An Efficient Object Search in Video Using Template Matching

Mr. Nitin S. Ujgare
Department of Information Technology, NDMVPS’s KBTCoE, Nashik, 422013, India
Email: nitin.ujgare@gmail.com

Ms. Swati P. Baviskar
Research Scholar, Government College of Engineering, Aurangabad, 431005, India
Email: swatiumjgare@gmail.com

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Abstract—This research paper presents a novel approach for object instance search in video. At the inception, video is selected for which the object instance within the desired video is to be searched and given as an input to the system. In preprocessing step, video is divided into key frames. In next step, features are extracted from query image and using template matching algorithm it is compared with key frames. If the object is present in the frame then it will display detected object. Similarly, all the frames in video which contains the object are displayed. Max Path Search algorithm is used to remove the noise against classifier and Spatio-Temporal trajectories are used to improve object search. We encountered the fundamental challenge to detect an object from a set of key frames of a video with a partial appearance of object due to lighting, positioning, occlusion etc. from a known class such as logo and any other. The goal of proposed method is to detect all instances of object from known class.

Index Terms—Object Detection, Spatio-Temporal Trajectories, Template Matching, Video.

I. INTRODUCTION

Detection of object in multiple images is widespread interest due to a large number of applications in the diverse discipline including video surveillance, medical diagnosis and high-level vision based intelligence applications. Object detection is a technology in computer vision for finding and identifying objects in an image or video key frames. Well searched domains of object detection are face detection, Pedestrian detection, etc. To search an object manually in huge videos is an exhausting task. Also in video surveillance [9] [10] partial object detection is a challenging task. Objects in the video may be of any dimension, color and may present at any angles, detecting these objects is difficult. So this motivates us to design a system that will search an object in a video, hence reducing the time to search. To alleviate this problem a novel approach is proposed that allows a partial detection of the object irrespective of shape, color and angles. However it is easy to locate large objects, but when it comes to smaller objects it becomes very critical. There are systems to detect a small object from a video but due to partial or full occlusion of image, it is very difficult to detect an object from the set of key frames. It is notably important that object search is mainly concerned with determining identity of object being observed in an image from a set of known tags. In this research paper, object search is done through the use of ordinary camera. The system is well extended in application like video surveillance system to detect the suspicious object. Robot localization and navigation, monitoring and surveillance, quality control and assembly in industrial plan, etc. are the other applications. Therefore the main objectives of system are:

- To ease the detection of object in a video
- To improve the efficiency of existing system.
- To reduce the time of manual video search

II. RELATED WORK

Object search in a video allows the user to easily search for an object in a huge video. Normally to search an object from a video, user has to search within entire video. Video surveillance is an important application, but to search an object manually in large size videos is an exhausting task. Sometimes it is very difficult to detect every object in a video from eyes. Another problem is that through eyes we miss some partially visible images. Thus goal of proposed approach is to handles all the above problems and provide easy and fast object search irrespective of its position, partial visibility, shape and size. This section discusses different techniques for object detection in video. In background subtraction method [8] object detection is achieved by subtracting the current frame from the previous frame and obtains the threshold value which is difference between the frames [17][18]. If the threshold value is greater than given pixel, it is consider as foreground.
A drawback of this method is less efficiency and accuracy; it can’t deal with quick changes. This method is not appropriate because it gives false positives as a result and it fails if a shadow or any other obstacles are present. To resolve these issues in object searching, we have used template matching algorithm. It is widely used computer vision technique that identifies the part of an image that matches a pre-defined template. A template is a small image and the objective is to find occurrences of the template in a video. Meng, Yuan, Wang used Max Path search [2] to efficiently find the globally optimal Spatio-temporal trajectory of the object. Experimental results are shown on a collection of mobile-captured videos in real-world environments that demonstrate the effectiveness and accuracy of proposed approach. The authors have discovered three methods as follows.

i) **Discriminative mutual information score**

A query is represented with Q and each frame Ii as collections of invariant local feature points p, dq ∈ ℜ^n as the feature descriptor of points in Q and dp ∈ ℜ^n as the feature descriptor of points in Ii. Similarity between a feature point is measured in Q and Ii by the discriminative point-wise mutual information. Ω+ denotes the set of positive feature points as (i.e. feature points in Q) and Ω− denotes the set of negative features. Thus the point-wise score s(p) can be derived as:

\[
s(p) = \log \frac{1}{P(\Omega^+) + P(d_p | \Omega^-)P(\Omega^-)}
\]

ii) **Spatial localization using Hough voting**

A problem with discriminative mutual information similarity measure is the Naive Bayes assumption, which assumes independence among the local feature points. In practice, this assumption is often violated. When two local feature points come from the same object, they must satisfy certain geometric constraints such as their relative distances to the object center and relative orientations. To resolve this problem, author proposes to transfer the geometric constraints on the query to its potential matches. However relative scale of the two object instances can be determined from the corresponding Gaussian scale levels. Specifically, for each feature point in Ω+, calculate its offset from the object center and dominant orientation. The mutual information score in equation (2) is then cast to the predicted center location instead of the feature location. Similarly, a negative vote is cast to the predicted object center for each nearest neighbor of points in Ω−. This results in a confidence map of frame Ii, where a high positive score at location ci implies a high likelihood that the target object center locates at ci, while a negative score indicates that the target center is unlikely to appear at ci.

