Online Object Tracking, Learning and Parsing with And-Or Graphs

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Abstract—This paper presents a method, called AOGTracker, for simultaneously tracking, learning and parsing (TLP) of unknown objects in video sequences with a hierarchical and compositional And-Or graph (AOG) representation. The TLP method is formulated in the Bayesian framework with a spatial and a temporal dynamic programming (DP) algorithms inferring object bounding boxes on-the-fly. During online learning, the AOG is discriminatively learned using latent SVM [1] to account for appearance (e.g., lighting and partial occlusion) and structural (e.g., different poses and viewpoints) variations of a tracked object, as well as distractors (e.g., similar objects) in background. Three key issues in online inference and learning are addressed: (i) maintaining purity of positive and negative examples collected online, (ii) controlling model complexity in latent structure learning, and (iii) identifying critical moments to re-learn the structure of AOG based on its intrackability. The intrackability measures uncertainty of an AOG based on its score maps in a frame. In experiments, our AOGTracker is tested on two popular tracking benchmarks with the same parameter setting: the TB-100/50/CVPR2013 benchmarks [2], [3], and the VOT benchmarks [4] — VOT 2013, 2014, 2015 and TIR2015 (thermal imagery tracking). In the former, our AOGTracker outperforms state-of-the-art tracking algorithms including two trackers based on deep convolutional network [5], [6]. In the latter, our AOGTracker outperforms all other trackers in VOT2013 and is comparable to the state-of-the-art methods in VOT2014, 2015 and TIR2015.

Index Terms—Visual Tracking, And-Or Graph, Latent SVM, Dynamic Programming, Intrackability

1 INTRODUCTION

1.1 Motivation and Objective

Online object tracking is an innate capability in human and animal vision for learning visual concepts [7], and is an important task in computer vision. Given the state of an unknown object (e.g., its bounding box) in the first frame of a video, the task is to infer hidden states of the object in subsequent frames. Online object tracking, especially long-term tracking, is a difficult problem. It needs to handle variations of a tracked object, including appearance and structural variations, scale changes, occlusions (partial or complete), etc. It also needs to tackle complexity of the scene, including camera motion, background clutter, distractors, illumination changes, frame cropping, etc. Fig. 1 illustrates some typical issues in online object tracking. In recent literature, object tracking has received much attention due to practical applications in video surveillance, activity and event prediction, human-computer interactions and traffic monitoring.

This paper presents an integrated framework for online tracking, learning and parsing (TLP) of unknown objects with a unified representation. We focus on settings in which object state is represented by up-right rectangular bounding box, without using pre-trained models. We address five issues associated with online object tracking as follows.

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most discriminative part configurations online by pruning the quantized space based on part discriminability.

**Issue II: Computing joint optimal solutions.** Online object tracking is usually posed as a maximum a posterior (MAP) problem using first order hidden Markov models (HMMs) [2], [13], [14]. The likelihood or observation density is temporally inhomogeneous due to online updating of object models. Typically, the objective is to infer the most likely hidden state of a tracked object in a frame by maximizing a Bayesian marginal posterior probability given all the data observed so far. The maximization is based on either particle filtering [15] or dense sampling such as the tracking-by-detection methods [16], [17], [18]. In most previous approaches (e.g., the 29 trackers evaluated in the TB-100 benchmark [2]), no feedback inspection is applied to the history of inferred trajectory. We utilize tracking-by-parsing with hierarchical models in inference, which seeks to maximize a Bayesian joint posterior probability of trajectory given all the observation. By computing joint optimal solutions, not only can we improve prediction accuracy in a new frame by integrating the past estimated trajectory, but also potentially correct errors in the past estimated trajectory. Furthermore, we simultaneously address another key issue in online learning (Issue III).

**Issue III: Maintaining the purity of a training dataset.** The dataset consists of a set of positive examples computed based on the current estimate trajectory, and a set of negative examples mined from outside the current estimated trajectory. In the dataset, we can only guarantee that the positives and the negatives in the first frame are true positives and true negatives respectively. A tracker needs to carefully choose frames from which it can learn to avoid model drifting (i.e., self-paced learning). Most prior approaches do not address this issue since they focus on marginally optimal solutions with which object models are updated, except for the P-N learning in TLD [17] and the self-paced learning for tracking [18]. Since we compute joint optimal solutions in online tracking, we can maintain the purity of an online collected training dataset in a better way.

**Issue IV: Failure-aware online learning of object models.** In online learning, we mostly update model parameters incrementally after inference in a frame. Theoretically speaking, after an initial object model is learned in the first frame, model drifting is inevitable in general setting. Thus, in addition to maintaining the purity of a training dataset collected online, it is also important that we can identify critical moments (caused by different structural and appearance variations) automatically. At those moments, a tracker needs to re-learn both the structure and the parameters of object model using the current whole training dataset. We address this issue by computing uncertainty of an object model in a frame based on its score maps.

**Issue V: Computational efficiency by dynamic search strategy.** Most tracking-by-detection methods run detection in the whole frame since they usually use relatively simple models such as a single object template. With hierarchical models in tracking and sophisticated online inference and updating strategies, the computational complexity is high. To speed up tracking, we need to utilize a dynamic search strategy. This strategy must take into account the trade-off between generating a conservative proposal state space for efficiency and allowing an exhaustive search for accuracy (e.g., to handle the situation where a tracked object is completely occluded for a while or moves out the camera view and then reappears). We address this issue by adopting a simple search cascade with which we run detection in the whole frame only when local search has failed.

Our TLP method obtains state-of-the-art performance on one popular tracking benchmark [2]. We give a brief overview of our method in the next subsection.

### 1.2 Method Overview

As illustrated in Fig.2 (a), the TLP method consists of four components. We introduce them briefly in the following.

1. **An AOG quantizing the space of latent part configurations.** Given the bounding box of an object in the first frame, we assume object parts are also of rectangular shapes. We first divide it evenly into a small cell-based grid (e.g., $3 \times 3$) and a cell defines the smallest part. We then enumerate all possible parts with different aspect ratios and sizes which can be placed inside the grid. All the enumerated parts are organized into a hierarchical and compositional AOG. Each part is represented by a terminal-node. Two types of nonterminal nodes are used as compositional rules: an And-node represents the decomposition of a large part into two smaller ones, and an Or-node represents alternative ways of decompositions through different horizontal or vertical binary splits. We call it the full structure AOG\(^1\) which is of directed and acyclic graph (DAG) structure. It is capable of exploring a large number of latent part configurations (see some examples in Fig. 2 (b)), meanwhile it makes online model learning feasible.

