frames, moreover we must expect notable differences between different scatterers of the same frame, which effect is clearly demonstrated in Fig. 2(a). Thus, we cannot determine efficient global thresholds to extract all scatterers by simple magnitude comparison. Therefore focusing first on a high recall rate, we extract a large group of scatterer candidates, which may contain several false positives. Thereafter, we propose an iterative solution to discriminate the real scatterers from the false candidates, with utilizing the temporal persistence of the scatterer positions and the line-structure of the imaged targets.

In our implementation, the local maxima (LocMax) filter is applied to extract the preliminary scatterer candidates (PSC), which operates on a $R \times R$ rectangular neighborhood around each pixel. We also use a foreground constraint: we only search for scatterers in the ISAR image regions labeled as “fg” by the initial input binarization step. As the results in Fig. 4(b) show, the real scatterers are efficiently detected in this way, but the false alarm rate is high.

D. Scatterer Filtering

The scatterer selection algorithm iterates various local moves, called kernels, in the object configuration space. In the following part of this section, we introduce two kernels and demonstrate their effects. Thereafter, the details of the complete spatiotemporal model and the iterative optimization process will be presented in Sections V and VI.

The input of the scatterer filtering (SF) kernel is the actual estimation of the axis line segment and the PSC set. The kernel exploits two facts observed in cases of large carrier ships:

- 1) For a given target candidate, we expect that the scatterer candidates are close to the axis line.

Algorithm 1: Scatterer Filtering (SF) Kernel**Input**

- current estimation of the axis line segment of the target u : P_1P_2 .
- set of scatterer candidates extracted by the locMax filter: $\{q_1, \dots, q_K\}$

Steps of the algorithm

- calculate the $\tau_u(q)$ and $d_u(q)$ parameters of each q scatterer candidate w.r.t. the P_1P_2 segment
- deposit the scatterers in a queue, and sort the scatterers by their $|d_u(q)|$ value (absolute distance) in decreasing order
- For each q scatterer candidate taken in this order in the queue, determine, if there is another q^* in the queue where $|\tau_u(q) - \tau_u(q^*)| < T_\tau$. If we find such a q^* , remove q from the queue.
- Return all scatterers, which have not been removed by the above process

Fig. 7. Pseudocode of the implemented SF kernel.

- 2) The projection of two different scatterers to the axis line should not be too close to each other, as the later artifacts are mainly caused by multiple echoes from the same scatterer. The minimal distance of two real scatterer projections in the $\tau_u(q)$ domain is determined by a threshold parameter, T_τ , which varied between 0.05 and 0.07 (see also Fig. 7).

Based on the above assumptions, we select a filtered scatterer set by a sequential algorithm, which is detailed in Fig. 7. However, this filter is by nature very sensitive to the accuracy of the preceding axis estimation step. As shown in Fig. 10(a), applying the SF kernel directly for the output of the Hough-based axis detector results in notably weak classification [expected scatterer configuration is similar here to the case in Fig. 4(a)].

For the above reason, we have proposed a second move, which can be applied for scenarios where a strong line-arrangement constraint is valid for the real scatterer configuration (like cases of large ships). We exploit here the fact that if we find a subset of the LocMax-scatterer candidates, which fit a given line e_l , we can have a strong evidence the e_l is the axis line of the target. For re-estimating the optimal line to the preliminary scatterer candidates, we have used the RANSAC algorithm (we call this move the RANSAC kernel in the following). After obtaining a re-estimated axis, we apply again the scatterer filtering kernel: the result in the previous sequence part is demonstrated in Fig. 10(b). We can observe significant improvement in frames 19, 21, and 22; however, we can still find a false (19) and a missing scatterer (22), while the result in frame 20 is completely erroneous. It is also important to note, that the RANSAC kernel has a couple of limitations: it cannot be adopted, if there are only a few permanent scatterers on the target's image and the RANSAC-estimation may fail in cases of multiple duplicated scatterers in the PSC set that can form parallel lines. The later artifact can appear as a consequence of echoes in the imaging step. However, assuming that the target structure is fixed, and the position and orientation displacement is small between consecutive frames, temporal constraints can be exploited to

refine the detector. Considering the previous observations, in the following sections we embed the previous deterministic kernels to a stochastic iterative framework, which enhances the detection considering the time sequence.

V. F^m MPP MODEL

In this section, we introduce the F^m MPP model that enables to characterize whole target sequences instead of individual objects through exploiting information from entity interactions. Following the classical Markovian approach, each target sample may only affect objects in its neighboring frames directly. This property limits the number of interactions in the population and results in a compact description of the global sequence, which can be analyzed efficiently. In our model, we use a Z -radius frame neighborhood.

