Unidentified Floating Object Detection in Maritime Environment

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Abstract: In this article, we present a new unsupervised approach to detect unidentified floating objects in the maritime environment. The proposed approach is capable of detecting floating objects online without any prior knowledge of their visual appearance, shape or location. Given an image from a video stream, we extract the self-similar and dissimilar components of the image using a visual dictionary. The dissimilar component consists of noise and structures (objects). The structures (objects) are then extracted using an a contrario model. We demonstrate the capabilities of our algorithm by testing it on videos exhibiting varying maritime scenarios.

1 INTRODUCTION

In the maritime environment, one can encounter two categories of floating objects. The first category involves military and commercial ships, boats, trolleys, small buoys etc. The second category called Unidentified Floating Objects (UFOs) include objects like drifting containers, drifting iceberg, drifting cargo boxes, driftwood, debris etc. These UFOs are random, diverse, rare and are a threat to maritime transportation. To limit the risk in the maritime domain, there is a need to detect and track the floating objects and particularly the UFOs. From a century ago until recently, ranging devices such as Lidar, radar (Onunka and Bright, 2010) and sonar (Heidarsson and Sukhatme, 2011) have been used to counter the above-mentioned risky scenarios. But, Lidar is expensive and radar data is sensitive to the variation in the climate, the shape, size, and material of the targets. As a result, the ranging devices have to be supplemented by other sensors such as cameras for detecting UFOs.

To tackle the limitations of ranging devices, the computer vision community has resorted to camera-based object detection and tracking. Several researchers (Bloisi et al., 2014), (Heidarsson and Sukhatme, 2011), (Prasad et al., 2017) have used camera or a combination of camera and ranging device for floating object detection. We can find a detailed description about the challenges and different sensors used in the maritime scenario in (Prasad et al., 2017). Most of the state-of-the-art Background Subtraction (BS) algorithms (St-Charles and Bilodeau, 2014), (St-Charles et al., 2014), (Oliver et al., 2000), (Elgammal et al., 2000), (Sobral and Vacavant, 2014) etc. that address dynamic backgrounds have been used in the maritime domain. A review of different background subtraction algorithms used in maritime object detection can be found in (Prasad et al., 2019).

The authors of (Socek et al., 2005) propose a Bayesian decision framework based hybrid foreground object detection algorithm in the maritime domain. Kristan et al. (Kristan et al., 2015) use Gaussian Mixture Model (GMM) to segment water, land and sky regions. The GMM relies on the availability of the precomputed priors using training data. The major drawback of this method is the expensive pretraining step. The Authors of (Bloisi and Iocchi, 2012) propose a non-parametric Background Subtraction method for the maritime scenario using a 3 step approach consisting of online clustering, background update and noise removal. The problem with these methods is that most of them fail with varying background or lighting conditions and the ones that succeed are computationally very expensive. The authors of (Sobral et al., 2019) and (Karowski et al., 2015) use Robust Principal Components Analysis (RPCA) to detect and track sailboats and dolphins respectively. Most of the methods based on low rank and sparse representation are not suitable for real-time applications as they are highly complex and require a collection of frames to detect the object. With the advent of deep learning, many new supervised models (Moosbauer et al., 2019), (Bovcon and Kristan, 2020), (Yang et al., 2019), (Lee et al., 2018) have been proposed for floating object detection in general and ship detection in particular. An evaluation of different...
deep semantic segmentation networks for object detection in maritime surveillance can be found in (Cane and Ferryman, 2018). Most of the supervised and unsupervised deep learning methods for object detection require a large amount of training data and in our case data is sparse as we have no prior knowledge about the UFO encountered in the ocean. One of the advantage of our method is it considers the current frame as the training data.