2. **Learning object AOGs.** An object AOG is a subgraph learned from the full structure AOG (see Fig. 2 (c)\(^2\)). Learning an object AOG consists of two steps: (i) The initial object AOG are learned by pruning branches of Or-nodes in the full structure AOG based on part discriminability, following the breadth-first search (BFS) order. The part discriminability of a node is measured based on its training error rate. We keep multiple branches for each

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1. By full structure, it means all the possible compositions on top of the grid with binary composition being used for And-nodes
2. We note that there are some Or-nodes in the object AOGs which have only one child node since they are subgraphs of the full structure AOG and we keep their original structures.
encountered Or-node to preserve ambiguities if their training error rates were not bigger than the minimum one by a small positive value. (ii) We retrain the initial object AOG using latent SVM (LSVM) as it was done in learning the DPMs [1]. LSVM utilizes positive re-labeling (i.e., inferring the best configuration for each positive example) and hard negative mining. To further control the model complexity, we prune the initial object AOG through majority voting of latent assignments in positive re-labeling.

3 A spatial dynamic programming (DP) algorithm for computing all the proposals in a frame with the current object AOG. Thanks to the DAG structure of an object AOG, a DP parsing algorithm is utilized to compute the matching scores and the optimal parse trees of all sliding windows inside the search region in a frame. A parse tree is an instantiation of the object AOG which selects the best child for each encountered Or-node according to matching score. A configuration is the layout of latent parts represented by terminal-nodes in a parse tree, which is obtained by collapsing a parse tree onto the image domain.

4 A temporal DP algorithm for inferring the most likely trajectory. We maintain a DP table memorizing the object states computed by the spatial DP in the past frames. Then, based on the first-order HMM assumption, a temporal DP algorithm is used to find the optimal solution for the past and the current frames jointly with pair-wise motion constraints (i.e., the Viterbi path [14]). The joint solution can help correct potential tracking errors in the past estimated trajectory and the training data collected online (i.e., false negatives and false positives collected online) by leveraging more spatial and temporal information. This is similar in spirit to methods of keeping N-best maximal decoder for part models [19] and maintaining diverse M-best solutions in MRF [20].

2 RELATED WORK

In the literature of object tracking, either single object tracking or multiple-object tracking, there are often two settings.

Offline visual tracking [21], [22], [23], [24]. These methods assume the whole video sequence has been recorded, and consist of two steps. i) It first computes object proposals in all frames using some pre-trained detectors (e.g., the DPMs [1]) and then form “tracklets” in consecutive frames. ii) It seeks the optimal object trajectory (or trajectories for multiple objects) by solving an optimization problem (e.g., the K-shortest path or min-cost flow formulation) for the data association. Most work assumed first-order HMMs in the formulation. Recently, Hong and Han [25] proposed an offline single object tracking method by sampling tree-structured graphical models which exploit the underlying intrinsic structure of input video in an orderless tracking formulation [26].

Online visual tracking for streaming videos. It starts tracking after the state of an object is specified in certain frame. In the literature, particle filtering [15] has been widely adopted, which approximately represents the posterior probability in a non-parametric form by maintaining a set of particles (i.e., weighted candidates). In practice, particle filtering does not perform well in high-dimensional state spaces. More recently, tracking-by-detection methods [16], [17] have become popular which learn and update object models online and encode the posterior probability using dense sampling through sliding-window based detection on-the-fly. Thus, object tracking is treated as instance-based object detection. To leverage the recent advance in object detection, object tracking research has made progress by incorporating discriminatively trained part-based models [1], [8], [27] (or more generally grammar models [9], [10], [11]). Most popular methods also assume first-order HMMs except for the recently proposed online graph-based tracker [28]. There are four streams in the literature of online visual tracking:

i) Appearance modeling of the whole object, such as incremental learning [29], kernel-based [30], particle filtering [15], sparse coding [31] and 3D-DCT representation [32]; More recently, Convolutional neural networks are utilized in improving tracking performance [5], [6], [33], which are usually pre-trained on some large scale image datasets such as the ImageNet [34] or on video sequences in a benchmark with the testing one excluded.

ii) Appearance modeling of objects with parts, such as patch-based models [35], coupled 2-layer models [36] and adaptive sparse appearance [37]. The major limitation of appearance modeling of a tracked object is the lack of background models, especially in preventing model drift from distractors (e.g., players in sport games). To address this issue, one popular framework is to adopt discriminant tracking.

iii) Tracking by discrimination using a single classifier, such as support vector tracking [38], multiple instance learning [39], STRUCK [40], circulant structure-based kernel method [41], and discriminant saliency based tracking [42];

iv) Tracking by part-based discriminative models, such as online extensions of DPMs [43], and structure preserving tracking method [27], [44].

Our method belongs to the fourth stream of online visual tracking. Unlike predefined or fixed part configurations with star-model structure used in previous work, our method learns both structure and appearance of object AOGs online, which is, to our knowledge, the first method to address the problem of online explicit structure learning in tracking. The advantage of introducing the AOG representation are three-fold.

i) More representational power: Unlike TLD [17] and many other methods (e.g., [18]) which model an object as a single template or a mixture of templates and thus do not perform well in tracking objects with large structural and appearance variations, an AOG represents an object in a hierarchical and compositional graph expressing a large number of latent part configurations.

ii) More robust tracking and online learning strategies: While the whole object has large variations or might be partially occluded from time to time during tracking, some other parts remain stable and are less likely to be occluded. Some of the parts can be learned to robustly track the object, which can also improve accuracy of appearance adaptation of terminal-nodes. This idea is similar in spirit to finding good features to track objects [45], and we find good part configurations online for both tracking and learning.

iii) Fine-grained tracking results: In addition to predicting bounding-boxes of a tracked object, outputs of our AOGTracker (i.e., the parse trees) have richer information which are potentially useful for other modules beyond tracking such as activity or event prediction.

Our preliminary work has been published in [46] and the method for constructing full structure AOG was published in [8]. This paper extends them by: (i) adding more experimental results with state-of-the-art performance obtained and full source code released; (ii) elaborating details substantially in deriving the formulation of inference and learning algorithms; and (iii) adding more analyses on different aspects of our method. This paper makes three contributions to the online object tracking problem:
i) It presents a tracking-learning-parsing (TLP) framework which can learn and track unknown objects using AOGs.
ii) It presents a spatial and a temporal DP algorithms for tracking-by-parsing with AOGs and outputs fine-grained tracking results using parse trees.
iii) It outperforms the state-of-the-art tracking methods in a recent public benchmark, TB-100 [2], and obtains comparable performance on a series of VOT benchmarks [4].