Let us denote by \mathcal{D} the union of all image features derived from the input data. For characterizing a given ω target sequence considering \mathcal{D} , we introduce a nonhomogenous data-dependent Gibbs distribution on the configuration space: $P_D(\omega) = \frac{1}{\zeta} \exp(-\Phi_D(\omega))$ where ζ is a normalizing constant and $\Phi_D(\omega)$ is the configuration energy

$$\Phi_D(\omega) = \sum_{t=1}^n A_D(u_t) + \gamma \cdot \sum_{t=1}^n I(u_t, \omega_t).$$

As it appears in the above formula, $\Phi_D(\omega)$ consists of a data-dependent term, $A_D(u_t) \in [-1, 1]$ called the unary potential, and a prior term $I(u_t, \omega_t) \in [0, 1]$, called the interaction potential, where $\omega_t = \{u_{t-Z}, \dots, u_t, \dots, u_{t+Z}\}$ is a subsequence of u_t 's $2Z$ -nearest neighbors. Parameter γ is a positive weighting factor between the two potential terms. With the following definitions of the energy terms (Sections V-A and V-B) we attempt to ensure that the optimal sequence candidate exhibits the maximal likelihood, thus minimal $\Phi_D(\omega)$ energy. Thereafter, the optimal sequence can be obtained by minimizing $\Phi_D(\omega)$. Let H be the parameter space of an object u_t . We aim to find the ML configuration estimate $\hat{\omega}$, which is obtained as

$$\hat{\omega} = \arg \max_{\omega \in H^n} P_D(\omega) = \arg \min_{\omega \in H^n} \Phi_D(\omega).$$

A. Definition of the Unary Potentials

The $A_D(u_t)$ unary potential characterizes a proposed object candidate in the t th frame depending on the local ISAR image data, but independently of other frames of the sequence. The unary potential is composed of two parts

$$A_D(u_t) = \frac{1}{2} \left(A_D^B(u_t) + A_D^{Sc}(u_t) \right)$$

where $A_D^B(u_t)$ is the body-term and $A_D^{Sc}(u_t)$ is the scatterer-term.

For composing the data term, let us first denote by $L_u \subset S$ the set of pixels lying under the dilated line of u in the duplicated image. Let us denote by $R_u \subset L_u$ the pixels covered by the line segment u [see Fig. 3(c)]: $R_u = \{s \in L_u \mid d(s, [x(u), y(u)]) < l(u)/2\}$ and by $T_u \subset L_u \setminus R_u$ the pixels of the L_u , which lie outside the u segment but close enough to its endpoints.

The body fitting feature, $f_D(u)$ favors object candidates, where under the line segments (R_u) we find in majority foreground classified pixels in the B -mask of the actual frame, while the outside area T_u covers background regions

$$f_D(u) = \frac{1}{\text{Ar}\{R_u \cup T_u\}} \cdot \left(\sum_{s \in R_u} B(s) + \sum_{s \in T_u} 1 - B(s) \right)$$

where $\text{Ar}\{\cdot\}$ denotes area in pixels. Thereafter, the body-term of the unary potential of u is obtained as

$$A_D^B(u) = Q(f_D(u), d_0)$$

where the following monotonously decreasing $Q(f, d_0)$ function is used

$$Q(f, d_0) = \begin{cases} \left(1 - \frac{f}{d_0}\right) & \text{if } f < d_0 \\ \exp\left(-\frac{f-d_0}{10}\right) - 1 & \text{if } f \geq d_0 \end{cases}$$

where d_0 is a parameter of the model, used as acceptance threshold for valid objects.

On the other hand, the scatterer-term penalizes scatterers that are not located at local Maxima of the ISAR image

$$A_D^{\text{Sc}}(u) = Q\left(\frac{1}{K(u)} \cdot \sum_{i=1}^{K(u)} \Psi(i, u), d_\Psi\right)$$

where

$$\Psi(i, u) = \begin{cases} 0 & \text{if } q_i \text{ is in a local maximum} \\ & \text{in the input ISAR frame} \\ 1 & \text{otherwise} \end{cases}$$

Parameters d_0 and d_Ψ are set by training samples.

B. Definition of the Interaction Potentials

Interaction potentials are responsible for involving temporal information and prior geometric knowledge in the model. As the observed object's structure can be considered rigid, we usually experience strong correlation between the target parameters in the consecutive frames. Because of the imaging technique, the $c(u)$ center is not relevant regarding the real target position, thus we only penalize high differences between the $\theta(u)$ angle and $l(u)$ length parameters, and significant differences in the relative scatterer positions and scatterer numbers between close-in-time images of the sequence.

The prior interaction term is constructed as the weighted sum of four subterms: the median length difference $I_l(u_t, \omega_t)$, the median angle difference $I_\theta(u_t, \omega_t)$, the median scatterer number difference $I_{\#s}(u_t, \omega_t)$, and the median scatterer alignment difference $I_{\text{sd}}(u_t, \omega_t)$

$$I(u_t, \omega_t) = \delta_l \cdot I_l(u_t, \omega_t) + \delta_\theta \cdot I_\theta(u_t, \omega_t) + \delta_{\#s} \cdot I_{\#s}(u_t, \omega_t) + \delta_{\text{sd}} \cdot I_{\text{sd}}(u_t, \omega_t) \quad (2)$$

where δ_l , δ_θ , $\delta_{\#s}$, and δ_{sd} are positive and $\delta_l + \delta_\theta + \delta_{\#s} + \delta_{\text{sd}} = 1$.

