



Background subtraction in real applications: Challenges, current models and future directions

Belmar Garcia-Garcia^a, Thierry Bouwmans^{b,*}, Alberto Jorge Rosales Silva^a

^a Instituto Politecnico Nacional, Ciudad de México, Mexico

^b Lab. MIA, Univ. La Rochelle, France



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ABSTRACT

Computer vision applications based on videos often require the detection of moving objects in their first step. Background subtraction is then applied in order to separate the background and the foreground. In literature, background subtraction is surely among the most investigated field in computer vision providing a big amount of publications. Most of them concern the application of mathematical and machine learning models to be more robust to the challenges met in videos. However, the ultimate goal is that the background subtraction methods developed in research could be employed in real applications like traffic surveillance. But looking at the literature, we can remark that there is often a gap between the current methods used in real applications and the current methods in fundamental research. In addition, the videos evaluated in large-scale datasets are not exhaustive in the way that they only covered a part of the complete spectrum of the challenges met in real applications. In this context, we attempt to provide the most exhaustive survey as possible on real applications that used background subtraction in order to identify the real challenges met in practice, the current used background models and to provide future directions. Thus, challenges are investigated in terms of camera (i.e CCD cameras, omnidirectional cameras, ...), foreground objects and environments. In addition, we identify the background models that are effectively used in these applications in order to find potential usable recent background models in terms of robustness, time and memory requirements.

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* Corresponding author.

E-mail address: tbowman@univ-lr.fr (T. Bouwmans).

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1. Introduction

With the rise of the different sensors, background initialization and background subtraction are widely employed in different computer vision applications based on video taken by fixed cameras. These applications involve a big variety of environments with different challenges and different kinds of moving foreground objects of interest. The most well-known and oldest applications are surely intelligent visual surveillance systems of human activities such as traffic surveillance of road, airport and maritime surveillance [1]. But, detection of moving objects are also required for intelligent visual observation systems of animals and insects in order to study the behavior of the observed animals in their environment. However, it requires visual observation in natural environments such as forest, river, lake, ocean and submarine environments with specific challenges. Other miscellaneous applications like optical motion capture, human-machine interaction system, vision-based hand gesture recognition, content-based video coding and background substitution also need in their first step either background initialization and background subtraction. Even if detection of moving objects is widely employed in these real application cases, no full survey can be found in literature that identifies, reviews and groups in one paper the current models and the challenges met in videos taken with fixed cameras for these applications. Furthermore, most of the research are done on large-scale datasets that often consist of videos which are taken in the aim of evaluation by researchers, and thus several challenging situations that appear in real cases are not covered. This context generates a conflict both in terms of used models and addressed challenges between the sophistication of research-grade solutions and real applied problems. More specifically, research focus on future directions with advanced mathematical models, machine learning models, signal processing models and classification models whereas real applications still employ models such as mean, median and MOG models [2] that were developed 20 years ago.

However, background subtraction methods can be classified as (1) statistical models [3–6], fuzzy models [7,8] and Dempster-Schafer models [9] for mathematical concepts; (2) subspace learning models either reconstructive [10–12], discriminative [13,14]

and mixed [15], robust subspace learning via matrix decomposition [16–19] or tensor decomposition [20–22], robust subspace tracking [23], support vector machines [24–28], neural networks [29–33], and deep learning [34–39], for machine learning concepts; (3) Wiener filter [40], Kalman filter [41], correntropy filter [42], and Chebychev filter [43] for signal processing models; and (4) clustering algorithms [44–48] for classification models. Statistical, fuzzy and Dempster-schafer models allow to handle imprecision, uncertainty and incompleteness in the data due the different challenges while machine learning concepts allow to learn the background pixel representation in an supervised or unsupervised manner. Signal processing models allow to estimate the background value and the classification models attempt to classify pixels as background or foreground. But, in practice, most of the authors in real applications employed basic techniques (temporal median [49–51], temporal histogram [52–56] and filter [41,43,57–59]) and relative old techniques like MOG [2] published in 1999, codebook [45] in 2004 and ViBe [60] in 2009. This fact is due to two main reasons: (1) most of the time the recent advances cannot be currently employed in real application cases due their time and memory requirements, and (2) there is also an ignorance in the communities of traffic surveillance and animals surveillance about the recent background subtraction methods with direct real-time ability with low computation and memory requirements. In 2017, Weinstein [61] highlighted the need of collaboration between computer vision researchers and ecologists for both the design of computer vision algorithms and large-scale datasets.

To address the previous mentioned issues, we first attempt in this review to survey most of the real applications that used background initialization and subtraction in their process by classifying them in terms of aims, environments and objects of interests. We reviewed only the publications that specifically address the problem of background subtraction in real applications with experiments on corresponding videos. To have an overview about the fundamental research in this field, the reader can refer to numerous surveys on background initialization [62–65] and background subtraction methods [66–76]. Furthermore, we also highlight recent background subtraction models that can be directly used in real applications. Finally, this paper is intended for researchers and engineers in the field of computer vision (i.e

visual surveillance of human activities), and biologist/ethologist (i.e visual surveillance of animals and insects).

The rest of this paper is as follows. First, we provide in Section 2 a short reminder on the different key points in background subtraction for novices. In Section 3, we provide a preliminary overview of the different real application cases in which background initialization and background subtraction are required. In Section 4, we review the background models and the challenges met in current intelligent visual surveillance systems of human activities such as road, airport and maritime surveillance. In Section 5, intelligent visual observation systems for animals and insects are reviewed in terms of the challenges related to the behavior of the observed animals and its environment. Then, in Section 6, we specifically investigate the challenges met in visual observation of natural environments such as forest, river, lake, ocean and submarine environments. From Sections 8 to 10, we review the applications of automated visual analysis of human activities, optical motion capture, human-machine interaction system, vision-based hand gesture recognition, content-based video coding. In Section 11, we survey other miscellaneous applications like background substitution, carried baggage detection, fire detection and OLED defect detection. In Section 12, we provide a discussion identifying the solved and unsolved challenges in these different application cases as well as proposing prospective solutions to address them. Finally, in Section 13, concluding remarks are given.

2. Background subtraction: A short overview

In this section, we remain briefly the aim of background subtraction for segmentation of static and moving foreground objects from a video stream. This task is the fundamental step in many visual surveillance applications for which background subtraction offers a suitable solution which provide a good compromise in terms of quality of detection and computation time. The different steps of background subtraction methods as follows:

1. **Background initialization** (also called *background generation*, *background extraction* and *background reconstruction*) consists in computing the first background image.
2. **Background modeling** (also called *Background Representation*) describes the model use to represent the background.
3. **Background maintenance** concerns the mechanism of update for the model to adapt itself to the changes which appear over time.
4. **Classification of pixels in background/moving objects** (also called *Foreground Detection*) consists in classifying pixels in the class “background” or the class “moving objects”.

These different steps employ methods which have different aims and constraints. Thus, they need algorithms with different features. Background initialization requires “off-line” algorithms which are “batch” by taking all the data at one time. On the other hand, background maintenance needs “on-line” algorithms which are “incremental” algorithms by taking the incoming data one by one. Background initialization, modeling and maintenance require reconstructive algorithms while foreground detection needs discriminative algorithms.

Fig. 1 shows an overview of a background subtraction process which includes the following stages: (1) the background initialization module provides the first background image from N training frames, (2) Foreground detection that consists in classifying pixels as foreground or background, is achieved by comparing the background image and the current image. (3) Background maintenance module updates the background image by using the previous background, the current image and the foreground

detection mask. The steps (2) and (3) are executed repeatedly as time progresses. It is important to see that two images are compared and that for it, the methods compare a sub-entity of the entity background image with its corresponding sub-entity in the current image. This sub-entity can be of the size of a pixel, a region or a cluster. Furthermore, this sub-entity is characterized by a “feature” which can be either directly obtained by the sensors (color features, stereo features), hand-crafted made (edge features, texture features and motion feature), or (deep) learned features. For more details about these features, the reader is refer to the exhaustive survey of Bouwmans et al. [77]. Developing a background subtraction method, researchers and engineers must design each step and choose the features in relation to the challenges they want to handle in the concerned applications.

3. Real applications: A preliminary overview

In real application cases, either background initialization and background subtraction are required in video taken by a static camera to generate a clean background image of the filmed scene or to detect static or moving foreground objects.

3.1. Background initialization based applications

Background initialization provides a clean background from video sequence, and thus it is required for several applications as developed by Bouwmans et al. [64]:

1. **Video inpainting:** Video inpainting (also called video completion) tries to fill-in user defined spatio-temporal holes in a video sequence using information extracted in the existent spatio-temporal volume, according to consistency criteria evaluated both in time and space as in Colombari et al. [78]. Note that video inpainting is not necessarily user defined. For example, if a landscape is filmed and there are people in front of it, you may want to remove them automatically.
2. **Privacy protection:** Privacy protection for videos aims to avoid the infringement on the privacy right of people taken in the many videos uploaded to video sharing services, that may contain privacy sensitive information of the people as in Nakashima et al. [79].
3. **Computational photography:** It concerns the case where the user wants to obtain a clean background plate from a set of input images containing cluttering foreground objects.

These real application cases only need a clean background without detection of moving object. As the reader can found surveys for these applications in literature, we do not review them in this paper.

3.2. Background subtraction based applications

Segmentation of static and moving foreground objects from a video stream is the fundamental step in many computer vision applications for which background subtraction offers a suitable solution which provide a good compromise in terms of quality of detection and computation time.

1. **Visual surveillance of human activities:** The aim is to identify and track objects of interests in several environments. The most frequent environments are traffic scenes (also called road or highway scenes) for their analysis in order to detect incidents such as stopped vehicles on highways [80–83] or to traffic density estimation on highways which can be then categorized as empty, fluid, heavy and

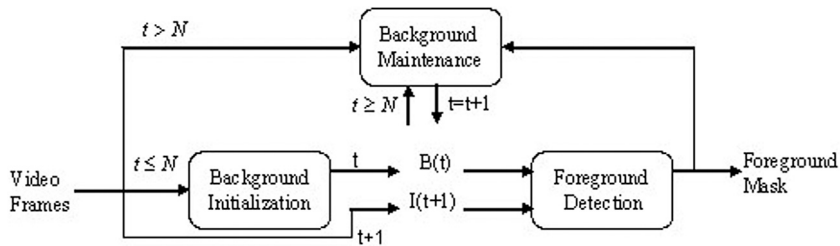


Fig. 1. Background Subtraction Process. N is the number of frames that is used for the background initialization. B_t and I_t are the background and the current image at time t , respectively.

jam. Thus, it is needed to detect and track vehicles [84,85] or to count the number of vehicles [86]. Background subtraction can be also used for congestion detection [87,88] in urban traffic surveillance, for illegal parking detection [89–93] and for the detection of free parking places [94–96]. It is also important for security in train stations and airports, where unattended luggage can be a main goal. Human activities can be also monitored in maritime scenes to count the number of ships which circulated in a marina or in a harbor [97–100], and to detect and track ships in fluvial canals. Other environments are store scenes for the detection and tracking of consumers [101–105].

2. **Visual observation of animals and insects behaviors:** The system required for intelligent visual observation of animals and insects need to be simple and non-invasive. In this context, a video-based system is suitable to detect and track animals and insects in order to analyze their behavior which is needed (1) to evaluate their interaction inside their group such as in the case of honeybees which are social insects and interact extensively with their mates [106] and in the case of mice [107,108]; (2) to have a fine-scale analysis of the interaction of the animals with their environment (plants, ...) such as in the case of birds in order to have information about the impact of climate change on the ecosystem [109–112]; (3) to study the behavior of animals in different weather conditions such as in the case of fish in presence of typhoons, storms or sea currents for the Fish4Knowledge (F4K¹) [113–116]; (4) for census of either endangered or threatened species like various species of fox, jaguar, mountain beaver, and wolf [117,118]. In this case, the location and movements of these animals must be acquired, recorded, and made available for review; (5) for livestock and pigs [119] surveillance in farms; and (6) to design robots that mimics an animals locomotion such as in Iwatan et al. [120]. Observing nature is the fundamental way to collect data on biodiversity. The increased use of sensor-based observation increases the need for methods to distinguish biological foreground objects from video backgrounds. By using automated observation systems, scientists can better understand and protect the natural world.
3. **Visual observation of natural environments:** The aim is to detect foreign objects in natural environments such as forest, ocean, lake and river to protect the biodiversity in terms of fauna and flora. For example, foreign objects in river, lake and ocean can be floating bottles [121,122], floating wood [123,124] or mines [125].

4. **Visual Analysis of Human Activities:** Background subtraction is also used in sport (1) when important decisions need to be made quickly as in soccer and in tennis with “Hawk-Eye”.² It has become a key part of the game; (2) for precise

analysis of athletic performance, since it has no physical effect on the athlete as in Tamas et al. [126] for rowing motion and in John et al. [127] for aerobic routines; and (3) for surveillance as in Bastos [128] for surfers activities. However, elderly fall detection can also be made using background subtraction [129].

5. **Visual hull computation:** Visual hull is used for image synthesis to obtain an approximated geometric model of an object which can be static or not. In the first case, it allows a realistic model by provided an image-based model of objects. In the second case, it allows an image-based model of human which can be used for optical motion capture. Practically, visual hull is a geometric entity obtained with shape-from-silhouette 3D reconstruction technique introduced by Laurentini [130]. First, it uses background subtraction to separate the foreground object from the background to obtain the foreground mask known as a silhouette which is then considered as the 2D projection of the corresponding 3D foreground object. Based on the camera viewing parameters, the silhouette extracted in each view defines a back-projected generalized cone that contains the actual object. This cone is called a silhouette cone. The intersection of all the cones is called a visual hull, which is a bounding geometry of the actual 3D object. In practice, visual hull computation is employed for the following tasks:

- **Image-based modeling:** Traditional modeling in image synthesis is made by a modeler but traditional modeling present several disadvantages: (1) it is a complex task and it requires time, (2) real data of objects are often not known, (3) specifying a practical scene is tedious, and (4) it presents lack of realism. To address this problem, visual hull is used to extract the model of an object from different images.

- **Optical motion capture:** Optical motion capture systems are used (1) to give a character life and personality, and (2) to allow interactions between the real world and virtual world as in games or virtual reality. In the first application, an actor is filmed on up to 200 cameras which monitor his movements precisely. Then, by using background subtraction, these movements are extracted and translated onto the character. In the second application, the gamer is filmed by a conventional camera or a RGB-D camera such as Microsoft's Kinect. His movements are tracked to interact with virtual objects.

6. **Human-Machine Interaction (HMI):** In several applications, it requires human-machine interaction such as in arts [131], games and ludo-applications [132–134]. In the case of games, the gamer can observe his own image or silhouette composed into a virtual scene as in PlayStation Eye-Toy. In the case of ludo-multimedia applications, several ones concern the detection of a selected moving object

¹ <http://groups.inf.ed.ac.uk/f4k/>.

² <http://www.hawkeyeinnovations.co.uk/>.

in a video by an user as in the project Aqu@theque [132–134] which requires to detect the selected fish in video and to recognize it in terms of species.

7. **Vision-based hand gesture recognition:** This application requires to detect, track and recognize hand gesture for several applications such as human–computer interface, behavior studies, sign language interpretation and learning, teleconferencing, distance learning, robotics, games selection and object manipulation in virtual environments.
8. **Content-based video coding:** In video coding for transmission such as in teleconferencing, digital movies and video phones, only the key frames are transmitted with the moving objects [135]. For example, the MPEG-4 multimedia communication standard enables the content-based functionality by using the video object plane (VOP) as the basic coding element. Each VOP includes the shape and texture information of a semantically meaningful object in the scene. New functionality like object manipulation and scene composition can be achieved because the video bit stream contains the object shape information. Thus, background subtraction can be used in content-based video coding in order to allow fast image transmission through wireless networks [136].
9. **Background substitution:** The aim of background substitution (also called background cut and video matting) is to extract the foreground from the input video and then combine it with a new background. Thus, background subtraction can be used in the first step as in Huang et al. [137].
10. **Miscellaneous applications:** Other applications used background subtraction such as carried baggage detection as in Tzanidou [138], fire detection as in Toreyin et al. [139], and OLED defect detection as in Wang et al. [140].

All these applications require the detection of moving objects in their first step, and possess their own characteristics in terms of challenges due to the location of the camera, the environment and the type of the moving objects. Background subtraction can be applied with one view or a multi-view as in Diaz et al. [141]. In addition, background subtraction can be also used in applications in which cameras are slowly moving [142–144]. For example, Taneja et al. [145] proposed to model dynamic scenes recorded with freely moving cameras. Extensions of background subtraction to moving cameras are presented in Yazdi and Bouwmans [146]. But, real applications with moving camera is out of the scope of this review as we limited this paper to applications with fixed camera. Tables 1–5 show an overview of the different applications, the corresponding types of moving objects of interest, and specific characteristics.

4. Intelligent visual surveillance of human activities

Visual surveillance is the main application of background modeling and foreground detection, and in this section we only reviewed papers that appeared after 1997 because before the techniques used to detect static or moving objects were based on two or three frames differences due to the limitations of the computer. Practically, the goal in visual surveillance is to automatically detect static or moving foreground objects as follows:

- **Static Foreground Objects (SFO):** Detection of abandoned objects is needed to assure the security of the concerned area. A representative approach can be found in Porikli et al. [282] and a full survey on background model to detect stationary objects can be found in Cuevas et al. [283].



