Learning to Segment Moving Objects in Videos

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Abstract

We segment moving objects in videos by ranking spatio-temporal segment proposals according to “moving objectness”; how likely they are to contain a moving object. In each video frame, we compute segment proposals using multiple figure-ground segmentations on per frame motion boundaries. We rank them with a Moving Objectness Detector trained on image and motion fields to detect moving objects and discard over/under segmentations or background parts of the scene. We extend the top ranked segments into spatio-temporal tubes using random walkers on motion affinities of dense point trajectories. Our final tube ranking consistently outperforms previous segmentation methods in the two largest video segmentation benchmarks currently available, for any number of proposals. Further, our per frame moving object proposals increase the detection rate up to 7% over previous state-of-the-art static proposal methods.

1. Introduction

Proposal of regions likely to contain objects and classification using convolutional neural networks [15] is currently the dominant paradigm for object detection in static images. Empirically, region-CNNs have shown excellent performance against sliding window classifiers [19] that often cannot afford to enumerate all possible bounding boxes in an image, or Markov Random Field pixel classifiers that make independence assumptions regarding the organization of pixel labels, and cannot distinguish closely instances of the same object class [9, 16]. In this paper, we propose a similar paradigm for detecting moving objects in videos by introducing motion based object proposals and a moving objectness ranker. We present large quantitative advances over previous multiscale segmentation and trajectory clustering methods, as well as proposal generation methods that do not consider motion boundaries or moving objectness as described in this work.

We propose a method that segments moving objects in monocular uncalibrated videos by object proposal generation from multiple segmentations on motion boundaries and ranking with a “moving objectness” detector. In each frame, we extract motion boundaries by applying a learning based boundary detector on the magnitude of optical flow. The extracted motion boundaries establish pixel affinities for multiple figure-ground segmentations that generate a pool of segment proposals, which we call per frame Moving Object Proposals (MOPs). MOPs increase the object detection rate by 7% over state-of-the-art static segment proposals and demonstrate the value of motion for object detection in videos. We extend per frame MOPs and static proposals into space-time tubes using constrained segmentation on dense point trajectories. The set of proposals is ranked with a “Moving Objectness” Convolutional Neural Network Detector (MOD) trained from image and optical flow fields to detect moving objects and discard over/under segmentations and static parts of the scene. This ranking ensures good object coverage even with a very small number of proposals. An overview of our approach is shown in Figure 1.

We use optical optical flow boundaries directly as input to segmentation, without combining them with static boundaries; we obtain a diverse set of object proposals by computing grouping from RGB and motion edges separately. In contrast, many researchers have tried combining optical flow with static boundaries in order to improve boundary detection [34, 37], with only moderate success so far [11, 37]. This is primarily due to optical flow misalignments with true object boundaries: flow “bleeds” across occluding contours to the background [38] because background pixels mimic the motion of the nearby foreground, as shown in Figure 2. Works of [29, 34, 37] attempt to handle bleeding by changing the strength of static boundary...
fragments according to the flow content of the adjacent image regions. They are upper-bounded by the performance of the static boundary detector. For high thresholds, many boundaries are missed with no hope to be recovered. For low thresholds, overwhelming image clutter causes regions to be too small for the flow to be aggregated effectively to fight “bleeding” [37]. We bypass the flow bleeding problem altogether by directly supplying slightly mis-aligned flow boundaries as input to segmentation.

We extend per frame segments to spatio-temporal tubes using random walkers on dense point trajectory motion affinities. Motion is an opportunistic cue as objects are not constantly in motion [10]. At frames when they are static, there are no optical flow boundaries and MOPs miss them. Constrained trajectory clustering propagates the segmentation from “lucky”, large motion frames, to frames with little or no motion. We then map trajectory clusters to pixel tubes according to their overlap with supervoxels.

Our Moving Objectness Detector (MOD) learns the appearance of moving objects from a set of training examples. It filters the otherwise exploding number of per frame segment proposals and ranks the final set of spatio-temporal tubes. The multimodal class of moving objects is represented with a dual pathway CNN architecture on both RGB and motion fields; its neurons capture parts of fish, people, cars, animals etc. and exploit the appearance similarities between them, e.g., many animals have four legs. The proposed MOD outperforms hand-coded center-surround saliency and other competitive multilayer objectness baselines [1, 20].

