Robust Real-time Detection of Abandoned Objects using a Dual Background Model

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Received September 9, 2019; revised November 28, 2019; accepted December 25, 2019; published February 29, 2020

Abstract

Detection of abandoned objects for smart video surveillance should be robust and accurate in various situations with low computational costs. This paper presents a new algorithm for abandoned object detection based on the dual background model. Through the template registration of a candidate stationary object and presence authentication methods presented in this paper, we can handle some complex cases such as occlusions, illumination changes, long-term abandonment, and owner’s re-attendance as well as general detection of abandoned objects. The proposed algorithm also analyzes video frames at specific intervals rather than consecutive video frames to reduce the computational overhead. For performance evaluation, we experimented with the algorithm using the well-known PETS2006, ABODA datasets, and our video dataset in a live streaming environment, which shows that the proposed algorithm works well in various situations

Keywords: Abandoned object detection, dual background model, illumination change, PETS2006, ABODA

A preliminary version of this paper was presented at APIC-IST 2019, and was selected as an outstanding paper.

http://doi.org/10.3837/tiis.2020.02.017 ISSN : 1976-7277
1. Introduction

Most of existing video surveillance systems are monitored by humans and store the videos on the server. They have problems such as high labor demands, increased traffic and storage capacity, and surveillance failures caused by human mistakes or absence, etc. Therefore, the demand for smart video surveillance services that can automatically detect specific events is increasing. In particular, there is a growing interest in automatic abandonment detection such as suspicious abandoned object detection, garbage dumping detection, and illegal parking detection, etc. Although there have been many studies on the detection of abandoned objects, there are still several challenging issues such as occlusions, illumination changes, owner’s re-attendance, and long-term abandonment[1, 2]. In recent years, implementing video analysis functions on edge devices, rather than on high-performance servers, has become an important challenge[3, 4]. It is to solve the network traffic load, latency overhead, and the high construction cost of the video analysis center, which means that the costs for the detection must be reduced sufficiently so that analysis functions can be implemented in edge devices.

Most of the existing studies for abandoned object detection are based on the background model using various background subtraction techniques. They extract a candidate stationary object from the model in their own way and then track the state of the object for a predetermined period analyzing consecutive foreground information generated from the model. If the tracking is successful, they determine the object as an abandoned object[2]. However, due to the nature of the background subtraction technique, there is a problem that the foreground is gradually absorbed into the background. It is also vulnerable to occlusions and illumination changes. So it is difficult and computation-intensive for a surveillance system to accurately track a stationary object for a long time in various environments.

In the proposed algorithm, a stable, unattended, and non-human object is extracted from a dual background model and is selected as a candidate stationary object. At this time, a template of the object, which consists of its position, height, width, and contour data, is created and registered. In addition, an owner of the object is determined by using a back-tracing technique and the color histogram of the owner’s image is also registered as a part of the template. It is used to check the re-attendance of the owner while tracking the object. When the timer for abandonment determination expires, the registered template is used for the presence authentication of the candidate stationary object to verify that the object still exists in the current video frame. If the presence authentication is successful, the candidate stationary object is finally determined to be an abandoned object.

The template registration and presence authentication methods make it possible to track the state of a candidate stationary object over time even if its foreground is getting absorbed into the background in the middle of tracking. Once the template of a candidate stationary object is registered, it is not necessary to continuously check the state of the object until the end of timer because the algorithm determines the next or final state of the object in the presence authentication, which can reduce computational costs. That is the main reason why the proposed algorithm can be robust to complex situations such as occlusions, illumination changes, and long-term abandonment. The algorithm also analyzes a video at specific frame intervals instead of every frame. The frame interval to analyze is specified in the TFI(Tracking Frame Interval). Applying adequate TFI can also reduce video analysis computation costs for real-time detection. This paper can detect abandoned objects by analyzing only one frame per 20 frames at 30 fps(frame per second) video, that is, with TFI value 20 in experiments. We
experimented with the algorithm using our own video dataset as well as some popular datasets like PETS2006, ABODA in a live video streaming environment using a typical desktop, which show that the proposed algorithm can accurately detect abandoned objects not only in normal cases but also in complex situations such as occlusions, illumination changes, owner’s re-attendance, removal, and so on.