In the far sea scenario, the background (sea and sky) have their respective color and texture. Floating objects can be detected by separating the background from the object. Our approach can be considered as zero-shot internal learning (Shocher et al., 2018) without a neural network. We detect the maritime objects by removing the self-similar component from the image. The self-similar component(self-similar image) is obtained using a visual dictionary. The dissimilar component(dissimilar image) is then the difference between the original image and the self-similar component. Thus, the self-similar component of the image is removed and the dissimilar image is left with the noise and structures (objects). The noise and the structures can be separated by statistical tests based on an a contrario approach (Desolneux et al., 2008). Our algorithm works on the dissimilar component at different scales. This work mainly concentrates on detecting floating objects in the far sea using a camera mounted on a ship. That being said, our algorithm performs well near the shore with a camera onshore and is able to detect big, small, far and near objects in the sea at different climatic conditions. Our method can also be used to detect trash floating on rivers and canals. It is to be noted that here, we are not concerned with labeling or classifying the objects as boat, ship, cargo container, etc. instead, we assume that any floating object and in particular the UFOs are obstacles and needs to be detected. Our work is more of an early warning system.

2 WORKFLOW

The workflow of the proposed algorithm is shown in Fig. 1. Let y be an original image obtained during the image acquisition process (Fig. 2a). We are interested in a self-similar image \( x \) (Fig. 2b), where each of its patches admits a sparse representation in terms of a learned dictionary (Elad and Aharon, 2007). For each pixel position \((i,j)\) of the image \( y \), we denote by \( R_{ij}y \) the size \( n \) column vector formed by the gray-scale values of the squared \( \sqrt{n} \times \sqrt{n} \) patch of the image \( y \) and the top-left corner of the patch is represented by the coordinates \((i,j)\). The goal is to learn a dictionary \( D \) (Fig. 2c) of size \( n \times k \), with \( k \geq n \) and whose columns are normalized. Here, an initialization of the dictionary denoted by \( D_{init} \) (Fig. 2d) is required which is done using random patches from the original image \( y \). We learn \( D \) using the K-SVD algorithm (Lebrun and Leclaire, 2012) and use the learnt \( D \) to obtain the self-similar image.

In the first step, we use the fixed dictionary \( D \) to compute the sparse approximation \( \hat{a} \) of all the patches \( R_{ij}y \) of the image \( D \), i.e. for each patch \( R_{ij}y \) a column vector \( \hat{a}_{ij} \) of size \( k \) is built such that it has only a few non-zero coefficients and such that the distance between \( R_{ij}y \) and its sparse approximation \( D\hat{a}_{ij} \) is very small.

\[
\text{Argmin} \|\hat{a}_{ij}\|_0 \text{ such that } \|R_{ij}y - D\hat{a}_{ij}\|_2^2 \leq \epsilon^2 \quad (1)
\]

Where \( \|\hat{a}_{ij}\|_0 \) refers to the number of non-zero coefficients of \( \hat{a}_{ij} \) also known as \( l^0 \) norm of \( \hat{a}_{ij} \). This is a NP hard problem, and we make use of Orthogonal Recursive Matching Pursuit (ORMP) to get an approximate solution. In Eq. (1), \( \epsilon \) is used during the break condition of the ORMP. \( D \) is of size \( n \times k \), \( \hat{a}_{ij} \) is a column vector of size \( k \times 1 \) and \( R_{ij}y \) is a column vector of size \( n \times 1 \). In the second step, we update the columns of the dictionary \( D \) one by one, to reduce the quantity in Eq. (2) without increasing the sparsity penalty \( \hat{a}_{ij} \) such that all the patches in the image \( y \) are efficient. This is achieved using the K-SVD algorithm. More details about K-SVD can be found in (Lebrun and Leclaire, 2012).

\[
\sum_{i,j} \|D\hat{a}_{ij} - R_{ij}y\|_2^2 \quad (2)
\]

