DR²Track: Towards Real-Time Visual Tracking for UAV via Distractor Repressed Dynamic Regression

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Abstract—Visual tracking has yielded promising applications with unmanned aerial vehicle (UAV). In literature, the advanced discriminative correlation filter (DCF) type trackers generally distinguish the foreground from the background with a learned regressor which regresses the implicit circulated samples into a fixed target label. However, the predefined and unchanged regression target results in low robustness and adaptivity to uncertain aerial tracking scenarios. In this work, we exploit the local maximum points of the response map generated in the detection phase to automatically locate current distractors. By repressing the response of distractors in the regressor learning, we can dynamically and adaptively alter our regression target to leverage the tracking robustness as well as adaptivity. Substantial experiments conducted on three challenging UAV benchmarks demonstrate both excellent performance and extraordinary speed (~50fps on a cheap CPU) of our tracker.

I. INTRODUCTION

In recent years, empowering robots with object tracking capability has witnessed an incremental number of real-world applications, e.g., path planning [1], aerial cinematography [2], and collision avoidance [3], among which tracking object with unmanned aerial vehicle (UAV) is intensively studied due to the high mobility, fast speed, and credible portability of UAV. However, UAV object tracking remains a tough task due to the complicated aerial scenarios, e.g., background distractors, UAV/object fast motion, and intrinsic defects of UAV such as harsh computation resources, restricted power supplement as well as severe vibration.

Discriminative correlation filter (DCF) type methods [4]–[6] and deep neural network (DNN)-based approaches [7]–[9] have become two main research topics in the visual tracking community. Though achieving appealing performance, DNN-based trackers mostly suffer from heavy computation burden, which conflicts with limited computation resources and power capacity of UAV. To this end, DCF type methods are employed in our work for UAV object tracking owing to its high calculation efficiency and satisfactory performance. The core idea of DCF type approaches is that cyclic correlation or convolution in the spatial domain is able to be calculated via element-wise multiplication in the Fourier domain. Hence, training samples can be implicitly augmented by cyclic translations of the original sample, which upgrades the discrimination of the filter without losing speed.

In literature, the work-flow of DCF type trackers is two-fold: 1) training phase: a regression objective is minimized in the Fourier domain to calculate an optimal filter, 2) detection phase: the object is localized by searching for the maximum score in the response map obtained by correlation between the filter and feature map. Ideally, the response map is unimodal and has similar shape to the fixed Gaussian-shaped regression label. However, in practice, the generated response map usually has multiple peaks, because background distractors can possess large correlation response with the online-learned filter, as shown in Fig. 1. In the worst situation, tracker will drift to the distractor with the largest peak value. Based on the aforementioned observation, this work fully uses the local maximums points in the response map to locate the distractors in a dynamic and adaptive manner. After that, we enforce a pixel-level penalization on the distractors by reducing their label values to repress their interferences.

The presented tracker, named Distractor Repressed Dynamic Regression Tracker (DR²Track), performs outstandingly with only hand-crafted features and works at around 50 fps on a cheap CPU. Most tellingly, DR²Track has...
comparable performance and even exceeds existing state-of-the-art DNN-based trackers. Additionally, in consideration of the effective repression of background distractors, the search area can be properly enlarged to enrich the negative samples, at the same time enhancing the robustness against fast motion. The main novelties of this paper are three-fold:

- A dynamic rather than constant regression problem is learned in this work for efficient and effective visual object tracking onboard UAVs.
- Local maximum points in the response map are made full use of to automatically and adaptively discover as well as repress background distractors on the fly.
- Substantial experiments are conducted on three demanding UAV datasets to prove the efficacy and efficiency of DR$^2$Track in the real-world UAV tracking scenarios.