2. Related Work

In this paper, the proposed algorithm detects abandoned objects using the PETS2006 abandoned object criteria[5, 6]. The criteria for PETS2006 abandoned objects are as follows.

1) Temporal rule: An object is considered unattended when it is left by its owner. Then, it should not be re-attended within time T=30 seconds to become an abandoned object.

2) Spatial rule: Only if the distance between the owner and the object should be greater than a predefined distance D = 3 m, the object is considered an unattended object.

Most of the algorithms for abandoned object detection use the background subtraction techniques that generate a foreground image by subtracting a background image from an input image and extract a stationary object from the foreground. It is very complicated to find a stationary object from a foreground image and determine that the object is abandoned. There have been many studies for the detection of abandoned objects using a single background subtraction model. One of the disadvantages is that it is difficult to select and track a stationary object among all the foregrounds generated from a single background model[1, 2].

A dual background subtraction model consists of two single background models with different background absorption rates. It can easily obtain a stationary object from the difference of two foreground images generated by each sub-model[7]. The stationary object remains as a part of the foreground in the long-term model with a low absorption rate, which updates the model slowly. However, it is absorbed quickly into background in the short-term model that has a relatively high absorption rate and updates faster. Then naturally, only the stationary objects remain in the difference of the short-term and long-term foreground images. However, determining a candidate stationary object from only one difference foreground image has a problem that the detection accuracy can be poor due to the incomplete characteristics of the background subtraction model. Several follow-up studies have been conducted to develop the performance of detecting an abandoned object by analyzing the pixel state of the continuous long-term and short-term foreground images for a sufficient time[6, 8]. They track the pixel state of the foreground images until the timer expires, and determine that the group of pixels maintained until the end of the timer is an abandoned object. One of the problems with these techniques is that tracking is getting difficult when another object occludes a candidate stationary object. In addition, both the short-term and long-term background subtraction models gradually absorb the stationary object revealed as a foreground into the background, which could lead to poor tracking accuracy over time. Once the absorption is complete, the tracking can be impossible. Besides, there is a computational disadvantage in that the state of all pixels of every frame must be tracked continuously.

In the triple background subtraction model, short-term, medium-term, and long-term background subtraction models are used[9]. Since the stationary objects are never absorbed into the background and always remain as the foreground in the long-term model, it is very
effective for the detection of the long-term abandoned objects that have been abandoned for quite a long time. It is also helpful to solve the occlusion problem. However, the first problem with this technique is the high computational cost for keeping track of the state of every pixel in successive foreground images produced by three background models until the end of the timer. The second problem is that the long-term background model does not absorb the stationary foreground objects into the background. Therefore it cannot adequately accommodate background changes caused by illumination changes. If illumination changes happen, foreground objects remain un-absorbed in the long-term foreground and a large number of stationary objects are wrongly generated. Recently, deep learning techniques have been attempted to some researches[10]. However, these techniques have problems that the range of objects that can be identified by the deep learning model is limited and the computational costs are high. This paper presents a new algorithm for abandoned object detection based on a dual background model. The algorithm can handle some challenging issues such as occlusions, illumination changes, long-term abandonment and owner’s re-attendance as well as general detection of abandoned objects with low computational costs.

3. Abandoned Object Detection based on Presence Authentication

3.1 Framework of the Proposed Algorithm

![Fig. 1. Framework of the proposed algorithm](image)
Fig. 1 shows the framework of the proposed algorithm. The most fundamental task in detecting an abandoned object placed by its owner and kept stationary for a certain period is to extract candidate stationary objects. In this paper, we use a dual background model that has proved the effectiveness of extracting stationary objects in terms of implementation complexity and computational costs in existing studies. We use the KNN[11] background subtraction technique to build a single background model in this study. The dual background model consists of two single background model with different learning rates and produces short-term foreground(SF) images and long-term foreground(LF) images. Then, the algorithm generates a difference foreground(DF) image of a SF and a LF. In the initialization phase, we set the TFI for low computational cost and the background learning rates of the sub-models of the dual background model.