We repeat the above two steps for some iterations say \( K_{iter} \). Once these \( K_{iter} \) iterations are done, each patch \( R_{ij}y \) of the image \( y \) corresponds to the self-similar version \( D\hat{a}_{ij} \). In the third and final step, we reconstruct the complete self-similar image from all the self-similar patches by solving the minimization
problem in Eq. (3). First term in Eq. (3) represents a fidelity term which controls the global proximity of our reconstruction $\hat{x}$ with the input image $y$. The second term controls the proximity of the patch $R_{ij}\hat{x}$ of our reconstruction to $D\alpha_{ij}$ (Lebrun and Leclaire, 2012).

$$\hat{x} = \text{Argmin}_{x \in \mathbb{B}^N} \lambda \|x - y\|^2_2 + \sum_{i,j} \|D\hat{\alpha}_{ij} - R_{ij}y\|^2_2$$

We extend the above algorithm to colour images by concatenating the R,G,B values of the patch to a single column. Thus the algorithm learns the correlation between the color channels resulting in a better update of the dictionary. The dissimilar component $r$ (Fig. 2c) is extracted by taking the pixel-wise difference between $y$ and $\hat{x}$ as in $r(i,j,ch) = y(i,j,ch) - \hat{x}(i,j,ch)$. Where, $i$, $j$ and $ch$ represents the pixel coordinates and the channel number respectively. Thus obtained dissimilar image contains only noise and structures (objects) as it is free from self-similar component. The intuition is that it is straightforward to detect salient regions/objects in the dissimilar image compared to detection in the original image $y$. We use a multi-scale approach to detect the structures of different sizes. We follow (Lowe, 2004) to obtain images at different scales and learn individual dictionary for each of the scaled version of the original image. Finally, we construct the dissimilar image at different scales, as previously explained.

### 2.1 Object Detection and Localization

The a contrario detection theory was primarily proposed by (Desolneux et al., 2008) and has been successfully employed in many computer vision applications such as shape matching (Musé et al., 2003), vanishing point detection (Lezama et al., 2017), anomaly detection (Davy et al., 2018), spot detection (Grosjean and Moisan, 2009) etc. The a contrario framework is based on the probabilistic formalization of the Helmholtz perceptual grouping principle. According to this principle, perceptually meaningful structures represent large deviations from randomness-naive model. Here, the structures to be detected are the co-occurrence of several local observations (Desolneux et al., 2008).

We define a naive model by assuming that all local observations are independent. By using this a contrario assumption, we can compute the probability that a given structure occurs. More precisely, we call the number of false alarms (NFA) of a structure configuration, its expected number of occurrences in the naive model. We say that a structure is $\epsilon$-meaningful if its NFA is smaller than $\epsilon$. The smaller the $\epsilon$, the more meaningful the event. Given a set of random variables $(U_i)_{i \in [1,N]}$ with observed values $(u_i)_i$, we define the NFA of each observation as $\text{NFA}(u_i) = N \mathbb{P}(U_i \geq u_i)$, $(\text{Eq} (4))$ where $\mathbb{P}$ is the a contrario probability distribution (white noise in general). Here $N$ is the total number of tests, which is nothing but the total number of pixels in all the images at different channels and scales. We will apply this NFA to $u$ being the dissimilar component, and the naive model is constructed in such a way that each pixel of the dissimilar image follows a standard normal distribution.

We aim to detect structures in the dissimilar image $r$. The dissimilar image $r$ is unstructured, similar to a coloured noise and not necessarily Gaussian. A careful study of the distribution of the dissimilar image shows that it follows a generalized Gaussian distribution (Davy et al., 2018). A non-linear transform is used to re-scale the dissimilar image to fit a centred Gaussian distribution with unit variance. This centered Gaussian distribution with unit variance is considered as the naive model. The naive model doesn’t require the noise to be uncorrelated. Since structures are expected to deviate from this naive model, this amounts to checking the tails of the Gaussian and to retain high values as significant if their tail has a very small area. Similar to (Grosjean and Moisan, 2009), we convolve the dissimilar image with a kernel $K_c$ of given radius, which results in a new image $\hat{r} = r * K_c$. Thus obtained $\hat{r}$ is normalized to have a unit variance. As we have assumed the dissimilar component
Table 1: Dataset and its properties.