II. RELATED WORKS

A. Discriminative methods for visual tracking

In visual tracking, discriminative methods learn a regressor online for background-foreground classification with both negative and positive samples, while generative methods commonly focus on modeling the object appearance. In [10], an online boosting tracker is proposed by merging multiple weak classifiers. B. Babenko et al. [11] introduced multiple instances learning to significantly raise the tracking performance. S. Hare et al. [12] trained a kernelized structured classifier to track objects adaptively. Beyond traditional online-training discriminative approaches, some end-to-end deep frameworks [7]–[9] apply offline-learning models for visual object tracking. As a branch of discriminative methods, DCF type trackers [4], [5], [13], [14] have attracted extensive research attention owing to their computational efficiency and prominent tracking performance.

B. Discriminative correlation filter type approaches

The pioneer tracker, proposed by D. S. Bolme [15], trained filters by minimizing the sum of squared error between the actual and predefined label, and exhibited extraordinary efficiency. Since [15], DCF type trackers have been intensively investigated to boost the tracking performance: object representation augmentation [4], [16], [17], spatial regularization [18], [19], training sample management [20], continuous convolution [21], and multiple scales [22], [23]. However, the existing methods commonly adopt a fixed Gaussian-shaped label as the target response in the regressor learning, which can only learn a rough classification boundary and cannot be generalized to various unpredictable UAV tracking scenarios.

C. Prior works in distractor repression

M. Muller et al. [24] fed context patches located around the tracked object into the objective function to cope with background clutter. Yet it cannot automatically detect the background distraction. Z. Huang et al. [25] proposed to regulate the variation of response map in the training phase for aberrance repression. However, this technique is sensitive to the regularization term: an overly low penalty has no influence while an overly high one leads to overfitting issues. Z. Zhu et al. [26] employed a novel sampling strategy to learn distractor-aware features in offline training and designed a distractor-aware module online. Nevertheless, it consumes much computation resources for distractor suppression. Different from the above trackers, DR$^2$Track can efficiently repress the adaptively located distractors by accordingly adjusting the target label in the regression equation.

D. UAV-oriented tracking methods

In UAV tracking scenarios, more difficulties are introduced than the generic object tracking based on the stationary camera. Furthermore, the mobile UAV platform has extremely limited computation resources assigned to visual tracking. To this end, object tracker possessing strong robustness and fast running speed is hence desirable. In [3] and [27], the importance of test sample and re-detection algorithm were integrated to promote the tracking robustness against challenging aerial attributes. [28], [29] introduced keyfilter technique into DCF to mitigate filter degradation by strong temporal restriction. However, the real-time requirement is not satisfied. In contrast, DR$^2$Track has outstanding tracking performance and occupies little computation resources without casting aside real-time speed.

III. PROPOSED METHOD

A. Review spatial-temporal regularized correlation filters

This work uses spatial-temporal regularized correlation filters (STRCF) [5] as the baseline due to its satisfactory performance stemming from spatial-temporal regularization. The minimized objective can be written as:

$$E(h) = \frac{1}{2} ||g - \sum_{c=1}^{C} m_c \ast h_c \|_2^2 + \sum_{c=1}^{C} \left( \frac{\theta}{2} ||h_c - h_c'\|_2^2 + \frac{1}{2} ||w \odot h_c\|_2^2 \right) ,$$  (1)

where $g \in \mathbb{R}^{K \times 1}$ represents fixed Gaussian-shape regression target with length $K$, $m_c \in \mathbb{R}^{K \times 1}$ denotes the vectorized feature map of training patch in $c$-th channel and $h = [h_1, h_2, \ldots, h_C] \in \mathbb{R}^{K \times C}$ represents the filters in all feature channels. Besides, $h_c'$ denotes the filter trained in the last frame, $\ast$ is the cyclic convolution operator, and $\odot$ denotes the element-wise multiplication. $w \in \mathbb{R}^{K \times 1}$ is spatial regularization term for boundary effect mitigation and $\theta$ represents temporal regularization term for temporal restriction.