Existing studies consistently analyze the foreground information until the determination of abandoned objects. However, the proposed algorithm analyzes the foreground blobs of the DF for only a short period of time when verifying the stability of a stationary object. The algorithm selects a stable, un-attended, and non-human object as a candidate stationary through blob filtering and object selection process. At this time, the template of the object is registered and the timer for abandonment determination is started. When the timer expires, the presence authentication process is performed to check the existence of the registered object in the current video frame, which determines the next or final state of the object. If the candidate stationary object successfully passes the presence authentication, it is finally determined as an abandoned object.

3.2 State Transition of a Stationary Object

Fig. 2. State transition diagram of a stationary foreground object

1) Meaningful Blob Extraction from Difference Foreground
2) Not Stable || Attended
3) Human || Moved
4) Stable & Unattended & Not Human & Presence-authentication Succeeded
5) Unattended & Abandonment Determination Timer Not Out
6) Re-attended
7) Abandonment Determination Timer Out & Presence-authentication Failed
8) Abandonment Determination Timer Out & Presence-authentication Succeeded
9) Occlusion Timer Out || Removed

DBSM : Dual Background Subtraction Model, PSO : Pre-Stationary Object, CSO : Candidate Stationary Object, ABO : Abandoned Object, OCO : Occluded Object

Fig. 2 shows the state transition of a stationary object in the proposed algorithm. A foreground blob is obtained in the DF through the blob filtering process. First, it enters the Pre-Stationary
Object (PSO) state, instead of directly changing to the Candidate Stationary Object (CSO) state. Because of the incompleteness of the background subtraction model, some blobs can be generated by noise or the like. Since they might exist temporarily in the DF, we need to verify the stability of each of them. In this paper, a PSO is stable if it has existed for a certain period of time at the same position in the DF. If a stable PSO is also not a stationary human, the algorithm extracts the contour data of the object from the current video frame and finds its owner using a back-tracing technique. When a stable, non-human PSO is getting unattended, the presence authentication for the PSO is performed to check the similarity of the initial PSO image and the current image of the PSO area. If they are considered identical, it is changed to a CSO and the template including the owner histogram is registered. From this point, we only check whether the object is re-attended until the timer expires, that is 30 seconds, without continuously analyzing the current state of the object. At the end of the timer, the presence authentication for the CSO is performed to verify the existence of the object in the current video frame. According to the result, the state can be changed to the ABO (Abandoned Object), OCO (Occluded Object), or removed.

3.3 Blob Filtering, Illumination Change Handling and Extracting Candidate Stationary Objects

Blob filtering is performed first to identify the meaningful blobs in the LF, SF, and DF generated from the dual background model. The blobs smaller than the minimum threshold (this is initially set to a sufficiently small value, but it can be adjusted according to the measurable objects of input image, for example, 1/10 of the size of a detected pedestrian) in the DF are considered meaningless like noise and discarded. From this point, we only focus on the meaningful blobs. They are used for handling illumination changes or extracting stationary objects in this paper.

Sudden illumination changes caused by such as turning on the lights or passing clouds in the sky, etc. can greatly affect the entire image, which creates a large number of blobs with various sizes in both the LF and SF. The short-term model with a high learning rate can quickly adapt to changes. In other words, the foreground blob of the SF is also quickly absorbed into the background. However, the foreground blob of the LF lasts for quite a long time in the following LFs, which produces many stationary objects in the DF. Since most of the stationary objects are wrongly generated by the illumination changes, the false positive rate can be increased. Therefore, it is important to handle them. First, we need to know whether an illumination change occurs. The proposed algorithm recognizes the occurrence of an illumination change when a huge blob larger than the maximum threshold (for example, more than 1/4 of the full image size in our experiments) is detected in the LF and SF. When illumination changes occur, we must adapt to those situations quickly. In other words, the affected foreground blobs, especially in the LF, should be absorbed quickly into the background. To solve this, we adjust the background learning rates of both the long-term and short-term models to the same maximum value by compulsion, so that the affected foreground blobs can be absorbed into the background quickly and simultaneously. At this time, the TFI is adjusted to a predetermined small value for a while so as to adapt more quickly, and returned to the original value when adaptation is over. Finally, it is also important to know the end of the adaptation. If both images of the long-term and short-term models are completely identical to each other, that is, if the number of foreground blobs of the DF is zero, we consider that the illumination change adaptation is over. After the adaptation, the absorption rates of each model are returned to their original values to continue the object state tracking. The proposed method can easily handle illumination changes. But the problem is that it initializes all existing
foreground information, which makes them disappear in the LF, SF, and DF. Therefore, studies heavily dependent on foreground information for tracking an object are not suitable to apply this method. However, we also solve the problem by using the template registration and presence authentication methods, which is explained in the next chapter.