Fig. 2. The first row presents original frames in the following applications: Traffic Surveillance (Goyette et al. [133]), Airport Surveillance (Blauensteiner and Kampel [147]) and Store Surveillance (Avinash et al. [104]). The second row shows the ground truth (GT) or the segmentation results.

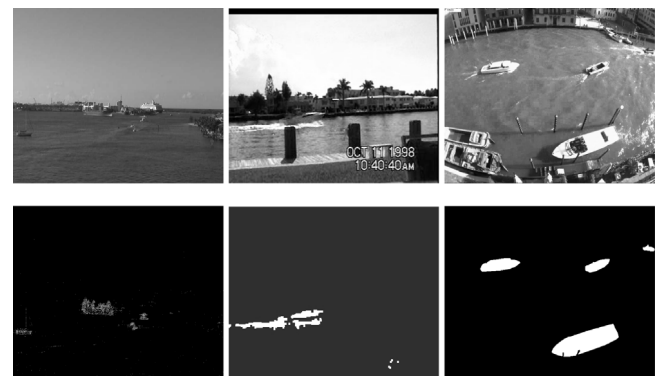


Fig. 3. Maritime surveillance with different types of ships and maritime environments: The first row presents original frames in open sea (Culibrk et al. [148]), fluvial canal in Miami (Socek et al. [149]) and fluvial canal (Bloisi et al. [150]). The second row shows the segmentation results or the ground truth (GT).

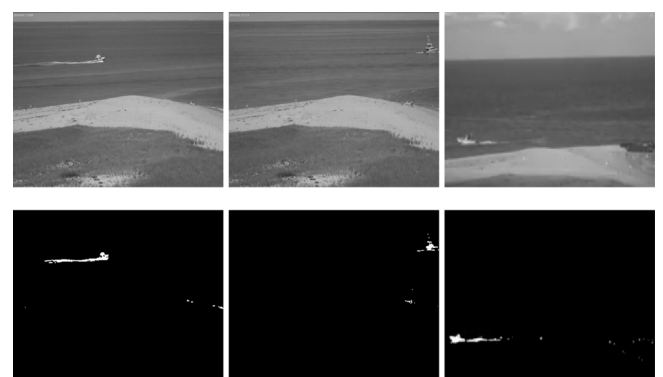


Fig. 4. Coastal surveillance (Cullen et al. [151]): The first row presents original frames. The second row shows the segmentation results.

- **Moving Foreground Objects (MFO):** Detection of moving objects is needed to compute statistics on the traffic such as in road [152,160,177,181], airport [147] or maritime surveillance [150,197]. The objects of interest are very different such as vehicles [181], airplanes [147], boats [192], persons [284] and luggages [138]. Surveillance can be more specific as in the case of the study for consumer behavior [102–104,285,286] or product amount estimation [207, 208] in stores.

Table 1

Intelligent visual surveillance of human activities: An overview (Part I).

Sub-categories-aims	Objects of interest-scenes	Authors-dates
(1) Road surveillance		
(1.1) Vehicles detection	1-Cars	
Vehicles detection	Road traffic	Zheng et al. (2006) [152]
Vehicles detection	Urban traffic (Korea)	Hwang et al. (2009) [153]
Vehicles detection	Highways traffic (ATON Project)	Wang and Song (2011) [154]
Vehicles detection	Aerial videos (USA)	Reilly et al. (2012) [155]
Vehicles detection	Intersection (CPS) (China)	Ding et al. (2012) [156]
Vehicles detection	Intersection (USA)	Hao et al. (2013) [157]
Vehicles detection	Intersection (Spain)	Milla et al. (2013) [158]
Vehicles detection	Aerial videos (ViViD dataset [159])	Teutsch et al. (2014) [160]
Vehicles detection	Road traffic (CCTV cameras) (Korea)	Lee et al. (2014) [161]
Vehicles detection	CD.net dataset 2012 [162]	Hadi et al. (2014) [163]
Vehicles detection	Northern Jutland (Danemark)	Alldieck (2015) [164]
Vehicles detection	Road traffic (Weather) (Croatia)	Vujovic et al. (2014) [165]
Vehicles detection	Road traffic (Night) (Hungary)	Lipovac et al. (2014) [166]
Vehicles detection	CD.net dataset 2012 [162]	Aqel et al. (2015) [167]
Vehicles detection	CD.net dataset 2012 [162]	Aqel et al. (2016) [168]
Vehicles detection	CD.net dataset 2012 [162]	Wang et al. (2016) [169]
Vehicles detection	Urban traffic (China)	Zhang et al. (2016) [170]
Vehicles detection	CCTV cameras (India)	Hargude and Idate (2016) [171]
Vehicles detection	Intersection (USA)	Li et al. (2016) [172]
Vehicles detection	Dhaka city (Bangladesh)	Hadiuzzaman et al. (2017) [173]
Vehicles detection	Road traffic (Weather) (Madrid/Tehran)	Ershadi et al. (2018) [174]
(1.2) Vehicles detection/Tracking		
Vehicles detection/Tracking	Urban traffic/Highways traffic (Portugal)	Batista et al. (2008) [85]
Vehicles detection/Tracking	Intersection (China)	Qu et al. (2010) [175]
Vehicles detection/Tracking	Downtown traffic (Night) (China)	Tian et al. (2013) [176]
Vehicles detection/Tracking	Urban traffic (China)	Ling et al. (2014) [177]
Vehicles detection/Tracking	Highways traffic (India)	Sawalakhe and Metkar (2015) [178]
Vehicles detection/Tracking	Highways traffic (India)	Dey and Praveen (2016) [179]
Multi-Vehicles detection/Tracking	CD.net dataset 2012 [162]	Hadi et al. (2016) [84]
Vehicles tracking	NYCDOT video/NGSIM US-101 highway dataset (USA)	Li et al. (2016) [180]
(1.3) Vehicles counting		
Vehicles counting/Classification	Donostia-San Sebastian (Spain)	Unzueta et al. (2012) [181]
Vehicles detection/Counting	Road (Portugal)	Toropov et al. (2015) [182]
Vehicles counting	Lankershim Boulevard dataset (USA)	Quesada and Rodriguez (2016) [183]
(1.4) Stopped vehicles		
Stopped vehicles	Portuguese highways traffic (24/7)	Monteiro et al. (2008) [80]
Stopped vehicles	Portuguese highways traffic (24/7)	Monteiro et al. (2008) [81]
Stopped vehicles	Portuguese highways traffic (24/7)	Monteiro et al. (2008) [82]
Stopped vehicles	Portuguese highways traffic (24/7)	Monteiro (2009) [83]
(1.5) Congestion detection		
Congestion detection	1-Cars	
Free-Flow/Congestion detection	Aerial videos	Lin et al. (2009) [87]
	Urban traffic (India)	Muniruzzaman et al. (2016) [88]
Helmet detection	2-Motorcycles (Motorbikes)	
Helmet detection	Public roads (Brazil)	Silva et al. (2013) [184]
Helmet detection	Naresuan university campus (Thailand)	Waranusast et al. (2013) [184]
Helmet detection	Indian institute of technology Hyderabad (India)	Dahiya et al. (2016) [185]
Pedestrian abnormal behavior	3-Pedestrians	
	Public roads (China)	Jiang et al. (2015) [186]

Figs. 2–4 show sample of current images and their corresponding foreground detection mask images or ground-truth images in the applications of Intelligent Visual Surveillance. The reader can see that the objects of interest to detect are very various in shape and in color such as humans, cars, airplanes, and boats in various challenging environments and situations.

4.1. Traffic surveillance

Traffic surveillance videos present their own characteristics in terms of locations of the camera, environments and types of the moving objects as follows:

– **Location of the cameras:** There are three kinds of videos in traffic video surveillance: (1) videos taken by a fixed camera as in most of the cases, (2) aerial videos as in Reilly [155], in Teutsch et al. [160], and in ElTantawy and Shehata [287–291], and (3) very high resolution satellite videos as in

Kopsiaftis and Karantzalos [292], Yang et al. [293] and Zhang et al. [294]. In the first case, the camera can be highly-mounted [295] or not as in most of the cases. Furthermore, the camera can be mono-directional or omnidirectional [233,296] (see Fig. 5).

- **Quality of the cameras:** Most of the time CCTV cameras are used but the quality of the cameras can varied from low-quality to high quality (HD Cameras). Low quality cameras which generate one and two frames per second and 100k pixels/frame are used to reduce both the data and the price. Indeed, a video generated by a low quality city camera is roughly estimated to be about 1 GB to 10 GB of data per day.
- **Environments:** Traffic scenes present highways, roads and urban traffic environments with their different challenges. In highways scenes, there are often shadows and illumination changes. Road scenes often present environments

Table 2

Intelligent visual surveillance of human activities: An overview (Part II).

Categories-aims	Objects of interest-scenes	Authors-dates
Airport surveillance		
AVITRACK project (European)	1-Airplane Airports apron	Blauensteiner and Kampel (2004) [147]
AVITRACK project (European)	Airports apron	Aguilera (2005) [187]
AVITRACK project (European)	Airports apron	Thirde (2006) [188]
AVITRACK project (European)	Airports apron	Aguilera (2006) [189]
AVITRACK project (European)	2-Ground vehicles (Fueling vehicles/Baggage cars) Airports apron	Blauensteiner and Kampel (2004) [147]
AVITRACK project (European)	Airports apron	Aguilera (2005) [187]
AVITRACK project (European)	Airports apron	Thirde (2006) [188]
AVITRACK project (European)	Airports apron	Aguilera (2006) [189]
AVITRACK project (European)	3-People (Workers) Airports apron	Blauensteiner and Kampel (2004) [147]
AVITRACK project (European)	Airports apron	Aguilera (2005) [187]
AVITRACK project (European)	Airports apron	Thirde (2006) [188]
AVITRACK project (European)	Airports apron	Aguilera (2006) [189]
Maritime surveillance		
Stationary camera	1-Cargos Ocean at Miami (USA)	Culibrk et al. (2006) [148]
Dock inspecting event	Harbor scenes (Ireland)	Zhang et al. (2012) [190]
Different kinds of targets		
Salient events (Coastal environments)	2-Boats Miami canals (USA)	Socek et al. (2005) [149]
Salient events (Coastal environments)	Harbor scenes (China)	Ju et al. (2008) [191]
Boat ramps surveillance	Baichay beach (Vietnam)	Tran and Le (2016) [192]
Ship lock surveillance	Nantucket Island (USA)	Cullen et al. (2012) [193]
Sailboats detection	Nantucket Island (USA)	Cullen (2012) [151]
Sailboats detection	Boat ramps (New Zealand)	Pang et al. (2016) [194]
Different kinds of targets	Ship lock (China)	Chen et al. (2018) [195]
Cage aquaculture		
Overloaded Ship Identification	3-Sailboats UCSD background subtraction dataset	Sobral et al. (2015) [196]
Ship-Bridge collision	Sailboats videos (China)	Chen et al. (2018) [195]
Salient events (Coastal environments)		
Salient events (Coastal environments)	4-Ships Italy	Bloisi et al. (2014) [150]
Salient events (Coastal environments)	Fixed ship-borne camera (China) (IR)	Liu et al. (2014) [197]
Salient events (Coastal environments)	Ocean (South Africa)	Szpak and Tapamo (2011) [198]
Salient events (Coastal environments)	Ocean (Taiwan)	Hu et al. (2011) [199]
Salient events (Coastal environments)	Ocean (Korea)	Arshad et al. (2010) [200]
Salient events (Coastal environments)	Ocean (Korea)	Arshad et al. (2011) [201]
Salient events (Coastal environments)	Ocean (Korea)	Arshad et al. (2014) [202]
Salient events (Coastal environments)	Ocean (Korea)	Saghafi et al. (2012) [203]
Salient events (Coastal environments)	Ocean (China)	Xie et al. (2012) [204]
Salient events (Coastal environments)	Wuhan Yangtze River (China)	Zheng et al. (2013) [205]
Salient events (Coastal environments)	Wuhan Yangtze River (China)	Mei et al. (2017) [206]
Detection of drifting mines		
Store surveillance	5-Motor vehicles Nantucket Island (USA)	Cullen et al. (2012) [193]
Apparel retail store	Nantucket Island (USA)	Cullen (2012) [151]
Apparel retail store		
Apparel retail store	6-People (Shoreline) Nantucket Island (USA)	Cullen et al. (2012) [193]
Retail store statistics	Nantucket Island (USA)	Cullen (2012) [151]
Product amount estimation		
Product amount estimation	7-Floating objects Floating test targets (IR)	Borghgraef et al. (2010) [125]
Product amount estimation		

with trees, and their foliage moves with the wind. In urban traffic scenes, there are often illumination changes such as highlight.

- **Foreground Objects:** Foreground objects are all road users which have different appearance in terms of color, shape and behavior. Thus, moving foreground objects of interest are (1) any kind of moving vehicles such as cars, trucks, motorcycles (motorbikes, ...), (2) cyclists on bicycles, and (3) pedestrians on a pedestrian crossing.

Practically, all these characteristics generate intrinsic specificities and challenges as developed by Song and Tai [297] and Hao et al. [157], and they can be classified as follows:

1. **Background values:** The intensity of background scene is generally the most frequently recorded one at its pixel position. So, the background intensity can be determined by analyzing the intensity histogram. However, sensing variation and noise from image acquisition devices may result in erroneous estimation and cause a foreground object to have the maximum intensity frequency in the histogram.

Table 3

Intelligent visual observation of Animal/Insect behaviors: An overview (Part III).

Categories-aims	Objects of interest-scenes	Authors-dates
Birds surveillance	Birds	
Feeder stations in natural habitats	Feeder station webcam/Camcorder datasets	Ko et al. (2008) [109]
Feeder stations in natural habitats	Feeder station webcam/Camcorder datasets	Ko et al. (2010) [110]
Seabirds	Cliff face nesting sites	Dickinson et al. (2008) [111]
Seabirds	Cliff face nesting sites	Dickinson et al. (2010) [112]
Observation in the air	Lakes in Northern Alberta (Canada)	Shakeri and Zhang (2012) [209]
Wildlife@Home	Natural nesting stations	Goehner et al. (2015) [210]
Fish surveillance	Fish	
1-Tank		
1.1-Ethology		
Aqu@theque project	Aquarium of La Rochelle	Penciuc et al. (2006) [134]
Aqu@theque project	Aquarium of La Rochelle	Baf et al. (2007) [133]
Aqu@theque project	Aquarium of La Rochelle	Baf et al. (2007) [132]
1.2-Fishing		
Fish farming	Japanese rice fish	Abe et al. (2016) [211]
2-Open Sea		
2.1-Census/Ethology		
EcoGrid project (Taiwan)	Ken-Ding sub-tropical coral reef	Spampinato et al. (2008) [113]
EcoGrid project (Taiwan)	Ken-Ding sub-tropical coral reef	Spampinato et al. (2010) [114]
Fish4Knowledge (European)	Taiwans coral reefs	Kavasidis and Palazzo (2012) [212]
Fish4Knowledge (European)	Taiwanos coral reefs	Spampinato et al. (2014) [115]
Fish4Knowledge (European)	Taiwanos coral reefs	Spampinato et al. (2014) [116]
UnderwaterChangeDetection (European)	Underwater scenes (Germany)	Radolko et al. (2016) [213]
-	Simulated underwater environment	Liu et al. (2016) [214]
Fish4Knowledge (European)	Taiwans coral reefs	Seese et al. (2016) [215]
Fish4Knowledge (European)	Taiwans coral reefs	Rout et al. (2017) [216]
2.2-Fishing		
Rail-based fish catching	Open sea environment	Huang et al. (2016) [217]
Fish length measurement	Chute multi-spectral dataset [218]	Huang et al. (2016) [218]
Fine-grained fish recognition	Cam-trawl dataset [219]/Chute multi-spectral dataset [218]	Wang et al. (2016) [220]
Dolphins surveillance	Dolphins	
Social marine mammals	Open sea environments	Karnowski et al. (2015) [221]
Lizards surveillance	Lizards	
Endangered lizard species	Natural environments	Nguwi et al. (2016) [222]
Mice surveillance	Mice	
Social behavior	Caltech mice dataset [223]	Rezaei and ostadabbas (2017) [107]
Social behavior	Caltech mice dataset [223]	Rezaei and ostadabbas (2018) [108]
Pigs surveillance	Pigs	
Farming	Farming box (piglets)	Mc farlane and schofield (1995) [224]
Farming	Farming box	Guo et al. (2014) [225]
Farming	Farming box	Tu et al. (2014) [119]
Farming	Farming box	Tu et al. (2015) [226]
Hinds surveillance	Hinds	
Animal species detection	Forest environment	Khorrami et al. (2012) [227]
Insects surveillance		
Hygienic bees	(1) Honeybees	Knauer et al. (2005) [106]
Honeybee colonies	Institute of apiculture in Hohen-Neuendorf (Germany)	Campbell et al. (2008) [228]
Honeybees behaviors	Hive entrance	Kimura et al. (2012) [229]
Pollen bearing honeybees	Flat surface - Karl-Franzens-Universitt in Graz (Austria)	Babic et al. (2016) [230]
Honeybees detection	Hive entrance	Pilipovic et al. (2016) [231]
Spiders detection	(2) Spiders	Iwatani et al. (2016) [120]
Insects detection	Observation box	
	(3) Insects	
	Container (Bulk maize)	De Geus et al. (2019) [232]

2. Challenges due the cameras:

- In the case of cameras placed on a tall tripod, tripod may moves due the wind [298,299]. In the case of aerial videos, the detection has particular challenges due to high object distance, simultaneous object and camera motion, shadows, or weak contrast [155,160, 287–291]. In the case of satellite videos, small size of the objects and the weak contrast are the main challenges [292–294]. Fig. 6 shows different images corresponding to different locations of the camera which induce small or large sizes of the objects of interest.

