Enhancing Small Moving Target Detection Performance in Low-Quality and Long-Range Infrared Videos Using Optical Flow Techniques

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Abstract: The detection of small moving objects in long-range infrared videos is challenging due to background clutter, air turbulence, and small target size. In this paper, we summarize the investigation of efficient ways to enhance the performance of small target detection in long-range and low-quality infrared videos containing moving objects. In particular, we focus on unsupervised, modular, flexible, and efficient methods for target detection performance enhancement using motion information extracted from optical flow methods. Three well-known optical flow methods were studied. It was found that optical flow methods need to be combined with contrast enhancement, connected component analysis, and target association in order to be effective for target detection. Extensive experiments using long-range mid-wave infrared (MWIR) videos from the Defense Systems Information Analysis Center (DSIAC) dataset clearly demonstrated the efficacy of our proposed approach.

Keywords: infrared videos; small target detection; optical flow; infrared videos; long range

1. Introduction

Infrared videos in ground-based imagers contain a lot of background clutter and flickering noise due to air turbulence, sensor noise, etc. Moreover, the target size in long-range videos is quite small and hence it is challenging to detect small targets from a long distance. Furthermore, the contrast is also poor in many infrared videos.

There are two groups of target detection algorithms for videos. One group is to utilize supervised learning algorithms. For instance, there are some conventional target tracking methods [1,2]. In addition, some target detection and classification schemes using deep learning algorithms such as You Only Look Once (YOLO) for larger objects in short-range optical and infrared videos have been proposed in the literature [3–21]. There are also some recent papers on moving target detection in thermal imagers [22–24]. Training videos are required in these algorithms. Although the performance is reasonable for short ranges up to 2000 m in some videos, the performance dropped quite considerably in long ranges where the target sizes are so small. This is because YOLO uses texture information to help the detection. Moreover, the object sizes need to be large enough in order to have textures. The use of YOLO is not very effective for long-range videos in which the targets are too small to have any discernible textures. Some recent algorithms [3–13] incorporated compressive measurements directly for detection and classification. Real-time issues have been discussed in [21].

Another group belongs to the unsupervised approach, which does not require any training data. The latter group is more suitable for long-range videos in which the object size is very small. Chen et al. [25] proposed to detect small IR targets by using local contrast measure (LCM), which is time-consuming and sometimes enhances both targets and clutters. To improve the performance of LCM,
Wei et al. [26] introduced a multiscale patch-based contrast measure (MPCM). Gao et al. [27] developed an infrared patch-image (IPI) model to convert small target detection to an optimization problem. Zhang et al. [28] improved the performance of the IPI via non-convex rank approximation minimization (NRAM). Zhang et al. [29] proposed to detect small infrared (IR) targets based on local intensity and gradient (LIG) properties, which has good performance and relatively low computational complexity.

In a recent paper by us [30], we proposed a high-performance and unsupervised approach for long-range infrared videos in which the object detection only used one frame at a time. Although the method in [30] is applicable to both stationary and moving targets, the computational efficiency is not suitable for real-time applications. Since some long-range videos only contain moving objects, it will be good to devise efficient algorithms that can utilize motion information for object detection.

In this paper, we propose an unsupervised, modular, flexible, and efficient framework for small moving target detection in long-range infrared videos containing moving targets. One key component is the use of optical flow techniques for moving object detection. Three well-known optical flow techniques, including Lucas–Kanade (LK) [31], Total Variation with L1 constraint (TV-L1) [32], and (Brox) [33], were compared. Another component is to use object association techniques to help eliminate false positives. It was found that optical flow methods need to be combined with contrast enhancement, connected component analysis, and target association in order to be effective. Extensive experiments using long-range mid-wave infrared (MWIR) videos from the Defense Systems Information Analysis Center (DSIAC) dataset [34] clearly demonstrated the efficacy of our proposed approach.

The contributions of our paper are summarized as follows:

- We proposed an unsupervised small moving target detection framework that does not require training data. This is more practical as compared to deep-learning-based methods, which require training data and larger object size.
- Our framework incorporates optical flow techniques that are more efficient than other methods such as [30].
- Our framework is applicable to long-range and low-quality infrared videos that are beyond 3000 m.
- We compared several contrast enhancement methods and demonstrated the importance of contrast enhancement in small target detection.
- Our framework is modular and flexible in that newer methods can be used to replace old methods.

Our paper is organized as follows. Section 2 summarizes the optical flow methods and the proposed framework. Section 3 summarizes the extensive experimental results using actual DSIAC videos. Section 4 includes a few concluding remarks and future directions. In the Appendix A, we include some detailed comparisons of several contrast enhancement techniques to improve the raw video quality. Experiments were used to demonstrate which image enhancement method is better from the perspective of target detection.