The first three subterms are calculated as the median values of the parameter differences between the actual and the nearby

frames:

$$\begin{aligned} I_l(u_t, \omega_t) &= \min\left(\text{med}_l(t)/d_{\text{max}}^l, 1\right) \\ I_\theta(u_t, \omega_t) &= \min\left(\text{med}_\theta(t)/d_{\text{max}}^\theta, 1\right) \\ I_{\#s}(u_t, \omega_t) &= \min\left(\text{med}_K(t)/d_{\text{max}}^K, 1\right) \end{aligned}$$

where for target parameters $f \in \{l, \theta, K\}$

$$\text{med}_f(t) = \text{median}_{t-Z \geq i \geq t+Z} |f(u_t) - f(u_i)| \quad (3)$$

while d_{max}^l , d_{max}^θ , and d_{max}^K are normalizing constants. Note that median filtering proved to be more robust than averaging the difference values because of the presence of outlier frames with erroneously estimated objects.

The scatterer alignment difference feature $I_{\text{sd}}(u_t, \omega_t)$ evaluates the similarity of the relative scatterer positions on the objects of close frames. First, we define the target's scatterer alignment vector in following way:

$$\bar{\tau}(u) = (\tau_u(q_1), \tau_u(q_2), \dots, \tau_u(q_{K(u)}))$$

where—as defined in Section III— $\tau_u(q)$ is the normalized line directional component of the q scatterer's projection to the axis of u .

Let u and v be objects of two different frames, which may have different numbers of scatterers. The difference between $\bar{\tau}(u)$ and $\bar{\tau}(v)$ is defined as

$$\Theta(\bar{\tau}(u), \bar{\tau}(v)) = \frac{1}{2} \left(\frac{1}{K(u)} \sum_{i=1}^{K(u)} \min_{j \leq K(v)} |\tau_u(q_i) - \tau_v(q_j)| + \frac{1}{K(v)} \sum_{j=1}^{K(v)} \min_{i \leq K(u)} |\tau_u(q_i) - \tau_v(q_j)| \right).$$

Then, with using (3), the scatterer alignment difference term is obtained as

$$\begin{aligned} I_{\text{sd}}(u_t, \omega_t) &= \min\left(\text{med}_{\text{sd}}(t)/d_{\text{max}}^{\text{sd}}, 1\right) \text{ where} \\ \text{med}_{\text{sd}}(t) &= \text{median}_{t-Z \geq i \geq t+Z} \Theta(\bar{\tau}(u_t), \bar{\tau}(u_i)). \end{aligned}$$

For enabling efficient computation, we approximate the $\Theta(\bar{\tau}(u_t), \bar{\tau}(u_i))$ feature with the calculation of the 1-D distance transform map in a discretized domain of the $[0, 1]$ interval.

VI. OPTIMIZATION

In the literature, optimizing MPPs is usually performed with iterative stochastic algorithms, such as the reversible jump Markov chain Monte Carlo sampler [33] or the multiple birth and death dynamics [9], [11], [12]. However, in contrast to the above MPP models, in the proposed system, we track a single object across several frames in the input sequence, where the geometrical constraints are strong between the expected object parameters in near ISAR images. For example, the length and orientation of the imaged target cannot change significantly within a short observation period. As a consequence, the weight of the prior geometric terms increase, and the iterative optimization process becomes sensitive to be stuck in local

Function Pool: Object generator functions
Variables n : number of frames of the sequence t : frame index Notation $N(\mu, \sigma)$: Gaussian distribution with μ mean value and σ standard deviation.
Functions Object $u =$ function Propose_Obj_by_PERTURBATION (t) <ul style="list-style-type: none"> Pick up Δ randomly following the upcoming normal distributions: <pre> switch(t) case 1: $P(\Delta = 0) = 2/3, P(\Delta = +1) = 1/3$ case n: $P(\Delta = 0) = 2/3, P(\Delta = -1) = 1/3$ otherwise: $P(\Delta = -1) = 1/4, P(\Delta = 0) = 1/2,$ $P(\Delta = +1) = 1/4$ end-switch </pre> Generate a new object u and set its parameters randomly following the upcoming distributions: <pre> $x(u) \sim N(x(u_{t+\Delta}), \sigma_x), y(u) \sim N(y(u_{t+i}), \sigma_y),$ $\theta(u) \sim N(\theta(u_{t+\Delta}), \sigma_\theta), l(u) \sim N(l(u_{t+\Delta}), \sigma_l)$ </pre> where $\sigma_x, \sigma_y, \sigma_\theta$ and σ_l are model parameters. Fill the scatterer vector of u by cloning the scatterer vector from u_t, and randomly add new scatterers from the <i>pre-scatterer candidate set</i> of frame $t + \Delta$, or delete some of the actual scatterers return object u
Object $u =$ function Propose_Obj_by_RANSAC (t) <ul style="list-style-type: none"> Generate a new object u Determine the axis line of u by applying RANSAC to the scatterer candidates of the tth frame. Estimate the endpoints of the axis line segment by morphology. Determine the scatterers for u by Algorithm 1 of Fig. 7. return object u