After the blob filtering, the remaining blobs in the DF are determined to be PSOs. To verify the stability of a PSO, the proposed algorithm checks whether the PSO appears more than the specified number of times (5 in our experiments) in the subsequent DFs. To determine whether the current PSO is the same as the previous PSO at the same location, we compare the size values of each PSO. Once the stability of the PSO is confirmed, we check if the PSO is not a stationary human. We applied the HOG[12] for human identification. Once the PSO is determined to be stable and not a human, the foreground blob comparison is no longer performed. From this point, it is only necessary to check whether the stable PSO is un-attended, that is, the distance between the PSO and the owner is more than a certain threshold. When it is getting un-attended, the presence authentication for the PSO is performed to verify the similarity of the initial PSO image and the current image of the PSO area. If they are considered identical, the state is changed to the CSO. In summary, a stable, non-human, and un-attended PSO becomes a CSO.

3.4 Template Registration for Candidate Stationary Object

When our algorithm chooses a CSO, the template of the object is registered. The template of a CSO consists of the following information.

\[
CSO \text{ template} = \{Position, Height, Width, maxContour, New\_maxContour, BG\_maxContour, OwnerHistogram\}
\]

Most of the attributes of the CSO template inherit the attributes of the previous PSO, but a new attribute is registered when a CSO is selected. Position, height, and width attributes represent the PSO area in the video frame, which constructs a region of interest for tracking the object. When a PSO is determined to be stable, the proposed algorithm extracts several contours of the PSO area in the current video frame. maxContour is the largest contour data (e.g. shape, area, length, vertices). Similarly, BG_maxContour represents the largest one among the contours of a background image. It can be extracted from the previous long-term background (LB) image corresponding to when the PSO is created first in the DF, because the foreground of the object is not yet absorbed into the background at that time. The template inherits these attributes. However, New_maxContour attribute contains the largest contour data of the CSO area and is extracted when a PSO becomes a CSO. Normally, maxContour and New_maxContour have the same value. But they can have different values in some particular cases such as when the PSO is partially removed or occluded, which is determined by the PSO presence authentication. The detail of the PSO presence authentication is explained in the next chapter. The reason for using the largest contour, not others such as the whole contours and color histogram, is that it is more robust to illumination changes. When an illumination change occurs, there could be small or massive changes in the detail of the object. For example, the direction, shadows, and the color of the object, etc. can be affected. Color histogram comparison, a simple way to calculate the similarity of two images, works well under normal circumstances but is very vulnerable to illumination changes. Therefore, we need something less vulnerable to the changes to compare two object images of different times. For this, we use the texture information of the object. Contour, an element of edges, has the advantage of measuring and utilizing specific areas because it is the closed curve. The contours of the object
area contain the entire object and parts of the background. As the light changes, the direction and size of the shadow can be changed, which affects the internal details of the object. Therefore, the contours inside the object are relatively more vulnerable to illumination changes. However, the largest contour, which is very likely to be the external shape of the object, shows robustness to illumination changes. That is why we use the largest contour for the template registration and presence authentication. We use the shape, area, length, and the number of vertices of a contour for comparison.