Our method bridges the gap between motion segmentation and tracking methods. Previous motion segmenters [32, 39] operate “bottom-up”, they exploit color or motion cues without using a training set of objects. Previous trackers [4, 13] use an object detector (e.g., car or pedestrian detector) to cast attention to the relevant parts of the scene. We do use a training set for learning the concept of a moving object, yet remain agnostic to the exact object classes present in the video.

In summary, our contributions are:

- Moving object proposals from multiple segmentations on optical flow boundaries.
- A moving objectness detector for ranking per frame segment and tube proposals.
- Random walks in a trajectory motion embedding for extending per frame segments into spatio-temporal trajectory clusters.

We test our method on the two largest video segmentation benchmarks currently available: Moseg [6] and VSB100 [12]. Our goal is to maximize Intersection over Union (IoU) of our spatio-temporal tubes with the ground-truth objects using as few tube proposals as possible. This is equivalent to the standard performance metric for segment proposal generation in the static domain [2, 22]. In each video, 55-65% of ground-truth objects are captured in the challenging VSB100 benchmark using 64-1000 tube proposals, outperforming competing approaches of [12, 28, 39]. We empirically show our method can handle articulated objects and crowded video scenes, which are challenging cases for existing methods and baselines. Our code is available at www.eecs.berkeley.edu/~katef/.

2. Related work

We can categorize previous methods based on the information they assume regarding the objects in the video into: i) top-down tracking methods, and ii) bottom-up video segmentation methods. Tracking methods take advantage of category specific detectors to focus on the relevant parts of the scene, e.g., pedestrian or car trackers [4, 13]. Video segmentation methods are oblivious to object categories. Works of [18, 39] group pixels based on color and/or optical flow similarity and produce multiscale spatio-temporal segmentation maps. Each spatio-temporal superpixel is called a supervoxel. Work of [12] presents state-of-the-art results in VSB100 dataset by smoothing in time superpixels from multiscale static boundary maps using optical flow. Works of [6, 28, 32] cluster dense point trajectories [35] using long range trajectory motion similarities. They have shown excellent results on benchmarks of mostly rigid objects; Work of [28] maps trajectory clusters to pixels with a multiscale Markov Random Field on per frame superpixels.
3. Moving Object Proposals (MOPs)

Given a video sequence, we compute the optical flow field in each frame using the large displacement optical flow of Brox and Malik [5]. Then, we compute optical flow boundaries by applying the state-of-the-art structured forest boundary detector of Dollár and Zitnick [8] on the magnitude of the optical flow field, which we replicate into a three channel image. Though the detector has been trained on static image boundaries of the BSDS boundary benchmark [27], it effectively detects boundaries of the flow field, as shown in Figure 2e, despite the different statistics, e.g., the flow magnitude has many more curved corners than an RGB image of man made structures. We did not consider re-training the detector using optical flow input because the degree of misalignment of the flow boundaries with the true image boundaries (due to flow “bleeding”) widely varies depending on the background texturedness, and would confuse the detector.

We use flow boundary maps to induce intervening contour based pixel affinities in the geodesic object proposal method of Krähenbühl and Koltun [22]. Given a boundary map, work of [22] computes multiple figure-ground segmentations using randomized seed placement and super-pixel classification according to shortest paths to seeds. It has recently shown state-of-the-art segmentation results in the PASCAL object detection benchmark. However, strong interior image boundaries cause object fragmentations that persist until the saturation point of [22], i.e., increasing the
number of proposals does not improve ground-truth coverage. MOPs, shown in Figure 2f, though slightly misaligned with the true image boundaries due to flow “bleeding”, improve by a margin the segmentation metrics in our video benchmarks. Optical flow effectively bridges interior boundaries due to clothing or surface marking, as motion is smooth across those, or strengthens faint cross-object contours under motion dissimilarity.