Paper Organization. The remainder of this paper is organized as follows. Section 3 presents the formulation of our TLP framework under the Bayesian framework. Section 4 gives the details of the spatial DP algorithm and the temporal DP algorithm. Section 5 presents the online learning algorithm using LSVM [1]. Section 6 shows the experimental results and analyses. Section 7 concludes this paper and discusses issues and future work.

3 Problem Formulation

3.1 Formulation of Online Object Tracking

In this section, we first derive a generic formulation from generative perspective in the Bayesian framework, and then derive the discriminative counterpart.

3.1.1 Tracking with HMM

Let \( \Lambda \) denote the image lattice on which video frames are defined. Denote a sequence of video frames within time range \([1, T]\) by,

\[
I_{1:T} = \{I_1, \cdots , I_T\}. \tag{1}
\]

Denote by \( B_t \) the bounding box of a target object in \( I_t \). In online object tracking, \( B_t \) is given and \( B_t \)'s are inferred by a tracker \((t \in [2, T])\). With first-order HMM, we have,

- The prior model: \( B_1 \sim p(B_1) \), \tag{2}
- The motion model: \( B_t | B_{t-1} \sim p(B_t | B_{t-1}) \), \tag{3}
- The likelihood: \( I_t | B_t \sim p(I_t | B_t) \). \tag{4}

Then, the prediction model is defined by,

\[
p(B_t | I_{1:t-1}) = \int_{\Omega_{B_{t-1}}} p(B_t | B_{t-1}) p(B_{t-1} | I_{1:t-1}) d B_{t-1}, \tag{5}
\]

where \( \Omega_{B_{t-1}} \) is the candidate space of \( B_{t-1} \), and the updating model is defined by,

\[
p(B_t | I_{1:t}) = p(I_t | B_t) p(B_t | I_{1:t-1}) / p(I_t | I_{1:t-1}), \tag{6}
\]

which is a marginal posterior probability. The tracking result, the best bounding box \( B_t^* \), is computed by,

\[
B_t^* = \arg \max_{B_t \in \Omega_B} p(B_t | I_{1:t}), \tag{7}
\]

which is usually solved using particle filtering [15] in practice.

To enable feedback inspection of the past estimated trajectory on-the-fly, we seek to maximize a joint posterior probability,

\[
p(B_{1:t} | I_{1:t}) = p(B_{1:t-1} | I_{1:t-1}) \frac{p(B_t | B_{t-1}) p(I_t | B_t)}{p(I_t | I_{1:t-1})} = p(B_1 | I_1) \prod_{i=2}^{t} \frac{p(B_i | B_{i-1}) p(I_i | B_i)}{p(I_i | I_{1:i-1})}. \tag{8}
\]

By taking the logarithm of both sides of Eqn.(8), we have,

\[
B_{1:t}^* = \arg \max_{B_{1:t}} \log p(B_{1:t} | I_{1:t}) = \arg \max_{B_{1:t}} \{ \log p(B_t) + \log p(I_1 | B_1) + \sum_{i=2}^{t} \{ \log p(B_i | B_{i-1}) + \log p(I_i | B_i) \} \}, \tag{9}
\]

where the image data term \( p(I_t) \) and \( \sum_{i=2}^{t} p(I_i | I_{1:i-1}) \) are not included in the maximization as they are treated as constant terms.

Since we have ground-truth for \( B_1 \), \( p(I_t | B_1) \) can also be treated as known after the object model is learned based on \( B_1 \). Then, Eqn.(9) can be reproduced as,

\[
B_{2:t}^* = \arg \max_{B_{2:t}} \log p(B_{2:t} | I_{1:t}, B_1) \tag{10}
\]

\[
= \arg \max_{B_{2:t}} \{ \sum_{i=2}^{t} \{ \log p(B_i | B_{i-1}) + \log p(I_i | B_i) \} \}.
\]

3.1.2 Tracking as Energy Minimization over Trajectories

To derive the discriminative formulation of Eqn.(10), we show that only the log-likelihood ratio matters in computing \( \log p(I_t | B_t) \) in Eqn.(10) with very mild assumptions.

Let \( \Lambda_{B_t} \) be the image domain occupied by a tracked object, and \( \Lambda_{B_t} \), the remaining domain \((\Lambda_{B_t} \cap \Lambda_{B_t} = \Lambda \) and \( \Lambda_{B_t} \cap \Lambda_{B_t} = \emptyset) \) in a frame \( I_t \). With the independence assumption between \( \Lambda_{B_t} \) and \( \Lambda_{B_t} \) given \( B_t \), we have,

\[
p(I_t | B_t) = p(I_{\Lambda_{B_t}} | I_{\Lambda_{B_t}} | B_t) = p(I_{\Lambda_{B_t}} | B_t) p(I_{\Lambda_{B_t}} | B_t) = p(I_{\Lambda_{B_t}} | B_t) \log \frac{p(I_{\Lambda_{B_t}} | B_t)}{q(I_{\Lambda_{B_t}})} . \tag{11}
\]

where \( q(I_{\Lambda}) \) is the probability model of background scene and we have \( q(I_{\Lambda_{B_t}}) = p(I_{\Lambda_{B_t}} | B_t) \) w.r.t. context-free assumption. So, \( q(I_{\Lambda}) \) does not need to be specified explicitly and can be omitted in the maximization. This derivation gives an alternative explanation for discriminant tracking v.s. tracking by generative appearance modeling of an object [47]. The likelihood ratio term in the right hand side can be addressed using different off-the-shelf discriminative learning methods.

Based on Eqn.(10), we define an energy function by,

\[
\mathcal{E}(B_{2:t} | I_{1:t}, B_1) \propto -\log p(B_{2:t} | I_{1:t}, B_1). \tag{12}
\]

And, we do not compute \( \log p(I_t | B_t) \) in the probabilistic way, instead we compute the matching score defined by,

\[
\text{Score}(I_t | B_t) = \log \frac{p(I_{\Lambda_{B_t}} | B_t)}{q(I_{\Lambda_{B_t}})}, \tag{13}
\]

which we can apply discriminative learning methods.

