Multihypothesis Trajectory Analysis for Robust Visual Tracking

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Abstract

The notion of multihypothesis trajectory analysis (MTA) for robust visual tracking is proposed in this work. We employ multiple component trackers using texture, color, and illumination invariant features, respectively. Each component tracker traces a target object forwardly and then backwardly over a time interval. By analyzing the pair of the forward and backward trajectories, we measure the robustness of the component tracker. To this end, we extract the geometry similarity, the cyclic weight, and the appearance similarity from the forward and backward trajectories. We select the optimal component tracker to yield the maximum robustness score, and use its forward trajectory as the final tracking result. Experimental results show that the proposed MTA tracker improves the robustness and the accuracy of tracking, outperforming the state-of-the-art trackers on a recent benchmark dataset.

1. Introduction

For decades, numerous visual tracking algorithms have been proposed [30, 29, 20]. Most tracking algorithms experience a drift problem due to various reasons, including non-discriminative feature descriptors, occlusions, and sudden illumination changes. For more robust tracking, recent tracking algorithms attempt to overcome such interferences.

Since a certain feature type may fail to distinguish a target object from its background depending on input video sequences, multiple trackers using different features can be combined adaptively to achieve robust tracking [19, 24, 16, 17]. More specifically, the tracked positions of multiple trackers are compared and processed to yield an overall estimated position. Then, all the trackers are updated using the information at the estimated position. However, if the multiple-tracker algorithm loses the position of a target object in a frame because of any interruption, the tracking error may propagate to future frames.

Recently, tracking systems with memory [23, 21, 31], which can refine past trajectories or appearance models of a tracker, have been proposed to suppress the error propagation. In the long-term trackers in [23, 21], most probable positions of a target object are memorized in each frame, and then the trajectory of the target object is estimated by dynamic programming, which considers both the confidence of each position and the temporal relation between positions in consecutive frames. Also, in [31], several appearance models from past frames are recorded and processed to yield a proper appearance model and reduce tracking errors. However, these trackers with memory employ fixed feature descriptors, which cannot effectively separate a target object from its background in some sequences. Therefore, they still yield inaccurate tracking results depending on the feature selection.

In this paper, we propose a novel multihypothesis tracking algorithm, which combines the concept of the ‘tracking using multiple trackers’ with that of the ‘tracking with memory.’ We employ three forward trackers using different features, which are based on texture information, color information, and illumination invariant information, respectively. From frame \( t - \tau \) to frame \( t \), each forward tracker traces a target object independently of the other trackers. Then, at frame \( t \), each backward tracker is initialized at the estimated position of the corresponding forward tracker, and then computes a backward trajectory in a time-reversed manner. To select the best tracking result among the three forward trackers, we calculate their robustness scores. To this end, we extract the geometric similarity, the cyclic weight, and the appearance similarity from each pair of the forward and backward trajectories. After selecting the best forward trajectory, the appearance models of all forward trackers revert to the previous conditions at frame \( t - \tau \), and are updated using the bounding boxes along the selected forward trajectory. When all forward trajectories have low geometric and appearance similarities in consecutive frames, the forward trackers are not updated and the search range is increased for next frames. The main contri-
The proposed algorithm also performs backward tracking to improve the robustness of forward tracking. However, whereas the conventional algorithms [27, 15, 25] detect tracking failures between two consecutive frames based on the geometric similarity only, the proposed algorithm quantifies the reliability of a forward trajectory by employing the geometric similarity, the circularity, and the appearance similarity between a pair of the forward and backward trajectories over a time interval $\tau$.

**Multiple Trackers:** The co-tracking algorithm [24] trains multiple SVM classifiers using different feature types and combine their tracking results to achieve robust tracking. In [16], multiple trackers are designed using multiple observation and motion models, and then integrated into a single overall tracker in an interactive Markov Chain Monte Carlo framework. Also, in [17], multiple trackers are adaptively sampled from a tracker space and combined. The unifying algorithm [9] exploits the relation among individual trackers by measuring the consistency of each tracker between two successive frames and the pair-wise correlation among different trackers.