B. Overall formulation of DR$^2$Track

Contrary to STRCF with a fixed target label $g$, we introduce a distractor-repressed vector $d$ to generate a dynamic regression target. Our objective is to minimize:

$$E(h) = \frac{1}{2} ||g \circ d - \sum_{c=1}^{C} m_c \ast h_c \|_2^2 + \sum_{c=1}^{C} \left( \frac{1}{2} \|w \odot h_c\|_2^2 + \frac{\theta}{2} \|h_c - h_c'\|_2^2 \right) .$$  (2)

As shown in Fig. 1, the local maximum points in response map $R$ (defined in Eq. (12)) indicate the presence of distractors. Hence, they are integrated into the formulation of $d$. The distractor-repressed vector can be obtained by:

$$d = I - \mu P^\top \Delta(R[\eta]) ,$$  (3)
where $\Delta(\cdot)$ represents local-maximum-cropping function. Generally, there are many local maximum points in the background. However, most of them cannot be counted as distractors for their low response values. Thus, in terms of implementation, top $N$ local maximums are selected. $P^\top$ cuts the central area of $\Delta(\cdot)$ in order to remove the maximum points within the object area and $\mu$ is a factor controlling the repression strength. $I$ denotes an identity vector. $[\eta]$ denotes a shift operator to match peaks of response map and regression target. The overall work-flow is illustrated in Fig. 2.

**C. Optimization of formulation**

Due to the convexity of Eq. (2), the globally optimal solution can be obtained via iteratively using the alternating direction method of multipliers (ADMM) algorithm. Defining auxiliary variable $\mathbf{v} = h(\mathbf{v}_0 = [\mathbf{v}_1, \mathbf{v}_2, \ldots, \mathbf{v}_C])$, the augmented Lagrangian form of Eq. (2) is formulated by:

$$L(h, \mathbf{v}, u) = \frac{1}{2} \| (g \odot d) - \sum_{c=1}^{C} \mathbf{m}_c \ast \mathbf{v}_c \|^2_2 + \frac{\theta}{2} \sum_{c=1}^{C} \| \mathbf{v}_c - \mathbf{v}_c^i \|^2_2$$

$$+ \frac{1}{2} \sum_{c=1}^{C} \| \mathbf{w} \odot \mathbf{h}_c \|^2_2 + \sum_{c=1}^{C} \mathbf{u}_c^\top (\mathbf{v}_c - \mathbf{h}_c) + \frac{\gamma}{2} \sum_{c=1}^{C} \| \mathbf{v}_c - \mathbf{h}_c \|^2_2$$

(4)

Here, $\mathbf{u} = [u_1, u_2, \ldots, u_C]$ represents the Lagrange multiplier and $\gamma$ denotes the step size parameter. $z = \mathbf{u} / \gamma$ is introduced to simplify Eq. (4), which is rewritten as:

$$L(h, \mathbf{v}, z) = \frac{1}{2} \| (g \odot d) - \sum_{c=1}^{C} \mathbf{m}_c \ast \mathbf{v}_c \|^2_2 + \frac{\theta}{2} \sum_{c=1}^{C} \| \mathbf{v}_c - \mathbf{v}_c^i \|^2_2$$

$$+ \frac{1}{2} \sum_{c=1}^{C} \| \mathbf{w} \odot \mathbf{h}_c \|^2_2 + \frac{\gamma}{2} \sum_{c=1}^{C} \| \mathbf{v}_c - \mathbf{h}_c \|^2_2 + \frac{1}{2} \sum_{c=1}^{C} \| \mathbf{z}_c \|^2_2$$

(5)

where $\mathbf{z} = [z_1, z_2, \ldots, z_C] \in \mathbb{R}^{K \times C}$. Then the ADMM algorithm is utilized via alternatively solving three subproblems, i.e., $h$, $\mathbf{v}$, and $z$, for $E$ iterations.