Also, denote the motion cost by,

\[
\text{Cost}(B_t | B_{t-1}) = -\log p(B_t | B_{t-1}). \tag{14}
\]

We use a thresholded motion model in experiments: the cost is 0 if the transition is accepted based on the median flow [17] (which is a forward-backward extension of the Lucas-Kanade optimal flow [48]) and \(+\infty\) otherwise. A similar method was explored in the self-paced tracking method [18].
... and height. Starting from some minimal size (such as $2 \times 2$ cells), we enumerate all possible part types with different aspect ratios and sizes which fit the grid (see $A, B, C, D$ in Fig. 4 (a)).

Part instances. An instance of a part type is obtained by placing the part type at a position. Thus, a part instance is defined by a “sliding window” in the grid. Fig. 4 (b) shows an example of placing part type $D$ in a $9 \times 10$ grid with 48 instances in total.

To represent part configurations compactly, we exploit the compositional relationships between the enumerated part instances.

In our TLP framework, we compute $\text{Score}(I_i|B_i)$ in Eqn. (15) with an object AOG. So, we interpret a sliding window by the optimal parse tree inferred from object AOG. We treat parts as latent variables which are modeled to leverage more information for inferring object bounding box. We note that we do not track parts explicitly in this paper.

3.2 Quantizing the Space of Part Configurations

In this section, we first present the construction of the full structure AOG which quantizes the space of latent part configurations for a given bounding box. We also introduce notations in defining AOG.

Part configurations. For an input bounding box, a part configuration is defined by a partition with different number of parts of different shapes (see Fig. 3 (a)). Two natural questions arise: (i) How many part configurations (i.e., the space) can be defined in a bounding box? (ii) How to organize them into a compact representation? Without posing some structural constraints, it is a combinatorial problem.

We assume rectangular shapes are used for parts. Then, a configuration can be treated as a tiling of the input bounding box using either horizontal or vertical cuts. We utilize binary splitting rule only in decomposition (see Fig. 3 (b) and (c)). With these two constraints, we represent all possible latent part configurations by a hierarchical and compositional AOG constructed as follows.

Given a bounding box, we first divide it evenly into a cell-based grid (e.g., $9 \times 10$ grid in the right of Fig. 4). Then, in the grid, we define a dictionary of part types and enumerate all instances for all part types.

A dictionary of part types. A part type is defined by its width and height. Starting from some minimal size (such as $2 \times 2$ cells), we enumerate all possible part types with different aspect ratios and sizes which fit the grid (see $A, B, C, D$ in Fig. 4 (a)).

Part instances. An instance of a part type is obtained by placing the part type at a position. Thus, a part instance is defined by a “sliding window” in the grid. Fig. 4 (b) shows an example of placing part type $D$ in a $9 \times 10$ grid with 48 instances in total.

To represent part configurations compactly, we exploit the compositional relationships between the enumerated part instances.

Fig. 3: We assume parts are of rectangular shapes. (a) shows a configuration with 3 parts. Two different, yet equivalent, decomposition rules in representing a configuration are shown in (b) for decomposition with branching factor equal to the number of parts (i.e., a flat structure), and in (c) for a hierarchical decomposition with branching factor being set to 2 at all levels.

So, we can re-write Eqn.(10) in the minimization form,

$$B_{2,t}^* = \arg \min_{B_{2,t}} E(B_{2,t}|I_{1:t}, B_1)$$

$$= \arg \min \{\sum_{i=2}^{t} [\text{Cost}(B_i|B_{i-1}) - \text{Score}(I_i|B_i)]\}.$$  

In our TLP framework, we compute $\text{Score}(I_i|B_i)$ in Eqn. (15) with an object AOG. So, we interpret a sliding window by the optimal parse tree inferred from object AOG. We treat parts as latent variables which are modeled to leverage more information for inferring object bounding box. We note that we do not track parts explicitly in this paper.

The full structure AOG. For any sub-grid indexed by the left-top position, width and height (e.g., $(2, 3, 5, 2)$ in the right-middle of Fig. 4 (c)), we can either terminate it directly to the corresponding part instance (Fig. 4 (c.1)), or decompose it into two smaller sub-grids using either horizontal or vertical binary splits. Depending on the side length, we may have multiple valid splits along both directions (Fig. 4 (c.2)). When splitting either side we allow overlaps between the two sub-grids up to some ratio (Fig. 4 (c.3)). Then, we represent the sub-grid as an Or-node, which has a set of child nodes including a terminal-node (i.e. the part instance directly terminated from it), and a number of And-nodes (each of which represents a valid binary decomposition). This procedure is applied recursively for all child sub-grids. Then, starting from the whole grid and using BFS order, we construct a full structure AOG (see Fig. 5 for an example). Table. 1 lists the number of part configurations for three cases from which we can see that full structure AOGs cover a large number of part configurations using a relatively small set of part instances. We denote an AOG by $G = (V_{\text{And}}, V_{\text{Or}}, V_T, E, \Theta)$, where $V_{\text{And}}, V_{\text{Or}}$ and $V_T$ represent a set of And-nodes, Or-nodes and terminal-nodes respectively, $E$ a set of edges and $\Theta$ a set of parameters (to be defined in Section 4.1). We have,

i) The object/root Or-node (plotted by green circles), which represents alternative object configurations;

ii) A set of And-nodes (solid blue circles), each of which represents the rule of decomposing a complex structure (e.g., a walking person or a running basketball player) into simpler ones;

iii) A set of part Or-nodes, which handle local variations and configurations in a recursive way;

iv) A set of terminal-nodes (red rectangles), which link an object and its parts to image data (i.e., grounding symbols) to account for appearance variations and occlusions (e.g., head-shoulder of a walking person before and after opening a sun umbrella).

An object AOG is a subgraph of the full structure AOG with the same root Or-node. For notational simplicity, we also denote by $G$ an object AOG. So, we will write $\text{Score}(I_i|B_i; G)$ in Eqn. (15) with $G$ added.
A parse tree is an instantiation of an object AOG with the best child node (w.r.t. matching scores) selected for each encountered Or-node. All the terminal-nodes in a parse tree represent a part configuration when collapsed to image domain.

We note that an object AOG contains multiple parse trees to preserve ambiguities in interpreting a tracked object (see examples in Fig. 2 (c) and Fig. 7).

4 Tracking-by-Parsing with Object AOGs

In this section, we present details of inference with AOGs. We first define scoring functions of nodes in an AOG. Then, we present a spatial DP algorithm for computing Score$(\mathcal{G})$, and a temporal DP algorithm for inferring the trajectory $B_{2,t}$ in Eqn.(15).