Fig. 8. Pseudocode of the Object Generation Kernels.

energy minima, where the configuration excellently fits the prior constraints (permanent structure and smooth motion), but it exhibits a poor match with respect to the data term. To handle the above difficulties, our proposed solution is initialized with the output of the preliminary detector of Section IV, which provides an initial configuration which is in most of the frames reasonably consistent with the input data. Thereafter, we proceed to an iterative refinement algorithm, which scans in each step the whole sequence, and attempts to replace the actual objects with more efficient ones considering the data and prior constraints in parallel. The two key points of this procedure are 1) the generation step of new object candidates and 2) the evaluation step of the proposed objects with regard to the current configuration and the input data.

For object generation, we use two types of moves: the perturbation Kernel and the RANSAC-based birth kernel, which are chosen randomly at each step of each iteration. The pseudocodes of the corresponding functions are shown in Fig. 8. The perturbation kernel clones the actual object either from the current, or the previous or the next frame; and it adds zero mean Gaussian random values to the center

Algorithm 2: Optimization of the configuration
Variables n : number of frames of the sequence k : iteration counter
Steps of the algorithm 1) Initialize the configuration with the output of the deterministic detector: $\omega^{[0]} = \{u_1^{[0]}, u_2^{[0]}, \dots, u_n^{[0]}\}$, and set iteration counter $k = 0$, inverse temperature $\beta = \beta_0$, refinement parameter $\delta = \delta_0$ and boolean STOP :=false. 2) Iterate the following steps while STOP =false. <ul style="list-style-type: none"> for each $t = 1, \dots, n$: <ul style="list-style-type: none"> Pick up $\Psi_{\text{Birth}} \in \{\text{PERT}, \text{RANSAC}\}$ randomly Generate a new object u so that: <pre> if $\Psi_{\text{Birth}} = \text{PERT}$: $u := \text{Propose_Obj_by_PERTURBATION}(t)$ if $\Psi_{\text{Birth}} = \text{RANSAC}$: $u := \text{Propose_Obj_by_RANSAC}(t)$ </pre> Consider the ω^* configuration which could be obtained if in $\omega^{[k]}$ we exchanged $u_t^{[k]}$ by u. Calculate the energy difference between $\omega^{[k]}$ and ω^*: $\Delta\Phi_\omega(u, t) = \Phi_D(\omega^*) - \Phi_D(\omega^{[k]})$ Calculate the $d_\omega(u)$ exchange rate as follows: $d_\omega(u) = \frac{\delta a_\omega(u)}{1 + \delta a_\omega(u)} \text{ with } a_\omega(u) = e^{-\beta \cdot \Delta\Phi_\omega(u)}$ and set $u_t^{[k+1]} = \begin{cases} u & \text{with probability } d_\omega(u) \\ u_t^{[k]} & \text{otherwise} \end{cases}$ $k := k + 1$, increase β and decrease δ with a geometric scheme. If the process converged: STOP:=true.

Fig. 9. Pseudocode of the preliminary scatterer filtering algorithm.

position, length, and orientation parameters. Finally, the scatterer positions are cloned from the object of the current frame and optionally additional scatterers are added or some scatterers are removed. The RANSAC-based birth kernel was already introduced in Section IV-D.

The whole process of the optimization algorithm is detailed in Fig. 9. We iterate object proposal and evaluation steps, which are followed by the possible replacements of the original objects versus newly generated ones. Let us assume that we are currently in the k th iteration of the process. To decide whether we accept or decline the replacement of the object on the t th frame for the newly proposed object, u , we calculate first the energy difference $\Delta\Phi_\omega(u, t)$ between $\omega^{[k]}$, the original configuration before the k th iteration, and the configuration ω^* we would get from $\omega^{[k]}$ by replacing $u_t^{[k]}$ by u . It is important to note that to derive the energy difference we should only examine the objects in the Z -neighborhood of frame t and calculate the concerning unary and interaction potential terms. $\Delta\Phi_\omega(u, t) < 0$ means that the move results in decreasing global energy level. However, to prevent us from finishing the algorithm too early in a low-quality local energy minimum, we embed the iterative process into a simulated annealing framework. In this way, as

TABLE I
MAIN PROPERTIES OF THE EIGHT ISAR IMAGE TEST SEQUENCES

Sequence Name	Number of Frames	Frame Size (pix)	Tot. num. of Scatterers	Avg axis Length	Scat. per fr.
SHIP1	45	256×128	360	153.9	8
SHIP2	90	256×96	720	195.3	8
SHIP3	40	256×96	320	133.9	8
SHIP4	90	256×96	720	179.8	8
SHIP5	90	256×96	720	172.2	8
SHIP6	90	256×96	720	133.7	9
SHIP7	75	256×96	600	169.8	8
AIRPLN	25	128×128	NA	75.2	NA
Overall	520+25	–	4250	151.7	7.79

a function of the $\Delta\Phi_\omega(u, t)$ energy difference, we calculate a probability value of accepting the replacement move, and the decision is done by a random choice based on this probability. Regarding the cooling scheme, we have followed the implementation of [9].

