

Global Tracklet Matching for Unsupervised Video Object Segmentation

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Abstract

In this work, we consider a novel way to conduct object tracklet association in a holistic manner. Different from prior approaches that greedily address this problem, we attempt to find a global optimal matching of multiple tracklets using graph-based optimization. Specifically, our method is detailed as follows: we first generate instance segmentation proposals for each frame in a sequence, using a class-agnostic instance segmentation network. The proposals between consecutive frames are then locally matched using the Hungarian algorithm to obtain a collection of short-term tracklets. The greedy matching algorithm used here can only track the proposals with high similarity, and may fail due to occlusion or fast motion. Thus, it is necessary to further match the tracklets in order to obtain more meaningful tracking results. To this end, we formulate it as a graphcut problem over a tracklet graph, avoiding the expensive hierarchical clustering in the previous works. In particular, each node in the graph denotes a tracklet, while each edge measures the similarity between two tracklets. For each tracklet, we extract features for all the proposals belonging to it, and use the average feature as the final representation. To solve the graphcut clustering, we consider a fast, heuristic solution (i.e., the Kernighan Lin (KL) algorithm), to partite the graph into different clusters, and each cluster can represent a segment track for an individual object. The proposed method ranked third place in the DAVIS-2020 Unsupervised Video Object Segmentation Challenge, on both test-dev and test-challenge benchmarks.

1. Introduction

Unsupervised video object segmentation (UVOS) is a fundamental task to automatically segment and track primary objects in a video sequence without any prior information (e.g., groundtruth of the first frame, or human annotations). It has a wide range of applications in video surveillance, intelligent robots, and autonomous driving.

Previous methods for UVOS mainly focus on single ob-

ject segmentation. Most of them [11, 4, 7, 25, 26] use two-stream networks to extract appearance and motion features of objects and make use of these features to achieve the final segmentation results. Recently, unsupervised video multiple-object segmentation becomes a hot research topic, and many works [22, 14] are proposed for solving it. They first apply instance segmentation networks to generate instance proposals of each frame and then use a greedy matching algorithm to connect the proposals into multiple tracklets. Although they achieve great performance, these methods often fail to track the objects due to occlusions or fast motion. We think the main reason is that the greedy matching method only utilizes the adjacent frames information rather than global information of the sequence to associate proposals, which leads to the sub-optimal results.

To solve this problem, we propose to associate proposals using global tracklet matching. Specifically, we first use a greedy matching method to associate proposals generated by the instance segmentation network into short tracklets. Then, we construct an undirected tracklet graph whose nodes are short tracklets and edges are the appearance similarity between tracklets. Finally, we formulate the segmentation task into a minimum cost subgraph multi-cut problem and apply a heuristic algorithm to get the feasible solutions as the final segmentation results. To evaluate the effectiveness of our method, we perform experiments on the DAVIS2020 challenge. Our method achieves the $\mathcal{J}\&\mathcal{F}$ Mean of 52.3 and the third place on the DAVIS2020 challenge.

2. Related Work

Instance Segmentation. Instance segmentation is a classical computer vision task which requires predicting the category and location of each object as well as its pixel-level segmentation mask. Previous methods can be roughly divided into one-stage or two-stage paradigms. One-stage methods are based on anchor-free object detection techniques [2, 24, 23] or instance embedding clustering [5]. These methods avoid manually designing anchors, leading to more flexible and high efficient solutions. Two-stage ap-

proaches [6, 3] generally add a segmentation head on top of the conventional two-stage detection framework, achieving higher segmentation accuracy than one-stage methods. In our approach, we utilize the state-of-the-art instance segmentation technique, *i.e.*, Hybrid Task Cascade Network (HTC) [3], to generate instance segment proposals at each frame for a video. These proposals are considered as object candidates which will be temporally linked to obtain consistent tracks.

Multiple-object Tracking. Most current multiple-object tracking algorithms are based on the tracking by detection framework, which firstly gets the detection results of each frame and associates the detections into tracks. Among them, *subgraph decomposition* [19, 10] is an effective way to handle the data association problem. Specifically, they firstly build an undirected graph whose nodes are detections of each frame and whose edges are the spatial [19] or appearance similarity [10] of every two detections. After that, they formulate the undirected graph into a minimum cost subgraph multi-cut problem, and the feasible solutions to this problem are the final tracks. In this work, we solve a minimum cost subgraph multi-cut problem in UVOS.