2. Small Target Detection Based on Optical Flows

In our earlier paper [30], the LIG algorithm only incorporates intensity and gradient information in a single frame. In some videos such as the DSIAC dataset, the targets are actually moving. In this paper, we focus on applying optical flow techniques by exploiting some motion information to enhance the target detection performance.

2.1. Optical Flow Methods

In this section, we briefly introduce three optical flow techniques to extract motion information in the videos.
2.1.1. Lucas–Kanade (LK) Algorithm

The LK algorithm [31] is very simple. A sliding window (3 × 3 or bigger) scans through a pair of images. For each window, the grey value constancy assumption is applied. A set of linear equations is then obtained. A least square solution can then be used to solve for the motion vectors in that window. The process repeats for the whole image.

2.1.2. Total Variation with L1 Constraint (TV-L1)

One problem with the LK algorithm is that it may not perform well for noisy images. The TV-L1 algorithm [32] considers more assumptions, including smoothness and gradient constancy. Moreover, the L1 regularization is used instead of the L2 regularization.

We first experimented with a TV-L1 implementation [35]. However, the results did not correspond well with [32]. More specifically, several key design parameters, such as the lambda, were not adjustable within this implementation. We found a better implementation directly from the authors of [32] and incorporated it into a more robust Python-based workflow that is further discussed in Sections 2.3 and 2.4.

2.1.3. High Accuracy Optical Flow Estimation Based on a Theory for Warping (Brox)

Similar to TV-L1, the Brox model [33] considers the assumption of smoothness, gradient, and grey value constancy. These were used in conjunction with a spatio-temporal total variation regularizer.

2.2. LK Results

LK is a more traditional optical flow approach. Here, our objective is to see whether or not it would be effective at identifying the location of the target vehicles. The LK method had very poor results for the DSIAC MWIR videos. The motion vectors generated by the LK method show heavy motion outside of the target region, especially in the sky. Figure 1 shows a sample output motion vector fields generated by LK. One can see that the motion vectors have diverse variations and it is difficult to pinpoint where the vehicle is. Although this is a single frame, we found that most optical flow outputs looked similar.

![Figure 1](image)

Figure 1. Lucas–Kanade (LK) optical flow between Frame 1 and 10 for 3500 m (daytime video).

Because of the poor results of LK, we have focused on using TV-L1 and Brox methods in our experiments.
2.3. Proposed Unsupervised Target Detection Architecture for Long-Range Infrared Videos

The proposed unsupervised, modular, flexible, and efficient workflow was implemented in Python and is shown in Figure 2. It should be emphasized that the raw video quality in DSIAC videos is poor and contrast enhancement is critical for optical flow methods. In the Appendix A, we include a comparative study of some simple and effective enhancement methods to generate high-quality videos out of the raw videos. There are a number of steps in the proposed workflow. First, frame pairs are selected. In our experiments, the two frames are separated by 19 frames. This was done in order to increase the motion of the target. If adjacent frames are used, the motion in the DSIAC dataset is too subtle to notice. Second, optical flow algorithms are used to the frame pairs to extract the motion vectors. In our experiments, we have compared two algorithms: TV-L1 [32] and Brox [33]. Third, the intensity of the optical flow vectors is computed and used for determining moving pixels. Fourth, the intensity of the optical flow is thresholded based on the mean and standard deviation of the flow intensity. Fifth, a connected component (CC) analysis is performed to the segmented image. Finally, the detected areas are jointly analyzed using a Simple Online and Real-time Tracking (SORT) algorithm [36]. Details of each step are shown below.

![Figure 2](image-url)  
**Figure 2.** Proposed optical flow based target detection and tracking workflow. The workflow was implemented in Python.

Step 1: Preprocessing

In order to better extract the motion in the frames, the input frame pair is the current frame and the 20th frame from the current frame. This was an important adjustment to the optical flow approach for the DSIAC videos because at the farther distances the motion of the vehicle was relatively minute. By using frames that are farther apart, the motion of the vehicle becomes much more apparent. Since the image quality is not good, we improved the quality of the input frames within the workflow using contrast enhancement. Different algorithms can yield quite different target detection results. Details can be found in the Appendix A.

Step 2: Optical flow

The first step is to use TV-L1 or Brox for generating the motion vectors. The basic principles of TV-L1 and Brox were described in Section 2.1.