iii) **Spatio-temporal Localization via Max-Path Search**

Once we obtain the confidence map of target object center for each frame Ii, we search for the optimal spatio-temporal center location in the entire video sequence using Max-Path search. As we locate the object center rather than the object, we do not need to test a number of window scales and aspect ratios as does. If we denote by s(ci) the discriminative confidence score of location ci, our goal is to find a smooth three dimensional spatio-temporal path ‘p’ with the highest accumulative Confidence Score.

Meng, Yuan, Wang [3] had efficiently used Spatio-temporal trajectories to improve object instance search. The research discusses about how to determine the top-trajectories that locate and track the object instances in videos. These trajectories are ranked by the summations of its bounding box scores. Max-path uses dynamic programming to search for the optimal path over the 3D framework connecting bounding boxes that are scored prior to the Spatio Temporal search. All the problems are tackled by leveraging a randomized approach to quickly obtain pixel-wise confidence scores, which in combination with integral images permits the application of Max-Path search to large video datasets. They are the first to extend Max-Path search to the problem of finding object trajectories in large video volumes. The research paper [2] uses a combination of Hough Voting and Max-Path search to locate object centers in a video. But the disadvantage was that it can produce trajectories of the object center only rather than the object itself. Also, it is not efficient for large scale videos. To reduce search complexity to find object in huge videos it uses Max-Path search. Max-Path search uses dynamic programming to obtain the globally optimal trajectory.

An efficient approach [4] to search for and locate all occurrences of a specific object in large video volumes is presented. This is given by a single example. In 3-D videos, locations of object occurrences are returned as spatio-temporal trajectories. These methods locate the object independently in every image, so they do not preserve the spatio-temporal consistency in consecutive video frames. This results in suboptimal performance if it is directly applied to videos. Further objects are located jointly across video frames using spatio-temporal search. The input is taken as consumer video dataset consisting form YouTube or mobile captured consumer clips and then the efficiency and effectiveness of the proposed approach is demonstrated.

Ran Tao, Efstratios Gavves [5] determined Localities of object instances at all steps. Localized search in the image for an instance is advantageous but the signal to noise ratio within the bounding box is much higher than in the entire image. Continuing on the localization of the feature space by using very large vocabularies further improves the results considerably.

Visual object search [6] can be viewed as two combined tasks: object matching and object localization. For object bag-of-visual-words (BoVW) scheme, the Naive-Bayes Nearest Neighbor (NBNN) classifiers are adopted by assuming that each feature point is
independent from the others. However, NBNN may fail when the Naive-Bayes assumption is violated. Another way to mitigate the quantization error is to consider spatial context instead of using individual point. By bundling co-occurring visual words within a constrained spatial instance into a visual phrase or feature group as the basic unit for object matching, the spatial context information is incorporated to enhance the discriminative power of visual words.

Relja Arandjelovic, Andrew Zisserman [7] proposed a new method which compares SIFT descriptors. This results into significant performance without extending processing or storage requirements. This proposed method for query expansion leads to richer model best suited for immediate object retrieval through efficient use of the inverted index. It is notably important that augmenting features those are spatially consistent with the augmented image are considered in feature extraction. Feature augmentation is a useful method of increasing recall but this requires a complicated processing for graph construction.

III. PROPOSED METHOD

Fig. 1 shows the block diagram of the proposed method. Objects in the video may be of any dimension, color and may present at any angles, detecting these objects is difficult. This induces to propose a systematic approach that will effectively search an object in a video, hence reducing the time to search. In addition, it allows partial detection of object irrespective of shape, color and angles. The proposed system has five components. First is video acquisition, in which video is taken as an input. The acquired video is then divided into a number of frames. In next step, object to be searched is taken as a template and features of the object are extracted. This template containing the features is then matched with all the frames of the video. There is a frame-wise matching of the object. Since there is per frame matching, accuracy to detect the desired object become more. If the object is matched in the given frame then that frame containing the object is displayed. The object or the features in frames throughout the video close to the target object is displayed.