- In the case of low quality cameras, the video is low quality, noisy, with compression artifacts, and low frame rate as developed by Toropov et al. [182].

3. Challenges due the environments:

- Traffic surveillance needs to work 24/7 with different weather conditions in day and night scenes. Thus, a background scene dramatically changes over time by the shadow of background objects (e.g., trees) and varying illumination. Fig. 7 shows different illumination conditions of the same scene: good illumination conditions, presence of large shadows and presence of large reflections. Fig. 8 shows different illumination conditions in different scenes.

Table 4
Intelligent visual observation of natural environments: An overview (Part IV).

Categories-aims	Objects of interest-scenes	Authors-dates
1-Forest environments	Woods	
Human detection	Omnidirectional cameras	Boult et al. (2003) [233]
Animal detection	Illumination change dataset [234]	Shakeri and Zhang (2017) [234]
Animal detection	Camera-trap dataset [235]	Yousif et al. (2017) [235]
2-River environments	Woods	
Floating bottles detection	Dynamic texture videos	Zhong et al. (2003) [121]
Floating wood detection	River videos	Ali et al. (2012) [123]
Floating wood detection	River videos	Ali et al. (2013) [124]
3-Ocean environments		
Mine detection	Open sea environments	Borghgraef et al. (2010) [125]
Intruders detection	Open sea environments	Szpak and Tapamo (2011) [198]
Boats detection	Singapore marine dataset	Prasad et al. (2016) [236]
Boats detection	Singapore marine dataset	Prasad et al. (2017) [237]
4-Submarine environments		
4.1- Swimming pools surveillance		
Human detection	Public swimming pool	Eng et al. (2003) [238]
Human detection	Public swimming pool	Eng et al. (2004) [239]
Human detection	Public swimming pool	Lei and Zhao (2010) [240]
Human detection	Public swimming pool	Fei et al. (2009) [241]
Human detection	Public swimming pool	Chan (2011) [242]
Human detection	Public swimming pool	Chan (2013) [243]
Human detection	Private swimming pool	Peixoto et al. (2012) [244]
4.2- Tank environments		
Fish detection	Aquarium of La Rochelle	Penciu et al. (2006) [134]
Fish detection	Aquarium of La Rochelle	Baf et al. (2007) [133]
Fish detection	Aquarium of La Rochelle	Baf et al. (2007) [132]
Fish detection	Fish farming	Abe et al. (2016) [211]
4.3- Open sea environments		
Fish detection	Taiwans coral reefs	Kasavidis and Palazzo (2012) [212]
Fish detection	Taiwans coral reefs	Spampinato et al. (2014) [116]
Fish detection	UnderwaterChangeDetection Dataset	Radolko et al. (2017) [213]

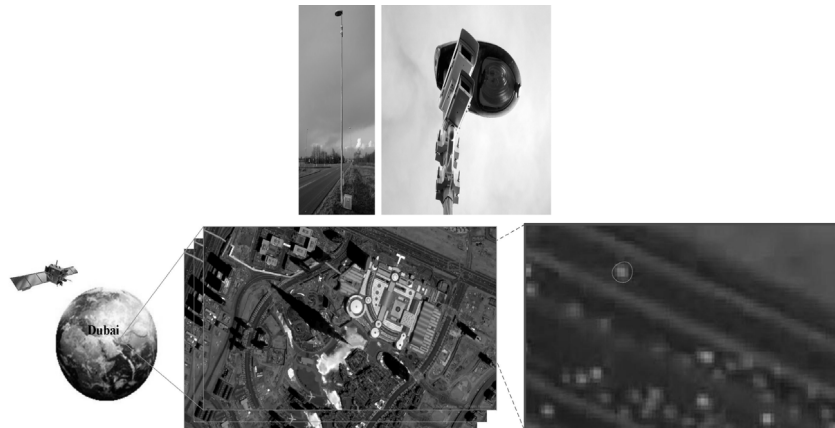


Fig. 5. Different locations of cameras: Cameras placed on tripod (Images from Alldieck [164]), and cameras placed on the Skybox satellite with an high definition image and its enlarged part.
Source: Images from Yang et al. [293].

- Shadows may move with the wind in the trees, which may makes the detection result too noisy.

4. Challenges due the foreground objects:

- The moving objects may have similar colors to those of the road and the shadow. Then, the background may be falsely detected as an object or vice-versa.
- Vehicles may stop occasionally at intersections because of traffic light or control signals. Such kind of transient stops increase the weight of non-background Gaussian and seriously degrade the background estimation quality of a traffic image sequence.
- In scenarios where vehicles are driving on busy streets, this is even more challenging due to possible

merged detections. Fig. 9 shows the case of empty traffic, heavy traffic and jam traffic.

- False detection are caused by vehicle headlights during nighttime as developed by Li et al. [172].

5. Challenges in the implementation:

The computation time needs to be as low as possible because most of the applications require real-time detection.

Tables 6 and 7 show an overview of the different publications in the field of traffic surveillance with information about the background model, the background maintenance, the foreground detection, the color space and the strategies used by the authors. Authors used uni-modal model or multi-modal model following where the camera is placed. For example, if the camera mainly filmed the road, the most used models are uni-modal models

Table 5

Miscellaneous applications: An overview (Part V).

like the median, the histogram and the single Gaussian while if the camera is in a dynamic environment with waving trees, the most models used are multi-modal models like MOG models. For the color space, the authors often used the RGB color space but intensity and YCrCb are also employed to be more robust against illumination changes. For additional strategies, it concerns most of the time shadows detection because it is the most met challenges in this kind of applications.

4.2. Airport surveillance

Airport visual surveillance mainly concerns the area where aircrafts are parked and maintained by specialized ground vehicles such as fueling vehicles and baggage cars as well as tracking of individuals such as workers. The need of visual surveillance is given due to the following reasons: **(1)** an airports apron is a

security relevant area, (2) it helps to improve transit time, i.e. the time the aircraft is parking on the apron, and (3) it helps to minimize costs for the company operating the airport, as personal can be deployed more efficiently, and to minimize latencies for the passengers, as the time needed for accomplishing ground services decreases. Practically, airport surveillance videos present their own characteristics as follows:

- Challenges due to the environments:** Weather and light changes are very challenging problems. For example, haze is very common and the visibility is then significantly reduced. In addition, both slow and fast non-uniform illumination changes often occur.
 - Challenges due to the foreground objects:**
 - Ground support vehicles may change their shape in an extended degree during the tracking period, e.g. a



Fig. 6. Various locations: The first column shows original images from cameras placed on a tripod at a medium distance in a intersection (Hao et al. [157]) and on a road (Lan et al. [300]). The second column shows images taken from highly mounted cameras on buildings located on the Lankershim Boulevard dataset³ (Rodriguez and Wohlberg [301]) and located in China (Gao et al. [295]), respectively. The third column shows images taken in aerial location in Germany (Teutsch et al. [160]) and in China (Lin et al. [87]), respectively. The fourth column shows very high resolution satellite images of Las Vegas (Kopsaftis and Karantzalos [292]), and Dubai (Yang et al. [293]) obtained from the SkySat – 1, respectively.

baggage car. Strictly rigid motion and object models may not work on tracking those vehicles.

- Vehicles may build blobs, either with the aircraft or with other vehicles, for a longer period of time, e.g. a fueling vehicle during refueling process.
- Large airplanes with clear details and small airplanes with blurred outlines can be present on the tarmac.
- Camouflage in ground airport surveillance often occur because similar gray-white color distributions are shared by airplanes and grounds. The airplanes and airport grounds over the world all have this tone.

Table 8 shows an overview of the different publications in the field of airport surveillance with information about the background model, the background maintenance, the foreground detection, the color space and the strategies used by the authors. We can see that only the median or the single Gaussian are employed for the background model as the tarmac is an unimodal background. The color space used is the RGB color space for all the works.

4.3. Maritime surveillance

Maritime surveillance can be achieved in visible spectrum [150,302] or IR spectrum [197,303]. The idea is to count, to track and to recognize boats in fluvial canals, in river, or in open sea. For fluvial canals of Miami, Socek et al. [149] proposed a hybrid foreground detection approach which combined a Bayesian background subtraction framework with an image color segmentation technique to improve accuracy. In an other work, Bloisi et al. [150] used the Independent Multimodal Background Subtraction (IMBS [304]) which has been designed for dealing with highly dynamic scenarios characterized by non-regular and high frequency noise, such as water background. IMBS is a per-pixel, non-recursive, and non-predictive model. In the case of open sea environments, Culibrk et al. [148] used the original MOG [2] implemented on General Regression Neural Network (GRNN) to detect cargos. In an other work, Zhang et al. [302] used the median model to detect ships to track them. To detect foreign floating objects, Borghgraef et al. [125] employed the improved MOG model called Zivkovic-Heijden GMM [305]. To detect many kinds of vessels, Szpak and Tapamo used the single Gaussian model [198], and can tracked in their experiments jet-skis, sailboats, rigid-hulled inflatable boats, tankers, ferries and patrol

boats. In infrared video, Liu et al. [197] employed a modified histogram model. To detect sailboats, Sobral et al. [196] developed a double constrained RPCA based on saliency detection. In a comparison work, Tran and Le [192] compared the original MOG and ViBe to detect boats, and they concluded that ViBe is a suitable algorithm for detecting different kinds of boats such as cargo ships, fishing boats, cruise ships, and canoes which have very different appearance in terms of size, shape, texture and structure. To automatically detects and tracks ships (intruders) in the case of cage aquaculture, Hu et al. [199] used an approximated median based on AM [224] with a wave ripple removal. In **Table 8**, we show an overview of the different publications in the field of maritime surveillance with information about the background model, the background maintenance, the foreground detection, the color space and the strategies used by the authors. We can remark that the authors prefer to use multi-modal background models (MOG, Zivkovic-Heijden GMM, ...) in this context because water presents a dynamic aspect. For the color space, RGB is often used in diurnal conditions as well as infrared for night conditions. Most of the time, additional strategies are employed like morphological processing and saliency detection to deal with the false positive detections due to the movement of the water.

4.4. Coastal surveillance

Cullen et al. [151,193] used the behavior subtraction model developed by Jodoin et al. [306] to detect salient events in coastal environments⁴ which can be interesting for many organizations to learn about the wildlife, land erosion, impact of humans on the environment, etc. For example, biologists interested in marine mammal protection wish to know whether humans have come too close to seals on a beach. US Fish and Wildlife Service wish to know how many people and cars have been on the beach each day, and whether they have disturbed the fragile sand dunes. Practically, Cullen et al. [151,193] detected boats, motor vehicles and people appearing close to the shoreline. In **Table 8**, the reader can find an overview of the different publications in the field of coastal surveillance with information about the background model, the background maintenance, the foreground detection, the color space and the strategies used by the authors.

4.5. Store surveillance

The interest is more and more coming across detection of human in stores because marketing researchers in academia and industry seek for tools to aid their decision making. Unlike other

³ <https://www.fhwa.dot.gov/publications/research/operations/07029/index.cfm>.

⁴ <http://vip.bu.edu/projects/vsns/coastal-surveillance/>.

Table 6

Intelligent visual surveillance of Human activities: An overview (Part 1). “–” indicated that the corresponding step used is not indicated in the paper.

Human activities	Type	Background model	Background maintenance	Foreground detection	Color space	Strategies
Traffic surveillance	(1) Road surveillance					
	(1.1) Road/Highways traffic					
Zheng et al. (2006) [152]	Histogram mode	Blind maintenance	Difference	RGB	Aggregation for small range	
Batista et al. (2006) [85]	Average	Running average	Minimum	RGB	Double backgrounds	
Monteiro et al. (2008) [80]	Median	Sliding median	Minimum	RGB	Double backgrounds-Shadow/Highlight removal	
Monteiro et al. (2008) [81]	Median	Sliding median	Minimum	RGB	Double backgrounds-Shadow/Highlight removal	
Monteiro et al. (2008) [103]	Codebook [45]	Idem codebook	Idem codebook	RGB	Shadow/Highlight detection [307]	
Monteiro (2009) [83]	Sliding median		Minimum	RGB	Double backgrounds-Shadow/Highlight removal	
Hao et al. (2013) [308]	KDE [299]	Idem KDE	Idem KDE	Joint domain-range features [299]	Foreground Model	
Ling et al. (2014) [177]	Dual Layer Approach [177]					
Sawalakhe and Metkar (2014) [178]	Spatio-temporal BS/FD (ST-BSD)	–	AND	RGB	–	
Huang and Chen (2013) [309]	Cerebellar-Model-Articulation-Controller (CMAC) [309]	–	Threshold	YCrCb	Block	
Chen and Huang (2014) [310]	PCA-based RBF network [310]	Selective maintenance	Euclidean distance	YCrCb	Block	
Lee et al (2015) [161]	GDSM with running average [161]	Selective maintenance	AND	RGB	Shadow detection [311]	
Aqel et al. (2015) [167]	SG on intensity transition	Idem SG	Idem SG	RGB	–	
Aqel et al. (2016) [168]	SG on intensity transition	Idem SG	Idem SG	RGB	Shadow detection	
Wang et al. (2016) [312]	Median					
Dey and Praveen (2016) [179]	GDSM with background subtraction [84]	Yes	AND	RGB	Post-processing	
Hadiuzzaman et al. (2017) [173]	Median	Yes	Idem median	Intensity	Shadow detection	
	(1.2) Urban traffic					
	Conventional camera					
Hwang et al. (2009) [153]	MOG-ALR [153]	Adaptive learning rate	Idem MOG	RGB	–	
Intachak and Kaewpichai (2011) [313]	Mean (Clean images)	Selective maintenance	Idem mean	RGB	Illumination Adjustment	
Milla et al. (2013) [158]	$\Sigma - \Delta$ filter	$\Sigma - \Delta$ filter	$\Sigma - \Delta$ filter	Intensity	Short-term/Long-term backgrounds	
Toropov et al. (2015) [182]	MOG [2]	Idem MOG	Idem MOG	Color	Brightness adjustment	
Zhang et al. (2016) [314]	GMMC [314]	Idem MOG [2]	Confidence Period	Intensity	Classification of traffic density	
	Highly-mounted camera					
Gao et al. (2014) [295]	SG [246]	Idem SG	Idem SG	YCrCb	Shadow detection [315]	
Quesada and Rodriguez (2016) [183]	incPCP [316]	Idem incPCP	Idem incPCP	Intensity	–	
	Headlight removal					
Li et al. (2016) [172]	GMM [2]	Idem GMM	Idem GMM	RGB	Headlight/Shadow removal	
	Intersection					
Ding et al. (2012) [156]	CPS based GMM [156]	Idem GMM	Idem GMM	RGB	Cyber physical system	
Ding et al. (2012) [156]	CPS based FGD [317]	Idem FGD	Idem FGD	RGB	Cyber physical system	
Alldieck (2015) [164]	Zivkovic–Heijden GMM [305]	Idem GMM	Idem GMM	RGB/IR	Multimodal cameras	
	Mendoza et Oliveira (2015) [318]					
	Context supported ROad iNformation (CRON) [318]	Selective maintenance	Idem AM	RGB		
	incPCP [319]					
	Li et al. (2016) [180]					
	Obstacle detection					
Lan et al. (2015) [300]	SUOG [300]	Selective maintenance	Idem GMM	RGB	Obstacle detection model	

Table 7

Intelligent visual surveillance of human activities: An overview (Part 2). “-” indicated that the corresponding step used is not indicated in the paper.

Human activities	Type	Background model	Background maintenance	Foreground detection	Color space	Strategies
	(2) Vehicle counting					
Unzueta et al. (2012) [181] Virginas-Tar et al. (2014) [86]	Multicue approach [181] MOG-EM [320]	Idem MOG-EM	Idem MOG-EM			Shadow detection [307]
	(3) Vehicle detection					
	(3.1) Conventional video					
Wang and Song (2011) [154] Hadi et al. (2014) [163] Hadi et al. (2017) [84]	GMM with spatial correlation Method [154] Histogram mode Histogram mode	Idem GMM Blind maintenance Blind maintenance	Idem GMM Absolute difference Absolute difference	HSV RGB RGB	Spatial correlation method Morphological processing Morphological processing	
	(3.2) Aerial video					
Lin et al. (2009) [87] Reilly (2012) [155] Teutsch et al. (2014) [160]	Two CFD Median Independent motion detection [160]	- Idem median	- Idem median	RGB Intensity	Translation	-
	(3.3) Satellite video					
Kopsiaftis and Karantzalos (2015) [292] Yang et al. (2016) [293]	Mean Local saliency based background Model based on ViBe (LS-ViBe) [293]	Idem mean Idem ViBe	Idem mean Idem ViBe	Intensity Intensity	- -	
	(4) Illegally parked vehicles					
Lee et al. (2007) [89] Zhao et al. (2013) [90]	Median Average	Selective maintenance Running average	Difference Difference	RGB HIS	Morphological processing Morphological processing-Salient Object detection	
Saker et al. (2015) [91] Chunyang et al. (2015) [92] Wahyono et al. (2015) [93]	GMM-PUC [321] MOG [2] Running average	Idem GMM Idem MOG Selective maintenance	Idem GMM Idem MOG Difference	RGB RGB RGB	Detection of stationary object Morphological processing Dual background models	
	(5) Vacant parking area					
Postigo et al. (2015) [94] Neuhausen (2015) [95]	MOG-EM [320] SG	Idem MOG-EM Selective maintenance	Idem MOG-EM Choquet integral [322]	RGB YCrCb-ULBP [323]	Transience map Adaptive weight on illumination normalization	
	(6) Motorcycle (Motorbike) detection					
Silva et al. (2013) [324] Waranusast et al. (2013) [184] Dahiya et al. (2016) [185]	Zivkovic-Heijden GMM [305] Zivkovic-Heijden GMM [305] Zivkovic-Heijden GMM [305]	Idem GMM Idem GMM Idem GMM	Idem GMM Idem GMM Idem GMM	Intensity RGB	- Morphological operators Detection bike-riders	

Table 8

Intelligent visual surveillance of human activities: An overview (Part 3). “-” indicated that the background model used is not indicated in the paper.