<table>
<thead>
<tr>
<th>Seq</th>
<th>Name</th>
<th>Number of frames</th>
<th>Resolution</th>
<th>Time taken (sec)</th>
<th>Details</th>
<th>Camera</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wreckage</td>
<td>227</td>
<td>1280 x 564</td>
<td>10</td>
<td>Wreckage from a broken ship</td>
<td>On-board, camera motion</td>
</tr>
<tr>
<td>2</td>
<td>Floating-Container</td>
<td>380</td>
<td>1280 x 352</td>
<td>3</td>
<td>Container floating in sea</td>
<td>On-board, camera motion</td>
</tr>
<tr>
<td>3</td>
<td>Sunken-Treloky</td>
<td>381</td>
<td>1920 x 1080</td>
<td>28</td>
<td>Debris of varying size</td>
<td>On-board, camera motion</td>
</tr>
<tr>
<td>4</td>
<td>Space-capsule</td>
<td>237</td>
<td>1280 x 648</td>
<td>3</td>
<td>Space capsule being retrieved back</td>
<td>On-board, no camera motion</td>
</tr>
<tr>
<td>5</td>
<td>MVU164A_VIS</td>
<td>252</td>
<td>1920 x 1080</td>
<td>28</td>
<td>From SMD (Prasad et al., 2017), contains big ships</td>
<td>On-shore, no motion</td>
</tr>
<tr>
<td>6</td>
<td>Rainy</td>
<td>250</td>
<td>1920 x 1080</td>
<td>28</td>
<td>Rainy and windy condition</td>
<td>Camera motion</td>
</tr>
<tr>
<td>7</td>
<td>MVU2058_VIS</td>
<td>299</td>
<td>1920 x 1080</td>
<td>28</td>
<td>From SMD (Prasad et al., 2017), Far and small objects</td>
<td>Sea, boat camera motion</td>
</tr>
</tbody>
</table>

To be a stationary Gaussian field, the result after filtering is also Gaussian. We use $N_k = 3$ number of disks with radius 1, 2 and 3 at each scale to detect the salient structures in the dissimilar image. We detect the structures on both the tail of the distribution using the NFA given in Eq.(4). The number of tests in our case is given by $N = N_k \times N_{ch} \times \sum_{s=0}^{N_{scale}-1} | \Omega_k |$. Here, $N_k$ refers to the number of disk kernels, $N_{ch}$ refers to the number of channels, $N_{scale}$ is the number of scales used and $\Omega$ is the set of pixels in the dissimilar image at a given scale.

By using the above approach, structures are detected at a certain radius of the kernel. Using the center and the radius of detection, we construct a square bounding box. Many of these bounding boxes overlap. We use the opencv function such as “find-Contours” and “approxPolyDP” to fuse the overlapping bounding boxes and get a single big rectangular bounding box. Thus obtained bounding boxes have many false detection due to spurious dynamics of water. One of the easiest ways to refine false detection is to ignore the bounding box which has no key-points present in it. A combination of key-points from SIFT (Lowe, 2004) and SURF (Bay et al., 2008) detectors are used as they provide a good coverage of the image space, including corners, edges and textured areas. In our case, we make use of 200 most dominant key-points from each of the detectors to refine false detection. Another approach to refine false detection is to track all the detected pixels for a few frames. Detects on the water(false detections) loose the track where as majority of the detections on the object are tracked correctly. The tracks fail in case of camera motion or motion of the boat as in video sequence 7.