Step 3: Intensity mapping

A pair of frames is fed into the TV-L1 or Brox method. The optical flow in the horizontal and vertical \((u,v)\) directions are then transferred to the custom intensity mapping block. Using Algorithm 1 below, we then map the amplitude of the motion vectors into an intensity map. It should be noted that we have incorporated an idea of using the product of intensity and pixel amplitude to weigh the optical flow intensity. This is necessary because, in some dark regions, there are strong motions due to air turbulence. Since the pixel amplitude is quite low in the dark regions, this will mitigate the motion detected in the dark background regions.
Algorithm 1: Weighted optical flow intensity mapping of optical flow image

Input: Horizontal (u) and vertical (v) components of the optical flow and pixel amplitude \( P(i,j) \) of the current frame
Output: Intensity map \( I \)
For each pixel location \((i,j)\), compute
1. \(|u|, |v|\)
2. Normalize \(|u|\) and \(|v|\) between 0 and 1
3. Compute weighted optical flow intensity map of \( I(i,j) = \sqrt{u^2 + v^2} * P(i,j) \)

Step 4: Segmentation

We used Algorithm 2 below for target segmentation.

Algorithm 2: Target segmentation

Input: Intensity image, \( I \), of the optical flow
Output: Binarized image
1. Compute the mean of \( I \)
2. Compute standard deviation of \( I \): \( \text{std}(I) \)
3. Scan through the image; set pixel to 1 if \( |I - \text{mean}(I)| > \alpha \cdot \text{std}(I) \); \( \alpha \) should be between 2 and 4; otherwise, set pixel to 0.

Step 5: Connected component (CC) Analysis to the intensity map

Since the segmented results may have scattered pixels, we then perform connected component analysis on the segmented binarized image to find clusters of moving pixels between frames. Unlike the LIG workflow in [30], there is no use of dilation. Instead, the connected component analyses are using several rules to check whether the connected component is a valid detection or not. These rules involve checking if the area of the connected component is reasonable as well as comparing the max intensity of pixels between the connected components. If the area is over 1 pixel and less than 100 pixels, it is valid. Out of the remaining connected components, the one with the pixel with the highest intensity is then chosen as the target.

Step 6: Target Association between frames

This workflow has several key differences from the LIG method in [30]. Instead of using information from a single frame to determine the location of a target, one key new component is that we utilize a window of frames to better detect targets. The information of targets from past frames can provide useful information for the potential location of future targets. The current frame and the four previous frames are used to determine the location of a target in the current frame. We then utilize SORT to perform track association of the various detections across these frames. SORT will assign a tracking identity (ID) to each individual frame in the sliding window. The algorithm then selects the ID with the most occurrences within that sliding window as the most likely candidate to be the target. SORT uses target size, target speed, and direction as part of its algorithm to determine track association.

We would like to point out that we also experimented with an alternative target association scheme based on rules. In some cases, the rule-based approach worked better than the SORT algorithm. Figure 3 better illustrates how the proposed workflow operates for a given set of frames. However, since there are missing detections in certain frames, it can disrupt the workflow and create negative effects for later frames. In order to resolve this problem, we used a simple extrapolation idea to estimate detections. Extrapolation allows us to estimate the next location of the target by using the previous frames. We take the difference in centroid location of the previous two frames and add this to the previous centroid and use that extrapolated centroid as the location for the target in the current frame. This is now implemented within the SORT module.
2.4. An Alternative Implementation without Using SORT

From the contrast enhancement results in the Appendix A, it was still concerning to see Approach 3a, which is the best contrast enhancement method for all videos, underperforms Approach 1 in the 3500 m case. Upon further investigation, the SORT tracking association method in Section 2.3 was not working as intended. SORT pays close attention to the target sizes and when we use optical flow, the target size of the detections can dramatically shift from frame to frame. SORT will assign different tracking IDs to these detected targets because their target sizes are too different for it to associate as the same target. There are two root causes of this issue. First, when performing dilation, nearby connected components can get merged in with the target connected component. Second, the actual size of the detection varies across frames due to natural fluctuation of pixel values. Figure 4 below illustrates the variation of detected target size across frames.

Figure 4. Comparison of intensity mapping of target in two sequential frames. (a) Frame 10; (b) Frame 11.

Because of these inherent issues of using SORT, we revisited the original pipeline (Figure 2) and revised it to the flow shown in Figure 5 to see if we could further improve the overall system performance. The majority of the pipeline was left intact, but the rules analysis module shown in
Figure 5 was revised. In particular, we updated the sequencing of the rules analysis module. One of the issues with the earlier rules module was that it placed more emphasis on the maximum intensity of a connected component than its location. Our initial assumption was that the target would consistently have the highest optical flow value. Although this assumption is true to a certain extent, there are still a significant amount of cases that did not follow this assumption. Instead, the focus should be on finding relatively high intensity components in a tight range around previous detections.