In most cases, people may leave their objects temporarily, but soon return to the objects. In terms of the state transition diagram in Fig. 2, the state of an unattended object becomes attended. We should not assume that an object is attended simply because a random person is near the object. We only need to respond to the access of an owner. Therefore, the owner of an abandoned object must be found. We also need to check if the owner is re-attending to the object before the timer expires. The proposed algorithm uses a back-tracing technique to find an owner by checking for moving objects near the PSO in the previous frame corresponding to when the PSO is first generated in the DF. If no human is found in that frame, the algorithm searches for the owner in the previous frames. If finding the owner fails for a set number of attempts, the object is not considered abandoned by a human. Therefore, the algorithm should remove it from the CSO list. If the owner is found, the histogram of the owner image is stored in the template. The owner histogram is used to verify whether the human attending to the object is the owner or not. The reason for verifying the owner by the simple histogram comparison, not by the largest contour comparison, is that the owner’s shape keeps changing, unlike the stationary object.

3.5 Presence Authentication

Presence authentication can be performed for the PSO and CSO, which verifies the existence of a target object in the current video frame. Performing the presence authentication on every frame is computationally intensive. Therefore, the proposed algorithm performs the presence authentication only when specific events such as the template registration, timer expiration, etc. occur. The foreground information is not necessary in the presence authentication because the method only needs the template and the current image of the PSO or CSO area. The simplified version of the PSO presence authentication algorithm is as follows.

```
if (matching_score(PSO.maxContour, Current_maxContour of PSO.area) ≥ Th_Contour),
    then /* PSO still exists */
        { CSO.maxContour = PSO.maxContour;
          CSO.New_maxContour = PSO.maxContour;}
    else if (matching_score(PSO.BG_maxContour, Current_maxContour of PSO.area) ≥ Th_Contour),
        then /* fully removed object */
            return;
    else /* partially removed or occluded */
        { CSO.maxContour = PSO.maxContour;
          CSO.New_maxContour = Current_maxContour of PSO.area }
```

The PSO presence authentication runs when a PSO is determined to be stable, un-attended, and non-human. It is the process of verifying that the PSO has existed since it is created, and
also registering the template before starting the timer for abandonment decision. First, the largest contour of the PSO area in the current video frame, hereinafter ‘Current_maxContour’ is extracted from the current video frame, and then it is compared with the PSO.maxContour extracted when verifying the stability of the PSO. If they are identical, that is, if the matching score is higher than the threshold(Th_Contour), it logically means the PSO still exists in the video. Then the state of PSO is changed to the CSO. In this case, the CSO.maxContour and CSO.New_maxContour both inherit the PSO.maxContour. If they don’t match each other, the Current_maxContour is compared with the PSO.BG_maxContour extracted from the background image. If they are equal to each other, we consider that the PSO is fully removed from the video and stop further tracking immediately. If it doesn’t match either the PSO.maxContour or PSO.BG_maxContour, we assume that the PSO is partially removed or occluded at the present time. In this case, we store the Current_maxContour in the New_maxContour attribute of the CSO, which adds an option to compare in the presence authentication for the CSO after the timer expires. If the timer expires, the presence authentication for the CSO is executed. The CSO presence authentication algorithm is as follows.

```plaintext
if (matching_score(CSO.maxContour | CSO.New_maxContour, Current_maxContour of CSO.area) ≥ Th_Contour),
    then /* abandoned object */
        { alarm ABO_detection; remove the CSO from CSO_list; }
    else if (matching_score(CSO.BG_maxContour, Current_maxContour of CSO.area) ≥ Th_Contour),
        then /* removed object */
            {remove the CSO from CSO_list; }
        else /* occluded object */
            {repeat presence authentication at next turn}
```