Human activities	Type	Background model	Background maintenance	Foreground detection	Color space	Strategies
Airport surveillance	Blauensteiner and Kampel (2004) [147]	Median	Idem median	Idem median	RGB	-
	Aguilera et al. (2005) [187]	Single Gaussian	Idem SG	Idem SG	RGB	-
	Thirde et al. (2006) [188]	Single Gaussian	Idem SG	Idem SG	RGB	-
	Aguilera et al. (2006) [189]	Single Gaussian	Idem SG	Idem SG	RGB	-
Maritime surveillance	(1) Fluvial canals environment					
	Soceli et al. (2005) [149]	Two CFD	-	Bayesian decision [102]	RGB	Color segmentation
	Bloisi et al. (2014) [150]	IMBS [304]				
	(2) River environment					
	Zheng et al. (2013) [205]	LBP histogram [325]	LBP histogram [325]	LBP histogram [325]	RGB	-
	Lu et al. (2016) [326]	K-SVD dictionary [326]	Yes	Yes	RGB	-
	Mei et al. (2017) [206]	EAdaDGS [206]	Improved mechanism	Idem AdaDGS [327]	RGB	Multi-resolution
	(3) Open sea environment					
	Culibrk et al. (2006) [148]	MOG-GNN [2]	Idem MOG	Idem MOG	Intensity	-
	Zhang et al. (2009) [302]	Median				
Store surveillance	Borghgraef et al. (2010) [125]	Zivkovic-Heijden GMM [305]	Idem Zivkovic-Heijden GMM	Idem Zivkovic-Heijden GMM	IR	-
	Arshad et al. (2010) [200]	-	-	-	RGB	Morphological processing
	Arshad et al. (2011) [201]	-	-	-	RGB	Morphological processing
	Szpalak and Tapamo (2011) [198]	Single Gaussian [246]	Idem SG	Idem SG	Intensity	Spatial smoothness
	Hu et al. (2011) [199]	Modified AM [199]	Idem modified AM	Idem modified AM	RGB	Fast 4-connected component labeling
	Saghafi et al. (2012) [203]	Modified ViBe [203]	Modified ViBe	Modified ViBe	RGB	Backwash cancellation algorithm
	Xie et al. (2012) [204]	Three CFD	Selective maintenance	AND	Intensity	
	Zhang et al. (2012) [190]	PCA [10]/GMM [2]	Idem PCA [10]/GMM [2]	Idem PCA [10]/GMM [2]	Intensity	-
	Arshad et al. (2014) [202]	-	-	-	RGB	Morphological processing
	Liu et al. (2014) [197]	Modified histogram [197]	Idem histogram	Idem histogram	IR	Adaptive row mean filter
Coastal surveillance	Sobral et al. (2015) [196]	Double constrained RPCA [196]	Idem RPCA	Idem RPCA	RGB	Saliency detection
	Tran and Le (2016) [192]	ViBe [60]	Idem ViBe	Idem ViBe	RGB	Saliency detection
	Chen et al. (2018) [195]	MoG [2]	Idem MoG	Idem MoG	RGB	-
	Leykin and Tuceryan (2007) [101]	Codebook [45]	Idem codebook	Idem codebook	RGB	-
Retail surveillance	Leykin and Tuceryan (2005) [102]	Codebook [45]	Idem codebook	Idem codebook	RGB	-
	Leykin and Tuceryan (2005) [103]	Codebook [45]	Idem codebook	Idem codebook	RGB	-
	Avinash et al. (2012) [104]	Single Gaussian [246]	Idem SG	Idem SG	RGB	-
	Higa and Iwamoto (2017) [207]	Zivkovic-Heijden GMM [305]	Idem Zivkovic-Heijden GMM	Idem Zivkovic-Heijden GMM	RGB	-
	Higa and Iwamoto (2018) [208]	Zivkovic-Heijden GMM [305]	Idem Zivkovic-Heijden GMM	Idem Zivkovic-Heijden GMM	RGB	-

(continued on next page)

Table 8 (continued).

Human activities	Type	Background model	Background maintenance	Foreground detection	Color space	Strategies
Swimming pools surveillance	(1) Online videos					
	(1.1) Top view videos					
Eng et al. (2003) [238]	Block-based median [238]	Sliding Mean		Block-based difference	CIELa*b*	Partial occlusion handling
Eng et al. (2004) [239]	Region-based single multivariate Gaussian [239]	Idem SG		Region based SG	CIELa*b*	Handling specular reflection
Chan (2011) [242]	SG/optical flow [242]	Idem SG		Designed distance	RGB	-
Chan (2014) [243]	MOG/optical flow [243]	Idem MOG		Idem MOG	RGB	-
(1.2) Underwater videos						
Fei et al. (2009) [241]	MOG	Idem MOG				Shadow removal
Lei and Zhao (2010) [240]	Kalman filter [328]	Idem kalman filter		Idem kalman filter	RGB	
Zhang et al. (2015) [329]	-	-		-	RGB	Inter-frame based denoising
	(2) Archived videos					
Sha et al. (2014) [330]	-	-		-	RGB	-
	(3) Private swimming pools					
Peixoto et al. (2012) [244]	Mean/Two CFD [244]	Selective maintenance		Mean distance/Two CFD distance	HSV	

types of sensors, vision presents an ability to observe customer experience without separating it from the environment. By tracking the path traveled by the customer along the store, important pieces of information, such as customer dwell time and product interaction statistics can be collected. One of the most important customer statistics is the information about the shopper groups such as in Leykin and Tuceryan [101–103], Avinash et al. [104] and Nogueira et al. [105]. Other applications concern the amount product estimation [207,208] for improving on-shelf availability. The most common method to accurately understand the product amount on the shelves employs Radio Frequency Identification (RFID) tags on each product in the store [286]. In practice, RFID allows detection of products in real-time allowing the shopper to accurately know the number of remaining products on the shelves. But, RFID tags are still expensive and a large amount of time is needed for attaching them on all products in the store. To address these issues, Higa and Iwamoto [207,208] proposed a low-cost solution based on videos using background subtraction applied to videos taken by a fixed camera attached on the ceiling. Table 8 shows an overview of the different publications in the field of store surveillance with information about the background model, the background maintenance, the foreground detection, the color space and the strategies used by the authors. Either a uni-modal model and multi-modal model in RGB color space are used because the videos are generally filmed in indoor scenes.

4.6. Military surveillance

Detection of moving objects in military surveillance is often referred as target detection in literature. Most of the time, it used specific sensors like infrared cameras [331] and Synthetic-aperture radar (SAR) imaging [332]. In practice, the goal is to detect persons and/or vehicles in challenging environments (forest, ...) and challenging conditions (night scenes, ...). In literature, several authors employed background subtraction methods for target detection either in infrared or SAR imaging as follows:

- Infrared imaging: For example, El Baf et al. [331,333] used a median background subtraction algorithm with a Choquet integral approach to classify objects as background or foreground in infrared video whilst El Baf et al. [8] used a Type-2 Fuzzy MOG (T2-FMOG) model. Fig. 10 shows results obtained by El Baf et al. [331] on videos from the OCTBVS datasets.⁵

- SAR imaging: A sub-aperture image can be considered as combination of background image that contains clutter and foreground image that contains moving target. For clutter, its scattered field is varying slowly in limit angular sector. For moving target, its image position is changing along azimuth viewing angle because of circular flight. Thus, target signature is moving in consecutive sub-aperture images. Thus, value of certain pixel would have sudden change when target signature is moving onto and leaving it. Based on this idea, Shen et al. [332] employed a temporal median to obtain the background image. A log-ratio operator is then integrated into the process. The operator can be defined as the logarithm of the ratio of two images. This is equivalent to subtract two logarithm images. Finally, the moving targets are detected by applying Constant False Alarm Rate (CFAR) detector. Fig. 11 shows results obtained by Shen et al. [332].

Because in this field videos are very confidential, authors present results on publicly civil datasets for publication.



Fig. 7. Various conditions: (a) Good conditions, (b) Large shadows and (c) Large reflections.

Source: Images from Alldieck [164].

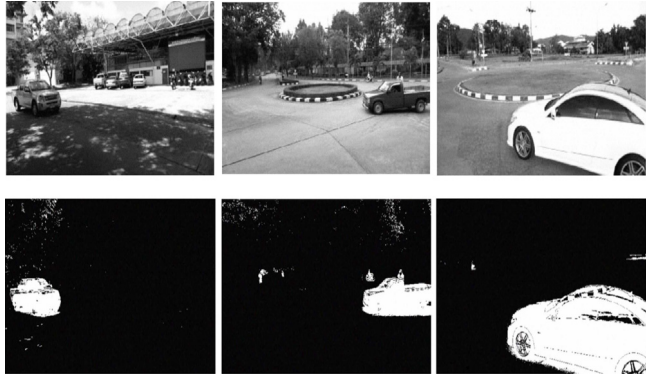


Fig. 8. Different illumination conditions: (a) under shadows, (b) cloudy day and (c) sunny day. The first row shows the original images. The second row shows the foreground detection.

Source: Images from Intachak and Kaewapichai [313].

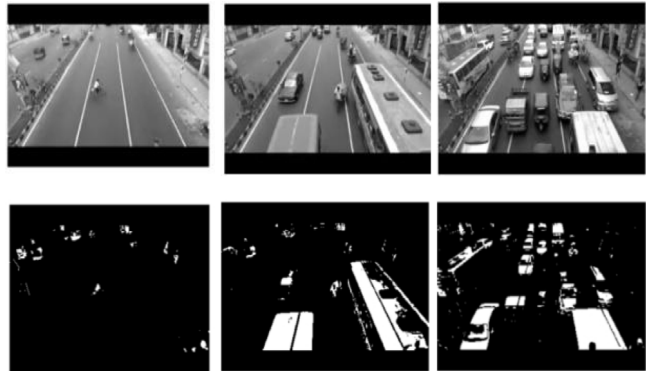


Fig. 9. Different traffic density in urban traffic in India (Muniruzzaman et al. (2016) [88]): empty traffic, heavy traffic and jam traffic. The second row shows the segmentation results.

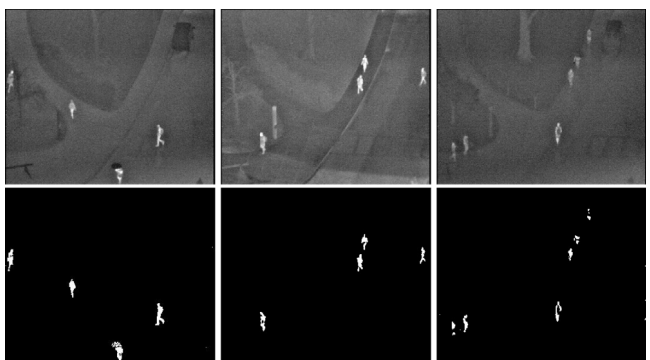


Fig. 10. Infrared imaging: The first row shows original images. The second row shows segmentation results.

Source: Images from El Baf et al. [331].

⁵ <http://vcipl-okstate.org/pbvs/bench/>.

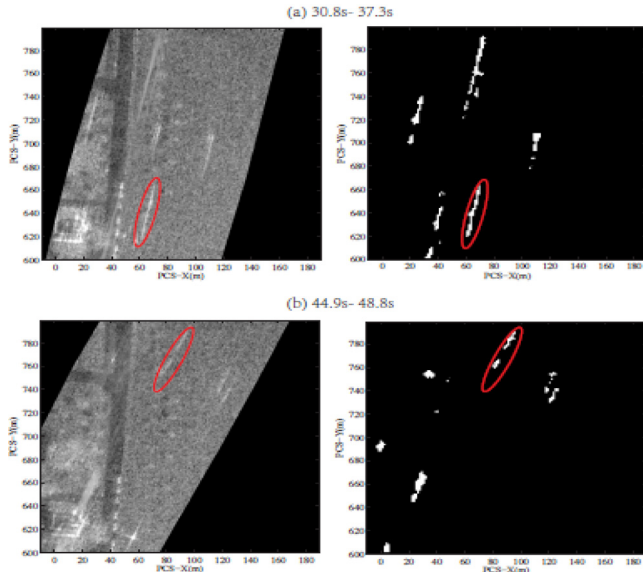


Fig. 11. SAR imaging. The first column shows input subaperture images. The right column are segmentation results in two intervals 30.837.3s and 44.948.8s. Boxes are unimportant detected moving objects.

Source: Images from Shen et al. [332].

5. Intelligent visual observation of animals and insects

Surveillance with fixed cameras can also concern census and activities of animals in open protected areas (river, ocean, forest, ...), as well as ethology in closed areas (zoo, cages, ...). In these applications, the detection done by background subtraction is followed by a tracking phase or a recognition phase [334–336]. In practice, the objects of interest are then animals such as birds [109–112,209], fish [113,114], honeybees [106,228–230], hinds [227,337], squirrels [117,118], mice [107,108] or pigs [119]. In practice, animals live and evolve in different environments that can be classified in three main categories: (1) Natural environments like forest, river and ocean, (2) study's environment like tank for fish and cages for mice, (3) farm environments for surveillance of pigs [224] and livestock [338–341]. Thus, videos for visual observation of animals and insects present their own characteristics due the intrinsic appearance and behavior of the detected animals or insects, and the environments in which they are filmed. Figs. 12 and 13 show sample of detection on (1) birds, honeybees and fish and (2) hinds and spiders. Fig. 14 show detection of hinds, tapirs and dolphins with RPCA models. Therefore, there are generally no a priori on the shape and the color of the objects when background subtraction is applied. In addition of these different intrinsic appearances in terms of size, shape, color and texture, and behavior in terms of velocity, videos which contains animals or insects present challenging characteristics due the background in natural environments which are developed in Section 6. However, it is important to notice that only the fact that biological foreground objects occur in dynamic outdoor scenes is very challenging. Finding and differentiating a robotic object in such scenes would be equally quasi difficult. The additional difficulty inherent to biological foreground objects is that animals/insects present sometimes characteristics that allow them to use a camouflage strategy adding more difficulties to detect them. Events such as VAIB (Visual observation and analysis of animal and insect behavior) in conjunction with ICPR addressed the problem of the detection of animals and insects employing real datasets.

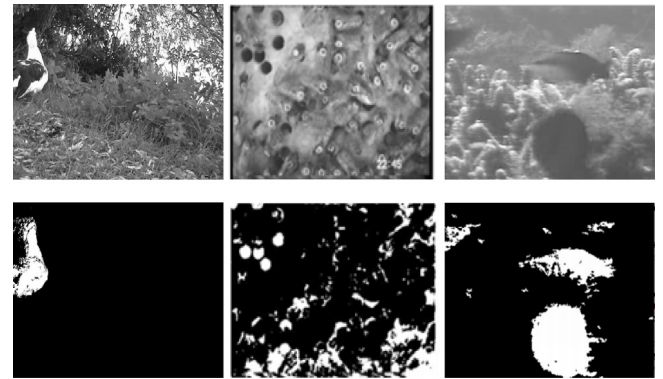


Fig. 12. The first row presents original frames in animals surveillance: Seabirds (Dickinson et al. [111]), Honeybees (Knauer et al. [106]) and Fish (Spampinato et al. [113]). The second row shows the segmentation results.

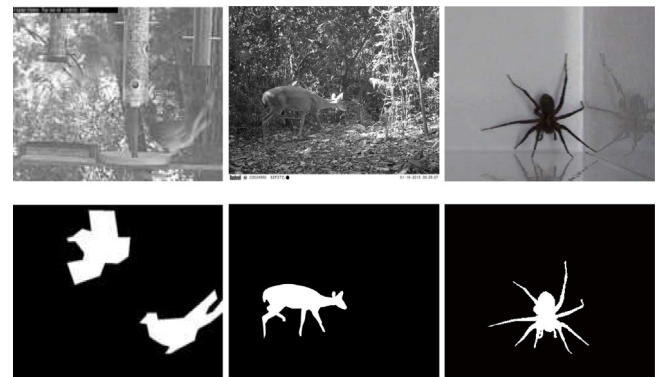


Fig. 13. The first row presents original frames in animals surveillance: Birds (Ko et al. [109]), Hinds (Giraldo-Zuluaga et al. [337]), and Spiders (Iwatanai et al. [120]). The second row shows the corresponding ground truth (GT).



Fig. 14. The first row presents original frames in animals surveillance: Hinds (Khorrami et al. [227]), Tapir (Khorrami et al. [227]) and Dolphin (Karnowski et al. [221]). The second row shows the corresponding low rank (background image). The third row the sparse component (foreground) obtained by RPCA [342].