VII. PARAMETER SETTINGS

We can divide the parameters of the proposed F^m MPP technique into three groups corresponding to the data-based target models, the prior sequence-level constraints and the optimization.

The parameters of the F^m MPP data (d_0 and d_ψ) and prior terms (r_{fg} , T_τ , d_{max}^l , d_{max}^θ , d_{max}^K , and d_{max}^{sd}) are set based on manually evaluated training data. We follow a supervised approach, since we have observed that using similar ISAR imaging conditions, we do not need to recalibrate the model parameters for each sequence. For setting all of these coefficients, one can take a maximum likelihood estimator (MLE), details can be found in [34]. Further relevant prior term parameters are the subterm weighting factors within the $I(u_t, \omega_t)$ interaction term, we used here uniform weights $\delta_l = \delta_\theta = \delta_{\#s} = \delta_{sd} = 0.25$.

Finally, to set the optimization parameters, we followed the guidelines provided in [9] and used $\delta_0 = 10000$, $\beta_0 = 20$, and geometric cooling factors $1/0.96$. Concerning the random object generation, the σ_x , σ_y , σ_θ , and σ_l deviation factors depend on noise and the ranges of the corresponding parameter values. Higher σ s result in more robust detection performance, however, they also decrease the speed of convergence.

VIII. EXPERIMENTAL RESULTS

A. Carrier Ship Sequence Analysis

We have tested our method on seven airborne ISAR image sequences about different ship targets. The relevant properties of the test sets are summarized in Table I. In aggregate, the ship data set contains 520 evaluated ISAR frames (40–90 frames are evaluated in each sequence) and 4250 true scatterer appearances (eight or nine scatterers in each frame). For quantitative validation, we have manually created GT data for both the axis segments and the scatterer positions (for longer sequences we evaluated the first 90 frames). For accurate GT generation, we have developed an accessory

TABLE II
AXIS DETECTION—EVALUATION RESULTS FOR THE TEST SEQUENCES. E_{AX}^x , E_{AX}^y , E_{AX}^l , AND E_{AX}^θ MEAN ERRORS ARE MEASURED IN PIXELS, THE NORMALIZED E_{AX} ERROR RATE IS EXPRESSED IN PERCENT (%)

Sequence	Step	E_{AX}^x	E_{AX}^y	E_{AX}^l	E_{AX}^θ	E_{AX} (%)
SHIP1	Initial	6.31	9.89	10.6	5.64	23.6
	RANSAC	5.11	5.69	9.11	2.18	15.3
	F^mMPP	0.44	0.27	3.73	0.8	3.8
SHIP2	Initial	5.85	1.72	13.11	1.51	12.3
	RANSAC	2.99	1.02	6.56	0.71	6.2
	F^mMPP	0.47	0.17	4.29	0.58	3.2
SHIP3	Initial	2.80	2.15	5.70	2.15	10.3
	RANSAC	1.65	1.33	4.92	1.52	7.5
	F^mMPP	0.33	0.30	2.65	0.90	3.4
SHIP4	Initial	2.37	0.83	5.96	0.58	5.7
	RANSAC	2.70	0.82	5.69	0.79	6.0
	F^mMPP	0.64	0.06	4.37	0.38	3.2
SHIP5	Initial	2.07	0.96	5.86	1.10	6.4
	RANSAC	1.43	0.47	3.50	0.86	4.1
	F^mMPP	0.19	0.09	4.01	0.80	3.3
SHIP6	Initial	2.33	1.54	3.71	1.96	7.8
	RANSAC	1.46	0.70	4.09	1.11	5.9
	F^mMPP	0.01	0.07	3.20	0.50	3.0
SHIP7	Initial	4.53	0.87	9.27	1.12	9.9
	RANSAC	3.32	0.72	9.21	0.75	8.6
	F^mMPP	2.13	0.13	8.13	0.56	6.7
AIRPL	Initial	1.68	6.16	16.32	2.56	34.9
	F^mMPP	0.24	0.80	3.28	0.76	6.6

program with graphical user interface, which enables us to arbitrarily change the axis parameters, and add, shift, or delete the individual scatterers in each frame, meanwhile the result appears immediately over the input image.