![Figure 5. Alternative Python pipeline using rules for target association.](image)

Details of some rules are summarized in the following sections.

2.4.1. Nearest Neighbor Target Association Using Rules

To further reduce false positives, we implemented a simple distance rule to properly associate the components from one frame to another. For example, if we know the location of the target in the previous frame, we can assume that the target did not leave the surrounding area (i.e., 100 pixel radius). When implemented into the optical flow workflow, the results were discouraging. There were 0 correct detections on the 3500 m MWIR daytime video. The reason for this is that if the detected target is far enough outside the actual location of the target, this approach will struggle to correctly detect the target in future frames. The example below demonstrates the shortcomings of this approach for this particular dataset. For example, in the first frame of the 3500 m video, the detected target is in the bottom left. Even though the optical flow correctly detects targets in the proceeding frame, the rule-based analysis will eliminate it from the possible targets due to the original detection in the first frame.

2.4.2. Target Searching Radius

In the updated pipeline shown in Figure 5, there is more emphasis on establishing the initial location of the target and searching closely around that area. We use a much tighter radius for searching, 20 pixels instead of 200. Although there can be cases of missing detections with such a tight search radius, if we use this in conjunction with extrapolation, we can overcome the issue of missing detections. It should be noted that the input frames for this workflow are the Approach 3a contrast-enhanced frames discussed in the Appendix A.

2.4.3. Rules to Eliminate False Positives

Some simple rules are applied to eliminate some false positives. For example, one rule eliminates certain connected components that do not meet size criteria. If the size of the component is bigger than 10 pixels (for instance), then the component is discarded. Figure 6 illustrates the impact of using rules. It can be observed that there are more false positives in the image without using rules.
Appendix A. It can be seen that the vehicles (small bright spots inside the red bounding boxes) are hard to see and are quite small in size.

It should be noted that contrast enhancement has been applied to these videos. A comparison of five different contrast enhancement approaches was carried out and the results are summarized in the Appendix A. It can be seen that the vehicles (small bright spots inside the red bounding boxes) are hard to see and are quite small in size.

3. Experiments

3.1. Videos

We used four videos in the DSIAC dataset [34]. There are MWIR daytime and night-time videos ranging from 1000 to 5000 m in 500 m increments. We selected four daytime MWIR videos in the following ranges: 3500, 4000, 4500, and 5000 m. Figures 7–10 show several frames from each video. It should be noted that contrast enhancement has been applied to these videos. A comparison of five different contrast enhancement approaches was carried out and the results are summarized in the Appendix A. It can be seen that the vehicles (small bright spots inside the red bounding boxes) are hard to see and are quite small in size.

Figure 6. Results using nearest neighbors to associate targets in different frames. (a) Without using rules; (b) With rules.

Figure 7. Frames from the 3500 m video.

Figure 8. Frames from the 4000 m video.
3.2. Performance Metrics

A correct detection or true positive (TP) occurs if the binarized detection is within a certain threshold of the centroid of the ground truth bounding box. Otherwise, the detected object is regarded as a false positive (FP). If a frame does not have TP, then a missed detection (MD) occurs. Based on the correct detection and false positives counts, we can further generate precision, recall, and F1 metrics. The precision (P), recall (R), and F1 are defined as

\[
P = \frac{TP}{TP + FP} \quad (1)
\]

\[
R = \frac{TP}{TP + MD} \quad (2)
\]

\[
F1 = \frac{2 \times P \times R}{P + R} \quad (3)
\]

3.3. Results Using TV-L1 for Optical Flow in the Proposed Python Workflows

The proposed Python workflows in Sections 2.3 and 2.4 include a sliding window containing more image pairs, a TV-L1 algorithm, an intensity mapping module, a segmentation module, a CC analysis modules, and a track association algorithm (SORT or rules). As can be seen from Table 1, the results of the workflow with SORT are quite promising except for the 3500 m case. The results in Table 1 show the metrics of the alternative workflow in which the SORT was replaced with some rules. The results are quite impressive as all ranges have an F1 scores higher than 0.9. The 3500 m range has significant improvement over the same 3500 m range in Table 1.