4.1 Scoring Functions of Nodes in an AOG

Let $F$ be the feature pyramid computed for either the local ROI or the whole image $I_t$, and $\Lambda$ the position space of pyramid $F$. Let $p = (l, x, y) \in \Lambda$ specify a position $(x, y)$ in the $l$-th level of the pyramid $F$.

Given an AOG $\mathcal{G} = (V_T, V_{And}, V_{Or}, E, \Theta)$ (e.g., the left in Fig.6), we define four types of edges, i.e., $E = E_T \cup E_{Def} \cup E_{Dec} \cup E_{Switch}$ as shown in Fig. 6. We elaborate the definitions of parameters $\Theta = (\Theta^{app}, \Theta^{def}, \Theta^{bias})$.

i) Each terminal-node $t \in V_T$ has appearance parameters $\theta^{app}_t$ which are used to ground a terminal-node to image data.

ii) The parent And-node $A$ of a part terminal-node with deformation edge has deformation parameters $\theta^{def}_A \subseteq \Theta^{def}$. They are used for penalizing local displacements when placing a terminal-node around its anchor position. We note that the object template is not allowed to perturb locally in inference since we infer the optimal part configuration for each given object location in the pyramid with sliding window technique used, as done in the DPM [1], so the parent And-node of the object terminal-node does not have deformation parameters.

iii) A child And-node of the root Or-node has a bias term $\Theta^{bias} = \{b\}$. We do not define bias terms for child nodes of other Or-nodes.

Appearance Features. We use three types of features: histogram of oriented gradient (HOG) [49], local binary pattern features (LBP) [50], and RGB color histograms (for color videos).

Deformation Features. Denote by $\delta = [dx, dy]$ the displacement of placing a terminal-node around its anchor location. The deformation feature is defined by $\Phi^{def}(\delta) = [dx^2, dx, dy^2, dy]'$ as done in DPMs [1].

We use linear functions to evaluate both appearance scores and deformation scores. The score functions of nodes in an AOG are defined as follows:

i) For a terminal-node $t$, its score at a position $p$ is computed by,

$$\text{Score}(t, p|F) = \langle \theta^{app}_t, F(t, p) \rangle$$

where $\langle ., \cdot \rangle$ represents inner product and $F(t, p)$ extracts features in feature pyramid.

ii) For an Or-node $O$, its score at position $p$ takes the maximum score over its child nodes,

$$\text{Score}(O, p|F) = \max_{c \in ch(O)} \text{Score}(c, p|F)$$

where $ch(v)$ denotes the set of child nodes of a node $v$.

iii) For an And-node $A$, we have three different functions w.r.t. the type of its out-edge (i.e., Terminal-, Deformation-, or Decomposition-edge),

$$\text{Score}(A, p|F) =$$

$$\begin{cases} \text{Score}(t, p|F), & e_{A,t} \in E_T \\ \max_\delta \{ \text{Score}(t, p + \delta|F) - \langle \theta^{def}_A, \Phi^{def}(\delta) \rangle, e_{A,t} \in E_{Def} \} \\ \sum_{c \in ch(A)} \text{Score}(c, p|F), & e_{A,c} \in E_{Dec} \end{cases}$$

where the first case is for sharing score maps between the object terminal-node and its parent And-node since we do not allow local deformation for the whole object, the second case for computing transformed score maps of parent And-node of a part terminal-node which is allowed to find the best placement through distance transformation [1], $\oplus$ represents the displacement operator in the position space in $\Lambda$, and the third case for computing the score maps of an And-node which has two child nodes through composition.

<table>
<thead>
<tr>
<th>Grid</th>
<th>Primitive part</th>
<th>#Configuration</th>
<th>#T-node</th>
<th>#And-node</th>
</tr>
</thead>
<tbody>
<tr>
<td>$3 \times 3$</td>
<td>$1 \times 1$</td>
<td>319</td>
<td>35</td>
<td>48</td>
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<tr>
<td>$5 \times 5$</td>
<td>$1 \times 1$</td>
<td>76,879,359</td>
<td>224</td>
<td>600</td>
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<td>$2 \times 2$</td>
<td>3.8936e+009</td>
<td>1409</td>
<td>5209</td>
</tr>
</tbody>
</table>

TABLE 1: The number of latent part configurations generated from full structure AOGs.
with $-\text{Score}(I_i|B_i; \mathcal{G})$ being the singleton “data” term and $\text{Cost}(B_i|B_{i-1})$ the pairwise cost term.

Let $\mathcal{B}_i[B_i]$ be energy of the best object states in the first $i$ frames with the constraint that the $i$-th one is $B_i$. We have,

$$\mathcal{B}_i[B_i] = -\text{Score}(I_i|B_i; \mathcal{G}),$$

$$\mathcal{B}_i[B_i] = -\text{Score}(I_i|B_i; \mathcal{G}) + \min_{B_{i-1}} [\mathcal{B}_{i-1}[B_{i-1}] + \text{Cost}(B_i|B_{i-1})].$$  \(20\)

When $B_1$ is the input bounding box. Then, the temporal DP algorithm consists of two steps:

i) The forward step for computing all $\mathcal{B}_i[B_i]$’s, and caching the optimal solution for $B_{i-1}$ as a function of $B_i$ for later back-tracing starting at $i = 2$,

$$T_i[B_i] = \arg \min_{B_{i-1}} \{\mathcal{B}_{i-1}[B_{i-1}] + \text{Cost}(B_i|B_{i-1})\}. \quad (21)$$

and then in the order of $i = t - 1, \cdots, 2$ trace back,

$$B_i^* = T_{i+1}[B_{i+1}^*]. \quad (22)$$

In practice, we often do not need to run temporal DP in the whole time range $[1,t]$, especially for long-term tracking, since the target object might have changed significantly or we might have camera motion, instead we only focus on some short time range, $[t-\Delta t, t]$ (see settings in experiments).

Remarks: In our TLP method, we apply the spatial and the temporal DP algorithms in a stage-wise manner and without tracking parts explicitly. Thus, we do not introduce loops in inference. If we instead attempt to learn a joint spatial-temporal AOG, it will be a more difficult problem due to loops in joint spatial-temporal inference, and approximate inference will be entailed.

Search Strategy: During tracking, at time $t$, $B_t$ is initialized by $B_{t-1}$, and then a rectangular region of interest (ROI) centered at the center of $B_t$ is used to compute feature pyramid and run parsing with AOG. The ROI is first computed as a square area with the side length being $s_{\text{roi}}$ times longer than the maximum of width and height of $B_t$ and then is clipped with the image domain. If no candidates are found (i.e., $\Omega_{\text{cand}}$ is empty), we will run the spatial parsing in whole image domain. So, our AOGTracker is capable of re-detecting a tracked object. If there are still no candidates (e.g., the target object was completely occluded or went out of camera view), the tracking result of this frame is set to be invalid and we do not need to run the temporal DP.