A. Video Acquisition

In this phase, a video is accepted from the user. User provides a video from which system detects an object if it is present. This video can be of any duration of time. For example, if a user needs to find a missing object from a shop or a mall then desired video which is recorded by CCTV cameras would be given as an input.

B. Frame Extraction

Any video is made up of many frames. In this phase, the accepted video is broken down into frames. These frames help in the easy matching of the object if it is present in the video. The number of frames present in a video is dependent on the time duration i.e. the length of the video. We have used C# and OOPL, which has its own in built libraries for frame extraction. As soon as the video is given as an input to the system, the libraries for frame extraction extract all the frames and save it in specified

C. Template Matching Algorithm

Image selected for the detection is used as a template. Its features are then extracted. The features of the template which was extracted previously are matched with each and every frame of the video. Template matching [12] [13] is a trial and error type also called as ‘brute-force’ algorithm for object recognition. Its working is simple: Create a small template (sub-image) of the query object which is to be found, for example a football. Now pixel by pixel matching of template with the image to be scanned is accomplished by placing a center of the template at every possible pixel of the main image. We now use similarity metric, like normalized cross-correlation (NCC), to find the pixel and getting the maximum match. It gives place which has image most similar to the template (football).

Using AForge ffmpeg wrapper we can extract frame from a video using VideoFileReader class and save it as a bitmap. In template matching each portion of the image is calculated and examined. Similarities between each frame and the templates are matched and considered. Template matching algorithm consists of sliding the template image[14] over each frame and calculating a distortion or correlation. It also measures estimating the dissimilarity.
or similarity between the template image and source image. Then, the maximum correlation or minimum distortion, a position is taken to represent the instance of the template into the image under examination.

D. Object Detection

Wherever the features are matched in a frame considering the threshold value, the object is detected. This object is marked with a border showing its location and highlighting it. A problem that arises in this phase is the detection of partial image and images which are present on a different angle than in the given template. Objects occlusion is also a major problem as they are not visible in the frame, ultimately results in no features that are matched.

E. 8-Connectivity

The goal of the connected component analysis is to detect the large-sized connected foreground region of object. The result analysis of research paper [4] has shown that accuracy of 8-connectivity is better than 4-connectivity labeling because computationally 8-connectivity is efficient. During the implementation of connected component analysis, we have used two pass labeling algorithm to extract maximally connected blob. The author [4] has mentioned the entire process of first pass and second pass labeling algorithm.

Step 1

a) Iterate through each pixel of rectangular image array by column, then by row (Raster Scanning)

b) If the element is not the background

i) Get the neighboring pixel of the current pixel

ii) If there are no neighbors, uniquely label the current pixel and continue

iii) Otherwise, find the neighbor with the smallest label and assign it to the current pixel

iv) Store the equivalence between neighboring labels

Step 2

a) Iterate through each pixel of the rectangular array by column, then by row

b) If the pixel is not the background

i. Relabel the element with the lowest equivalent label

F. Display Object

The highlighted objects are then displayed to the user as output. A user can navigate through all the frames in which the object is detected. It also displays partial objects. Objects that are very small and difficult to search with human eyes are also displayed by this system.

G. Implemented Algorithm

The following exhibit template matching algorithm for object searching. The steps for the simplified object searching algorithm are presented below:

1) Read the input video in which the image is to be searched.

2) Read template image \( T \), which is to be searched in input video from step 1.

3) The input video is broken down into frames

4) Check each frame with the template image using template matching algorithm as below.

i. Read input search image \( S(x, y) \), where \( (x, y) \) represent the coordinates of each pixel in the search image.

ii. Read template image \( T(x, y) \), where \( (x, y) \) represent the coordinates of each pixel in the template.

iii. Move center (or the origin) of the template \( T(x, y) \) over each \( (x, y) \) point in the search image and calculate sum of products between the coefficients in \( S(x, y) \) and \( T(x, y) \) over the whole area spanned by the template.

iv. Identify position with the highest score and mark it as best position.

v. Display the detected object and match imaged

5) If the template matching is successful then highlight the image using a bounding box Else goto STEP 4(i) and read next frame.

6) Save detected image in output folder for display.

7) Stop
IV. RESULT ANALYSIS

To measure the performance of the proposed algorithm, we have selected threshold value, the processing time for each frame in seconds, number frames correctly matched and a number of frames incorrectly matched as performance parameters. Figure 5 and 6 show some typical results of objects search in image and video. In fact, effort is made to overcome the drawbacks of previous object searching systems such as partial detection of objects which are cluttered in the background with many images. The goal is to reduce search complexity.

A. Object Search in an Image

In this section we will discuss the results of object detection in specified target image.

The target image is selected as an input from which the object is to be searched. The first rectangular box in above image indicates the original image. The Second grey box shows the recognized image and third in the bottom shows object instance for detection.