The results in Table 1 show that the alternative approach using rules for target association performed better than SORT. It should be noted that the P, R, and F1 are all the same in those results simply because the numbers of missed detections and false positives are the same.
Table 1. Results using the proposed workflow for long-range videos.

| Range  | P     | R     | F1    | P     | R     | F1    |
|--------|-------|-------|-------|-------|-------|-------|
| 3500 m | 0.772 | 0.772 | 0.772 | 0.910 | 0.910 | 0.910 |
| 4000 m | 0.966 | 0.966 | 0.966 | 0.990 | 0.990 | 0.990 |
| 4500 m | 0.983 | 0.983 | 0.983 | 1.000 | 1.000 | 1.000 |
| 5000 m | 0.952 | 0.952 | 0.952 | 0.997 | 0.997 | 0.997 |

3.4. Results Using Brox for Optical Flow Generation within Workflows

We conducted a comparative study of the previous two pipelines: SORT-based workflow (Section 2.3) and rule-based workflow (Section 2.4) by utilizing the Brox method as a replacement for TV-L1 [32]. In the past, Brox [33] has shown promising results in a variety of datasets, and we wanted to determine whether it would be effective for an MWIR dataset as well. We ran the two workflows discussed in Sections 2.3 and 2.4 but with the Brox as the method of choice for calculating optical flow. It is important to note that the frames fed to Brox were contrast enhanced using Approach 3a in the Appendix A. The results across the ranges are presented in Table 2. It should be noted that the P, R, and F1 are all the same in those results simply because the numbers of missed detections and false positives are the same.

Table 2. Adjusted rules vs. improved python workflow using Brox optical flow in the pipeline.

| Range  | P     | R     | F1    | P     | R     | F1    |
|--------|-------|-------|-------|-------|-------|-------|
| 3500 m | 0.969 | 0.969 | 0.969 | 0.817 | 0.817 | 0.817 |
| 4000 m | 0.928 | 0.928 | 0.928 | 0.879 | 0.879 | 0.879 |
| 4500 m | 0.969 | 0.969 | 0.969 | 0.966 | 0.966 | 0.966 |
| 5000 m | 0.986 | 0.986 | 0.986 | 0.917 | 0.917 | 0.917 |

The results demonstrate that the SORT-based workflow is effective at all ranges when combined with the Brox method. Previously when using the TV-L1 within this workflow, the 3500 m videos struggled in comparison to the rule-based workflow. This highlights how the two workflows will diverge in effectiveness depending on the method used to calculate optical flow.

3.5. Subjective Evaluations

We have included several frames from the 3500 m video to showcase how the detections differ depending on the method and workflow used. In Figure 11a,c we see some false positives when using the SORT method for target association.
Table 1. Results using the proposed workflow for long-range videos.

| Range | TV-L1 in Proposed Python Workflow with SORT | TV-L1 in Alternative Workflow with Rules |
|-------|--------------------------------------------|------------------------------------------|
| 3500 m | 0.772                                      | 0.910                                    |
| 4000 m | 0.966                                      | 0.990                                    |
| 4500 m | 0.983                                      | 1.000                                    |
| 5000 m | 0.952                                      | 0.997                                    |

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|-------|--------------------------------------------|------------------------------------------|
| 3500 m | 0.969                                      | 0.817                                    |
| 4000 m | 0.928                                      | 0.879                                    |
| 4500 m | 0.969                                      | 0.966                                    |
| 5000 m | 0.986                                      | 0.917                                    |

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Figure 11. Comparison of four approaches across 2 different frames in a 3500 m video. (a) Total Variation with L1 constraint (TV-L1) in proposed Python Workflow with SORT (left) and TV-L1 in Alternative Workflow with Rules (right); (b) Brox in proposed Python Workflow with SORT (left) and Brox in Alternative Workflow with Rules (right); (c) TV-L1 in proposed Python Workflow with SORT (left) and TV-L1 in Alternative Workflow with Rules (right); (d) Brox in proposed Python Workflow with SORT (left) and Brox in Alternative Workflow with Rules (right).
Figure 11. Comparison of four approaches across 2 different frames in a 3500 m video. (a) Total Variation with L1 constraint (TV-L1) in proposed Python Workflow with SORT (left) and TV-L1 in Alternative Workflow with rules (right); (b) Brox in proposed Python Workflow with SORT (left) and Brox in Alternative Workflow with Rules (right); (c) TV-L1 in proposed Python Workflow with SORT (left) and TV-L1 in Alternative Workflow with Rules (right); (d) Brox in proposed Python Workflow with SORT (left) and Brox in Alternative Workflow with Rules (right).

3.6. Comparison of F1 Values Using Different Methods

In Section 1, we mentioned an earlier method [30] developed by us. The idea did not use optical flow to detect objects in each frame. Here, we would like to compare the F1 scores of non-optical flow based approach and optical flow based methods. Table 3 summarizes the comparisons. There are two comparative studies:

- **Comparison of different methods with SORT in the pipelines** Table 3 summarizes the comparative studies. Within the optical flow category, there are two methods: TV-L1 and Brox. First, it can be seen that the Brox performs more consistently than TV-L1 in all ranges. In particular, TV-L1 did not perform well for the 3500 m video. Second, Brox has comparable performance as the LIG method [30].