1) Solution to subproblem $\mathbf{v}$: Using $h$ and $z$ obtained in the last iteration, the optimal $\hat{\mathbf{v}}$ in the $e$-th ($e = 1, 2, \ldots, E$) iteration can be determined by:

$$\mathbf{v}_c^e = \arg \min_{\mathbf{v}_c} \frac{1}{2} \| (g \odot d) - \sum_{c=1}^{C} \mathbf{m}_c \ast \mathbf{v}_c \|^2_2 + \frac{\theta}{2} \sum_{c=1}^{C} \| \mathbf{v}_c - \mathbf{v}_c^i \|^2_2$$

$$+ \frac{\gamma}{2} \sum_{c=1}^{C} \| \mathbf{z}_c \|^2_2$$

(6)

Remark 1: In the first iteration of the ADMM algorithm, zero matrix acts as $\mathbf{h}_0 = 0$ and $\mathbf{z}_0 = 0$ for the optimization in Eq. (6). For the first frame, $\theta$ is set as 0 in the training phase.

Based on the convolution theorem, the cyclic convolution operation in spatial domain denoted by $\ast$ can be replaced by element-wise multiplication $\odot$ in the Fourier domain. The Fourier form of Eq. (6) can be written as follows:

$$\hat{\mathbf{v}}_c^e = \arg \min_{\hat{\mathbf{v}}_c} \frac{1}{2} \| \hat{(g \odot d)} - \sum_{c=1}^{C} \hat{\mathbf{m}}_c \odot \hat{\mathbf{v}}_c \|^2_2 + \frac{\theta}{2} \sum_{c=1}^{C} \| \hat{\mathbf{v}}_c - \hat{\mathbf{v}}_c^i \|^2_2$$

$$+ \frac{\gamma}{2} \sum_{c=1}^{C} \| \hat{\mathbf{z}}_c \|^2_2$$

(7)

where $\hat{\cdot}$ denotes the Fourier transformation. In consideration of the independence of each pixel, the solution can be obtained respectively across all channels for every pixel. The
optimization in the $j$-th pixel can be reformulated as:

$$\Psi_j(\mathbf{v}^e) = \arg\min_{\mathbf{v}_j} \frac{1}{2} \left\| (\mathbf{g} \odot \mathbf{d})_j - \Psi_j(\mathbf{m}) \mathbf{v}_j \right\|^2_{\Psi_j(\mathbf{v})} + \frac{\theta}{2} \left\| \Psi_j(\mathbf{v}) - \Psi_j(\mathbf{v}^i) \right\|^2_2 + \frac{\gamma}{2} \left\| \Psi_j(\mathbf{v}) - \Psi_j(\mathbf{z}^{e-1}) \right\|_1 + \Psi_j(\mathbf{z}^{e-1}) \right\|_1,$$

where $\Psi_j(\cdot) \in \mathbb{R}^{1 \times C}$ denotes the values across all channels on pixel $j$. Applying Sherman-Morrison formula when solving Eq. (8), the analytical solution can be deviated to:

$$\Psi_j(\mathbf{v}^e) = \frac{1}{\theta + \gamma} \left( \mathbf{I} - \frac{\Psi_j(\mathbf{m})}{\theta + \gamma} \Psi_j(\mathbf{m})^\top \Psi_j(\mathbf{m}) \right) \left( (\Psi_j(\mathbf{m}) (\mathbf{g} \odot \mathbf{d})_j + \theta \Psi_j(\mathbf{v})^i + \gamma \Psi_j(\mathbf{z}^{e-1}) - \gamma \Psi_j(\mathbf{z}^{e-1}) \right)^\top,$$

where $\mathbf{W} = \text{diag}(\mathbf{w}) \in \mathbb{R}^{K \times K}$ denotes the diagonal matrix.