4.3 The Trackability of an Object AOG

To detect critical moments online, we need to measure the quality of an object AOG, $\mathcal{G}$ at time $t$. We compute its trackability based on the score maps in which the optimal parse tree is placed. For each node $v$ in the parse tree, we have its position in score map pyramid $(l_v, x_v, y_v)$, the level of pyramid and the location in that level. We define the trackability of node $v$ by,

$$\text{Trackability}(v|I_t, \mathcal{G}) = S(l_v, x_v, y_v) - \mu_{\mathcal{S}} \quad (23)$$

where $S(l_v, x_v, y_v)$ is the score of node $v$, $\mu_{\mathcal{S}}$ the mean score computed from the whole score map. Intuitively, we expect the score map of a discriminative node $v$ has peak and steep
landscape, as investigated in [51]. The trackabilities of part nodes are used to infer partial occlusion and local structure variations, and trackability of the inferred parse tree indicate the “goodness” of current object AOG. We note that we treat trackability and intrackability (i.e., the inverse of th trackability) exchangeably. More sophisticated definitions of intrackability in tracking are referred to [52].

We model trackability by a Gaussian model whose mean and standard derivation are computed incrementally in [2, t]. At time t, a tracked object is said to be “intrackable” if its trackability is less than mean\_trackability(t) - 3 \cdot std\_trackability(t). We note that the tracking result could be valid even if it is “intrackable” (e.g., in the first few frames in which the target object is occluded partially, especially by similar distractors).

\section{Online Learning of Object AOGs}

In this section, we present online learning of object AOGs, which consists of three components: (i) Maintaining a training dataset based on tracking results; (ii) Estimating parameters of a given object AOG; and (iii) Learning structure of the object AOG by pruning the full structure AOG (which requires (ii) in the process).

\subsection{Maintaining the Training Dataset Online}

Denote by \( D_t = D_t^+ \cup D_t^- \) the training dataset at time t, consisting of a positive dataset \( D_t^+ \), and a negative dataset \( D_t^- \). In the first frame, we have \( D_1 = \{(I_1, B_1)\} \) and let \( B_1 = (x_1, y_1, w_1, h_1) \). We augment it with eight locally shifted positives, i.e., \( \{I_1, B_{1,i}; i = 1, \cdots, 8\} \) where \( x_{1,i} \in \{x_1 \pm d\} \) and \( y_{1,i} \in \{y_1 \pm d\} \) with width and height not changed. \( d \) is set to the cell size in computing HOG features. The initial \( D_1^- \) uses the remaining image \( I_{B_{1}} \) for mining hard negatives in training.

At time t, if \( B_t \) is valid according to tracking-by-parsing, we have \( D_t^+ = D_{t-1}^+ \cup \{(I_t, B_t)\} \), and add to \( D_t^- \) all other candidates in \( \Omega_{cand} \) (Eqn. 19) which are not suppressed by \( B_t \) according to NMS (i.e., hard negatives). Otherwise, we have \( D_t = D_{t-1}^- \).\footnote{We reimplemented the matlab code available at http://www.cs.ubc.ca/~schmidtm/Software/minConf.html in C++.
4. We also tried to train the linear SVM classifiers for all the terminal-nodes individually using cropped examples, which increases the runtime, but does not improve the tracking performance in experiments.}

\subsection{Estimating Parameters of a Given Object AOG}

We use latent SVM method (LSVM) [11] in parameter estimation. Based on the scoring functions defined in Section 4.1, we can rewrite the scoring function of applying a given object AOG, \( \mathcal{G} \) on a training example (denoted by \( I_B \) for simplicity),

\[
\text{Score}(I_B; \mathcal{G}) = \max_{pt \in \Omega_{\mathcal{G}}} \Theta(\mathcal{F}, pt) > (24)
\]

where \( pt \) represents a parse tree, \( \Omega_{\mathcal{G}} \) the space of parse trees, \( \Theta \) the concatenated vector of all parameters, \( \mathcal{F}(\mathcal{F}, pg) \) the concatenated vector of appearance and deformation features in feature pyramid \( \mathcal{F} \) w.r.t. the parse tree \( pt \), and the bias term.

The objective function in estimating parameters is defined by the \( l_2 \)-regularized empirical hinge loss function,

\[
L_{D_t}(\Theta) = \frac{1}{\lvert D_t \rvert} \left\| \Theta \right\|^2 \mathcal{C} \sum_{I_B \in D_t^+} \max(0, 1 - \text{Score}(I_B; \mathcal{G})) + \sum_{I_B \in D_t^-} \max(0, 1 + \text{Score}(I_B; \mathcal{G})) \right. 
\]

\[
\left. \right) (25)
\]

where \( \mathcal{C} \) is the trade-off parameter in learning. Eqn.( 25) is a semi-convexity function of the parameters \( \Theta \) due to the empirical loss term on positives.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig7.png}
\caption{Illustration of learning an object AOG in the first frame (top) and re-learning an object AOG in the 281-th frame when a critical moment has triggered. It consists of two steps: (a) learning initial object AOG by pruning branches of Or-nodes in full structure AOG, and (b) learning refined object AOG by pruning part configurations w.r.t. majority voting in positive re-labeling in LSVM.}
\end{figure}
small positive value (i.e., preserving ambiguities), keep the two child nodes for each encountered And-node, and stop at each encountered terminal-node. We show two examples in the left of Fig. 7. We train the parameters of the retrieved initial object AOG using LSVM [1] with two rounds of positive re-labeling and hard negative mining respectively.

iii) Controlling model complexity. To do that, a refined object AOG for tracking is obtained by further selecting the most discriminative part configuration(s) in the initial object AOG learned in the step ii). The selection process is based on latent assignment in relabeling positives in LSVM training. A part configuration in the initial object AOG is pruned if it relabeled less than 10% positives (see the right of Fig. 7). We further train the refined object AOG with one round latent positive re-labeling and hard negative mining. By reducing model complexity, we can speed up the tracking-by-parsing procedure.

Verification of a refined object AOG. We run parsing with a refined object AOG in the first frame. The refined object AOG is accepted if the score of the optimal parse tree is greater than the threshold estimated in training and the IoU overlap between the predicted bounding box and the input bounding box is greater than or equals the IoU NMS threshold, $\tau_{\text{NMS}}$ in detection.