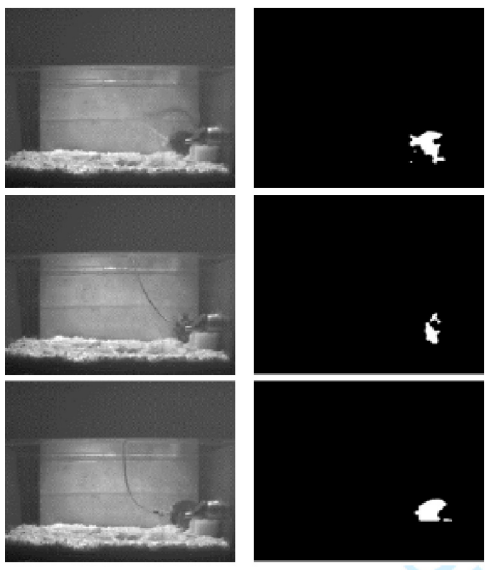


Fig. 15. The first column presents original frames. The second column shows the segmentation results.

5.1. Visual observation of animals

Animals live in different kind of environments (i.e air, water and ground) and their activities can be monitored to better know them. The most monitored species are the following ones:

1. Birds surveillance: Detection of birds is a crucial problem for multiple applications such as aviation safety, avian protection, and ecological science of migrant bird species. There are three kinds of bird observations: (1) observations at human made feeder stations [109,110], (2) observation at natural nesting stations [111,112,210], and (3) observation in the air with camera looking at the roof-top of a building or recorded footages on lakes [209]. In the first case, as developed by Ko et al. [109], birds at a feeder station present a larger per-pixel variance due to changes in the background generated by the presence of a bird. Rapid background adaptation fails because birds, when present, are often moving less than the background and often end up being incorporated into it. To address this challenge, Ko et al. [109,110] designed a background subtraction based on distributions. In the second case, Goehner et al. [210] compared three background models (MOG [343], ViBe [60], PBAS [344]) to detect events of interest within uncontrolled outdoor avian nesting video for the Wildlife@Home⁶ project. The video are taken in environments which require background models that can handle quick correction of camera lighting problems while still being sensitive enough to detect the motion of a small to medium sized animal with cryptic coloration. To address these problems, Goehner et al. [210] added modifications to both the ViBe and PBAS algorithms by making these algorithms second-frame-ready and by adding a morphological opening and closing filter to quickly adjust to the noise present in the videos. Moreover, Goehner et al. [210] also added a convex hull around the connected foreground regions to help counter cryptic coloration.

2. Fish surveillance: Automated video analysis of fish is required in several types of applications: (1) detection of fish for recognition of species in a tank as in El Baf et al. [133, 134] and in open sea as in Wang et al. [220], (2) detection and tracking of fish for counting in a tank in the case of industrial aquaculture as in Abe et al. [211], (3) detection and tracking of fish in open sea to study their behaviors in different weather conditions as in Spampinato et al. [113–116], and (4) in fish catch tracking and size measurement as in Huang et al. [217]. In all these applications, the appearances of fish are variable as they are non-rigid and deformable objects, and therefore it makes their identification very complex.

In 2007, El Baf et al. [133,134] studied different models (SG [246], MOG [2] and KDE [345]) for the Aqu@theque project, and concluded that SG and MOG offer good performance in time consuming and memory requirement, and that KDE is too slow for the application and requires too much memory. Because MOG gives better results than SG, MOG is revealed to be the most suitable for fish detection in a tank. In the EcoGrid project in 2008, Sampinato et al. [113,115] used both a sliding Average and the Zivkovic–Heijden GMM [305] for fish detection in submarine video. In 2014, Sampinato et al. [114] developed a specific model called textons based KDE model to address the problem that the movement of fish is fairly erratic with frequent direction changes. For videos taken by Remotely Operated Vehicles (ROVs) or Autonomous Underwater Vehicles (AUVs), Liu et al. [214] proposed to combine with a logical “AND” the foreground detection obtained by the running average and the three CFD. In an other work, Huang et al. [217] proposed a live tracking of rail-based fish catching by combining background subtraction and motion trajectories techniques in highly noisy sea surface environment. First, the foreground masks are obtained using SubSENSE [346]. Then, the fish are tracked and separated from noise based on their trajectories. In 2017, Huang et al. [347] detected moving deep-sea fishes with the MOG model and tracked them with an algorithm combining Camshift with Kalman filtering. By analyzing the directions and trails of targets, both distance and velocity are determined.

3. Marine mammals surveillance: Detecting and tracking social marine mammals such as bottle nose dolphins, allow researchers such as ethologists and ecologists to explain their social dynamics, predict their behavior, and measure the impact of human interference. Practically, multi-camera systems give an opportunity to record the behavior of captive dolphins with a massive dataset from which long term statistics can be extracted. In this context, Karnowski et al. [221] used a background subtraction method to detect dolphins over time, and to visualize the paths by which dolphins regularly traverse their environment.

4. Lizards surveillance: To census of endangered lizard species, it is important to automatically identify them from videos. In this context, Nguwi et al. [222] used a background subtraction method to detect lizards in video, followed by experiments comparing thresholding values and methods.

5. Mice surveillance: Mice surveillance concern mice engaging in social behavior [223,348]. Most of the time experts reviewed frame-by-frame the behavior but it is time consuming. In practice, the main challenge in this kind of surveillance is the big amount of videos and thus it requires fast algorithms to detect and recognize behaviors. In this context, Rezaei and Ostadabbas [107,108] provided a fast

⁶ <http://csgrid.org/csg/wildlife/>.

Robust Matrix Completion (fRMC) algorithm for in-cage mice detection using the Caltech resident intruder mice dataset [223] (see Fig. 15).

- 6. Pigs surveillance:** Behavior analysis of livestock animals such as pigs under farm conditions is an important task to allow better management and climate regulation to improve the life of the animals. There are three main problems in farrowing pens as developed by Tu et al. [119]:

- (a) **Dynamic background objects:** The nesting materials in the farrowing pen are often moved around because of movements of the sow and piglets. The nesting materials can be detected as moving backgrounds.
- (b) **Light changes:** Lights are often switched on and off in the pig house. In the worst case, the whole segmented image often appears as foreground in most statistical models when the strong global illumination change suddenly occurs.
- (c) **Motionless foreground objects:** Pigs and sows often sleep over a long period. In this case, a foreground object that becomes motionless can be incorporated in the background.

First, Guo et al. [225] used a Prediction mechanism-Mixture of Gaussians algorithm called PM-MOG for detection of group-housed pigs in overhead views. In an other work, Tu et al. [119] employed a combination of modified MOG model and the Dyadic Wavelet Transform (DWT) in gray scale videos. This algorithm accurately extracts the shapes of a sow under complex environments. In a further work, Tu et al. [226] proposed an illumination and reflectance estimation by using an Homomorphic Wavelet Filter (HWF) and a Wavelet Quotient Image (WQI) model based on DWT. Based on this illumination and reflectance estimation, Tu et al. [226] used the CFD algorithm of Li and Leung [349] which combined intensity and texture differences to detect sows in gray scale video.

- 7. Hinds surveillance:** There are three main problems to detect hinds as developed by Khorrami et al. [227]:

- (a) **Camouflage:** Hinds may blend with the forest background by necessity
- (b) **Motionless foreground objects:** Hinds may sleep over a long period. In this case, hinds can be incorporated in the background.
- (c) **Rapid Motion:** Hinds can quickly move to escape a predator.

In camera-trap sequences, Giraldo-Zuluaga et al. [337,350] used a multi-layer RPCA to detect hinds in forest in Colombia. Experimental results [337] against other RPCA models show the robustness of the multi-layer RPCA model in presence of challenges such as illumination changes.

5.2. Visual observation of insects

All insects have significant influence on the environment and the most monitored species are the following ones:

- 1. Honeybees surveillance:** Honeybees are generally filmed at the entrance of a hive to track and count different goal as follows: (1) detection of external honeybee parasites as in Knauer et al. [106], (2) monitoring arrivals and departures at the hive entrance as in Campbell et al. [228], (3) study of their sociability as in Kimura et al. [229], and (4) remote pollination monitoring as in Babic et al. [230]. There are several reasons why honeybees detection is a difficult computer vision problem as developed by Campbell et al. [228] and Babic et al. [230].

- (a) Honeybees are small. In a typical image acquired from a hive-mounted camera a single bee occupies only a very small portion of the image (approximately 6×14 pixels). Honeybee detection can be easier with higher-resolution cameras or with multiple cameras placed closer to the hive entrance, but only at a substantial increase in cost as well as physical and computational complexity, limiting utility in practical setting.
- (b) Honeybees are fast targets. Indeed, honeybees cover a significant distance between frames. This movement complicates frame-to-frame matching as worker bees from a hive are virtually identical in appearance.
- (c) Honeybees present motion which appears to be chaotic. Indeed, honeybees transition quickly between loitering, crawling, and flying modes of movement and change directions unpredictably; this makes it impossible to track them using one unimodal motion model.
- (d) Bee hives are in outdoor scenes where lighting conditions vary significantly with the time of day, season and weather. Moreover, shadows are cast by the camera enclosure, moving bees, and moving foliage overhead. Even if it is possible to have clear lighting in the hive entry area, it demands onerous hive placement constraints vis-a-vis trees, buildings, and compass points. Artificial lighting is difficult to place in the field and could affect honeybee behavior.
- (e) The scene in front of a hive is often cluttered with honeybees grouping, occluding and/or overlapping each other. Thus, the moving objects detection aware of the fact that the detected moving object can sometimes contain more than one honeybee.
- (f) In the case of the pollen assessment [230], it is needed to at least obtain additional information that is whether the group of honeybees has a pollen load or not, when it is not possible to segment individual honeybees.

In 2016, Pilipovic et al. [231] studied different background models (frame differencing, median model [224], MOG model [2] and Kalman filter [351]) in this field, and concluded that MOG is best suited for detection honeybees in hive entrance video. In 2017, Yang [352] confirmed the adequacy of MOG by using a modified version [353].

- 2. Spiders surveillance:** In 2016, Iwatani et al. [120] proposed to design a hunting robot that mimics the spiders hunting locomotion. To estimate the two-dimensional position and direction of a wolf spider in an observation box from video imaging, a simple background subtraction method is used because the environment is controlled. Practically, a gray scale image without the spider is taken in advance. Then, a pixel in each captured image is selected as a spider component candidate, if the difference between the background image and the captured image in grayscale is larger than a given threshold.
- 3. Miscellaneous Insects Surveillance:** In 2019, Geus et al. [232] employed a running average method to detect insect in videos recorded within a container with bulk maize. For the foreground detection, Geus et al. [232] used local and global thresholds.

6. Intelligent visual observation of natural environments

The aim is to detect foreign objects in natural environments such as forest, ocean and river to protect the biodiversity in

Table 9

Background models used for intelligent visual observation of animals and insects: An overview. “-” indicated that the background model used is not indicated in the paper.

Animal and insect behaviors	Type	Background model	Background maintenance	Foreground detection	Color space	Strategies
Birds surveillance	Birds					
	(1) Feeder stations					
Ko et al. (2008) [109]	KDE [298]	Blind maintenance	Bhattacharyya distance	RGB	Temporal consistency	
Ko et al. (2010) [110]	Set of warping layer [110]	Blind maintenance	Bhattacharyya distance	UVY	-	
	(2) Birds in air					
Shakeri and Zhang (2012) [209]	Zivkovic-Heijden GMM [305]	Idem GMM	Idem GMM	RGB	Correspondence component	
Nazir et al. (2017) [354]	OpenCV background subtraction (WiseEye)	-	-	-	based on point-tracking	-
	(3) Avian nesting					
Goehner et al. (2015) [210]	MOG [343], ViBe [60], PBAS [344]	Idem MOG/PBAS/ViBe	Idem MOG/PBAS/ViBe	RGB	Morphological processing	
Dickinson et al. (2008) [111]	MOG [111]	Idem MOG	Idem MOG	RGB	Spatially coherent segmentation [355]	
Dickinson et al. (2010) [112]	MOG [111]	Idem MOG	Idem MOG	RGB	Spatially coherent segmentation [355]	
Fish surveillance	(1) Tank environment					
	(1.1) Species identification					
Penciu et al. (2006) [132]	MOG [2]	Idem MOG	Idem MOG	RGB	-	
El Baf et al. (2007) [133]	MOG [2]	Idem MOG	Idem MOG	RGB	-	
El Baf et al. (2007) [134]	MOG [2]	Idem MOG	Idem MOG	RGB	-	
	(1.2) Industrial aquaculture					
Pinkiewicz (2012) [356]	Average/Median	Idem Average/Idem median	Idem average/Idem median	RGB	-	
Abe et al. (2017) [211]	Average	Idem average	Idem average	RGB	-	
Zhou et al. (2017) [357]	Average	Idem average	Idem average	Near infrared	-	
	(2) Open sea environment					
Spampinato et al. (2008) [113]	Sliding average/Zivkovic-Heijden GMM [305]	-	-	-	AND	
Spampinato et al. (2010) [115]	Sliding average/Zivkovic-Heijden GMM [305]	-	-	-	AND	
Spampinato et al. (2014) [116]	GMM [2], APMM [358], IM [359], Wave-back [360]	-	-	-	Fish Detector	
Spampinato et al. (2014) [114]	Textons based KDE [114]					
Liu et al. (2016) [214]	Running average-three CFD [214]	Idem RA-TCFD	Idem RA-TCFD	RGB	AND	
Huang et al. (2016) [217]	SuBSENSE [346]	Idem SuBSENSE	Idem SuBSENSE	RGB-LBSP [361]	Trajectory Feedback	
Seese et al. (2006) [215]	MOG [2]/Kalman filter [328]	Idem MOG/Kalman filter	Idem MOG/Kalman filter	Intensity	Intersection	
Wang et al. (2006) [220]	GMM [2]	Idem GMM	Idem GMM	RGB	Double local thresholding	
Huang et al. (2017) [347]	GMM [2]	Idem GMM	Idem GMM	RGB	-	
Salman et al. (2019) [362]	Improved GMM [2]	Idem GMM	Idem GMM	RGB	Pixel-wise posteriors [363]	
Salman et al. (2019) [364]	R-CNN	-	-	RGB	Three inputs	
Dolphins surveillance	Karnowski et al. (2015) [221]	RPCA [342]	-	-	Intensity	-
Honeybees surveillance	Knauer et al. (2005) [106]	K-Clusters [44]	Idem K-clusters	Idem K-clusters	Intensity	-
Campbell et al. (2008) [228]	MOG [2]	Idem MOG	Idem MOG	RGB	-	
Kimura et al. (2012) [229]	-	-	-	-	-	
Babic et al. (2016) [230]	MOG [2]	Idem MOG	Idem MOG	RGB	-	
Pilipovic et al. (2016) [231]	MOG [2]	Idem MOG	Idem MOG	RGB	-	

(continued on next page)

Table 9 (continued).

Animal and insect behaviors	Type	Background model	Background maintenance	Foreground detection	Color space	Strategies
Spiders surveillance	Iwatani et al. (2016) [120]	Image without foreground objects	-	Threshold	Intensity	-
Insects surveillance	De Geus et al. (2019) [232]	Running average	Running average	Two thresholds (Global/Local)	RGB	-
Lizards surveillance	Nguwi et al. (2016) [222]	-	-	-	-	-
Pigs surveillance	McFarlane and Schofield (1995) [224] Guo et al. (2015) [225] Tu et al. (2014) [119] Tu et al. (2015) [226]	Approximated median PM-MOG [225] MOG-DWT [119] CFD [349]	YEs Idem MOG Idem MOG -	Idem median Idem MOG Idem MOG Difference	Intensity RGB Inten-sity/Texture RGB	- Prediction mechanism OR Illumination and reflectance Estimation
Hinds surveillance	Khorrami et al. (2012) [227] Giraldo-Zuluaga et al. (2017) [337] Giraldo-Zuluaga et al. (2017) [350]	RPCA [342] Multi-layer RPCA [337] Multi-layer RPCA [337]	- - -	- - -	Intensity RGB RGB	- - -

terms of fauna and flora. For example, foreign objects in river and ocean can be floating bottles [121], floating wood [123, 124] or mines [125]. There is a general used tool to detect motion in ecological environments called MotionMeerkat [365]. MotionMeerkat⁷ alleviates the process of video stream data analysis by extracting frames with motion from a video. MotionMeerkat can either use Running Gaussian Average or MOG as background model. MotionMeerkat is successful in many ecological environments but is still subject to problems such as rapid lighting changes, and camouflage. In a further work, Weinstein [366] proposed to employ a background modeling based on convolutional neural networks and developed the software DeepMeerkat⁸ for biodiversity detection. For marine environment, there is a open source framework called Video and Image Analytics for a Marine Environment (VIAME) but it does currently no contain background subtraction algorithms. Thus, advanced and designed background models are needed in natural environments (see Table 9). Practically, natural environments such as the forest canopy, river and ocean present an extreme challenge because the foreground objects may blend with the background by necessity. Furthermore, the background itself mainly changes following its characteristics as described in the following sections.