2) Solution to subproblem $\mathbf{h}$: In the $c$-th iteration, given $\mathbf{v}^e$ and $\mathbf{z}^{e-1}$, the optimal $\mathbf{h}^e$ ($e = 1, 2, \cdots, E$) can be calculated as:

$$\mathbf{h}^e = \arg\min_{\mathbf{h}_c} \frac{1}{2} \sum_{c=1}^C \left\| \mathbf{w} \odot \mathbf{h}_c \right\|^2_2 + \frac{\gamma}{2} \sum_{c=1}^C \left\| \mathbf{v}^e - \mathbf{h}_c + \mathbf{z}^{e-1} \right\|^2_2,$$

$$= (\mathbf{W} + \gamma \mathbf{I})^{-1} \gamma \mathbf{K} (\mathbf{v}^e + \mathbf{z}^{e-1}) = \mathbf{K} (\mathbf{v}^e + \mathbf{z}^{e-1}) / (\mathbf{w} \odot \mathbf{w}) + \gamma \mathbf{K},$$

where $\mathbf{W} = \text{diag}(\mathbf{w}) \in \mathbb{R}^{K \times K}$ denotes the diagonal matrix.

3) Update of Lagrangian Multiplier $\mathbf{z}$: After solving $\mathbf{v}^e$ and $\mathbf{h}^e$ in the current iteration, the Lagrangian multipliers are updated by:

$$\mathbf{z}^e = \mathbf{z}^{e-1} + \gamma^{e-1} (\mathbf{v}^e - \mathbf{h}^e),$$

where $\gamma^e = \min(\gamma_{\max}, \beta \gamma^{e-1})$ is reset after every iteration.

D. Object localization

When a new frame arrives, the filter trained in the last frame $\mathbf{h}^{e-1}$ is used to localize the object through searching for the peak in the response map calculated by the following formula:

$$\mathbf{R} = \mathcal{F}^{-1} \left( \sum_{c=1}^C \mathbf{s}_c \odot \hat{\mathbf{h}}^{e-1}_c \right),$$

where $\mathbf{s}_c \in \mathbb{R}^{K \times 1}$ denotes the feature map of the search area patch in the $c$-th channel and $\mathcal{F}^{-1}$ represents the inverse discrete Fourier transform. For normalization, the response map is divided by its maximum value. Traditionally, in frame $t$, CF-based trackers extract the search area patch centering at $\mathbf{p}^{t-1} = [x^{t-1}, y^{t-1}]$ which denotes the estimated location in frame $t-1$. Here, $x$ and $y$ respectively denote the horizontal and vertical coordinate of object. In this work, we also use a simple but effective strategy to localize the search area. Specifically, object’s moving speed within the last two frames is utilized to coarsely predict the current object’s location. Denoted by $\mathbf{V}^t = [V_x^t, V_y^t]$, the velocity vector in frame $t$ is obtained by:

$$[V_x^t, V_y^t] = [x^t, y^t] - [x^{t-1}, y^{t-1}],$$

then the center of search area in frame $t + 1$, i.e., $\mathbf{p}_c^{t+1}$, is decided by:

$$[x_c^{t+1}, y_c^{t+1}] = [x_c^t, y_c^t] + [V_x^t, V_y^t].$$

IV. EXPERIMENTS

To comprehensively and rigorously assess our tracking performance in the real-word UAV tracking task, three canonical and stringent UAV benchmarks, i.e., UAV123@10fps [30], DTB70 [31] and UADV [32], are employed including over 90K frames recorded in all kinds of difficult aerial scenarios. For comparison, we employ sixteen state-of-the-art (SOTA) hand-crafted trackers, i.e., KCC [36], DCF [4], KCF [4], DSST [22], fDSST [22], STAPLE [37], MCCT-H [34], ECO-HC [13], BACF [33], STAPLE-CA [24], STRCF [5], ARCF-H [25], SRDCF [18], SRDCFdecon [20], CSR-DVF [35], ARCF-HC [25], and eleven deep-based trackers, i.e., ECO [13], C-COT [21], MCCT [34], DeepSTRCF [5], IBCCF [38], ARSFC [19], SiameseFC [7], CFNet [8], TADT [39], UDT+ [40], DSiam [9]. Notice that the same platform stated in IV-A is used for all experiments in this work and the codes released by the authors are adopted without any modification.