Identifying critical moments in tracking. A critical moment means a tracker has become “uncertain” and at the same time accumulated “enough” new samples, which is triggered in tracking when two conditions were satisfied. The first is that the number of frames in which a tracked object is “intrackable” was larger than $6 \times N_{\text{trackable}}$. The second is that the number of new valid tracking results are greater than some value, $N_{\text{new sample}}$. Both are accumulated from the last time an object AOG was re-learned.

The spatial resolution of placing parts. In learning object AOGs, we first place parts at the same spatial resolution as the object. If the learned object AOG was not accepted in the verification, we then place parts at twice the spatial resolution w.r.t. the object and re-learn the object AOG. In our experiments, the two specifications handled all testing sequences successfully.

Overall flow of online learning. In the first frame or when a critical moment is identified, we learn both structure and parameters of an object AOG, otherwise we update parameters only if the tracking result is valid in a frame based on tracking-by-parsing.

6 EXPERIMENTS

In this section, we present comparison results on the TB-100/50/CVPR2013 benchmarks [2], [3] and the VOT benchmarks [4]. We also analyze different aspects of our method. The source code 5 is released with this paper for reproducing all results. We denote the proposed method by AOG in tables and plots.

5. Available at https://github.com/ftwu/RGM-AOGTracker

<table>
<thead>
<tr>
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<th>Histogram</th>
<th>Subspace</th>
<th>Space</th>
<th>Binary Feature</th>
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<th>Generative</th>
<th>Model</th>
<th>Style</th>
<th>Pair</th>
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<th>MOCM</th>
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<tbody>
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<td>AOG</td>
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</table>

TABLE 2: Tracking algorithms evaluated in the TB-100 benchmark (reproduced from [2]).

Parameter Setting. We use the same parameters for all experiments since we emphasize online learning in this paper. In learning object AOGs, the side length of the grid used for constructing the full structure AOG is either 3 or 4 to reduce the time complexity of online learning depending the slide length of input bounding box. The number of intervals in computing feature pyramid is set to 6 with cell size being 4. The factor in computing search ROI is set to $s_{\text{ROI}} = 3$. The NMS IoU threshold is set to $\tau_{\text{NMS}} = 0.7$. The number of top parse trees kept after spatial DP parsing is set $N_{\text{top}} = 10$. The time range in temporal DP algorithm is set to $\Delta t = 5$. In identifying critical moments, we set $N_{\text{trackable}} = 5$ and $N_{\text{new sample}} = 10$. The LSVM trade-off parameter in Eqn.(25) is set to $C = 0.001$. When re-learning structure and parameters, we could use all the frames with valid tracking results. To reduce the time complexity, the number of frames used in re-learning is at most 100 in our experiments. At time $t$, we first take the first 10 frames with valid tracking results in $[1, t]$ with the underlying intuition that they have high probabilities of being tracked correctly (note that we always use the first frame since the ground-truth bounding box is given), and then take the remaining frames in reversed time order.

Speed. In our current c++ implementation, we adopt FFT in computing score pyramids as done in [54] which also utilizes multi-threads with OpenMP. We also provide a distributed version

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Speed. In our current c++ implementation, we adopt FFT in computing score pyramids as done in [54] which also utilizes multi-threads with OpenMP. We also provide a distributed version
6.1 Results on TB-50/100/CVPR2013

The TB-100 benchmark has 100 target objects (58,897 frames in total) with 29 publicly available trackers evaluated (see Table 2). It is extended from a previous benchmark with 51 target objects released at CVPR2013 (denoted by TB-CVPR2013). Further, since some target objects are similar or less challenging, a subset of 50 difficult and representative ones (denoted by TB-50) is selected for an in-depth analysis. To account for different factors of a test sequence affecting performance, the testing sequences are further categorized w.r.t. 11 attributes for more in-depth comparisons. Two types of performance metrics are used, the precision plot (i.e., the percentage of frames in which estimated locations are within a given threshold distance of ground-truth positions) and the success plot (i.e., based on IoU overlap scores which are commonly used in object detection benchmarks, e.g., PASCAL VOC [79]). The higher a success rate or a precision rate is, the better a tracker is. Usually, success plots are preferred to rank trackers [2, 4] (thus we focus on success plots in comparison). Three types of evaluation methods are used: In one-pass evaluation (OPE), a tracker is initialized in the first frame and let it track the target until the end of the sequence. In temporal robustness evaluation (TRE), a tracker starts at different starting frames initialized with the corresponding ground-truth bounding boxes and then tracks the object until the end. 20 starting frames (including the first frame) are used in TB-100. In spatial robustness evaluation (SRE), a tracker runs multiple times with spatially scaled (4 types) and shifted (8 types of perturbation) initializations in the first frame.

More details on the attributes and their distributions in the benchmark, as well as categorization of the 29 evaluated trackers, are referred to [2], [3]. We also compare with two recent trackers trained by deep convolutional network (CNT [5], SO-DLT [6]) evaluated on TB-CVPR2013 using OPE.

We summarize the performance gain of our AOGTracker in Table 3. Our AOGTracker obtains significant improvement (more than 12%) in the 10 subsets in TB-50. Fig. 8 shows success plots of OPE, SRE and TRE in TB-100/50/CVPR-2013. Our AOGTracker consistently outperforms all other trackers. We note that for OPE in TB-CVPR2013, although the improvement of our AOGTracker over the SO-DLT [6] is not very big, the SO-DLT utilized two deep

Fig. 8: Performance comparison in TB-100 (1st row), TB-50 (2nd row) and TB-CVPR2013 (3rd row) in term of success plots of OPE (1st column), SRE (2nd column) and TRE (3rd column). For clarity, only top 10 trackers are shown in color curves and listed in the legend. Two deep learning based trackers, CNT [5] and SO-DLT [6], are evaluated in TB-CVPR2013 using OPE (with their performance plots manually added in the left-bottom figure). We note that the plots are reproduced with the raw results provided at http://cvlab.hanyang.ac.kr/tracker_benchmark/. (Best viewed in color and with magnification)
Fig. 9: Qualitative results. For clarity, we show tracking results (bounding boxes) in 6 randomly sampled frames for the top 10 trackers according to their OPE performance in TB-100. (Best viewed in color and with magnification.)

convolutional networks with different model update strategies in tracking, both of which are pretrained on the ImageNet [34]. Fig. 9 shows some qualitative results.

