Robust Probabilistic Discriminative Model Prediction Tracker via Improved Model Update Strategy

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Robust probabilistic discriminative model prediction tracker via improved model update strategy

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Abstract  In the visual object tracking, the tracking algorithm based on discriminative model prediction have shown favorable performance in recent years. Probabilistic discriminative model prediction (PrDiMP) is a typical tracker based on discriminative model prediction. The PrDiMP evaluates tracking results through output of the tracker to guide online update of the model. However, the tracker output is not always reliable, especially in the case of fast motion, occlusion or background clutter. Simply using the output of the tracker to guide the model update can easily lead to drift. In this paper, we present a robust model update strategy which can effectively integrate maximum response, multi-peaks and detector cues to guide model update of PrDiMP. Furthermore, we have analyzed the impact of different model update strategies on the performance of PrDiMP. Extensive experiments and comparisons with state-of-the-art trackers on the four benchmarks of VOT2018, VOT2019, NFS and OTB100 have proved the effectiveness and advancement of our algorithm.

Keywords  Object tracking · discriminative model prediction · model update strategy · feature fusion

1 Introduction

With the widespread application and development of technologies such as video behavior analysis, autonomous driving, and human-computer interaction, visual object tracking technology has attracted people’s attention. Many advanced object tracking methods have been proposed, such as optical flow [1], particle filter [2], Mean shift [3], MOSSE [4], CSK [5], KCF [6]. However, object tracking still faces many challenges. When complex situations such as changes in the appearance of the tracking object and background interference occur, it is easy to cause tracking failure. Therefore, it is still necessary to study in-depth methods with higher accuracy and robustness.

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In the past few years, deep learning have achieved milestones in computer vision field [7, 8]. Many object tracking algorithms based on deep learning have been proposed [9, 10, 11]. The tracking algorithm based on deep learning can be divided into offline model update [12, 13, 14, 15, 16] and online model update [17, 18, 19]. In general, compared to offline model update, the online model update method has higher accuracy and better robustness. Therefore, the online model update method has become a widely concerned part in recent researches [18, 19]. However, the online model update is a double-edged sword. It can adapt to the appearance changes of objects and background, but it is also easy to be contaminated by noise samples, which leads to tracking drift. PrDiMP [19] is a typical online model update tracker, which integrates the maximum response and second-maximum response ratio to establish evaluation criteria to evaluate the tracking results. PrDiMP evaluate the tracking results through the output of the tracker to guide the online update of the model. However, the tracker output is not always reliable, especially in the case of fast motion, occlusion or background clutter.

In this paper, we present a robust model update strategy which can effectively integrate maximum response, multi-peaks and detector cues to guide model update of PrDiMP tracker. Furthermore, we have analyzed the impact of different model update strategies on the performance of PrDiMP. Extensive experiments and comparisons with state-of-the-art trackers on the four benchmarks of VOT2018, VOT2019, NFS and OTB100 have proved the effectiveness and advancement of our algorithm. This not only significantly improves the tracking performance of PrDiMP, but also can be easy to be embedded into other online model update trackers.

**Contributions:**

1. A robust model update strategy is proposed, which can effectively integrate maximum response, multi-peaks and detector cues to guide model update of PrDiMP.
2. We analyzed the impact of different model update strategies on the performance of PrDiMP in detail.
3. Our method not only has better results compared with the corresponding baseline method, but also better than other excellent target tracking methods (on OTB100, NFS, VOT2018 and VOT2019).

**2 Related work**

2.1 Visual object tracking

In the past few years, deep learning have achieved milestones in computer vision field. Many object tracking algorithms based on deep learning have been proposed [9, 10, 11]. Siamese architecture [12, 13, 14, 15, 24, 25, 26] has end-to-end training capabilities and high efficiency. However, the method based on the siamese architecture can’t integrate background information, and its discriminative ability is limited. Based on this, DiMP [18] and PrDiMP [19] develop an end-to-end tracking architecture, which can make full use of the appearance information of object and background for object model prediction. This framework is based on the object model prediction network, which is derived from a discriminative learning loss by applying an iterative optimization procedure. It can achieve effective end-to-end training while maximizing the discriminative ability of the prediction model.
2.2 Online update for visual object tracking

In the field of visual object tracking, online model update plays an important role, which enables models to adapt to the changes of object appearance and their surrounding background. The online model update is a double-edged sword. It can adapt to the appearance changes of objects and background, but it is also easy to be contaminated by noise samples, which leads to tracking drift. In order to enhance the model’s ability to adapt to the changes of object appearance and their surrounding background, while not making the model contaminated. Some researchers have done a lot of work by designing some criteria to evaluate the reliability of current tracking results, delete unreliable samples or reject inappropriate updates, such as the confidence score [27], the maximum response [17], peak-to-sidelobe rate [17], average peak-to-correlation energy [28], and MAX-PSR [29]. These methods usually evaluate the tracking results through the output of the tracker to guide the online update of the model. However, the tracker output is not always reliable, especially in the case of fast motion, occlusion or background clutter [30, 31]. In this paper, we present a robust model update strategy which can effectively integrate maximum response, multi-peaks and detector cues to guide model update of PrDiMP. This not only significantly improves the tracking performance of PrDiMP, but also can be easy to be embedded into other online model update trackers.