**Tracking with Memory:** In [23, 21], candidate positions of a target object are recorded for a number of recent frames. Those positions become nodes, which are connected by edges between consecutive frames. Then, an optimal trajectory is extracted by dynamic programming. The MEEM algorithm [31] employs multiple base trackers and memorizes their former states, so that it can restore the tracking process when a tracker has been updated with false positives. Also, the fusion algorithm [4] provides a refined trajectory of an object, by combining the trajectories of the conventional algorithms in a recent benchmark [28], based on dynamic programming.

### 3. STRUCK Tracker

This section briefly reviews the STRUCK tracker [10]. Let $x$ denote the position of the bounding box of a target object, and $d$ denote the displacement vector of the bounding box from previous to current frames. STRUCK uses a discriminant function of the form $f(x, d) = w^T \Phi(x, d)$, where $\Phi(x, d)$ is a joint feature map of $x$ and $d$, and $w$ is the normal vector to a hyperplane. The discriminant function is simplified to

$$f(x, d) = \sum_{i,j} \beta_{i,j} k\left(\Phi(x^{(i)}, d^{(j)}), \Phi(x, d)\right)$$

(1)

where $(x^{(i)}, d^{(j)})$ is a support vector, and $k(\cdot)$ is a joint kernel function to transform a linear classifier into a non-linear one. Also, $\beta_{i,j} > 0$ for a positive support vector and $\beta_{i,j} < 0$ for a negative one.

STRUCK estimates the position $x_t$ of the bounding box at frame $t$ as $x_t = x_{t-1} + d_t$. The estimated displacement vector $\hat{d}_t$ is given by

$$\hat{d}_t = \arg \max_{d_t} f(x_{t-1}, d_t),$$

(2)

which maximizes the discriminant function. After estimating $x_t$, systematically labelled training samples are generated from frame $t$ and used to update the discriminant function, based on the online SVM techniques [5, 6].
4. Proposed MTA Tracker

Tracking may fail, when a target object changes its appearance or is occluded by other objects. For example, suppose that a target object is gradually occluded by a non-target object. Then, the appearance model is also slowly corrupted with the features of the non-target object, and the tracker fails eventually. However, it is difficult to discriminate such gradual corruption of the appearance model from genuine changes in object appearance. To overcome this difficulty, we employ a backward tracker, which detects a specified object in the reverse order of time. We initialize the backward tracker at the detected position of the forward tracker, and obtain the backward trajectory. By comparing the backward trajectory with the forward one, we can tell approximately whether the forward tracker succeeded or not. Moreover, we employ multiple forward trackers that provide multiple trajectory hypotheses. Based on the forward-backward analysis, we select the best forward trajectory to improve the accuracy and the robustness of tracking. Thus, we refer to the proposed algorithm as the multi-hypothesis trajectory analysis (MTA) tracker.

Figure 1 illustrates two trajectory hypotheses from frame $t - \tau$ to frame $t$. In this example, we track the target athlete within the gray bounding box at frame $t - \tau$. Red and purple curves depict the forward trajectories, obtained by two different forward trackers, and blue and green curves are the backward trajectories of the corresponding backward trackers, respectively. Note that the red tracker fails to trace the target, and the associated appearance model is continuously updated with inaccurate samples. At time $t$, the blue tracker is initialized at the blue bounding box. It then follows the non-target object backwardly in the reverse order of time, and the backward tracking result at time $t - \tau$ is thoroughly different from the target. In contrast, the green tracker provides the result at time $t - \tau$, which matches the original target object successfully. Therefore, we select the purple forward tracker as a valid one and discard the result of the red tracker to achieve robust object tracking.

4.1. Multiple Component Trackers

We employ three component trackers $\Gamma_1$, $\Gamma_2$, and $\Gamma_3$, which are based on STRUCK. These trackers use different feature descriptors, and are employed to determine object trajectories independently. The component trackers exploit the following features:

$\Gamma_1$: The first tracker uses a Haar-like feature to represent texture information of a target object. The Haar-like feature consists of six different types at two scales over $4 \times 4$ blocks in a bounding box [10]. Thus, the feature vector has the dimension of 192. Each element in the vector is normalized to the range $[-1, 1]$.