Unsupervised Video Object Segmentation. Early UVOS methods typically locate objects in videos via object motion (*e.g.*, short-term optical flow [16], or long-term pixel trajectory [17]), or appearance (*e.g.*, objectness [1, 15] for object-like regions). Recently, many deep learning based methods are proposed for UVOS. One typical pipeline [18, 21, 11] is to extract appearance features by segmentation networks and exploit temporal consistency between appearance features to locate the primary objects. Another common approach is designing two-stream fully convolutional networks [4, 20, 8] for extracting multi-modal features. Different streams encode either spatial or temporal information, and their fusion could provide a more comprehensive spatiotemporal object representation for more accurate segmentation. More recently, several approaches [22, 14] address unsupervised video multiple-object segmentation task. They employed a greedy matching algorithm to associate the instance masks between adjacent frames into final tracks. Different from [22, 14], we first generate short tracklets of each sequence and then apply a global tracklet matching algorithm to conduct object tracklet association in a holistic manner.

3. Proposed Method

As shown in Fig. 1, we propose a global tracklet matching method for UVOS. Our method mainly consists of three stages. The first stage is tracklet generation. We apply a class-agnostic instance segmentation network to process each video sequence to obtain the instance mask proposals and associate them into short tracklets depending on their spatial location. The second stage is tracklet graph con-

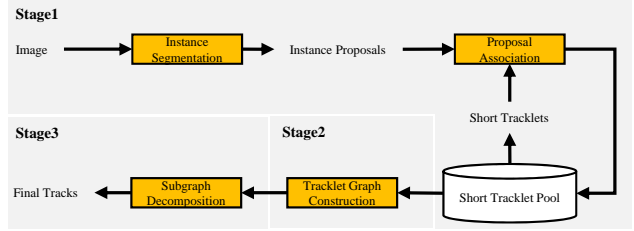


Figure 1: Overview of the global tracklet matching method. It mainly consists of three stages. Stage1: Tracklet Generation; Stage2: Tracklet Graph Construction; Stage3: Subgraph Decomposition.

struction. We build an undirected graph whose nodes are short tracklets and whose edges are the similarities of every two tracklets. The third stage is the subgraph decomposition. We formulate the tracklet graph as the minimum cost subgraph multi-cut problem and use a heuristic algorithm to get the feasible solutions to the problem, which are the final tracks we need. The implementation details are introduced as follows.

Tracklet Generation. We first apply the Hybrid Task Cascade Network (HTC) [3], which has trained on COCO [12] to generate instance mask proposals and their corresponding detection scores. The version of ResNeXt-101-FPN based HTC is chosen as our implementation. Then, we construct bipartite graphs for adjacent frames of each sequence. The nodes of the bipartite graphs are the instance proposals of each frame, and the edges of the bipartite graphs are the spatial similarities of the two instance proposals. We obtain the spatial similarity by calculating the IoU between every two proposals. According to the IoU values, the Hungarian algorithm is used to associate each frame’s proposal to obtain multiple short tracklets of each sequence. We compute the average detection score of all proposals in each tracklet as the corresponding tracklet score.

Tracklet Graph Construction. For each video sequence, we constructed an undirected tracklet graph $G = (V, E)$. The nodes V are short tracklets. The edges E are the appearance similarities of every two adjacent tracklets. For the calculation of appearance similarities, we first use a triplet based Re-ID network [13] to extract the appearance features for each proposal, and take the average of all the proposals in each tracklet as its representation. We use the Euclidean distance to measure the appearance similarity of every two tracklets.

Subgraph Decomposition. Following [19], we formulate the partition of the tracklet graph $G = (V, E)$ into a minimum cost subgraph multi-cut problem, which is summarized as follows:

$$\min_{\substack{x \in \{0,1\}^V \\ y \in \{0,1\}^E}} \sum_{v \in V} c_v x_v + \sum_{e \in E} d_e y_e, \quad (1)$$

$$\text{subject to } \forall e = vw \in E : y_{vw} \leq x_v, \quad (2)$$

$$\forall e = vw \in E : y_{vw} \leq x_w, \quad (3)$$

$$\begin{aligned} \forall C \in \text{cycles}(G) \forall e \in C : \\ (1 - y_e) \leq \sum_{e' \in C \setminus \{e\}} (1 - y_{e'}), \end{aligned} \quad (4)$$