To consider different evaluation aspects, we have defined three types of error measures. The normalized axis parameter error (E_{AX}) is calculated as the sum of the x – y center position and axis length errors normalized with the length of the GT target, and the angle error normalized by 90°

$$E_{AX} = \frac{E_{AX}^x + E_{AX}^y + E_{AX}^l}{\frac{1}{n} \sum_{t=1}^n l(u_t^{gt})} + \frac{E_{AX}^\theta}{90^\circ}$$

where the following subterms are calculated:

$$E_{AX}^x = \frac{1}{n} \sum_{t=1}^n ||x(u_t) - x(u_t^{gt})||$$

$$E_{AX}^y = \frac{1}{n} \sum_{t=1}^n ||y(u_t) - y(u_t^{gt})||$$

$$E_{AX}^l = \frac{1}{n} \sum_{t=1}^n ||l(u_t) - l(u_t^{gt})||$$

$$E_{AX}^\theta = \frac{1}{n} \sum_{t=1}^n \Delta\theta(u_t, u_t^{gt}).$$

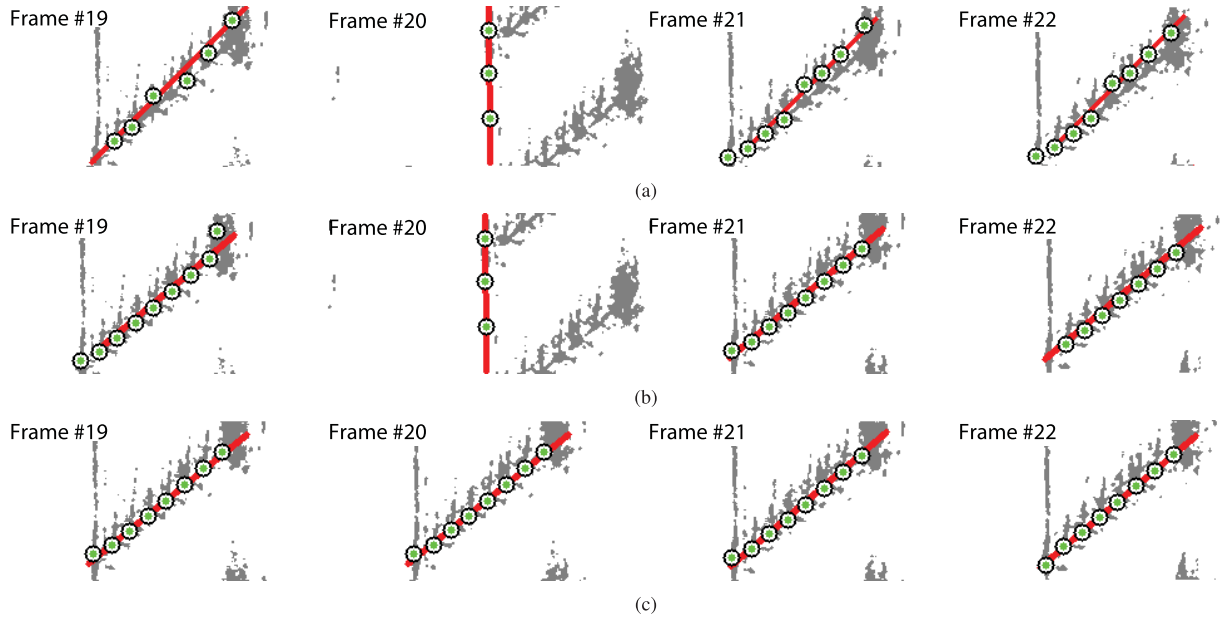


Fig. 10. Center alignment and target line extraction results on Frames 19–22 of the SHIP1 ISAR image sequence. (a) Initial detection. (b) RANSAC re-estimation. (c) Detection with the proposed FmMPP model.

Regarding E_{AX}^θ , we assume that $\theta(u_t), \theta(u_t^{gt}) \in [0, 180^\circ]$, and we use

$$\Delta\theta(u_t, u_t^{gt}) = \min\left(|\theta(u_t) - \theta(u_t^{gt})|, 180^\circ - |\theta(u_t) - \theta(u_t^{gt})|\right).$$

Table II summarizes the axis level detection rates (smaller error values are favored) for the three steps of the workflow, which are displayed in Fig. 10: 1) Initial detection; 2) RANSAC-based refinement; and 3) the final F^mMPP output after iterative optimization. We can observe that the errors decrease over the consecutive steps, and at the end of the process the summarized E_{AX} rate is between 3% and 7% in all sequences.

The scatterer detection rates characterize the correctness of permanent scatterer identification. First, the corresponding detected and GT scatterers are automatically matched to each other by the Hungarian algorithm [35], which utilizes the $\tau(q)$ parameter of the scatterers for the assignment. A match is only considered valid if the distance of the assigned feature points is lower than a threshold. Thereafter, we count the number of true positive, false negative and false positive scatterers, which are listed in third to fifth columns of Table III.

The third feature is the average scatterer position error (E_{SP}), which is measured in pixels

$$E_{SP} = \sum_{t=1}^n \frac{1}{\#\{i: m_i^t \neq 0\}} \sum_{i=1}^{K(u_t)} \mathbf{1}_{\{m_i^t \neq 0\}} \cdot \|q_i(u_t) - q_{m_i^t}(u_t^{gt})\|$$

where m_i^t is the index of the GT scatterer matched to the i th detected scatterer of frame t , marking with $m_i^t = 0$ the unmatched scatterers. $\mathbf{1}_{\{\cdot\}}$ is an indicator function and $\#\{\cdot\}$ is the set cardinality. The measured E_{SP} values can be compared in the sixth column of Table III.