First, the current maxContour of the CSO area, also hereinafter ‘Current_maxContour’ is extracted in the current video frame. It is then compared with both the maxContour and New_maxContour attributes of the template. If the Current_maxContour matches the CSO.maxContour, it also logically means that the object has been stationary for more than n seconds (30 seconds according to the PETS2006 temporal rule) since it was unattended. Otherwise, if it does not match the CSO.maxContour but matches the CSO.New_maxContour, we consider that the object still exists in the video but was partially removed before the CSO was confirmed. Although, the CSO is determined as an abandoned object in these cases. If the Current_maxContour doesn’t match either the CSO.maxContour or CSO.New_maxContour attributes of the template, it is compared with the BG_maxContour to check whether the CSO has been removed before the end of the timer. If they are considered identical, we remove the CSO from the CSO list. If the Current_maxContour is not even the same as the BG_maxContour, this means that the CSO is currently occluded by another object. Therefore, in this case, the presence authentication runs again after a predetermined time passes. If the occlusion disappears during the period, the CSO would be finally determined to be an ABO or removed object. If it is still occluded, we repeat the presence authentication a pre-determined number of times. If the occluding object remains stationary, it can be detected as a new CSO.
4. Experimentation Results

4.1 Experimentation Environment

We have tested the real-time detection capability of the proposed algorithm by using a live streaming video input from a RTSP server as seen in Fig. 3. The client system used a common desktop of a 3.3 GHz Xeon E3 CPU. For verification, we used PETS2006[5], ABODA[13] and used our dataset(1920x1080 / 29.97 FPS) for experiments in more complex situations. We experimented with applying TFI 20, that is, one frame per 20 consecutive video frames, to show that it is possible to detect the objects abandoned by pedestrians using as few video frames as possible. When the rapid foreground absorption is necessary, such as the initialization, illumination changes, etc., the event is automatically detected in the blob filtering and then TFI 5 is applied until the absorption is completed. For the KNN model deployed as the background subtraction model in this study, the values of history size for determining the background absorption rate was set to the short-term model 50 and the long-term model 500. When the algorithm detects the illumination change, both values are set to one, respectively, to enable rapid background absorption.

![Fig. 3. Experimentation environment](image)

4.2 Experimentation for PETS2006 and ABODA Datasets

We performed experiments using PETS2006 and ABODA datasets to verify the basic abandoned object detection performance of the proposed algorithm. Table 1 shows the test results for PETS2006.

| Video | GT | TP | FP | FN | Find Owner |
|-------|----|----|----|----|------------|
| S1    | 1  | 1  | 0  | 0  | 1          |
| S2    | 1  | 1  | 0  | 0  | 1          |
| S3    | 1  | 1  | 0  | 0  | -          |
| S4    | 1  | 1  | 0  | 0  | 1          |
| S5    | 1  | 1  | 0  | 0  | 1          |
| S6    | 1  | 1  | 0  | 0  | 1          |
| S7    | 1  | 1  | 0  | 0  | 1          |

*GT, TP, FP, FN denote ground truth, true positive, false positive, and false negative, respectively

The proposed algorithm accurately detects abandoned objects for all test scenarios of PETS2006 and also accurately detects the owner of the object for each scenario. S3 shows an owner putting his bag on the ground, standing nearby the bag for a while, then picking up the bag and disappearing. Based on our algorithm, a stable, attended PSO is first created and
changed to the un-attended state when the owner disappears. Since the object disappears with the owner, the algorithm knows that the $\text{Current\_maxContour}$ becomes the same as the $\text{PSO.BG\_maxContour}$ through the presence authentication for the PSO and the algorithm stops further tracking. So the result of the scenario S3 is that there is no abandoned object, therefore, no owner.

Fig. 4 shows the process of detecting the abandoned object in S7 which has the highest difficulty in the PETS2006 dataset. In this scenario, a PSO becomes un-attended after 28 seconds have passed since the PSO was created. Note that at the time (2) of Fig. 4 when the PSO is changed to a CSO, almost the entire foreground of the target object in the LF as well as in the SF is already absorbed into the background. However, since we already have the necessary information such as the region of interest, the largest contour, etc. for the PSO presence authentication, there is no problem if the foreground disappears. Therefore, the state of the PSO can be changed to a CSO when the PSO is un-attended. In this scenario, since the PSO presence authentication succeeds, the $\text{New\_maxContour}$ attribute has the same value as the $\text{maxContour}$ attribute of the CSO template. After a CSO is confirmed, the owner does not re-attend to the object though many people are passing by near the CSO. Therefore, the algorithm ensures that the person near the CSO is not the owner by checking the owner’s re-attendance. When the timer expires, the CSO is finally determined to be an ABO by the CSO presence authentication at the time (3) of Fig. 4, because the $\text{Current\_maxContour}$ matches the $\text{maxContour}$ of the template.