3 Methods

In this section, we introduce our robust model update strategy which integrate maximum response, multi-peaks and detector cues to guide model online update of PrDiMP. First, we analyzed the problem of PrDiMP’s model update strategy (Section 3.1). Then we introduce our robust model update strategy in detail (Section 3.2).

3.1 Analyze the problem in online model update strategy of PrDiMP

The PrDiMP [19] is a tracker that integrates the probabilistic regression method into the DiMP [18]. It consists of two parts: I) A object estimation module that is learned offline; II) A object classification module that is learned online. In this section, we mainly analyze the online model update strategy of PrDiMP. For more detailed information about the PrDiMP, see [18, 19]. The PrDiMP integrates maximum response (MAX) and second-maximum response ratio (SMR) to guide model update. MAX is defined as the maximum value of the classification network response map $R_t$,

$$MAX = \text{Max}(R_t)$$  

(1)

Here, the subscript $t$ denotes the $t$–th frame.

In order to calculate SMR, the response map is divided into maximum and sidelobe (the remaining pixels of the $M \times M$ window are not included around the maximum). Defines second response $MAX_{sl}$ is the maximum response of the sidelobe. Then SMR is defined as

$$SMR = MAX_{sl}/MAX$$  

(2)

Based on MAX and SMR, PrDiMP divides the tracking results into four types:
Algorithm 1

If $\text{MAX} < \text{threshold}_1$

The tracking result is 'Not found';

Else If $\text{SMR} > \text{threshold}_2$

Calculate the distance $D_c$ between the $\text{MAX}$ prediction position and the prediction position of the previous frame;

Calculate the distance $D_{sl}$ between the $\text{MAX}^{sl}$ prediction position and the prediction position of the previous frame;

If $D_c < \text{threshold}_3$ and $D_{sl} > \text{threshold}_3$

$\text{MAX}$ prediction position as the prediction position of the current frame;

The tracking result is 'Hard negative';

Else If $D_c > \text{threshold}_3$ and $D_{sl} < \text{threshold}_3$

$\text{MAX}^{sl}$ prediction position as the prediction position of the current frame;

The tracking result is 'Hard negative';

Else

$\text{MAX}$ prediction position as the prediction position of the current frame;

The tracking result is 'Uncertain';

End

Else If $\text{SMR} > \text{threshold}_4$ and $\text{MAX}^{sl} > \text{threshold}_1$

$\text{MAX}$ prediction position as the prediction position of the current frame;

The tracking result is 'Hard negative';

Else

$\text{MAX}$ prediction position as the prediction position of the current frame;

The tracking result is 'Normal';

End

'Not found': The training samples is not update; the object size and position are not update;

'Uncertain': The training samples is not update; the object size and position are update;

'Normal': Add the current result to the training samples and update the model regularly; the object size and position are update;

'Hard negative': Add the current result to the training samples and update the model immediately; the object size and position are update.

The detail strategy of the online model update is shown in Algorithm 1. The $\text{threshold}_1$, $\text{threshold}_2$, $\text{threshold}_3$, $\text{threshold}_4$ are manually set thresholds.

In PrDIMP, when $\text{SMR} > \text{threshold}_2$, the tracking result is evaluated according to the distance between the current double-peaks prediction position and the previous prediction position. The peak predicted position whose distance is less than threshold is selected as the current frame prediction position. However, the appearance of similar object and interference is usually random, and the distance between the interference and the predicted position of the previous frame is not necessarily greater than the distance between the object and the predicted position of the previous frame. Updating at this time may cause the model to be contaminated.