4. Moving Objectness Detector

We train a Moving Objectness Detector (MOD) using a CNN [24] with a dual-pathway architecture operating on both image and flow fields, shown in Figure 3. For the flow channel, we supply a 3 channel image containing scaled $x$ and $y$ displacement fields and optical flow magnitude. The architecture of each network stack is similar to Krizhevsky et al. [23]: assume $C(k, N, s)$ is a convolutional layer with kernel size $k \times k$, $N$ filters and a stride of $s$, $P(k, s)$ a max pooling layer of kernel size $k \times k$ and stride $s$, $N$ a normalization layer, $RL$ a rectified linear unit, $FC(N)$ a fully connected layer with $N$ filters and $D(r)$ a dropout layer with dropout ratio $r$. The architecture of each stack is as follows: $C(7, 96, 2) - RL - P(3, 2) - N - C(5, 384, 2) - RL - P(3, 2) - N - C(3, 512, 1) - RL - C(3, 512, 1) - RL - C(3, 384, 1) - RL - P(3, 2) - FC(4096) - RL - D(0.5) - FC(4096) - RL$. The relu7 features of the image and flow stacks are concatenated and a final layer regresses $D_L$.

Let $t_i$ denote the frame that MOP$_i$ is detected. Point trajectories that intersect frame $t_i$ are labeled as foreground or background. They are shown in Figure 4d in blue and light blue, respectively. Trajectories that terminate before or start after $t_i$ are unlabeled. They are shown in white in Figure 4e. Let $x \in \{0, 1\}^n$ denote trajectory labels, 1 stands for foreground and 0 for background. Let $F$ denote the foreground and $B$ the background trajectory sets, respectively, and let $M = F \cap B$ denote the set of labeled (marked) trajectories and $U = T \setminus M$ the set of unlabeled trajectories. Let $L$ denote the trajectory un-normalized Laplacian

\begin{equation}
L = \sum_{i=1}^{N} \sum_{j=1}^{N} \phi(x_i, x_j) \Delta z_{ij}
\end{equation}

\begin{equation}
\phi(x_i, x_j) = \begin{cases} 
1 & \text{if } x_i = x_j \\
0 & \text{otherwise}
\end{cases}
\end{equation}

Figure 3: Moving Objectness Detector. Given a bounding box of RGB and optical flow, we regress to its moving objectness score (in the interval $[0, 1]$), that is, the probability it contains a moving object versus a wrong (over or under) segmentation, or background. In the example depicted in the image the score is 1 as the input box corresponds to a correct aeroplane proposal.

5. Tube proposal generation

We extend per frame MOPs to spatio-temporal tubes by propagating pixel labels through trajectory motion affinities using Random Walkers [17], and mapping trajectory clusters to pixels, as depicted in Figure 4b.

Given a video sequence, dense point trajectories are computed by linking optical flow fields [36]. A trajectory terminates when the forward-backward consistency check fails, indicating ambiguity in correspondence. This is usually the case under pixel occlusions or dis-occlusions, or under low image texturedness. Let $T$ denote the set of trajectories in the video and let $n$ denote the number of trajectories, $n = |T|$. We compute pairwise trajectory affinities $A \in [0, 1]^{n \times n}$ where motion similarity between two trajectories is a function of their maximum velocity difference, as proposed by [6], and thus is robust to per frame ambiguous motion. We compute affinities between each pair of trajectories that overlap in time and are within a spatial distance of 60 pixels. Trajectory affinities are visualized in Figure 4b.
Figure 4: **Spatio-temporal tube proposals.** Each per frame moving object proposal (c) labels trajectories that intersect its video frame as foreground or background (d). Trajectories that do not intersect with that frame (here t=100) are unlabeled and are shown in white (e). Random walkers on trajectory motion affinities (b) effectively propagate the trajectory labels \( x_M \) to the unlabeled trajectories (f). Pixel tubes are obtained from the trajectory clusters using supervoxel projection (g).

matrix: \( L = \text{Diag}(A1_n) - A \), where \( \text{Diag}(y) \) stands for a diagonal matrix with vector \( y \) in the diagonal. We minimize the random walker cost function proposed in [17]:

\[
\min_{x} \frac{1}{2} x^T L x \\
\text{subject to} \quad x_B = 0, \quad x_F = 1.
\] (1)