- **Comparison of different methods without SORT in the pipelines** Table 3 summarizes the comparisons between non-optical flow and optical flow-based methods. Rules were used in the object association part. We have three observations. First, TV-L1 is better than Brox this time. Second, the optical flow methods are inferior to the non-optical flow method. Third, based on the results in Table 3, the non-optical flow method is quite consistent in performance in both SORT and rule based cases.
Table 3. Comparison of F1 values using different methods. (a) Comparison of F1 values using methods with and without optical flow. SORT was used for object association. Bold numbers indicate the best performing methods; (b) Comparison of F1 values using methods with and without optical flow. Rules were used for object association between frames. Bold numbers indicate the best performing methods.

(a)

| Range   | Non-Optical Flow (SORT) [30] | Proposed Optical Flow Based Workflow (SORT) |
|---------|-------------------------------|--------------------------------------------|
|         | TV-L1                         | Brox                                       |
| 3500 m  | 0.974                         | 0.772                                      |
| 4000 m  | 0.971                         | 0.966                                      |
| 4500 m  | 0.966                         | 0.983                                      |
| 5000 m  | 0.977                         | 0.952                                      |

(b)

| Range   | Non-Optical Flow (Rules) [30] | Alternative Optical Flow Based Workflow Using Rules |
|---------|-------------------------------|----------------------------------------------------|
|         | TV-L1                         | Brox                                              |
| 3500 m  | 0.945                         | 0.910                                             |
| 4000 m  | 0.943                         | 0.990                                             |
| 4500 m  | 0.955                         | 1.000                                             |
| 5000 m  | 0.936                         | 0.997                                             |

3.7. Computational Times

Although the results are quite impressive for all the optical flow methods, they differ greatly in computational times. Table 4 compares the computational time for the various optical flow methods and an earlier method. These times indicate the time it takes each method to process 300 pairs of frames of size 512 × 640. Table 4 shows the time it takes the individual optical flow methods to process these frames and Table 5 shows the time it takes the remaining modules of the workflow to process those same frames. It can be seen that TV-L1 achieves real-time processing. The TV-L1 method is significantly faster than any other method. Part of the reason for this is its written and optimized in C. In addition, we are using a precompiled executable version of this code. The other methods are not precompiled and are written in MATLAB, a considerably slower language. The TV-L1 at just 0.261 s per frame can be utilized even in real-time applications.

Table 4. Comparison of computational times for optical flow methods and an earlier method [30]. Bold numbers indicate the best performing methods.

| Optical Flow Method       | Language | Time for 300 Frames (s) |
|---------------------------|----------|-------------------------|
| Non-optical flow [30]     | MATLAB   | 63,000                  |
| Non-optical flow Parallel [30] | MATLAB   | 22,000                  |
| TV-L1                     | C        | 76                      |
| Brox                      | MATLAB   | 1750                    |

Table 5. Computational time for workflows excluding optical flow. Bold numbers indicate the best performing methods.

| Workflow Excluding Optical Flow | Time for 300 Frames (s) |
|---------------------------------|-------------------------|
| Proposed python workflow with SORT (Section 2.3) | 14 |
| Alternative workflow with rules (Section 2.4)     | 25 |

We would like to emphasize that the comparisons in Table 4 may not be fair to Brox’s algorithm and also the method in [30] because those codes were implemented in Matlab. Brox’s algorithm was developed and implemented in Matlab in 2004. We tried to convert those Matlab codes to C by using
some Matlab conversion tools. However, this is not a small task. Some commands need to be rewritten. We then abandoned this effort because it is out of the scope of our research.

We would also like to further add a few cautionary notes about the speed between C and Matlab. In one discussion (https://rb.gy/rfnpa6), it was claimed that “Matlab is between 9 to 11 times slower than the best C++ executable.” Another thread from Mathworks (https://rb.gy/nawws1) mentioned that if one optimizes Matlab by pre-allocating memory, using parfor, etc., Matlab codes can also run faster and may be getting very close to the speed of C/C++. Based on our own experience, in some applications, Matlab and C do not differ that much. This is because some Matlab commands such as parfor can utilize multiple cores to speed up processing. In any event, let us suppose that Matlab is indeed 11 times slower than C. Moreover, suppose that we have a C version of Brox, which runs 11 times faster than its Matlab version. This C version still needs roughly 159 s for 300 frames and this is about two times slower than that of TV-L1. For the method in [30], even if we implement the LIG in C, it will still need to take 2000 s per 300 frames, which may still be too slow for real-time applications.