where $c_v \in \mathbb{R}^V$ represents the unary features, and $d_e \in \mathbb{R}^E$ represents the pairwise features. We define the unary features as the tracklet scores and the pairwise features as the appearance similarities between each pair of tracklets. $G' = (V', E')$ denotes the feasible solutions of graph $G = (V, E)$. The solutions are encoded by $x \in \{0, 1\}^V$ and $y \in \{0, 1\}^E$, where the subset $V' = \{v \in V | x_v = 1\} \subseteq V$ of nodes and the subset $E' = \{vw \in E | y_{vw} = 1\} \subseteq E$ of edges. Eq. (2) and Eq. (3) indicate that only nodes with two edges are selected at the same time the edge can be selected. Eq. (4) means that if one tracklet is connected to another tracklet, all neighbors of the first tracklet must be connected to all spatial and temporal neighbors of the second tracklet. We apply the Kernighan Lin (KL) algorithm [9] to acquire the feasible solution of G under the constraints (2), (3) and (4), which are the final segmentation results.

4. Experiments

We evaluate the performance of our method on DAVIS2020 challenge Unsupervised Video Object Segmentation Track (UVOS2020). The dataset of UVOS2020 consists of three parts: Train + Val unsupervised subset, Test-Dev 2019 subset (U19 T-D), and Test-Challenge 2019 subset (U19 T-C). We submit our final results to Codalab, and the results are presented as follows.

Table 1 reports the quantitative results on both U19 T-D and U19 T-C benchmarks. Compared with other competitors, our method achieves favorable results, *i.e.*, $\mathcal{J}\&\mathcal{F}$ Mean of 52.3 on U19 T-C and $\mathcal{J}\&\mathcal{F}$ Mean of 54.4 on U19 T-D. Our method performs well on the above two subsets, which demonstrates that our approach has high generalization abilities. The qualitative results on six sequences are shown in Fig. 2. We can see that our method performs well in cases of multiple challenging factors (*e.g.*, occlusions, fast motion, background clutter). This further verifies the effectiveness of our approach.

5. Conclusion

In this paper, we propose our global tracklet matching method for UVOS. We construct a tracklet graph with the global information of each sequence and formulate it into a minimum cost subgraph multi-cut problem whose feasible solutions are the final tracks that we need. Quantitative and qualitative results prove the effectiveness of our

Table 1: Quantitative comparisons of different methods on the DAVIS 2020 Challenge. U19 T-D denotes the Test-Dev 2019 subset, and U19 T-C denotes Test-Challenge 2019 subset.

		TeamPhoenix	I2AI	BLIIT(Ours)	HCMUS	
U19 T-D	$\mathcal{J}\&\mathcal{F}$	Mean \uparrow	57.9	59.8	54.4	-
		Mean \uparrow	52.9	56.0	51.4	-
		Recall \uparrow	60.4	65.1	59.9	-
	\mathcal{F}	Decay \downarrow	16.7	7.8	-1.0	-
		Mean \uparrow	63.0	63.7	57.4	-
		Recall \uparrow	69.5	68.4	61.6	-
U19 T-C	$\mathcal{J}\&\mathcal{F}$	Decay \downarrow	20.5	11.0	0.0	-
		Mean \uparrow	61.6	55.6	52.3	43.9
		Mean \uparrow	58.4	53.1	50.2	40.2
	\mathcal{F}	Recall \uparrow	65.0	60.0	57.5	45.7
		Decay \downarrow	-1.6	-0.5	-5.0	-0.6
		Mean \uparrow	64.7	58.2	54.4	47.5
\mathcal{F}	Recall \uparrow	71.1	62.5	58.9	50.1	
	Decay \downarrow	0.5	1.6	-2.5	4.0	

method, and we achieve the third place in the DAVIS2020 unsupervised video object segmentation challenge.

Acknowledgments

This work is in part supported by the National Natural Science Foundation of China (No.61273273), and by the National Key Research and Development Plan, China (No.2017YFC0112001).

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Figure 2: Qualitative results on DAVIS2019 test-dev and test-challenge. From top to bottom: *baseball*, *city-ride* and *music-band* from test-challenge, *snowboard-race*, *ducks* and *trucks* from test-dev.

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