It is easy to show that minimizing \( x^T L x \) is equivalent to minimizing \( \sum_{i,j} A_{ij} (x_i - x_j)^2 \). We relax \( x \) to take real values, \( x \in [0, 1]^n \). Then Eq. 1 has a closed form solution given by: \( L_U x_U = -L_{MU} x_M \), where \( x_U \) are the labels of the unlabeled trajectories we are seeking, and \( x_M \) are the labels of the marked trajectories. We approximate computationally this closed form solution by performing a sequence of label diffusions using the normalized affinity matrix:

\[
x' = \text{Diag}(A1_n)^{-1} A x.
\] (2)

We have found 50 diffusions to be adequate for our radius of affinities of around 60 pixels in each frame. We show in Figure 4f the diffused trajectory labels.

We map trajectory clusters to pixels using a weighted average over supervoxels, superpixels that extend across multiple frames. We compute supervoxels by greedily smoothing superpixel labels in time, similar to [12]. The weight of each supervoxel is its Intersection over Union (IoU) score with the trajectory cluster. We threshold the weighted average to obtain a binary spatio-temporal segmentation for each trajectory cluster, shown at Figure 4g: the deer has been fully segmented from its background. Notice that sharp boundaries have been recovered despite the misaligned boundaries of the generating MOP in Figure 4c. Also, image parts sparsely populated by trajectories due to low image texturedness, such as the deer body, have been correctly labeled.

6. Experiments

We test our method on the two largest publicly available video segmentation benchmarks: VSB100 [12] and Moseg [6]. VSB100 contains 100 video sequences, 40 training and 60 testing, they are high definition videos collected from Youtube. Object motion can be very subtle or extremely articulated. Many crowded scenes are included, such as a parade, a cycling race, beach volley, ballet, salsa dancing etc. We focus on “rigid and non-rigid motion subtasks” of the VSB100 benchmark that concern moving object segmentation (as opposed to segmenting static background). The Moseg dataset contains 59 videos that depict scenes from the Hollywood movie “Miss Marple”, as well as cars and animals, e.g., cats, rabbits, bears, camels, horses, etc. The moving objects have distinct motion to surroundings and the scenes are relatively uncluttered, with few (one or two on average) objects per video.

First, we benchmark our complete motion segmentation method and compare against state-of-the-art single level point trajectory clustering of [28], as well as the supervoxel methods of [12, 39]. Our method reaches higher ground-truth coverage than previous works for any number of proposals. Second, we benchmark per frame MOPs on static image segmentation. We show that when MOPs are combined with static segment proposals of [22] they achieve average best overlap, coverage and detection rates that surpass the saturation point of static segment proposals. Last, we benchmark our moving objectness detector on ranking per frame segments as well as spatio-temporal tube proposals, and compare with alternative CNN architectures, center-
Motion segmentation results in VSB100 (col. 1) and Moseg (col. 2). Our method outperforms previous supervoxel and trajectory clustering approaches. Cols 3,4: Ranking tube (col. 3) and per frame segment proposals (col. 4). Our dual-pathway CNN regressor outperforms other CNN alternatives and hand-coded center-surround saliency.

surround saliency and static image objectness.

**Motion segmentation** We compare our method with popular supervoxel methods of [12, 39] and the trajectory clustering and pixelization method of [28]. For [12] we use our own implementation since our supervoxel computation closely follows their method. For [39] and [28] we use code available online by the authors. For both our method and the baselines we use our moving objectness detector to rank their spatio-temporal segments. Score diversification has been used as in [7] for soft non-maxima suppression. Hierarchical spatio-temporal segmentation of [18], distributed with the code of [39], was not scalable enough to use in our benchmarks.

Our MOD ranker allows us to exploit diverse sets of tube proposals. We consider multiscale trajectory clustering as one such source, that complements our MOP tubes. Specifically, we discretize the spectral embedding of trajectory motion affinities [40] for varying the number of eigenvectors. We used 50 as the maximum number of eigenvectors used in all our experiments.