The difference in computational time between workflows in Table 5 is negligible. Both workflows could be used interchangeably in both real-time and offline applications.

4. Conclusions and Future Research

We propose an unsupervised, modular, flexible, and computationally efficient target detection approach for long-range and low-quality infrared videos containing moving objects. Extensive experiments using MWIR infrared videos collected from 3500 to 5000 m were used in our evaluations. Two well-known optical flow methods (TV-L1 and Brox) were used to detect moving objects. Compared with TV-L1, Brox appears to have a slight edge in terms of accuracy, but requires more computational time. Two object association methods were also examined and compared. The rule-based approach outperforms another method known as SORT. We also observed that the manipulation of the intensity/contrast of the input frames is especially essential for optical flow methods, as they are much more sensitive to background intensity differences across frames. Using a second order histogram matching method for contrast enhancement was shown to be effective at resolving contrast issues in the DSIAC dataset.

In the future, we will investigate faster implementation of optical flow methods using C or field programmable gate array (FPGA).

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Appendix A

The raw videos are with a bit depth of 16. One frame with 16-bit is shown in Figure A1. It can be seen that the image can be dark sometimes and hence contrast enhancement is needed.

We experimented with several different approaches to enhance the contrast of these raw frames. We used the following approaches:
Appendix A.1. Approach 1: Histogram Matching to an 8-Bit Reference Frame

In our past study, we have come across an infrared image (8-bit) with good contrast. The first method attempted was simply histogram matching the 16-bit raw image to that 8-bit reference image. The biggest difference in quality was that the image was no longer being saved in a JPEG format and therefore was not losing data each time it was saved, in combination with the increased data quality from using a 16-bit image rather than an 8-bit image.

Approach 1 was implemented using the MATLAB function imhistmatch. The issue with this is that, when a 16-bit image is histogram matched to an 8-bit image, the bit depth of the original image is still 8-bit. In addition, it can be seen from Figure A2 that there are overly bright areas in the background.

Figure A2. Before and after comparison of applying Approach 1. (a) Raw image; (b) Contrast-enhanced image.

Appendix A.2. Approach 2: Gamma Correction

Gamma correction is a well-known contrast enhancement technique. We denote the pixel values of an input image that needs contrast enhancement and the enhanced image by $x$ and $y$, respectively. Gamma correction is expressed as

$$y = x^{\gamma}$$  \hspace{1cm} (A1)
where \( \gamma \) is a constant. It should be noted that \( x, y \) are normalized between 0 and 1. For smaller \( \gamma \), dark pixels are enhanced; for larger \( \gamma \), the bright pixels are suppressed.

Approach 2 utilizes the gamma parameter within the imadjust function in MATLAB to enhance the contrast. Gamma correction adjusts the mapping between input pixel amplitudes and output pixel amplitudes. A gamma value of 0.75 was used in our studies. Figure A3 shows the before and after images of gamma correction.

![Figure A3. Before and after comparison of Approach 2. (a) Raw image; (b) Contrast-enhanced image.](image)

**Appendix A.3. Approach 3: Second Order Histogram Matching**

Approach 1 used an 8-bit video frame as reference. As a result, the 16-bit low contrast videos are matched to 8-bit intervals. This is undesirable because it will be better to retain the 16-bit data quality in the raw data. Here, we applied a simple second-order contrast enhancement method that has been widely used in remote sensing [37]. This method can preserve the 16-bit data quality in the raw data and is a simple normalization and histogram matching algorithm denoted by

\[
J = \frac{ref_{std}}{I_{std}} (1 - I_{mean}) + ref_{mean}
\]  

(A2)

In the equation, \( J \) is the resulting image, \( ref_{std} \) is the numeric distance between standard deviations in the reference image, \( I_{std} \) is the numeric distance between standard deviations in the original image, \( I_{mean} \) is the mean value of the original image, and \( ref_{mean} \) is the mean value of the reference image. The reference image used was an image from the middle of the BTR70 vehicle video that is compressed to 8 bits as it has the best histogram of any set of images.

Approach 3 uses a simple formula found in [37] to perform histogram matching. Figure A4 shows one example of the images before and after applying Approach 3.
Appendix A.4. Approach 3a: Intensity Shifting

In some cases, even after the second order histogram matching, the enhanced image still looks dark. For those images, we increase the mean intensity of the whole image by a small amount such as 0.1 to 0.3. Approach 3a is a variation of Approach 3 where we simply add a value to all pixels in order to shift up the mean pixel value of the frame. It is important to utilize a single reference frame for this approach; otherwise, there will be intensity differences across frames. Figure A5 shows the images before and after using Approach 3a.