In addition, when $\text{SMR} > \text{threshold}_4$ and $\text{MAX}^{sl} > \text{threshold}_1$, the author regards the maximum response position as the current frame prediction position. Use it as a hard sample and increase its weight. However, in the case where the bimodal phase difference is not too large, what is considered to be interference is likely to be the real object. Updating at this time may cause the model to be contaminated.
Table 1 Compares $R_{distance}$ and $R_{disturb}$ of different update strategies in OTB100 dataset.

|       | $R_{distance}$ | $R_{disturb}$ |
|-------|----------------|---------------|
| PrDiMP | 0.321          | 0.219         |
| Ours  | 0.309          | 0.063         |

Table 2 Compares $R_{distance}$ and $R_{disturb}$ of different update strategies in NFS dataset.

|       | $R_{distance}$ | $R_{disturb}$ |
|-------|----------------|---------------|
| PrDiMP | 0.655          | 0.465         |
| Ours  | 0.529          | 0.221         |

To verify our analysis, we define proportion of error update $R_{distance}$ and $R_{disturb}$ respectively.

\[
R_{distance} = \frac{n_{distance, error}}{n_{distance}}
\]

\[
R_{disturb} = \frac{n_{disturb, error}}{n_{disturb}}
\]

(3)

Here, $n_{distance}$ represent the total number of frames in which the current frame is used as a 'Hard negative' in the case of $SMR > threshold_2$, and $n_{distance, error}$ represent the number of frames in which the current predicted position and the actual object tracking distance are greater than 20 pixels. $n_{disturb}$ represent the total number of frames in which the current frame is used as a 'Hard negative' in the case of $SMR > threshold_4$ and $MAX^{i+1} > threshold_1$, $n_{disturb, error}$ represent the number of frames in which the current predicted position and the actual object tracking distance are greater than 20 pixels. The results are shown in Table 1 and Table 2. As shown in Table 1 and Table 2, both $R_{distance}$ and $R_{disturb}$ of PrDiMP are higher. It shows that the proportion of error update is high, and the model is easy to be contaminated, which leads to tracking drift. Our methods $R_{distance}$ and $R_{disturb}$ are lower than PrDiMP, respectively. It shows that compared with PrDiMP, our method has lower proportion of error update, so our method is more robust than PrDiMP.

3.2 Robust model update strategy

Aiming at the problems of PrDiMP model update strategy, we integrate maximum response, multi-peaks and detector cues to guide the update of the tracker. The overall framework of the algorithm is shown in Fig. 1.

**Maximum response cue.** The goal of classification network is to distinguish the object from the surrounding background. $MAX$ is defined as the maximum value of the classification network response graph $R_i$.

**Multi-peaks cue.** The $MAX$ may be interfered by similar objects or certain noise leading to inaccurate detection. The inaccurate detection would further contaminate the model due to incorrect training samples. The peaks located at similar objects or background noise in the response map may approach, or even surpass the peak at the object. As above analysis, the object may locate at one of multiple peaks, all of them should be taken into consideration. The ratio of these peaks to the maximum peak $PMR_i$ (The subscript $i$ represent the the $i$ – th peak) is calculated,
Here, $s_i$ represent the peak value of the $i^{th}$ peak.

**Detector cue.** These peaks are verified by the detector to determine the object location. Specifically, we use the SiamBAN tracker [24] as a detector and select the peak closest to the predicted position of the detector as the object position.

Based on maximum response, multi-peaks and detector cues, our method divides the tracking results into three types:

- 'Not found': The training samples is not update; the object size and position are not update;
- 'Uncertain': The training samples is not update; the object size and position are update;
- 'Hard negative': Add the current result to the training samples and update the model immediately; the object size and position are update.

The detail strategy of model update is shown in Algorithm 2.

4 Results and Discussion

Extensive experiments and comparisons with state-of-the-art trackers on the four benchmarks of OTB100, NFS, VOT2018 and VOT2019.

4.1 Implementation details

Our algorithm is implemented in Python with PyTorch and run on an RTX 3090 GPU. In order to make a fair comparison, we use the same parameters as in PrDiMP [19], ATOM [17], DiMP [18], PrDiMP [19] and our method were run 5 times in OTB100, NFS, and 15 times on VOT2018 and VOT2019.
Algorithm 2

Input: Initial object position $L_i$; frame $F$;
Output: Object position of each frame $L_t$;
Initialize the tracker network and the detector network;
While current frame is valid do
    Run tracker network and return the response map $R_t$, maximum response $MAX_t$;
    Run detector network and return the response map $R_{td}$, maximum response $MAX_{td}$;
    Calculate the distance $D_{ci}$ between the $PMR_i$ prediction position and the prediction position of the detector network;
    Calculate the distance $D_c$ between the $MAX_t$ prediction position and the prediction position of the detector network;
    Calculate the average prediction object scale of previous frame $S$;
    If $MAX < \text{threshold}_1$ The tracking result is 'Not found';
    Else If $MAX(\text{PMR}_i) > \text{threshold}_2$
        If $D_c < S$ and $\text{Min}(D_{ci}) > S$
            $MAX_t$ prediction position as the prediction position of the current frame;
            The tracking result is 'Hard negative';
        Else If $D_c > S$ and $\text{Min}(D_{ci}) < S$
            $\text{Min}(D_{ci})$ prediction position as the prediction position of the current frame;
            The tracking result is 'Hard negative';
        Else
            $MAX_t$ prediction position as the prediction position of the current frame;
            The tracking result is 'Uncertain';
    End
    Else If $D_c < S$
        $MAX_t$ prediction position as the prediction position of the current frame;
        The tracking result is 'Hard negative';
    Else
        $MAX_t$ prediction position as the prediction position of the current frame;
        The tracking result is 'Uncertain';
    End
End