6.1. Forest environments

The aim is to detect humans or animals but the motion of the foliage generate rapid transitions between light and shadow. Furthermore, humans or animals can be partially occluded by branches. First, Boult et al. [233] addressed these problems to detect humans into the woods with omnidirectional cameras. In 2017, Shakeri and Zhang [234] employed a robust PCA method to detect animals in clearing zones. A camera trap is used to capture the videos. Experiments show that the proposed method outperforms most of the previous RPCA methods on the illumination change dataset (ICD). In 2017, Yousif et al. [235] designed a joint background modeling and deep learning classification to detect and distinguish human and animals. The block-wise background modeling employ three features (intensity, histogram, Local Binary Pattern [77], and Histogram of Oriented Gradient (HOG) [77]) to be robust against waving trees. In 2018, Yousif et al. [367] presented Animal Scanner which is a software for classifying humans, animals, and empty frames in camera trap images taken in forest environments. First, each frame from a given camera trap sequence are rescaled into a specific width and height and then divided the rescaled image into 736 (or 32×23) regular blocks. Then different features (i.e LBP, HOG, Gray Level Cooccurrence Matrix) are extracted from each block. To determine which block contain moving animals, Yousif et al. [367] used the minimum feature distance (MFD). Second, a given frame is subtracted from the background frame abd a threshold value determines whether this block belongs to background or foreground. The foreground blocks are then connected to represent the foreground regions which are the region candidates to be verified as human, animal, or background in order to label them with tagged bounding boxes. In 2017, Janzen et al. [368] detected movement in a region via background subtraction, image thresholding, and fragment histogram analysis. This system reduced the number of images for human consideration to one third of the input set with a success rate of proper identification of ungulate crossing between 60% and 92%, which is suitable in larger study context.

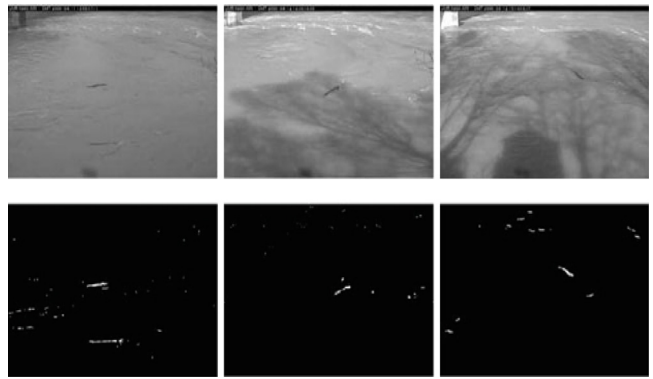


Fig. 16. The first row presents original frames in a river environment with floating woods under different illumination conditions. The second row shows the corresponding foreground detection masks.

Source: Images from Ali et al. [124].

6.2. River environments

The idea is to detect foreign objects in the river (bottles, floating woods, ...) for (1) the preservation of the river or for (2) the preservation of the civil infrastructures such as bridges and dams on the rivers [123,124]. In the first case, foreign objects pollute the environment and then animals are affected [121]. In the second case, foreign objects such as fallen trees, bushes, branches of fallen trees and other small pieces of wood can damage bridges and dams on the rivers. The risk of damage by trees is directly proportional to their size. Larger fallen trees are more dangerous than the smaller parts of fallen trees. These trees often remain wedged against the pillars of bridges and help in the accumulation of small branches, bushes and debris around. In these river environments, both background water waves and floating objects of interest are in motion. Moreover, the flow of river water varies from the normal flow during floods, and thus it causes more motion. In addition, small waves and water surface illumination, cloud shadows, and similar phenomena add non-periodical background changes. In 2003, Zhong et al. [121] used Kalman filter to detect bottles in waving river for an application of type (1). In 2012, Ali et al. [123] used a space-time spectral mode for an application of type (2). In a further work, Ali et al. [124] added to the MOG model a rigid motion model to detect floating woods. Fig. 16 shows images of a river environment in which floating woods need to be detected.

6.3. Ocean environments

The aim is to detect (1) ships for the optimization of the traffic which is the case in most of the applications, (2) foreign objects to avoid the collision with foreign objects [125], and (3) foreign people (intruders) because ships are in danger of pirate attacks both in open waters and in a harbor environment [198]. These scenes are more challenging than calm water scenes because of the waves breaking near the shore. Moreover boat wakes and weather issues contribute to generate a highly dynamic background. Practically, the motion of the waves generate false positive detections in the foreground detection [369]. In a valuable study, Prasad et al. [236,237] provided a list of the challenges met in videos acquired in maritime environments, and applied on the Singapore-Marine dataset the 34 algorithms that participated in the ChangeDetection.net competition. Experimental results [237] show that all these methods are ineffective, and produced false positives in the water region or false negatives while suppressing water background. Practically, the challenges can be classified as follows as developed by Prasad et al. [237]:

⁷ <http://benweinstein.weebly.com/motionmeerkat.html>.

⁸ <http://benweinstein.weebly.com/deepmeerkat.html>.

- Weather and illumination conditions such as bright sunlight, twilight conditions, night, haze, rain, fog, ...
- The solar angles induce different speckle and glint conditions in the water.
- Tides also influence the dynamicity of water.
- Situations that affect the visibility influence the contrast, statistical distribution of sea and water, and visibility of far located objects.
- Effects such as speckle and glint create non-uniform background statistics which need extremely complicated modeling such that foreground is not detected as the background and vice versa.
- Color gamuts for illumination conditions such as night (dominantly dark), sunset (dominantly yellow and red), and bright daylight (dominantly blue), and hazy conditions (dominantly gray) vary significantly.

Figs. 3 and 4 show images of ocean environments in which ships, cars and persons need to be detected in maritime and coastal surveillance.

6.4. Submarine environments

There are three kinds of aquatic underwater environments (also called underwater environments): (1) swimming pools, (2) tank environments for fish, and (3) open sea environments.

6.4.1. Swimming pools

In swimming pools, there are water ripples, splashes and specular reflections. First, Eng et al. [238] designed a block-based median background model and used the CIELa*b* color space for outdoor pool environments to detect swimmers under amid reflections, ripples, splashes and rapid lighting changes. Partial occlusions are resolved using a Markov Random Field framework that enhances the tracking capability of the system. In a further work, Eng et al. [239] employed a region-based single multivariate Gaussian model to detect swimmers, and used the CIELa*b* color space as in Eng et al. [238]. Then, a spatio-temporal filtering scheme enhanced the detection because swimmers are often partially hidden by specular reflections of artificial nighttime lighting. In an other work, Lei and Zhao [240] employed a Kalman filter [328] to deal with light spot and water ripple. In a further work, Chan et al. [243] detected swimmers by computing dense optical flow and the MOG model on video sequences captured at daytime, and nighttime, and of different swimming styles (breaststroke, freestyle, backstroke). For private swimming, Peixoto et al. [244] combined the mean model and the two CFD, and used the HSV invariant color model space. Figs. 17 and 18 show example of segmentation of swimmers.

6.4.2. Tank environments

There are three kinds of tanks: (1) tanks in aquarium which reproduce the maritime environment, (2) tanks for industrial aquaculture, and (3) tanks for studies of fish's behaviors. The challenges met in tank environments can be classified as follows

- **Challenges related to the environments:** Illumination changes are owed to the ambient light, the spotlights which light the tank from the inside and from the outside, the movement of the water due to fish and the continuous renewal of the water. In addition for tank in aquarium, moving algae generate false detections as developed by El Baf et al. [133,134].
- **Challenges related to fish:** The movement of fish is different due to their species and the kind of tank. Furthermore, their number is different. In tank for aquarium, there are different species as in El Baf et al. [133] where there

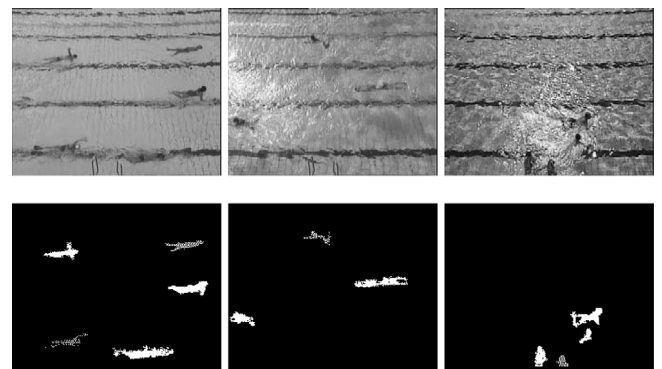


Fig. 17. The first row presents original frames in swimming pools at different time intervals from 9am to 8pm. The second row shows the segmentation of swimmers obtained by Eng et al. [239].

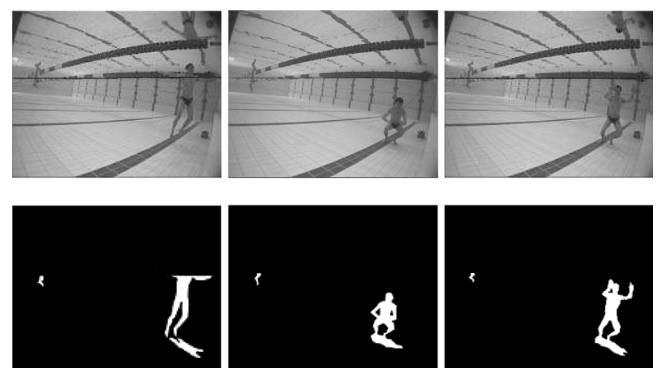


Fig. 18. The first row presents original frames in swimming pools. The second row shows the segmentation of swimmers obtained by Fei et al. [241].

are ten species of tropical fish. However, fish of the same species tend to have the same behavior. But, there are several species which swim at different depths. Furthermore, they can be occluded by algae or other fish. In an other way in industrial aquaculture, the number of fish is bigger than aquarium, and all the fish are from the same species and thus they have the same behavior. For example in Abe et al. [211], there were 250 Japanese rice fish, of which 170–190 were detected by naked eye observation in the visible area during the recording period. Furthermore, these fish tend to swim at various depths in the tank (see Fig. 19).

6.4.3. Open sea environments

In underwater open sea environments, the degree of luminosity and water flow vary depending upon the weather and the time of the day. The water may also have varying degrees of clearness and cleanliness as developed by Spampinato et al. [113]. In addition in subtropical waters, algae grow rapidly and appear on camera lens. Consequently, different degrees of greenish and bluish videos are produced. In order to reduce the presence of the algae, lens is frequently and manually cleaned. Practically, the challenges in open sea environments can classified as developed by Kavasidis and Palazzo [212] and Spampinato et al. [116]:

- **Light changes:** Every possible lighting conditions need to be taken into account because the video feeds are captured during the whole day and the background subtraction algorithms should consider the light transition.
- **Physical phenomena:** Image contrast is influenced by various physical phenomena such as typhoons, storms or sea

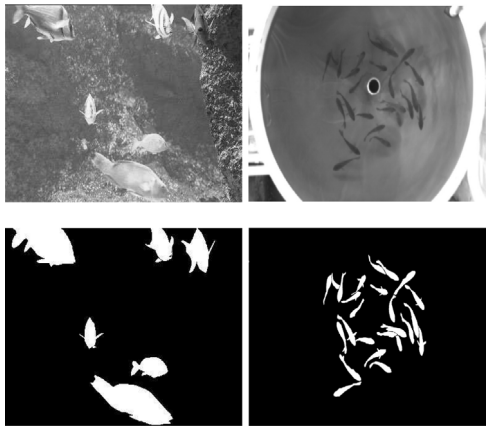


Fig. 19. The first row presents original frames in tank environments: Aquarium (El Baf et al. [133]), Aquaculture (Zhou et al. [357]). The second row shows the foreground detection mask or the corresponding ground truth (GT).

currents which can easily compromise the contrast and the clearness of the acquired videos.

- **Murky water:** It is important to consider that the clarity of the water during the day could change due to the drift and the presence of plankton in order to investigate the movements of fish in their natural habitat. Under these conditions, targets that are not fish might be detected as false positives.
- **Grades of freedom:** In underwater videos the moving objects can move in all three dimensions whilst videos containing traffic or pedestrians videos are virtually confined in two dimensions.
- **Algae formation on camera lens:** The contact of sea water with the cameras lens facilitates the quick formation of algae on top of camera.
- **Periodic and multi-modal background:** Arbitrarily moving objects such as stones and periodically moving objects such as plants subject to flood-tide and drift can generate false positive detections.

In a comparative evaluation done in 2012 on the Fish4Knowledge dataset [370], Kavasidis and Palazzo [212] evaluated the performance of six state-of-the-art background subtraction algorithms (GMM [2], APMM [358], IM [359], Wave-Back [360], Codebook [45] and ViBe [60]) in the task of fish detection in unconstrained and underwater video. Kavasidis and Palazzo [212] concluded that:

1. At the blob level, the performance is generally good in videos which presented scenes under normal weather and lighting conditions and more or less static backgrounds, except from the Wave-Back algorithm. On the other hand, the ViBe algorithm excelled in nearly all the videos. GMM and APMM performed somewhere in the middle, with the GMM algorithm resulting slightly better than the PMM algorithm. The codebook algorithm gave the best results in the high resolution videos.
2. At the pixel level, all the algorithms show a good pixel detection rate, i.e. they are able to correctly identify pixels belonging to an object, with values in the range between 83.2% for the APMM algorithm and 83.4% for ViBe. But, they provide a relatively high pixel false alarm rate, especially the Intrinsic Model and Wave-back algorithms when the contrast of the video was low, a condition encountered during low light scenes and when violent weather phenomena were present (typhoons and storms).

In a further work in 2017, Radolko et al. [213] identified the following five main difficulties:

- **Blur:** It is due to the forward scattering in water and makes it impossible to get a sharp image.
- **Haze:** Small particles in the water cause back scatter. The effect is similar to a sheer veil in front of the scene.
- **Color attenuation:** Water absorbs light stronger than air. Also, the absorption effect depends on the wavelength of the light and this leads to underwater images with strongly distorted and mitigated colors.
- **Caustics:** Light reflections on the ground caused by ripples on the water surface. They are similar to strong, fast moving shadows which makes them very hard to differentiate from dark objects.
- **Marine snow:** Small floating particles which strongly reflect light. Mostly they are small enough that they are filtered out during the segmentation process, however, they still corrupt the image and complicate for example the modeling of the static background.

Experimental results [213] done on the dataset Underwater-ChangeDetection.eu [213] show that GSM [371] gives better performance than MOG-EM [320], Zivkovic-Heijden GMM (also called ZHGMM) [305] and EA-KDE (also called KNN) [372]. In an other work, Rout et al. [216] designed a spatio-Contextual GMM (SC-GMM) that outperforms 18 background subtraction algorithms such as (1) classical algorithms like the original MOG, the original KDE and the original PCA, and (2) advanced algorithms like DPGMM (VarDMM) [373], PBAS [344], PBAS-PID [374], SuBSENSE [346] and SOBS [375] both on the Fish4Knowledge dataset [370] and the dataset UnderwaterChangeDetection.eu [213].

Thus, natural environments involve multi-modal backgrounds, and changes of the background structure need to be captured from the background model to avoid a big amount of false detection rate. Practically, events such as CVAUI (Computer Vision for Analysis of Underwater Imagery) 2015 and 2016 in conjunction with ICPR addressed the problem of the detection in ocean surface and underwater environments.

7. Automated visual analysis of human activities

Background subtraction is also used for visual analysis of human activities like in sport (1) when important decisions need to be made quickly, (2) for precise analysis of athletic performance, and (3) for surveillance in dangerous activities. For example, John et al. [127] provide a system that allow a coach to obtain real-time feedbacks to ensure that the routine is performed in a correct manner (See Fig. 20). During the initialization stage, the stationary camera captures the background image without the user, and then each current image is subtracted to obtain the silhouette. This method is the simplest way to obtain the silhouette and is useful in this context as it is indoor scene with control on the light. In practice, the method was implemented inside an Augmented Reality (AR) desktop app that employs a single RGB camera. The detected body pose image is compared against the exemplar body pose image at specific intervals. The pose matching function is reported to have an accuracy of 93.67%. However, the current trend in pose estimation is not to use background subtraction, but to work on individual images. In an other work, Tamas [126] designed a system for estimating the pose of athletes exercising on indoor rowing machines. Practically, Zivkovic-Heijden GMM [305] and Zivkovic-KDE [372] available in OpenCV were tested with success but with the main drawbacks that these methods mark the shadows projecting to the background as foreground. Then, Tamas [126] developed a fast

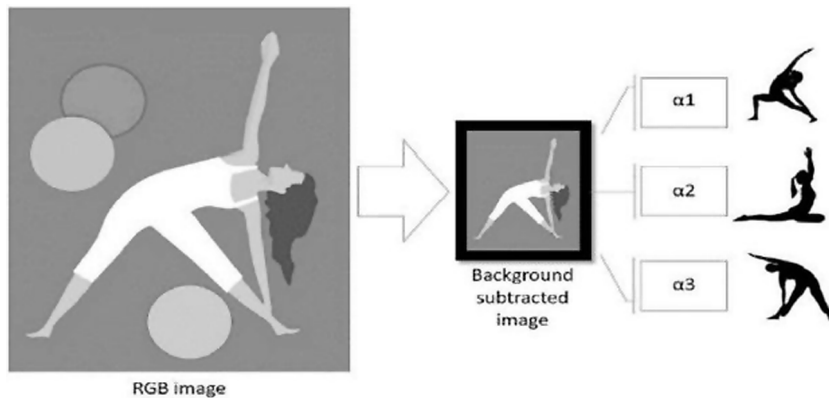


Fig. 20. Aerobic routine detection.
Source: Images from John et al. [127].



Fig. 21. Rowing Activities: The first image shows the original image. The second image shows the detected silhouette.
Source: Images from Tamas [126].