Appendix A.5. Approach 4: Reduce Haze

The next method [38] takes the complement of the image, uses a function designed to reduce haze in an image, and then takes the complement of the reduced image. The function reducing haze has an option to also contrast enhance the image. While the contrast enhancement was effective, at times it was too extreme, resulting in the overexposure of specific positions in the image and therefore a loss of data.

Approach 4 uses the imreducehaze function in MATLAB that is commonly used in low-light situations. It will reduce haze and improve contrast based on the inputted estimated haze and estimate lighting conditions. Figure A6 shows one example of the images before and after applying Approach 4.
Appendix A.6. Objective Comparison of the Different Contrast Enhancement Approaches

Although Approach 3 appeared visually superior to other approaches, we need to further validate through objective measures. We compared using these various approaches within the workflow for the 3500 m range. We chose the 3500 m video as this seems to be the most difficult of the ranges. Since we did not record those videos, we can only speculate the potential cause for this abnormal behavior. One possible explanation is that the 3500 m video might be taken on a hot summer day. Because the experimental location was in a desert, the hot air created some turbulence and consequently affected the image quality. Based on our past work [30], the approaches that work well with the 3500 m also translate well to the farther ranges. The performance metrics are shown in Table A1. The performance metrics can vary considerably with different enhancement methods. It can also be seen that Approach 1 has the best overall performance as compared to the other approaches. Moreover, Approach 1 and Approach 3a are better than others. We display a few snapshots of the images after applying Approaches 1 and 3a in Figure A7.

It was rather unusual to see that the first approach performed better than the other approaches, since this is reducing the bit depth of the frame. However, when we compare Approach 1 and Approach 3a across other ranges in Table A2, Approach 3a, which maintains the bit depth of the raw frame, performs better than Approach 1. Figures A8–A10 display the enhanced images using Approaches 1 and 3a for videos in the 4000 m, 4500 m, and 5000 m ranges, respectively.

Because of the above experiments, we have decided to use Approach 3a in all of our experiments in our paper.

Table A1. Performance metrics for contrast-enhanced approaches within the proposed Python workflow with SORT for 3500 m range. Bold are the best results.

| Contrast Enhancement Approaches for 3500 m | P   | R   | F1  |
|------------------------------------------|-----|-----|-----|
| Approach 1                               | 0.787 | 0.790 | 0.788 |
| Approach 2                               | 0.328 | 0.307 | 0.317 |
| Approach 3                               | 0.652 | 0.652 | 0.652 |
| Approach 3a                              | 0.772 | 0.772 | 0.772 |
| Approach 4                               | 0.803 | 0.507 | 0.622 |
Figure A7. Three Frames from 3500 m for Approach 1 and 3a. (a) Approach 1; (b) Approach 3a.

Table A2. Performance metrics for contrast-enhanced approaches within optical flow workflow for 4000–5000 m ranges. TV-L1 was used for optical flow generation.

|                  | Approach 1 | Approach 3a |
|------------------|------------|-------------|
| P                | 0.931      | 0.966       |
| R                | 0.934      | 0.966       |
| F1               | 0.933      | 0.966       |

|                  | Approach 1 | Approach 3a |
|------------------|------------|-------------|
| P                | 0.863      | 0.983       |
| R                | 0.866      | 0.983       |
| F1               | 0.864      | 0.983       |

|                  | Approach 1 | Approach 3a |
|------------------|------------|-------------|
| P                | 0.924      | 0.952       |
| R                | 0.921      | 0.952       |
| F1               | 0.922      | 0.952       |
Approaches 1 and 3a for videos in the frame, performs better than Approach 1. Approach 3a across other ranges in since this is reducing the bit depth of the frame.

Table A2

| Frame Range | Approach 1 | Approach 3a |
|-------------|------------|-------------|
| 1000 m      | 0.863      | 0.966       |
| 2000 m      | 0.884      | 0.972       |
| 3000 m      | 0.905      | 0.983       |
| 4000 m      | 0.922      | 0.966       |

Figure A8. Three frames from 4000 m for Approach 1 and 3a. (a) Approach 1; (b) Approach 3a.

Figure A9. Three frames from 4500 m for Approach 1 and 3a. (a) Approach 1; (b) Approach 3a.
Figure A8. Three frames from 4000 m for Approach 1 and 3a. (a) Approach 1; (b) Approach 3a.

Figure A9. Three frames from 4500 m for Approach 1 and 3a. (a) Approach 1; (b) Approach 3a.

Figure A10. Three frames from 5000 m for Approach 1 and 3a. (a) Approach 1; (b) Approach 3a.

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