A. Implementation details

Platform. The experiments are executed using MATLAB R2018a on a computer with an i7-8700K CPU (3.7GHz), 32GB RAM and an NVIDIA GTX 2080 GPU.

Parameters. For the hyper parameters of ADMM, we set $\gamma_{\max} = 100000$, $\beta = 10$, $\gamma_0 = 1$, and the number of iteration $E$ is set as 4. The number of top local maximums $N$ is 30 and $\mu$ is set as 0.25, $\theta$ is set to be 12. The search region of the proposed tracker is set to be a square with a size of $5\sqrt{WH}$, where $H$ and $W$ denote the height and width of the object. Note that all the parameters of the presented tracker are left unchanged in all experiments for a fair comparison.

Features. Only the hand-crafted features, i.e., gray-scale, histogram of oriented gradient (HOG) [41] and color names (CN) [16], are utilized for appearance representations. The cell size for feature extraction is set to be $4 \times 4$.

Scale. For the scale estimation, the scale filter [22] trained on a multi-scale pyramid of the object is applied to select the optimal scale.
B. Comparison with hand-crafted trackers

Using handcrafted features, hand-crafted trackers have calculation feasibility on a single CPU. Among them, real-time trackers run at over 30 frames per second (fps) that is generally the capture frequency of drone cameras.

1) Overall performance evaluation: Adopting one-pass evaluation protocol [42], two quantitative measures, i.e., precision, and success rate, are used to evaluate tracking performance. The comparison results between DR²Track and other real-time trackers on three challenging UAV benchmarks are displayed in Fig. 3. Clearly, DR²Track outperforms other real-time hand-crafted trackers in precision and success rate on three benchmarks. In UAV123@10fps [30], DR²Track has improved the tracking precision by a large margin, i.e., over 10% than the second-best ECO-HC [13], which utilizes many techniques, such as efficient convolution operator, sample generative model, and sparser updating scheme. In DTB70 [31], compared with our baseline tracker STRCF [5] (second-best in precision and third place in AUC), DR²Track has a notable improvement of 9.2% and 10.5%, respectively in precision and success rate. In UAVDT [32], DR²Track exhibits stably excellent performance in terms of both precision and AUC. Some qualitative tracking results are shown in Fig. 7. The average tracking performances on three benchmarks, i.e., precision, AUC, and speed, of the top 12 hand-crafted trackers are listed in Table I. Compared with other SOTA hand-crafted trackers, the presented tracker in this work ranks first on the average precision and AUC. Compared with the second-best hand-crafted tracker ARCF-HC, DR²Track has obtained an improvement of 2.5% and 201.3% in average precision and speed. Based on the STRCF tracker [5], an average improvement of 11.8% in precision and 8.9% in AUC has been achieved by DR²Track, while the tracking speed has been increased by 61.7%, proving DR²Track’s extraordinary tracking performance and efficiency.

Remark 2: Due to larger time gap between successive frames, the selected UAV123@10fps dataset [30] from the recorded 30fps one has more fast motion situations, and DTB70 [31] also covers various drone motion cases. In these two benchmarks, the prominent improvement of DR²Track compared to the others has validated its robustness to background clutter and similar objects around, DR²Track has improved STRCF by 7.8% in terms of AUC. This improvement stems from the effective distractor repression
which can automatically detect the surrounding objects with similar appearance, and repress them once they emerge. In fast motion, fast camera motion and object motion cases, DR\textsuperscript{2}Track has respectively obtained an advantage of 11.1\%, 8.3\%, and 8.0\% compared with the second-place trackers, proving its robustness against motion owing to the search area enlargement as well as prediction. In other attributes, i.e., low resolution, partial occlusion, and scale variations, DR\textsuperscript{2}Track has achieved a remarkable advantage of 18.7\%, 6.3\%, and 7.3\%, validating its superior generalization ability.