Table 2 shows the experimental results for the ABODA dataset. The ABODA dataset contains scenarios that do not meet the abandonment determination criteria of PETS2006. So, we excluded V11 which does not comply with the PETS2006 abandonment rules from both temporal and spatial viewpoints. We also experimented by shortening the abandonment determination time condition to 10 seconds instead of 30 seconds due to the short video length problems of ABODA.
Table 2. Comparison of ABODA test results

| Video         | GT | TP/FP[ours] | TP/FP[ABODA authors'] |
|---------------|----|-------------|------------------------|
| V1(outdoor)   | 1  | 1/0         | 1/0                    |
| V2(outdoor)   | 1  | 1/0         | 1/0                    |
| V3(outdoor)   | 1  | 1/0         | 1/0                    |
| V4(outdoor)   | 1  | 1/0         | 1/0                    |
| V5(night)     | 1  | 1/0         | 1/1                    |
| V6(light switching) | 2  | 2/0         | 2/0                    |
| V7(light switching) | 1  | 1/0         | 1/1                    |
| V8(light switching) | 1  | 1/0         | 1/1                    |
| V9(indoor)    | 1  | 1/0         | 1/0                    |
| V10(indoor)   | 1  | 1/0         | 1/0                    |
| V11(crowded)  | 1  | -           | 1/3                    |

Even the algorithm proposed by the authors of ABODA dataset[6], as shown in Table 2, has false-positive errors detecting wrong the objects caused by sudden illumination changes in the scenarios(V5, V7, V8). Since our algorithm can recognize illumination changes rapidly and absorb the foreground objects into the background immediately, we don’t suffer from that kind of problem. In V5 of ABODA, the human shadow can be detected because people loiter in a tight space for a quite long time. In this scenario, people are moving little by little, thus their shadows move too. Then, because the difference foreground blobs of the same size are not constantly detected in the same position, the object is filtered by verifying the PSO stability without changing to the CSO state. So eventually, as we can see in Fig. 5, only the luggage abandoned by its owner is determined to be an abandoned object.

Fig. 5. Abandoned object detection in night[ABODA V5]

Fig. 6 shows how the proposed algorithm adapts quickly to an illumination change caused by turning on the light in ABODA V7. We can see that when an illumination change is detected, the long-term model adapts to the change almost the same as the short-term model does. As mentioned above, we regard that the LF and SF images are completely identical, if there are no blobs detected in the DF, which means that the adaptation is over. Then the absorption rates of each model are returned to their original value to continue the object tracking. The adaptation took less than 2 seconds in our experiments.
The ABODA’s illumination change scenarios only deal with illumination changes occurring before an object is unattended. They don’t cover the cases that the illumination changes occur after an object is unattended. Because illumination changes affect existing foreground information, it is important to be robust to the changes that occur in the middle of tracking. We applied our scenario as shown in Fig. 7 to verify the robustness of abandoned object detection when the multiple illumination changes occur after abandonment and occlusion happen together. We can see that the CSO still exists after the 1st illumination change occurs in (3) of Fig. 7. And also, the proposed algorithm can verify that the CSO is occluded by another object right after the 2nd illumination change in (6) of Fig. 7. The occlusion case will be explained more in the next section. Since the 1st presence authentication failed, the algorithm repeats the presence authentication after the pre-determined time(10 seconds in the experiment) passes. And in (7) of Fig. 7, we can see that the CSO is determined to be an ABO because the maxContour of the template is considered equal to the Current_maxContour in the presence authentication. This shows that the largest contour of an object can remain robust even when illumination changes occur.
4.3 Discrimination of Occluded, Removed, and Abandoned Objects

Once a CSO is selected, the proposed algorithm determines the next or final state of the object after n seconds except when the owner reattends. In other words, we are not interested in occlusions that occur before the presence authentication. We only consider the occlusion that occurs at the end of the timer. If the Current_maxContour is identical to either the maxContour or New_maxContour of the template, a CSO is finally determined to be an ABO in the presence authentication. Otherwise, if the Current_maxContour is not the same as the BG_maxContour, its state is changed to an occluded object (OCO). If they are identical, we regard that the object has been removed before the timer expires.