By examining the evaluation rates of Tables II and III, we can observe that the proposed method can accurately deal with all the seven test cases (SHIP1–SHIP7). The improvement

TABLE III

EVALUATION OF SCATTERER DETECTION. NUMBER OF FALSE POSITIVE AND FALSE NEGATIVE SCATTERERS DETERMINE THE PRECISION AND RECALL FACTORS OF THE PROCESS, WHILE THE E_{SP} RATE SHOWS THE SCATTERER POSITIONING ACCURACY (LOW VALUES ARE PREFERRED)

Sequence	Step	Number of True/False Scatterers			E_{SP} (pixel)
		True Positive	False Positive	False Negative	
SHIP1	Initial	249	117	111	7.4
	RANSAC	339	49	21	2.2
	F ^m MPP	349	10	11	0.5
SHIP2	Initial	680	49	40	4.8
	RANSAC	703	23	17	1.6
	F ^m MPP	718	2	2	0.4
SHIP3	Initial	301	33	19	1.5
	RANSAC	306	30	14	1.6
	F ^m MPP	311	22	9	1.0
SHIP4	Initial	696	66	24	1.1
	RANSAC	699	64	21	1.0
	F ^m MPP	705	22	15	0.7
SHIP5	Initial	691	69	29	0.9
	RANSAC	695	71	25	0.6
	F ^m MPP	707	29	13	0.3
SHIP6	Initial	763	48	47	0.9
	RANSAC	763	49	47	0.8
	F ^m MPP	764	18	46	0.7
SHIP7	Initial	562	61	38	3.5
	RANSAC	567	58	33	2.9
	F ^m MPP	559	37	41	2.5

between the outputs of the Initial and Optimized F^mMPP phases of the process is particularly significant in the SHIP1 (shown in Fig. 10), SHIP2, and SHIP5 sequences, which

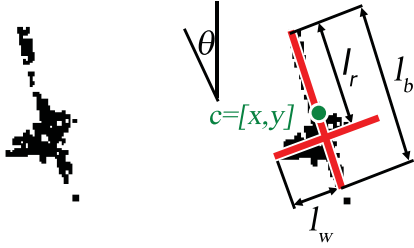


Fig. 11. Airplane silhouette and the cross-shaped fitted model.

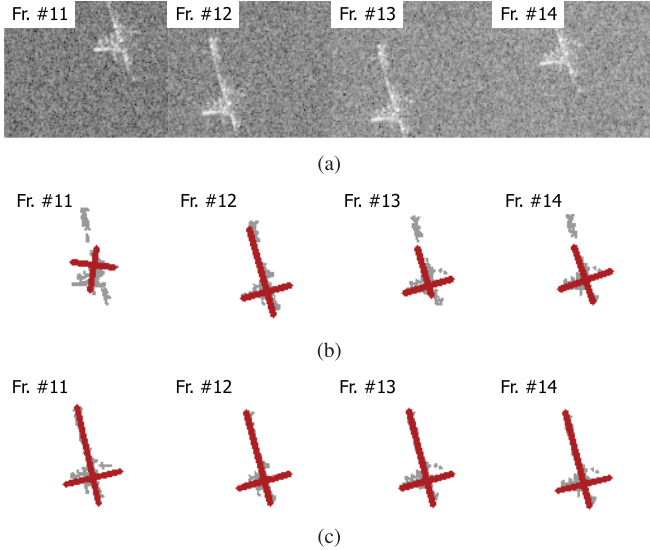


Fig. 12. Airplane extraction: comparing the results of the initial and the optimized F^m MPP detection in four sample frames from the AIRPLN sequence. (a) Input image sequence. (b) Initial detection results. (c) Optimized F^m MPP detection results.

contain difficult test cases. The developments are also remarkable in the SHIP3, SHIP4, and SHIP6 cases (see sample frames in Fig. 13), while the SHIP7 sequence contains noisier images with several blurred frames, where the final error rates remain larger (see also the last row of Fig. 13).

B. Application to Airplane Detection

The proposed model can be generalized to analyze various targets in the ISAR image sequences. In this section, we show a case study for airplane skeleton detection with the F^m MPP model. While some ships, such as carriers, in the ISAR image sequences can be approximated by line segments, airplanes appear as crosslike structures, where at least one of the wings can be clearly observed. Apart from the length and orientation of the body axis segment, the length of the wings and their connecting positions to the airplane body are also relevant shape parameters. For this reason, we use a cross shaped airplane model, as shown in Fig. 11. Parameters are the body center position $c = [x, y]$, body orientation θ , body length l_b , wing root position l_r and wing length l_w .