Table 3 Comparison of different model update strategies on the combined OTB100, NFS datasets.

| Method            | AUC  |
|-------------------|------|
| No update         | 0.652|
| Model averaging   | 0.653|
| PrDiMP            | 0.669|
| Detector          | 0.670|
| Ours              | 0.683|

4.2 Model update strategy analysis

We analyze the impact of model online update and compare different model update strategies. I) No update: The model is not updated during tracking. II) Model averaging: In each frame, the model is updated using the linear combination of the current and newly predicted model. III) PrDiMP: See [19]. IV) Detector: Use SiamBAN [24] as detector to guide model update. V) Ours: See 3.2. The results are shown in Table 3. Compared with other methods, the AUC of our method has been significantly improved. These results indicate that our method can effectively adapt the object model online.
4.3 State-of-the-art comparison

**OTB100** [20]: OTB100 is a widely used public tracking benchmark consisting of 100 sequences. Fig. 2 compares our results to eight state-of-the-art (SOTA) trackers: PrDiMP [19], DiMP [18], ATOM [17], Siam R-CNN [26], Staple [35], SiamBAN [24], SiamCAR [25], SiamRPN++ [15]. The results show that, our approach not only achieves better results compared with the corresponding baseline method, but also better than other excellent object tracking methods.

**NFS** [21]: NFS has two versions: 240FPS version rate and 30FPS version, and we evaluate our tracker in the 30FPS version of the dataset, Table 4 compares our results to eight state-of-the-art (SOTA) trackers: PrDiMP [19], DiMP [18], ATOM [17], C-COT [11], UPDT [32], SiamBAN [24], Siam R-CNN [26], ECO [40]. The results show that, our approach not only achieves better results compared with the corresponding baseline method, but also better than other excellent object tracking methods.

**VOT2018** [22]: Table 5 lists results obtained by PrDiMP [19], DiMP [18], ATOM [17], STMTrack [37], SiamBAN [24], DasiamRPN [39], SiamRPN++ [15], LADCf [33]. The results show that, our approach not only achieves better results compared with the corresponding baseline method, but also better than other excellent object tracking methods.

**VOT2019** [23]: Table 6 lists results obtained by PrDiMP [19], DiMP [18], LightTrack [41], ResPUL [36], SiamDW-ST [34], SiamBAN [24], SiamRN [38], ARTCS [23]. The
Table 5. Comparison with state-of-the-art trackers on the VOT2018 dataset.

| Tracker   | Accuracy | Robustness | EAO  |
|-----------|----------|------------|------|
| ATOM      | 0.590    | 0.203      | 0.401|
| STMTrack  | 0.590    | 0.159      | 0.447|
| SiamRPN++ | 0.604    | 0.234      | 0.417|
| SiamBAN   | 0.597    | 0.178      | 0.452|
| DasiamRPN | 0.586    | 0.276      | 0.383|
| LADCF     | 0.503    | 0.159      | 0.389|
| DiMP      | 0.597    | 0.153      | 0.440|
| PrDiMP    | 0.618    | 0.165      | 0.442|
| Ours      | 0.619    | 0.144      | 0.465|

results show that, our approach not only achieves better results compared with the corresponding baseline method, but also better than other excellent object tracking methods.

5 Conclusions

We improved PrDiMP, and integrate maximum response, multi-peaks and detector cues to guide model update of PrDiMP. This method greatly reduces the risk of online model update. We comparisons with state-of-the-art trackers on four benchmarks: OTB100, NFS, VOT2018 and VOT2019. The results show that, our approach not only achieves better results compared with the corresponding baseline method, but also better than other excellent object tracking methods. This not only significantly improves the tracking performance of PrDiMP, but also can be easy to be embedded into other online model update trackers.

List of abbreviations

PrDiMP: probabilistic discriminative model prediction; MAX: maximum response; SMR: second-maximum response ratio.

Competing interests

The authors declare that they have no competing interests.
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Authors’ contributions

Shaolong Chen, Changzhen Qiu and Yurong Huang conceived the method and developed the algorithm. Zhiyong Zhang oversaw the project. Shaolong Chen assembled formulations and drafted the manuscript. All authors read and approved the final manuscript.

Availability of data and materials

Data and source code are available from the corresponding author upon request.

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Ethics approval and consent to participate

Not applicable.

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