We show motion segmentation results on VSB100 and Moseg benchmarks in Figure 5 columns 1 and 2, respectively. The horizontal axis denotes number of proposals used per video sequence and the vertical axis denotes the Intersection over Union with the ground-truth spatio-temporal segments, averaged across video sequences. We score separately MOP tubes, multiscale trajectory clusters (ms tr. cluster) as well as their union, which is our full method. Our method outperforms previous approaches for any number of tube proposals. Multiscale trajectory clustering does not offer significant boost over MOP tubes, yet on its own is a very competitive baseline. Notice also the big difference in performance of all methods across the two datasets, indicative of the more challenging nature of VSB100 over Moseg (many non-rigid objects, subtle or articulating motion etc.).

**Static segmentation** We test the performance of MOPs on object segmentation in each frame. We consider the following four widely used static image segmentation metrics: a) Average best overlap: the average (across all 2D ground-truth segments in our dataset) of the best IoU score of a ground-truth object with all segment proposals. b) Coverage: the weighted average of IoU scores, weighted by the area of the ground-truth segments (larger segments matter more). c) Detection rate at 50%: the percentage of ground-truth segments that have IoU above 50% with a segment proposal. d) Detection rate at 70%. It has been shown in [22] that a threshold of 70% asks for more perceptual similarity between objects and is a better metric for object detection. We further present anytime best (ab) versions of a, c and d metrics, where for each ground-truth tube (rather than per frame segment) we consider the best overlap with a segment proposal throughout its lifespan; this metric upper-bounds the performance of our MOP tubes.

We show results of the proposed MOPs, static geodesic object proposals of [22] (GOPs) and combined segment proposals (GOP+MOP) in Table 1. Next to each method, we show in parentheses the number of segment proposals used. Combining MOPs and GOPs achieves an increase of 6% and 5% of the detection rates at 50% and 70% overlap, respectively, in the challenging VSB100 benchmark, and 5% increase of the detection rate at 70% overlap in Moseg, for the same number of proposals. This shows GOPs and MOPs are complementary, they fail and succeed at different places. The performance boost is larger in the VSB100 dataset. These numbers cannot be achieved by increasing the number of proposals in [22] which we observed reaches its saturation point at 2500 number of proposals per frame.

**Proposal ranking** We test our moving objectness detector on ranking per frame MOPs and spatio-temporal tubes produced by multiscale trajectory clustering in the VSB100 dataset. We show the corresponding ranking curves produced by averaging across images in the first case and
Table 1: Static segmentation results. We compare geodesic object proposals \((GOP)\) of \([22]\), per frame \(MOP\)s proposed in this work, and a method that considers both \((GOP+MOP)\). We show in parentheses the number of proposals used in each method. The performance boost from combining GOPs and MOPs, though significant in both datasets, is larger for VSB100 that contains heavily cluttered scenes. There, the static boundary detector often fails, and motion boundaries have a good chance of improving over it.

did not consider such a step. In Moseg dataset, most failure cases are due to inaccurate mapping of trajectory clusters to pixel tubes: we often slightly leak to the background, especially for animals with thin limbs, such as camels.

Computational time The following numbers are for a single cpu. Large displacement optical flow takes on average 16 secs per image. Given an optical flow field, computing MOPs takes 4 seconds on an 700X100 image. The projection of each MOP to the trajectory embedding takes 2 seconds for 70000 trajectories, all MOPs can be projected simultaneously using matrix diffusion operations. Supvoxel computation is causal and takes 7 seconds in each frame. Computing motion affinities for 70000 trajectories takes 15 seconds in each video. Our supvoxel computation, optical flow computation, MOP computation and projection are completely parallelizable.

7. Conclusion

We have presented a method that segments moving objects in videos by multiple segment proposal generation and ranking according to moving objectness. Our moving object proposals complement static ones, and boost by a margin their performance of capturing moving objects, especially in cluttered, challenging scenes. The proposed moving object detector discards over and under fragmentations or background parts of the scene, and provides a ranking that allows to capture ground-truth objects with few tube proposals per video. The proposed method bridges the gap between video segmentation and tracking research, by exploiting training sets for learning the appearance of moving objects, yet not committing to a single object class of interest and by representing objects with pixel tubes instead of bounding box tracklets.

Acknowledgements We gratefully acknowledge NVIDIA corporation for the donation of Tesla GPUs for this research. This research was funded by ONR MURI N00014-10-1-0933.