Fig. 22. Detection of surfers in Ribeira dIlhas beach (Portugal): The first image shows the original image. The second image shows detected bounding boxes.
Source: Images from Bastos [128].

and accurate background subtraction method which allows to extract the head, shoulder, elbow, hand, hip, knee, ankle and back positions of a rowing athlete (See Fig. 21). For surveillance (See Fig. 22), Bastos [128] employed the original MOG to detect surfers on waves in Ribeira dIlhas beach (Portugal). The proposed system obtains a false positive rate of 1.77 for a detection rate of 90% but the amount of memory and computational time required to process a video sequence is the main drawback of this system.

8. Optical motion capture

The aim is to obtain a 3D model of an actor filmed by a system with multi-cameras which can require markers [254] or not [247, 250–253, 255, 257]. Because it is impossible to have a rigorous 3D reconstruction of a human model, a 3D voxel approximation [250, 251] obtained by shape-from-silhouette (also called visual hull) is computed with the silhouettes obtained from each camera. Then, the movements are tracked and reproduced on human body model called avatar. Optical motion capture is used in computer game, virtual clothing application and virtual reality. In all optical motion capture systems, it requires in its first step to obtain a full and precise capture of human silhouette and movements from the different point of view provided by the multiple cameras. One common technique for obtaining silhouettes also used in television weather forecasts and for cinematic special effects for background substitution is chromakeying (also called bluescreen matting) which is based on the fact that the actual scene background is a single uniform color that is unlikely to appear in foreground objects. Foreground objects can then be segmented from the background by using color comparisons but chromakey techniques do not admit arbitrary backgrounds, which is a severe limitation as developed by Buehler et al. [376]. Thus, background subtraction is more suitable to obtain the silhouette. Practically, silhouettes are then extracted in each view by background subtraction, and thus this step is also called silhouette detection or



Fig. 23. Optical motion capture system: The first image shows original images taken by different cameras. The second image shows the corresponding foreground mask images. The third image shows two images of the corresponding visual hull.
Source: Images from Mikic et al. [251].

silhouette extraction. Because the acquisition is made in indoor scenes, the background model required can be uni-modal, and shadows and highlights are the main challenges in this application. In this context, Wren et al. [377] used a single Gaussian model in YUV color space whilst Horprasert et al. [248, 249] used a statistical model with shadow and highlight suppression. In 2019, Habermann et al. [257] presented a system called LiveCap which allows real-time human motion capture from monocular video. By assuming that the background is static, that its color is sufficiently different from the foreground, and a few frames of the empty scene are recorded before performance capture begins, Habermann et al. [257] employed the Zivkovic-Heijden GMM [305] algorithm. Fig. 23 shows a representative illustration of the steps of optical motion capture system until the visual hull. Furthermore, Table 10 shows an overview of the different publications in the field with information about the background model, the background maintenance, the foreground detection, the color space and the strategies used by the authors.

Table 10

Background models used for optical motion capture and Video coding: An Overview. “-” indicated that the background model used is not indicated in the paper.

Applications	Type	Background model	Background maintenance	Foreground detection	Color space	Strategies
Visual hull computing						
(1) Image-based modeling						
Matusik et al. (2000) [246]	Marker free	MOG [378]	Idem MOG	Idem MOG	RGB	-
(2) Optical motion capture						
Wren et al. (1997) [246]	Marker free (Pfinder [246])	SG [246]	Idem SG	Idem SG	YUV	-
Horprasert et al. (1998) [247]	Marker free	W4 [379]	Idem W4	Idem W4	Intensity	-
Horprasert et al. (1999) [248]	Marker free	Codebook [248]	Idem codebook [248]	Idem codebook [248]	RGB	Shadow detection
Horprasert et al. (2000) [249]	Marker free	Codebook [248]	Idem codebook [248]	Idem codebook [248]	RGB	Shadow detection
Mikic et al. (2002) [250]	Marker free	Codebook [248]	Idem codebook [248]	Idem codebook [248]	RGB	Shadow detection
Mikic et al. (2003) [251]	Marker free	Codebook [248]	Idem codebook [248]	Idem codebook [248]	RGB	Shadow detection
Chu et al. (2003) [252]	Marker free	SG [380]	Idem SG	Idem SG	HSV	-
Carranza et al. (2003) [253]	Marker free	SG [246]	Idem SG	Idem SG	YUV	Shadow detection
Guerra-Filho (2005) [254]	Marker detection	Median	Idem median	Idem median	RGB	-
Kim et al. (2007) [255]	Marker free	SGG (GGF) [381]	Idem SGG	Idem SGG	RGB	Small regions suppression
Park et al. (2009) [256]	Photorealistic avatars	Codebook with online MoG	Idem codebook	Idem codebook	RGB	Markov random field (MRF)
Habermann et al. (2019) [257]	Photorealistic avatars	Zivkovic–Heijden GMM [305]	Idem Zivkovic–Heijden GMM	Idem Zivkovic–Heijden GMM	RGB	-
Human–Machine Interaction (HMI)						
(1) Arts						
Levin (2006) [131]	Art	-	-	-	-	-
(2) Games						
(3) Ludo-multimedia applications						
Penciu et al. (2006) [134]	Fish detection	MOG	Idem MOG	Idem MOG	RGB	-
El Baf et al. (2007) [133]	Fish detection	MOG	Idem MOG	Idem MOG	RGB	-
El Baf et al. (2007) [132]	Fish detection	MOG	Idem MOG	Idem MOG	RGB	-
Vision-based hand gesture recognition						
(1) Human-computer interface (HCI)						
Park and Hyun (2013) [258]	Hand detection	Average	Selective maintenance	Idem running average	Intensity	-
Stergiopoulou et al. (2014) [259]	Hand detection	Three CFD/BGS [382]	Idem CFD/BGS [382]	Idem CFD/BGS [382]	RGB	-
(2) Behavior analysis						
Perrett et al. (2016) [260]	Hand detection	PBAS [344]	Idem PBAS [344]	PBAS [344]	Intensity	Post-processing (Median filter)
(3) Sign language interpretation and learning						
Elsayed et al. (2015) [261]	Hand detection	First frame without foreground objects	Running average	Idem running average	YCrCb	-
(4) Robotics						
Khaled et al. (2015) [262]	Hand detection	Average	Running average	Idem running average	Intensity/Color	Contour extraction algorithm

(continued on next page)

Table 10 (continued).

Applications	Type	Background model	Background maintenance	Foreground detection	Color space	Strategies
Video coding						
Chien et al. (2002) [263]	MPEG-4 (QCIF Format)	Progressive Generation (CFD [383])	Progressive maintenance	CD [383]	Intensity	Post processing/Shadow detection
Paul et al. (2010) [264]	H.264/AVC (CIF Format)	MOG on decoded pixel intensities	Selective maintenance	Block-based difference	Intensities	-
Paul et al. (2013) [265]	H.264/AVC (CIF Format)	MOG on decoded pixel intensities	Selective maintenance	Block-based difference	Intensities	-
Paul et al. (2013) [266]	H.264/AVC	MOG [384]	-	-	Color	-
Zhang et al. (2010) [267]	H.264/AVC	Non-parametric background Generation [267]	Idem BG [267]	Idem BG [267]	Color	-
Zhang et al. (2012) [268]	H.264/AVC	SWRA [268]	Selective maintenance	-	Color	-
Chen et al. (2012) [269]	H.264/AVC	Average	Selective maintenance	-	Color	-
Han et al. (2012) [270]	H.264/AVC	-	-	-	Color	Panorama background/Motion compensation
Zhang et al. (2012) [271]	H.264/AVC	MSBDC [271]	Selective maintenance	-	Color	-
Geng et al. (2012) [272]	H.264/AVC	SWRA [268]	Selective maintenance	-	Color	-
Zhang et al. (2014) [273]		BMAP [273]	Selective maintenance	-	Color	-
Zhao et al. (2014) [274]	HEVC	BFDS [274]	-	-	Color	-
Zhang et al. (2014) [275]	HEVC	Running average	-	-	Color	-
Chakraborty et al. (2014) [276]	HEVC	KDE/Median	Selective maintenance	-	Intensity	-
Chakraborty et al. (2014) [277]	HEVC	KDE/Median	Selective maintenance	-	Intensity	-
Chakraborty et al. (2017) [278]	HEVC	KDE/Median	Selective maintenance	-	Intensity	Scene adaptive non-parametric technique
Chen et al. (2012) [279]	H.264/AVC	RPCA (LRSD [279])	-	-	Intensity	-
Guo et al. (2013) [280]	H.264/AVC	RPCA (Dictionary learning [280])	-	-	Color	-
Zhao et al. (2013) [281]	HEVC	RPCA (Adaptive Lagrange Multiplier [281])	-	-	Color	-

9. Visual-based interaction applications

9.1. Human-machine interaction

Several applications need interactions between human and machine through a video acquired in real-time by fixed cameras such as games (Microsoft's Kinect) and ludo-applications such as Aqu@theque [132–134].

- **Arts and games:** First, the person's body pixels are located with background subtraction, and then this information is used as the basis for graphical responses in interactive systems as developed by Levin et al. [131] website⁹. In 2003, Warren [385] presented a vocabulary of various essential interaction techniques which can use this kind of body-pixel data. These schema are useful in "mirror-like" contexts, such as Myron Krueger's Videoplacer¹⁰, or video games like the PlayStation Eye-Toy, in which the participant can observe his own image or silhouette composited into a virtual scene.

- **Ludo-multimedia applications:** In this type of applications, the user can select a moving object of interest on a screen, and then information are provided. A representative example is the Aqu@theque project which allows a visitor of an aquarium to select on an interactive interface fishes that are filmed on line by a remote video camera. This interface is a touch screen divided into two parts. The first one shows the list of fishes present in the tank and is useful all the time. The filmed scene is visualized in the remaining part of the screen. The computer can supply information about fishes selected by the user with his finger. A fish is then automatically identified and some educational information about it is put on the screen. The user can also select each identified fish whose virtual representation is shown on another screen. This second screen is a virtual tank reproducing the natural environment where the fish lives in presence of its preys and predators. The behavior of every fish in the virtual tank is modeled. The project is based on two original elements: the automatic detection and recognition of fish species in a remote tank of an aquarium and the behavioral modeling of virtual fishes by multi-agents method.

9.2. Vision-based hand gesture recognition

In vision-based hand gesture recognition, it is needed to detect, track and recognize hand gesture for several applications such as human-computer interface, behavior studies, sign language interpretation and learning, teleconferencing, distance learning, robotics, games selection and object manipulation in virtual environments. Fig. 24 shows sample of hands detection in three applications in which we can see different challenges in hand detection: (1) hands can be near or far the cameras and (1) fine details need be detected as fingers in the application of sign language. We have classified them as follows:

- **Human-computer interface:** Common HCI techniques still rely on simple devices such as keyboard, mice, and joysticks, which are not enough to convey the latest technology. Hand gesture has become one of the most important attractive alternatives to existing traditional HCI techniques. Practically, hand gesture detection for HCI is achieved using real-time video streaming by removing the background using a background algorithm. Then, every hand gesture can be used for augmented screen as in Park and Hyun [258] or for computer interface in vision-based hand gesture recognition as in Stergiopoulou et al. [259].



Fig. 24. Vision-based hand detection systems: The first row shows the original images in behavior analysis (Perrett et al. [260]), Human-Computer Interface (Stergiopoulou et al. [259]) and Sign Language Interpretation and Learning (Elsayed et al. [261]), respectively. The second row the corresponding foreground detection masks.

- **Behavior analysis:** Perrett et al. [260] analyzed which vehicle occupant is interacting with a control on the center console when it is activated, enabling the full use of dual-view touch screens and the removal of duplicate controls. The proposed method is first based on hands detection made by a background subtraction algorithm incorporating information from a superpixel segmentation stage. Practically, Perrett et al. [260] chose PBAS [344] as background subtraction algorithm because it allows small foreground objects to decay into the background model quickly whilst larger objects persist, and superpixel Simple Linear Iterative Clustering (SLIC) algorithm as the super-pixel segmentation method. Experimental results [260] on the centers panel of a car show that the hands can be effectively detected both in day and night conditions.

- **Sign language interpretation and learning:** Elsayed et al. [261] proposed to detect moving hand area precisely in a real time video sequence using a threshold based on skin color values to improve the segmentation process. The initial background is the first frame without foreground objects. Then, the foreground detection is obtained with a threshold on the difference between the background and the current frame in YCrCb color space. Experimental results [261] on indoor and outdoor scenes show that this method can efficiently detect the hands.

- **Robotics:** Khaled et al. [262] used a running average to detect the hands, and the 1\$ algorithm [262] for hands template matching. Then, five hand gestures are detected and translated into commands that can be used to control robot movements.

10. Content-based video coding

To generate video contents, videos have to be segmented into video objects and tracked as they transverse across the video frames. The registered background and the video objects are then encoded separately to allow the transmission of video objects only in the case when the background does not change over time as in video surveillance scenes taken by a fixed camera. So, video coding needs an effective method to separate moving objects from static and dynamic environments [263,386] in order to allow fast image transmission through wireless networks [136].

For H.264 video coding, Paul et al. [264,265] proposed a video coding method using a reference frame which is the most common frame in scene generated by dynamic background modeling

⁹ <http://www.flong.com/texts/essays/essaycvad/>.

¹⁰ <http://www.medienkunstnetz.de/works/videoplace/>.

based on the MOG model with decoded pixel intensities instead of the original pixel intensities. Thus, the proposed model focuses on rate-distortion optimization whereas the original MOG primarily focuses on moving object detection. In a further work, Paul et al. [266] presented an arbitrary shaped pattern-based video coding (ASPCV) for dynamic background modeling based on MD-MOG. Even if these dynamic background frame based video coding methods based on MoG based background modeling achieve better rate-distortion performance compared to the H.264 standard, they need high computation time, present low coding efficiency for dynamic videos, and prior knowledge requirement of video content. To address these limitations, Chakraborty et al. [276, 277] presented an Adaptive Weighted non-Parametric (WNP) background modeling technique, and further embedded it into HEVC video coding standard for better rate-distortion performance. Being non-parametric, WNP outperforms in dynamic background scenarios compared to MoG-based techniques without a priori knowledge of video data distribution. In a further work, Chakraborty et al. [278] improved WNP by using a scene adaptive non-parametric (SANP) technique developed to handle video sequences with high dynamic background.

To address the limitations of the H.264/AVC video coding, Zhang et al. [267] presented a coding scheme for surveillance videos captured by fixed cameras. This scheme used a nonparametric background generation proposed by Liu et al. [387]. In a further work, Zhang et al. [268] proposed a Segment-and-Weight based Running Average (SWRA) method for surveillance video coding. In a similar approach, Chen et al. [269] used a timely and bit saving background maintenance model. In a further work, Zhang et al. [271] used a macro-block-level selective background difference coding method (MSBDC). In an other work, Zhang et al. [273] presented a Background Modeling based Adaptive Background Prediction (BMAP) method. In an other approach, Zhao et al. [274] proposed a background-foreground division based search algorithm (BFDS) to address the limitations of the HEVC coding whilst Zhang et al. [275] used a running average. For moving cameras, Han et al. [270] proposed to compute a panorama background with motion compensation.

Because H.264/AVC is not sufficiently efficient for encoding surveillance videos since it does not exploit the strong background temporal redundancy, Chen et al. [279] used for the compression the RPCA decomposition model [342] which decomposed a surveillance video into the low-rank component (background), and the sparse component (moving objects). Then, Chen et al. [279] developed different coding methods for the two different components by representing the frames of the background by very few independent frames based on their linear dependency. Experimental results [279] show that the proposed RPCA method called Low-Rank and Sparse Decomposition (LRSD) outperforms H.264/AVC, up to 3 dB PSNR gain, especially at relatively low bit rate. In an other work, Guo et al. [280] trained a background dictionary based on a small number of observed frames, and then separated every frame into the background and motion (foreground) by using the RPCA decomposition model [342]. In a further step, Guo et al. [280] stored the compressed motion with the reconstruction coefficient of the background corresponding to the background dictionary. Experimental results [280] show that this RPCA method significantly reduces the size of videos while gains much higher PSNR compared to the state-of-the-art codecs. In these RPCA video coding standards, the selection of Lagrange multiplier is crucial to achieve trade-off between the choices of low-distortion and low-bitrate prediction modes, and the rate-distortion analysis shows that a larger Lagrange multiplier should be used if the background in a coding unit took a larger proportion. To take into account this fact, Zhao et al. [279] proposed a modified Lagrange multiplier for rate-distortion optimization by performing an in-depth analysis on

the relationship between the optimal Lagrange multiplier and the background proportion, and then Zhao et al. [279] presented a Lagrange multiplier selection model to obtain the optimal coding performance. Experimental results show that this Adaptive Lagrange Multiplier Coding Method (ALMCM) [279] achieves 18.07% bit-rate saving on CIF sequences and 11.88% on SD sequences against the background-irrelevant Lagrange multiplier selection method.

Table 10 shows an overview of the different publications in the field with information about the background model, the background maintenance, the foreground detection, the color space and the strategies used by the authors.