B. Object Search in Video

The next step (Fig. 5.2) is selection of template to be searched within the image. This image is taken as an input from the user.

The last processing step is detection of object instance in an image given as template. In above Fig. 5.3, the object instance is detected in the target image and object is highlighted with blue color bounding box.

B. Object Search in Video

In this section we will discuss the result of object instance search in video. On the top bar, user have different menu option like start camera, source image, template image, open video, matching and Save.

The above image indicates the selection of template by the user.
After processing, object instance is detected in video as shown with a blue colored box in Fig. 6.4.

After selecting the template image, user selects the desired offline input video “Introducing Amazon go and the worlds.avi”, available on desktop machine, in which object is to be search, as shown in Fig 6.3.

The above image shows the frame no. 1.jpg and 2.jpg of video in which the template image is detected. All the frames in which object is detected are saved in output folder for display using an external camera. We can easily identify from above result that the proposed system is robust as it recognize and searched the objects that are very small and difficult to search with human eyes.

C. Object Search in Real Time Video

This section shows the searching of object in a real time video. A real time video is a video which is captured live using an external camera device.

The above result shows that the given highlighted objects using blue bounding box is detected in the real time video. The proposed method detect and search the
Object instance in video of any dimension, color and may present at any angle with presence of shadow without fail. This indicates that precision rate of object searching using template matching is high as compared to the other object detection and recognition method.

From Table 1, we can conclude that, if we increase the threshold value then processing time for each frame decreases significantly with decrease in frame misdetection rate.

V. CONCLUSIONS

This work presents a computationally efficient method designed for searching and detecting an object with varied complexities. The system locates all occurrences of template image in a video where the image is present. Accuracy to detect an object in a video can be achieved by adjusting the threshold value, which includes the detection of partial images. Our system is better at handling miss detection of an object. We have tried to tackle high resolution-imagery change difficulties such as partial occlusion, projective distortion and detail profusion or the presence of shadow which do not correspond to real changes in the scene and therefore make the interpretation more difficult. This system is best but not a silver bullet for all problems because it process .avi format videos only. The system can be extended to support all the video formats and can be modified by implementing an alarm system thereby helps to notify a user and hence reduce the manual work of watching the entire video.

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Authors’ Profiles

Mr. Nitin S. Ujgare: is from Maharashtra state, India and was born on Thursday, 5th October 1982. He earned his Bachelors degree in Computer Technology from Dr. B. R. Ambedkar Marathwada University, Aurangabad, MH, India in July 2004. He had completed his Master degree in Computer Science and Engineering with distinction from an Autonomous Institute “Government College of Engineering, Aurangabad” Maharashtra, India in August 2011. He was lecturer in computer technology department from 12th Jan 2005 to 10th November 2010 at Government College of Engineering, Aurangabad. From November 2010 to June 2013 he was associated with Sandip Foundation’s SITRC, Nashik and People’s Education Society’s College of Engineering, Aurangabad. Since July 2013, he is working as Senior Assistant Professor at NDMVPS’s KBT College of Engineering, Nashik, India.

He has more than 12 year of teaching experience and his research interest includes Computer Vision, Network Security and Machine Learning and High Performance Computing. He has published research paper entitled “Conversion of DiCOM Image into Generalized Image Format” in International Journal of Computer Trends and Technology in March 2013.

Prof Ujgare is Editorial Board member of International Journal of Computer Trends and Technology and Reviewer of International Journal of Research in Advent Technology since July 2013. He was also reviewer of Computer PG Conference 2017 of Savitribai Phule Pune University, India.

Ms. Swati P Baviskar: is from Maharashtra, India and was born on 12th January 1983. She earned her Bachelor’s degree in Computer Engineering from Pune University, Maharashtra, India, in July 2005. She completed her Master degree in Computer Science Engineering with second rank from an Autonomous Institute “Government College of Engineering, Aurangabad” in August 2011.

She was Senior Software Analyst in S3 Technology Pvt Ltd. Pune from September 2005 to October 2008. Ms. Swati was associated with Gokhale College of Engineering Nashik, People’s Education Society’s College of Engineering Aurangabad and K. K. Wagh College of Engineering Nashik in Maharashtra from June 2010 to November 2015. Since July 2008 to August 2012 she was a research scholar at the Government College of Engineering, Aurangabad India and involved in the research activity. She had published a research paper entitled “Object Recognition using Mean Shift Analysis for Smart Camera Application” in International Journal of Computer Application March 2012 issue, which received high citation.

Her research interests include Computer Vision, Digital Image Processing, High Performance Computing and Software Testing Techniques.

Ms. Swati Baviskar is life member of Indian Society for Technical Education and Computer Society of India.

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