C. Comparison with deep trackers

This subsection compared DR\textsuperscript{2}Track with deep trackers, including six DCF type trackers using deep features, i.e., ECO [13], C-COT [21], ASRCF [19], MCCT [34], Deep-STRCF [5], IBCCF [38] and five DNN architecture based trackers: SiameseFC [7], TADT [39], UDT+ [40], CFNet [8], and DSiam [9]. Only with hand-crafted features, DR\textsuperscript{2}Track obtained the third place on precision in UAV123@10fps [30] and the first place in UAVDT [32], as shown in Fig. 5. The comparison of average precision and speed are reported in Table II: DR\textsuperscript{2}Track ranks first in precision. Implemented on a cheap CPU, DR\textsuperscript{2}Track is faster than most deep trackers running on a high-end GPU and improves the speed by 220\% compared to the second-place ECO [13].

D. Ablation Studies

1) Analysis of separate components: To prove the effectiveness of each component proposed in our work, we compare DR\textsuperscript{2}Track to its different versions with distinctive components added. It is noted that ‘-MA’ denotes the method only applying motion-aware (MA) search strategy, while ‘-DR’ means using dynamic regression for the filter training. The evaluation results are displayed in Table III, from which it can be clearly seen that the proposed two components have boosted the tracking performance by a large margin.

2) Impacts of hyper parameters: Three hyper parameters, i.e., temporal regularization parameter $\theta$, distractors repression factor $\mu$, and the number of local maximums for suppression $N$, are investigated for sensitivity analysis as shown in Fig. 6. The variations of $N$ and $\mu$ have a relatively small impact on tracking performance (the precision and AUC are mostly within the range of 0.67 to 0.71 and 0.475 to 0.495, respectively), while the change of $\theta$ has a larger influence.
Fig. 7. Tracking results demonstration of eight hand-crafted trackers on twelve video sequences, i.e., car13, Gull1, ChasingDrone, BMX2, UAV3, bird1_3, S1701, wakeboard2, Car2, MountainBike5, MountainBike6 and S0602. Video and code can be found on https://youtu.be/HQz_xIu9XOc and http://github.com/vision4robotics/DR2Track, respectively.

TABLE II
PRECISION AND SPEED COMPARISON BETWEEN DR² Track on UAVDT [32] AND UAV123@10FPS [30] WITH DEEP TRACKERS. * INDICATES GPU SPEED. RED, GREEN AND BLUE RESPECTIVELY REPRESENT THE FIRST, SECOND AND THIRD PLACE.

| Tracker     | DR² Track | TADT | C-COT | UDT+ | SiameseFC | IBCCF | CFNet | ECO | DStam | MCCT | DeepSTRCF | ASRCF |
|-------------|-----------|------|-------|------|-----------|-------|-------|-----|-------|------|-----------|------|
| Precision   | 0.711     | 0.682| 0.681 | 0.675| 0.681     | 0.627 | 0.622| 0.706| 0.676 | 0.678| 0.675     | 0.696|
| Speed       | 46.5      | 34.7*| 1.1* | 49.8*| 37.9*     | 2.9*  | 41.1*| 14.5*| 15.9* | 8.6* | 6.4*      | 24.1 |
| Venue       | Ours      | CVPR’19| ECCV’16| CVPR’19| ECCV’16   | CVPR’17| CVPR’17| CVPR’17| CVPR’17| CVPR’17| CVPR’18   | CVPR’19|

follows. How the different values of hyper parameters affect the tracking performance of DR² Track can be seen in Fig. 6. It is noted that we fix the other two hyper parameters when changing the value of the analyzed one. In terms of $\theta$, the tracking performance drops fast as the value descends since decreasing temporal constraint can introduce noise easily.

V. CONCLUSIONS
Different from the classical DCF trackers with a fixed training label, the regression target response in this work can be dynamically changed to upgrade the training quality. By introducing local maximums of response maps, distractors can be located and repressed with pixel-level penalization. Extensive experiment results on three difficult UAV benchmarks show that DR² Track has outstanding performance with real-time frame rates on a cheap CPU. We strongly believe that our work can contribute to the prosperity of visual object tracking and its applications in the field of UAV.

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