11. Miscellaneous applications

- Background substitution:** This task is also called background cut and video matting. It consist in extracting the foreground from the input video and then combine it with a new background. Thus, background subtraction can be used in the first step as in Huang et al. [137] (see Fig. 25).
- Carried baggage detection:** Tzanidou [138] proposed a carried baggage detection based on background modeling which used multi-directional gradient and phase congruency. Then, the detected foreground contours are refined by classifying the edge segments as either belonging to the foreground or background. Finally, a contour completion technique by anisotropic diffusion is employed. The proposed method targets cast shadow removal, gradual illumination change invariance, and closed contour extraction.
- Fire detection:** Several fire detection systems [139,388–390] use in their first step background subtraction to detect moving pixels. Second, colors of moving pixels are checked to evaluate if they match to pre-specified fire-colors, then wavelet analysis in both temporal and spatial domains is carried out to determine high-frequency activity as developed by Toreyin et al. [139].
- OLED defect detection:** Organic Light Emitting Diode (OLED) is a light-emitting diode which is popular in the display industry due to its advantages such as colorfulness, light weight, large viewing angle, and power efficiency as developed by Jeon and Yoo [391]. But, the complex manufacturing process also produces defects. which may consistently affect the quality and life of the display. In this context, an automated inspection system based on computer vision is needed. Practically, OLED presents a feature of gray scale and repeating patterns, but significant intensity variations are also presented. Thus, background subtraction can be used for the inspection. For example, KDE based background model [391] can be built by using multiple repetitive images around the target area. Then, the model is used to compute likelihood at each pixel of the target image (see Fig. 26).

12. Discussion

12.1. Solved and unsolved challenges

In this section, we have grouped in **Table 11** the solved and unsolved challenges by application to give an overview in which applications investigations need to be made. We can see that the main difficult challenges are camera jitter, illumination changes and dynamic backgrounds that occur in outdoor scenes. Future research may concern these challenges.

Table 11

Solved and unsolved issues : An overview.

Applications	Scenes	Challenges	Solved–unsolved
(1) Intelligent visual surveillance of human activities			
(1.1) Traffic surveillance	Outdoor scenes	Multi-modal backgrounds Illumination changes Camera jitter	Partially solved Partially solved Partially solved
(1.2) Airport surveillance	Outdoor scenes	Illumination changes Camera jitter	Partially solved Partially solved
(1.3) Maritime surveillance	Outdoor scenes	Illumination changes Multimodal backgrounds	Partially solved Partially solved
(1.4) Store surveillance	Indoor scenes	Illumination changes Camera jitter	Partially solved
(1.5) Coastal Surveillance	Outdoor scenes	Multimodal backgrounds	Solved
(1.6) Swimming Pools Surveillance	Outdoor scenes	Multimodal backgrounds	Partially solved
(2) Intelligent visual observation of animal and insect behaviors			
(2.1) Birds surveillance	Outdoor scenes	Multimodal backgrounds Illumination changes	Partially solved Partially solved
(2.2) Fish surveillance	Aquatic scenes	Camera jitter	Partially solved
(2.3) Dolphins surveillance	Aquatic scenes	Multimodal backgrounds Illumination changes	Partially solved Partially solved
(2.4) Honeybees surveillance	Outdoor scenes	Multimodal backgrounds Illumination changes	Partially solved
(2.5) Spiders surveillance	Outdoor scenes	Small objects	Partially solved
(2.6) Lizards surveillance	Outdoor scenes	Multimodal backgrounds	Partially solved
(2.7) Pigs surveillance	Indoor scenes	Illumination changes	Partially solved
(2.7) Hinds surveillance	Outdoor scenes	Multimodal backgrounds Low-frame rate	Partially solved
(3) Intelligent visual observation of natural environments			
(3.1) Forest	Outdoor scenes	Multimodal backgrounds Illumination changes Low-frame rate	Partially solved Partially solved Partially solved
(3.2) River	Aquatic scenes	Multimodal backgrounds Illumination changes	Partially solved Partially solved
(3.3) Ocean	Aquatic scenes	Multimodal backgrounds Illumination changes	Partially solved Partially solved
(3.4) Submarine	Aquatic scenes	Multimodal backgrounds Illumination changes	Partially solved Partially solved
(4) Intelligent analysis of human activities			
(4.1) Soccer	Outdoor scenes	Small objects Illumination changes	Solved Solved
(4.2) Rowing	Indoor scenes		Solved
(4.3) Surf	Aquatic scenes	Dynamic backgrounds Illumination changes	Partially solved Partially solved
(5) Visual hull computing			
Image-based modeling	Indoor scenes	Shadows/highlights	Solved
Optical motion capture	Indoor scenes	Shadows/highlights	Solved (SG)
(6) Human–Machine interaction (HMI)			
Arts	Indoor scenes		
Games	Indoor scenes		
Ludo-Multimedia	Indoor scenes/Outdoor scenes		
(7) Vision-based hand gesture recognition			
Human-computer interface (HCI)	Indoor scenes		
Behavior analysis	Indoor scenes/Outdoor scenes		
Sign language interpretation and learning	Indoor scenes/Outdoor scenes		
Robotics	Indoor scenes		
(7) Content based Video coding			Indoor scenes/Outdoor scenes



Fig. 25. Background substitution: The first image shows the original image. The second image shows the image with background substitution.

Source: Images from Huang et al. [137].

12.2. Prospective solutions

Prospective solutions to handle the unsolved challenges can be the use of recent background subtraction methods based on fuzzy models [7,392–394], RPCA models [16–18,395], deep learning models [34,36–39,396], and semantic models [397–401]. Among these recent models, several algorithms are potential usable algorithms for real applications:

12.2.1. Statistical models

First, it is interesting to consider improvements of the current used models such as MOG [2], codebook [45], ViBe [60], and PBAS [344]. Instead of the original versions of MOG, codebook and ViBe algorithms employed in most of the reviewed

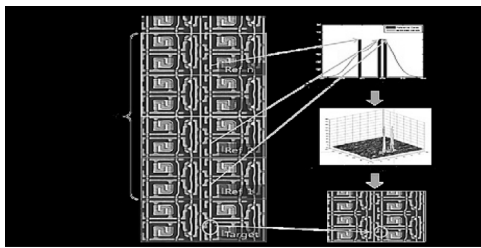


Fig. 26. OLED defect detection: The first image shows the original image. The second image shows the image with background substitution. Source: Images from Jeon and Yoo [391].

works in this paper, several improvements of MOG [45,216, 402–404] as well as codebook [405–408], ViBe [409–412] and PBAS [413] algorithms are potential usable methods for these real applications.

For example, Goyal and Singh [414] evaluated six improvements of MOG on the CDnet 2012 dataset showing that Shah et al.'s MOG [415] and Chen et Ellis' MOG [416] both published in 2014 achieve significantly better detection while being usable in real applications than previously published MOG algorithms, that are MOG in 1999, Adaptive GMM P1C2-MOG-92 in 2003, Zivkovic-Heijden GMM [305] in 2004, and Effective GMM [417] in 2005.

Furthermore, there also exist real-time implementation of MOG [418–422], codebook [423], ViBe [424,425] and PBAS [426–428]. In addition, robust background initialization methods [429, 430] as well as robust deep learned features [431,432] with the MOG model could also be considered for very challenging environments like maritime and submarine environments.

12.2.2. Fuzzy concepts

Critical situations met in video surveillance generate imprecision and uncertainties in the whole process of background subtraction. Therefore, some authors have introduced fuzzy concepts in the different steps of background subtraction. The reader can refer to the survey of Bouwmans [67] for more details on fuzzy concepts used in background subtraction. The interest of fuzzy background subtraction methods is that they are no time consuming. In 2008, Sigari et al. [433,434] designed a Fuzzy Running Average (FRA) method for background subtraction. In practice, a fuzzy membership value is obtained by a fuzzy classification based on saturating linear function and then is used to compute the learning rate for the maintenance of the background average model. Experimental results on road surveillance show the pertinence of this approach in the case of camouflage. In 2008, Shakeri et al. [435,436] adapted this method in cellular automata for urban traffic applications. Each frame sequence is modeled by a cellular automata, and specific cellular automata rules are applied on pixels. Computation is done independently in all cells. Experimental results show better performance for the fuzzy cellular running average against FRA. In 2011, Yeo et al. [437,438] proposed an extension of FRA for moving vehicle detection using infrared videos. Even if these models are often surveyed as fuzzy background models, they should be more considered as fuzzy background maintenance and fuzzy foreground detection models as the fuzzy memberships only intervene in these two steps. In 2012, the foreground detection based on Choquet integral was tested with success for moving vehicles detection by Lu et al. [439,440].

12.2.3. Robust subspace models

Subspace learning method (either linear or non linear, local or global) such as Principal Component Analysis (PCA) [10–12, 441], Independent Component Analysis (ICA) [442], Non-negative Matrix Factorization (NMF) [443,444] offer a suitable framework for background subtraction, particularly in the presence of illumination changes. However, these conventional methods are very sensitive to outliers in the data making them very sensitive to the challenges met in video-surveillance such as noise, camera jitter and dynamic backgrounds. After an empty period, subspace learning have generated renewed interest in this area in 2009 owing to the theoretical advances of robust PCA, created by Candès et al. [342]. Even if these methods are more robust than conventional subspace learning [395,445–448], they require batch algorithms making them not applicable in real-time applications [76]. To address this limitation, several authors proposed dynamic RPCA algorithms reviewed by Vaswani et al. [23,449] in terms of detection and algorithms's properties. Among on-line algorithms, incPCP¹¹ algorithm [301] and its corresponding improvements [316,319,450–455] as well as the ReProCS¹² algorithm [456] and its numerous variants [457–460] present both advantages in terms of detection, real-time and memory requirements. In traffic surveillance, incPCP was tested with success for vehicle counting [183,461] whereas an online RPCA algorithm was employed for vehicle and person detection [462]. In animals surveillance, Rezaei and Ostadabbas [107,108] provided a fast Robust Matrix Completion (fRMC) algorithm for in-cage mice detection using the Caltech resident intruder mice dataset.

12.2.4. Deep neural networks concepts

DNNs have been successfully applied to background generation [429,463–466], background subtraction [34,36,467–469], foreground detection enhancement [470], ground-truth generation [35], and the learning of deep spatial features [431,432,471–473]. In 2014, Restricted Boltzmann Machines (RBMs) were first employed by Guo and Qi [463] and Xu et al. [464] for background generation to further achieve moving object detection through background subtraction. In a similar manner, Xu et al. [465, 466] used deep auto-encoder networks to achieve the same task whereas Qu et al. [429] used context-encoder for background initialization. Furthermore, Convolutional Neural Networks (CNNs) has also been employed to background subtraction by Braham and Droogenbroeck [34], Bautista et al. [468] and Cinelli [469]. Other authors have employed improved CNNs such as cascaded CNNs [35], deep CNNs [467], structured CNNs [36] and two stage CNNs [474]. Through another study, Zhang et al. [473] used a Stacked Denoising Auto-Encoder (SDAE) to learn robust spatial features and modeled the background with density analysis, whereas Shafiee et al. [431] employed Neural Response Mixture (NeREM) to learn deep features used in the Mixture of Gaussians (MOG) model [2]. In another study, Chan [475] proposed a deep learning-based scene-awareness approach for change detection in video sequences thus applying the suitable background subtraction algorithm for the corresponding type of challenges.

All these approaches were developed by academic researchers and were not tested for real applications. Only Bautista et al. [468] tested the convolutional neural network for vehicle detection in low resolution traffic videos. But, even if the recent deep learning methods can be naturally considered owing to their robustness in presence of the concerned unsolved challenges, most of the time they are still too time and memory consuming to be currently employed in real application cases. In addition, these methods

¹¹ <https://sites.google.com/a/istec.net/prodrig/Home/en/pubs/incpcp>.

¹² <http://www.ece.iastate.edu/hanguo/PracReProCS.html>.

required hand-labeled data for the training and are often scene-specific. Indeed, DNNs based background subtraction can only process a certain type of scenery, and needs to be retrained for other video scenes [467]. This fact is usually not a problem because the camera is fixed when filming similar scenes. However, this may not be the case for certain applications, as pointed out by Hu et al. [476]. Thus, deep learning based methods seems for the moment to be only interesting in a theoretical point of you because there are not usable in practice. Only progress related to unsupervised and online deep learning methods can alleviate this current incompatibility [75].

12.2.5. Semantic concepts

In 2017, Braham et al. [399] proposed to leverage object-level semantics to address the variety of challenging scenarios for background subtraction. The information of a semantic segmentation algorithm is combined with the output of any background subtraction algorithm to reduce false positive detections produced by illumination changes, dynamic backgrounds, shadows, and ghosts. In addition, Braham et al. [399] maintained a fully semantic background model to improve the detection of camouflaged foreground objects. In 2019, Zeng et al. [401] designed a background subtraction algorithm with real-time semantic segmentation making it usable for real applications. This method achieves state-of-the-art performance among unsupervised background subtraction methods while operating at real-time, and even performs better than some supervised deep learning algorithms. Moreover, semantic concepts have been also used for background initialization [397,398] allowing there use in applications such as video inpainting, privacy protection and computational photography.

12.3. Datasets for evaluation

Suitable experiments set up are mostly based on a large-scale dataset sufficiently large to ensure a fair evaluation. Most of the time, the authors either used public datasets or their own datasets. In this part, we quickly survey public available datasets to evaluate algorithms in similar conditions than the real ones. For visual surveillance of human activities, there are several available dataset. First, Toyama et al. [40] provided in 1999 the Wallflower dataset but it was limited to person detection with one Ground-Truth (GT) image by video. In 2004, Li et al. [317] developed a more larger dataset called I2R dataset with videos with both persons and cars in indoor and outdoor scenes. But, this dataset did not cover a very large spectrum of challenges and the GTs are also limited to 20 by video. In 2012, a breakthrough was done by the BMC 2012 dataset and especially by the CDnet 2012 dataset [162] that are very realistic large scale datasets with a big amount of videos and corresponding GTs. In 2014, the CDnet 2012 dataset was extended with additional camera-captured videos (70,000 new frames) spanning 5 new categories, and became the CDnet 2014 dataset [477]. In addition, there also dataset for RGB-D videos (SBM-RGBD dataset [478]), infrared videos (OTCBVS 2006), and multi-spectral videos (FluxData FD-1665 [479]). For visual surveillance of animals and insects, there are very less datasets. At the best of our knowledge, there are the following main datasets that are (1) Aqu@theque [133] for fish in tank, Fish4knowledge [370] for fish in open sea, (2) the Caltech resident intruder mice dataset [223] for social behavior recognition of mice, (3) the Caltech Camera Traps (CCT¹³) dataset [334] which contains sequences of images taken at approximately one frame per second for census and recognition of species and (4) the eMammal dataset which also provides camera trap sequences. All the link to these datasets are available on the Background Subtraction Website.¹⁴ Practically, we can note the absence of a

large-scale dataset for visual surveillance of animals and insects, and for visual surveillance of natural environments.

12.4. Libraries for evaluation

Most of the time, authors as for example Wei et al. [480] in 2018 employed one of the three background subtraction algorithms based on MOG that are available in OpenCV,¹⁵ or provided an evaluation of these three algorithms in the context of traffic surveillance like in Marcomini and Cunha [481] in 2018. But, these algorithms are less efficient than more recent algorithms available in the BGSLibrary¹⁶ and LRS Library.¹⁷ Indeed, BGSLibrary [482,483] provides a C++ framework to perform background subtraction with currently more than 43 background subtraction algorithms. In addition, Sobral [484] provided a study of five algorithms from BGSLibrary in the context of highway traffic congestion classification showing that these recent algorithms are more efficient than the three background subtraction algorithms available in OpenCV. For LRSlibrary, it is implemented in MATLAB and focus on decomposition in low-rank and sparse components. The LRSlibrary this provides a collection of state-of-the-art matrix-based and tensor-based factorization algorithms. Several algorithms can be implemented in C to reach real-time requirements.

13. Conclusion

In this review, we have firstly presented all the applications where background subtraction is used to detect static or moving objects of interest. Then, we reviewed the challenges related to the different environments and the different moving objects. Thus, the following conclusions can be made:

- All these applications show the importance of the moving object detection in video as it is the first step that is followed by tracking, recognition or behavior analysis. So, the foreground mask needs to be the most precise as possible and quickly obtained as possible for real-time applications. A valuable study of the influence of background subtraction on the further steps can be found in Varona et al. [485].
- These different applications present several specificities and need to deal with specific critical situations due to (1) the location of the cameras which can generate small or large moving objects to detect in respect of the size of the images, (2) the type of the environments, and (3) the type of the moving objects.
- Because the environments are very different, the background model needs to handle different challenges following the application. Furthermore, the moving objects of interest present very different intrinsic properties in terms of appearance. So, it is required to develop specific background models for a specific application or to find a universal background model which can be used in all the applications. To have a universal background model, the best way may to develop a dedicated background model for particular challenges, and to pick up the suitable background model when the corresponding challenges are detected.
- Basic models are sufficiently robust for applications which are in controlled environments such as optical motion capture in indoor scenes. For traffic surveillance, statistical models offer a suitable framework but challenges such as

¹⁵ <https://opencv.org/>.

¹⁶ <https://github.com/andrewssobral/bgslibrary>.

¹⁷ <https://github.com/andrewssobral/lrslibrary>.

¹³ <https://beerys.github.io/CaltechCameraTraps/>.

¹⁴ <https://sites.google.com/site/backgroundsubtraction/test-sequences>.

illumination changes and sleeping/beginning foreground objects need to add specific developments. For natural environments and in particular maritime and aquatic environments, more robust background methods than the top methods of ChangeDetection.net competition are required for maritime and submarine environment as developed by Prasad et al. [237] in 2017. Thus, recent RPCA and deep learning models have to be considered for this kind of environments.

The main conclusion is that BGS methods currently used in real application systems are most of time old methods slightly improved. It is due to two phenomena. First, engineers often limit their research to old well-known methods with public available implementations because they are stressed by the development time. Second, recent methods are sometimes not usable for real applications owing to their memory and computation requirements. Nevertheless, some of them has real time abilities such as incPCP [301] and ReProCS [456] for robust subspace learning.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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