3 EXPERIMENTS AND RESULTS

In the dictionary learning part, we set the patch size $n$ to 16 and the size of the dictionary $k$ is fixed to 128. The break condition for ORMP $\epsilon$ is set to $10^{-6}$. The number of iterations in the K-SVD process $K_{iter}$ is fixed to 7. $\lambda$ in Eq(3) is set to 0.15. These parameters are chosen empirically as they give a good trade-off between the size of the detected object and the speed of the algorithm. More details about these parameters can be found in (Lebrun and Leclaire, 2012). In the a contrario detection part, we have experimented with both $\epsilon=10^2$ (or log $\epsilon = 2$) and $\epsilon = 10^{-2}$ (or log$\epsilon = -2$) where log$\epsilon$ is the logarithm of $\epsilon$. $N_{scales}$ represents the number of scales used in the multi-scale approach and set to 4. The Radius of the circular kernel $K_r = 1,2,3$. All the parameters are empirically chosen. In the maritime object detection scenario, only a few data-sets have been proposed and most of these data-sets are intended for ship detection. As the UFOs are random and sporadic, it is very difficult to come up with a database/data-set and there is hardly any dataset available. Here, we introduce a small data-set by extracting portion of videos from YouTube. We manually annotate the dataset by drawing ground truth bounding boxes around the object. To demonstrate the capabilities of our algorithm to detect ships/boats in the sea, we make use of the Singapore maritime dataset (Prasad et al., 2017). The features of our data-set are tabulated in Table 1.

The algorithm was coded in C++ using OpenCV library and tested on a laptop with 8 cores. The average time taken (in seconds) for each frame of the sequence is given in the 5th column of Table 1. In our experiments, the dictionary is learnt for every frame. Real time performance can be achieved by initially using a pre-learnt dictionary and then learning the dictionary (online and in parallel) for every $M$ duration of time. Most of the modern CNN based object detection methods outperform our method as they are completely supervised in nature. Our approach is unsupervised. So, we compare our method with unsupervised traditional methods. As our method separates the self-similar and the dissimilar content to detect the object it can be considered as a background subtraction method.

In the maritime object detection literature some authors have used saliency methods for comparison. So, the results of our algorithm are compared with i) Two Background Subtraction (BS) methods: SuBSENSE and LOBSTER. ii) Two saliency detection methods: spectral Residual Approach (SRA) (Hou and Zhang, 2007) and ITTI (Itti et al., 1998). The code for SRA and ITTI can be found in (Hou and Zhang, 2007) and (Walther and Koch, 2006). The code for SuBSENSE (St-Charles et al., 2014) and LOBSTER (St-Charles and Bilodeau, 2014) can be...
found in (Sobral, 2013). For all the four methods, we have used the default parameters provided by the authors. Fig. 3, Fig. 4 and Fig. 5 presents the qualitative comparison of the methods for some of the videos. The red and green bounding boxes present in the 2nd row of each layer in Fig. 3 represent the detections obtained by our algorithm with log_{\varepsilon} = 2 and log_{\varepsilon} = -2 respectively. The bounding boxes in orange and pink in the 3rd row of each layer in Fig. 3 belong to ITTI and SRA, respectively. LOBSTER and SuBSENSE methods are shown in 4th and 5th rows respectively. False detections from our approach are shown in Fig. 6. The detections with log_{\varepsilon} = 2 takes into account many weak detections, meaning it detects many pixels as part of the object and this results in a red bounding box which is sometimes much bigger than the object itself. The detection with log_{\varepsilon} = -2 takes into account only the robust detections, meaning a small number of pixels are detected as part of an object and this results in a green bounding box which is usually smaller than the object. An object can contain many of these small green bounding boxes. Thus by varying the log_{\varepsilon}, we can control the number of false alarms. Lower the log_{\varepsilon}, the stronger and accurate the detections are. Both SRA and ITTI result in many false detections. In our experiments, varying the patch size and dictionary size increases the algorithm run-time with minor improvements in the detection results.