Similar to the ship detection procedure, the airplane extraction process consists of a coarse preliminary detection step, and the F^m MPP-based iterative refinement step. The preliminary detection starts with the extraction of the body line, using the same Hough transform-based technique as introduced for

TABLE IV
PROCESSING TIME CONCERNING THE THREE CONSECUTIVE STEPS
(COLUMNS 2-4) AND OVERALL TIME REQUIREMENTS
(COLUMNS 5 AND 6) REGARDING THE SEVEN SHIP SEQUENCES

Sequence Name	Time Requirement of Step (s)			Overall Time	Time Requirement per Frame
	Init	Ransac	Opt		
SHIP1	5.5	3.7	13.6	22.9	0.50
SHIP2	13.4	10.7	14.0	38.1	0.42
SHIP3	4.6	3.3	6.4	14.3	0.36
SHIP4	7.7	4.2	9.4	21.3	0.24
SHIP5	13.4	5.4	5.4	24.1	0.27
SHIP6	8.2	5.4	4.7	18.3	0.20
SHIP7	13.4	8.8	4.7	26.9	0.36

the ship detection process. Second, the initial l_r wing root position parameter is obtained with exhaustive search by histogramming the silhouette pixels, which can be perpendicularly projected to the same points of the body line. In the F^m MPP-based refinement stage, the $A_D(u_r)$ data term is calculated in an analogous manner to the ship model, the difference is that the filling factors for the left and right wings are separately calculated, and their minimum (i.e., the better one) counts into the data term of the model. This later feature is necessary, since usually only one of the wings is fully visible in the ISAR data. Results of the airplane detection for four sample frames are demonstrated in Fig. 12 showing the output at the preliminary stage and after the F^m MPP optimization. Similar improvement can be observed to the ship detection scenarios. Note that it is also often possible to observe permanent scatterers in images of airplane targets. However, since airplane scatterers can appear both in the wings and in the body, their geometric alignment patterns may be more complex than in cases of the linear vessels.

C. Computational Complexity

Table IV lists the computational time requirements of the three consecutive steps of the proposed model (Initial, RANSAC, and the iterative Optimization) on the SHIP1–SHIP7 sequences using a standard desktop computer. The processing speed varies over the different test sets between 2 frames per second (f/s) and 5 f/s, because the computational complexity depends on various factors, such as length of the sequence, image size, target length, quality of the initial detection step, and number of scatterers. In most cases, the computational overload of the iterative optimization step is not significantly higher compared with the cost of the initialization and the RANSAC processes. Before running the F^m MPP optimization step, the method needs to collect a sequence of sample frames from the target. If online operation is required (i.e., the detection cannot be delayed till a longer sequence part arrives), we can use a causal $\omega_t = \{u_{t-Z}, \dots, u_{t-1}\}$ frame-neighborhood instead of the symmetric one of Section V.

IX. CONCLUSION

This paper addressed the detection and characterization of large ship and airplane targets in the ISAR image sequences

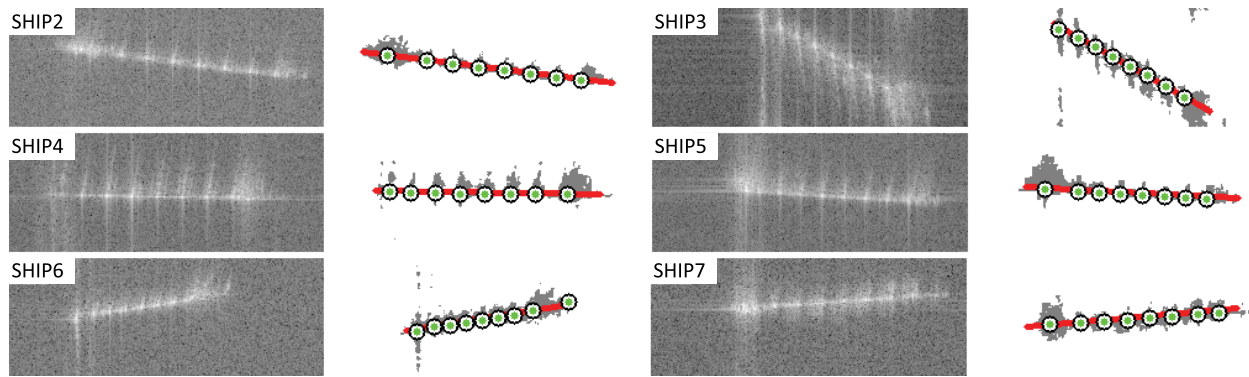


Fig. 13. Sample frames from the SHIP2–SHIP7 data sets, and the corresponding detection results of the F^m MPP approach obtained by the optimization of the proposed ISAR sequence-based model.

using an energy minimization approach. We proposed a robust joint model for axis extraction, feature point detection, and tracking. We showed that in case of noisy sequences, the introduced F^m MPP schema can significantly improve the results of frame-by-frame detection.

As a future work, we aim to extend the proposed technique with different data models and target types, including small boats and various airplanes, considering both aerial and terrestrial radar systems. Another important issue will be to ensure the adaptivity of the algorithms through self-learning parameter estimation strategies, enabling fully automatic analysis of various targets. Finally we aim to test and evaluate the model in various target classification, recognition, and behavior analysis tasks.

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