Fig. 8 shows the experiment of detecting occlusion at the time of abandonment determination, using our own video data. The proposed algorithm extracts the Current_maxContour for the presence authentication at t + 30s after the CSO is confirmed at t. Since the CSO is occluded by another object (human) at this time, the Current_maxContour is different from both the maxContour and the New_maxContour of the template. The current maxContour data is also different from the BG_maxContour of the template. Therefore, the CSO state is changed to an OCO state and the presence authentication is repeated at the next determination time. We performed the next CSO presence authentication after 30 seconds following the PETS2006 abandonment temporal rule. If the Current_maxContour matches the maxContour or the New_maxContour, the CSO is finally determined to be an ABO. In this scenario, it matches the maxContour of the CSO template.
Fig. 9 shows the case where an object disappears in the middle of tracking. The \textit{maxContour} and \textit{BG\_maxContour} attributes of the template at t. The \textit{Current\_maxContour} is different from the \textit{maxContour}. But it is the same as the \textit{BG\_maxContour}. So we consider that the \textit{CSO} has already been removed before the presence authentication at time \(t + x\). Therefore, in this case, the \textit{CSO} is determined to be a removed object.

4.4 Finding Owner and Checking Owner’s Re-attendance

The proposed algorithm finds the owner of an abandoned object and includes the histogram of the owner in the template. The algorithm detects an owner’s re-attendance if a moving object which size is larger than the minimum threshold is detected near the \textit{CSO} and it is a human and the color histogram of the object is the same as that of the template. If the owner is detected near the \textit{CSO}, we discard the \textit{CSO} from the list. \textbf{Fig. 10} shows the experiment of finding an owner and the owner’s re-attendance. By using the back-tracing technique, the owner is found at the time \(t\) at which the \textit{PSO} is determined. And it is registered as a part of the template at the time \(t + 11s\). Then, when a human appears on the LF image at the time \(t + 30s\), the proposed algorithm checks the owner’s re-attendance on the current video frame by comparing the human histogram with the registered owner histogram. If the owner has re-attended, the \textit{CSO} is no longer unattended, and it is removed from the \textit{CSO} list. We have tested owner detection
for PETS2006 and ABODA datasets, and confirmed that the proposed algorithm correctly finds the owner for all scenarios.

5. Conclusion

In this paper, we present a new algorithm for detecting an abandoned object based on the dual background model. A background subtraction technique, which is one of the effective ways to extract foreground information from images, is used for the background modeling. However, there is a problem that the foreground is gradually absorbed into the background over time. Another problem is that it is very vulnerable to illumination changes. In this paper, we present an effective illumination change handling technique which detects an illumination change and adapts quickly. But, it also has a problem that the existing foreground information disappears after the adaptation. To solve this problem, we suggest the template registration and presence authentication. In the proposed algorithm, the template of a candidate stationary object extracted from a dual background subtraction model is registered, and it is used to authenticate the presence of the object only if specific events such as the timer expiration, etc. occur. We showed that the algorithm accurately detects abandoned objects not only in normal cases but also in complex situations such as occlusions, illumination changes, owner’s re-attendance, and removal. The algorithm is less computation-intensive because it doesn’t need to continuously track the target object until the end of timer. The final state is determined by the presence authentication comparing the template and the largest contour of the region of interest in the current video frame. The tracking frame interval (TFI) which is the frame interval to be analyzed, is also helpful to reduce the computational cost of the algorithm. In most of the experiments, our algorithm accurately detect abandoned objects applying TFI 20, one frame per 20 frames.
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