6.2 Analyses of AOG models and the TLP Algorithm

To analyze contributions of different components in our AOG-Tracker, we compare performance of six different variants—three different object representation schema: AOG with and without structure re-learning (denoted by AOG and AOGFixed respectively), and whole object template only (i.e., without part configurations, denoted by ObjectOnly), and two different inference strategies for each representation scheme: inference with and without temporal DP (denoted by -st and -s respectively). As stated above, we use a very simple setting for temporal DP which takes into account \( \Delta t = 5 \) frames, \([t - 5, t]\) in our experiments.

Fig. 10 shows performance comparison of the six variants. AOG-st obtains the best overall performance consistently. Trackers with AOG perform better than those with whole object template only. AOG structure re-learning has consistent overall performance improvement. But, we observed that AOGFixed-st works slightly better than AOG-st on two subsets out of 11, Motion-Blur and Out-of-View, on which the simple intrackability measurement is not good enough. For trackers with AOG, temporal DP helps improve performance, while for trackers with whole object templates only, the one without temporal DP (ObjectOnly-s) slightly outperforms the one with temporal DP (ObjectOnly-st), which shows that we might need strong enough object models in integrating spatial and temporal information for better performance.

6.3 Comparison with State-of-the-Art Methods

We explain why our AOGTracker outperforms other trackers on the TB-100 benchmark in terms of representation, online learning and inference.

Representation Scheme. Our AOGTracker utilizes three types of complementary features (HOG+LBP+Color) jointly to capture appearance variations, while most of other trackers use simpler ones (e.g., TLD [17] uses intensity based Haar like features). More importantly, we address the issue of learning the optimal deformable part-based configurations in the quantized space of latent object structures, while most of other trackers focus on either whole objects [58] or implicit configurations (e.g., the random fern forest used in TLD). These two components are integrated in a latent structured-output discriminative learning framework, which improves the overall tracking performance (e.g., see comparisons in Fig. 10).

Online Learning. Our AOGTracker includes two components which are not addressed in all other trackers evaluated on TB-100: online structure re-learning based on intrackability, and a simple temporal DP for computing optimal joint solution. Both of them improve the performance based on our ablation experiments. The
former enables our AOGTracker to capture both large structural and sudden appearance variations automatically, which is especially important for long-term tracking. In addition to improve the prediction performance, the latter improves the capability of maintaining the purity of online collected training dataset.

**Inference.** Unlike many other trackers which do not handle scale changes explicitly (e.g., CSK [58] and STRUCK [40]), our AOGTracker runs tracking-by-parsing in feature pyramid to detect scale changes (e.g., the car example in the second row in Fig. 9). Our AOGTracker also utilizes a dynamic search strategy which re-detects an object in whole frame if local ROI search failed. For example, our AOGTracker handles out-of-view situations much better than other trackers due to the re-detection component (see examples in the fourth row in Fig. 9).

**Limitations.** All the performance improvement stated above are obtained at the expense of more computation in learning and tracking. Our AOGTracker obtains the least improvement in the low-resolution subset since it uses HOG features and the discrepancy between HOG cell-based coordinate and pixel-based one can cause some loss in overlap measurement, especially in the low resolution subset. We will add automatic selection of feature types (e.g., HOG v.s. pixel-based features such as intensity and gradient) according to the resolution, as well as other factors in future work.

### 6.4 Results on VOT

In VOT, the evaluation focuses on short-term tracking (i.e., a tracker is not expected to perform re-detection after losing a target object), so the evaluation toolkit will re-initialize a tracker after it loses the target (w.r.t. the condition the overlap between the predicted bounding box and the ground-truth one drops to zero) with the number of failures counted. In VOT protocol, a tracker is tested on each sequence multiple times. The performance is measured in terms of accuracy and robustness. **Accuracy** is computed as the average of per-frame accuracies which themselves are computed by taking the average over the repetitions. **Robustness** is computed as the average number of failure times over repetitions. We integrate our AOGTracker in the latest VOT toolkit\(^6\) to run experiments with the baseline protocol and to generate plots.\(^7\)

The VOT2013 dataset [80] has 16 sequences which was selected from a large pool such that various visual phenomena like occlusion and illumination changes, were still represented well within the selection. 7 sequences are also used in TB-100. There are 27 trackers evaluated. The readers are referred to the VOT technical report [80] for details. Fig.11 (left) shows the ranking plot and AR plot in VOT2013. Our AOGTracker obtains the best accuracy while its robustness is slightly worse than three other trackers (i.e., PLT [80], LGT [82] and LGTpp [83], and PLT was the winner in VOT2013 challenge). Our AOGTracker obtains the best overall rank.

The VOT2014 dataset [81] has 25 sequences extended from VOT2013. The annotation is based on rotated bounding box instead of up-right rectangle. There are 33 trackers evaluated. Details on the trackers are referred to [81]. Fig.11 (right) shows the ranking plot and AR plot. Our AOGTracker is comparable to other trackers. One main limitation of AOGTracker is that it does not handle rotated bounding boxes well.

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\(^{6}\) Available at https://github.com/votchallenge/vot-toolkit, version 3.2

\(^{7}\) The plots for VOT2013 and 2014 might be different compared to those in the original VOT reports [80], [81] due to the new version of vot-toolkit.
The VOT2015 dataset [84] consists of 60 short sequences (with rotated bounding box annotations) and VOT-TIR2015 comprises 20 sequences (with bounding box annotations). There are 62 and 28 trackers evaluated in VOT2015 and VOT-TIR2015 respectively. Our AOGTracker obtains 51% and 65% (tied for third place) in accuracy in VOT2015 and VOT-TIR2015 respectively. The details are referred to the reports [84] due to space limit here.

7 Discussion and Future Work

We have presented a tracking, learning and parsing (TLP) framework and derived a spatial dynamic programming (DP) and a temporal DP algorithm for online object tracking with AOGs. We also have presented a method of online learning object AOGs including its structure and parameters. In experiments, we test our method on two main public benchmark datasets and experimental results show better or comparable performance.

In our ongoing and future work, we are extending the TLP framework by incorporating generic category-level AOGs [8] to scale up the TLP framework. The generic AOGs are pre-trained offline (e.g., using the PASCAL VOC [79] or the imagenet [34]), and will help the online learning of specific AOGs for a target object (e.g., help to maintain the purity of the positive and negative datasets collected online). The generic AOGs will also be updated online together with the specific AOGs. By integrating generic and specific AOGs, we aim at the life-long learning of objects in videos without annotations. Furthermore, we are also interested in integrating scene grammar [85] and event grammar [86] to leverage more top-down information.

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