Quantitative evaluation is performed by calculating the True Positive TP (If a bounding box is present on the Ground truth object), False Positive FP (If we detect an object when there is none) and False Negative FN (If we fail to detect the Ground truth object). Using these three measures, we further calculate the Detection Rate (DR = TP/(TP + FN)) and False Alarm Rate (FAR = FP/(TP + FP)). Ideally, DR should be high, whereas the FAR should be as low as possible.

Most of the supervised object detection approaches use Intersection over Union (IOU) as a metric to evaluate performance. As our approach is unsupervised, we don’t get a complete detection of the object. Some objects are completely detected and others may have multiple BB’s detecting different parts of the same object. Additionally, our approach using log_{NFA} = -2 prioritises the most salient parts of the object. So, the IOU metric is not suitable for our application. Similar to (Shin et al., 2015), for every frame in a sequence, we check for the presence of detected Bounding Box(BB) on the ground truth (GT) object. If the detected BB has more than 30% overlap with the ground truth we consider it as a True Positive(TP). In some cases multiple BB’s may be detected on a single GT object. In such a scenario, we fuse the areas of the BB’s and if the fused area is more than 30% of the ground truth BB then we consider it as TP. A FP is detected if a BB is present in the background (sea, sky or land) and a FN is detected if the Ground truth object doesn’t contain any detected BB. Thus, for a given video sequence the final value of FP, FN and TP is obtained by accumulating scores across all the frames of the sequence.

The quantitative results of our experiments are tabulated in Table 2. From this table, it is evident that our algorithm with log_{\varepsilon} = -2 gives minimum FAR for 5 of the video sequences. As log_{\varepsilon} = -2 takes into account only the robust detections, we can expect the FAR to be minimum, thus reducing the false alarms. This is also a reason for our algorithm with log_{\varepsilon} = -2 to have more FN compared to log_{\varepsilon} = 2. For most of the video sequence, maximum DR is achieved by our algorithm with log_{\varepsilon} = 2, as it takes into account both strong and weak detections. Thus, our algorithms outperforms the other algorithm for most of the video sequence. We have compared our algorithm with many other BS methods provided by (Sobral, 2013). But, here in this paper we show the results for 2 prominent BS methods. Most of the BS methods fail due to camera motion, which is often the case in onboard maritime scenario. LOBSTER method exhibits lower FAR compared to SuBSENSE. The two saliency methods perform weakly in detecting small objects but perform better than the two BS methods.
Figure 3: Qualitative results: The sequence number and frame numbers are indicated below each of the image. Top row of each layer represents the dissimilar image (contrast and brightness adjusted). 2nd row of each layer indicates the detection made by our algorithm with $\log_{\epsilon}=2$ (Red bounding boxes) and $\log_{\epsilon}=−2$ (Green bounding boxes). Detections in the 3rd row of each layer belong to ITTI (Orange bounding boxes) and SRA (Pink bounding boxes). 4th and 5th row shows the results from LOBSTER and SuBSENSE respectively.
Figure 4: Qualitative results: The sequence number and frame numbers are indicated below each of the image. Top row of each layer represents the dissimilar image (contrast and brightness adjusted). 2nd row of each layer indicates the detection made by our algorithm with $\log \varepsilon = 2$ (Red bounding boxes) and $\log \varepsilon = -2$ (Green bounding boxes). Detections in the 3rd row of each layer belongs to ITTI (Orange bounding boxes) and SRA (Pink bounding boxes). 4th and 5th row shows the results from LOBSTER and SuBSENSE respectively.
4 CONCLUSION AND FUTURE WORK

We have proposed an unsupervised floating object detection algorithm specific to the maritime environment. The effectiveness of our approach was demonstrated on challenging video sequences exhibiting varying challenges of far sea maritime scenarios, moving camera and small targets. The proposed algorithm exhibits good performance in detecting unidentified floating objects of varying size and shape. However, the algorithm has limited ability in the presence of strong sun glint. Future work will focus on the temporal aspect, tracking of detected objects and real-time (GPU) implementation of the proposed algorithm.
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REFERENCES