$\Gamma_2$: The second tracker uses color histograms to consider the local color distribution of the target object. A bounding box is also divided into $4 \times 4$ blocks, and the CIE Lab color histogram with 48 bins is extracted from each block. Hence the feature vector has the dimension of 768.

$\Gamma_3$: The third tracker employs an illumination invariant feature similarly to [31, 8]. First, we obtain a gradient magnitude image from the L channel image. Then, we obtain a cumulative histogram of the magnitudes. By employing the cumulative histogram, we transform the magnitude image into a rank image, where each magnitude is replaced by the corresponding value of the cumulative histogram. The single rank image and the three-channel CIE Lab image are integrated into a four-channel image. Finally, the 1024-dimensional feature vector is obtained by spatially down-sampling the four-channel bounding box into a $16 \times 16$ block.

To measure the similarity of feature vectors $u$ and $v$, we combine them using the intersection kernel, given by

$$k(u, v) = \frac{1}{D} \sum_{i=1}^{D} \min(u_i, v_i)$$

where $D$ is the feature dimension.

4.2. Trajectory Analysis – Robustness Score

The component trackers $\Gamma_1$, $\Gamma_2$, and $\Gamma_3$ yield three trajectory hypotheses. We measure the robustness of each tracker, and choose the trajectory hypothesis of the most robust tracker as the final trajectory.
Let us describe how to compute the robustness score of a tracker. First, the tracker traces a target object forwardly from previous to current frames. Let $\mathbf{x}_t$ denote the bounding box position at frame $t$, which is estimated by the tracker in this forward manner. The forward trajectory from frame $t_1$ to frame $t_2$ is denoted by

$$\mathbf{X}_{t_1:t_2} = \{ \mathbf{x}_{t_1}, \mathbf{x}_{t_1+1}, \ldots, \mathbf{x}_{t_2} \}$$

where $t_1 < t_2$. Then, at the position $\mathbf{x}_{t_2}$ in frame $t_2$, we initialize the same tracker to trace the target backwardly in the reverse order of time. Let $\mathbf{z}_t$ be the backwardly estimated position at frame $t$. The backward trajectory from frame $t_2$ to frame $t_1$ is denoted by

$$\mathbf{X}_{t_2:t_1} = \{ \mathbf{x}_{t_2}, \mathbf{x}_{t_2-1}, \ldots, \mathbf{x}_{t_1} \}.$$  

Note that, at the last frame $t_2$ in the interval $[t_1, t_2]$, we have

$$\mathbf{x}_{t_2} = \mathbf{z}_{t_2}.$$

We check the reliability of the forward trajectory using the backward trajectory, by employing three kinds of measurements: geometric similarity, cyclic weight, and appearance similarity. As shown in Figure 2(a), the geometric similarity $\varsigma_t$ at frame $t$ is defined as

$$\varsigma_t = \exp \left( -\frac{||\mathbf{x}_t - \mathbf{z}_t||^2}{\sigma_t^2} \right)$$

using the distance between the forward position $\mathbf{x}_t$ and the backward position $\mathbf{z}_t$, where $\sigma_t^2 = 500$. Ideally, the backward trajectory should be identical with the forward one. In such a case, the geometric similarity $\varsigma_t$ becomes 1.

Next, we evaluate the cyclic weight of the forward and backward trajectories $\mathbf{X}_{t_1:t_2}$ and $\mathbf{X}_{t_2:t_1}$. Although $\mathbf{x}_{t_2} = \mathbf{z}_{t_2}$, the end position of the backward trajectory may be inconsistent with the start position of the forward trajectory, i.e. $\mathbf{x}_{t_1} \neq \mathbf{z}_{t_1}$, due to a tracking failure. In such a case, the concatenation of the two trajectories does not form a cycle. In Figure 2(b), trackers 1 and 2 form cycles, while tracker 3 does not. Tracker 1 yields identical forward and backward trajectories, forming a cycle, which indicates a high likelihood of successful tracking. In this case, the geometric similarity $\varsigma_t$ is 1 during the whole interval $[t_1, t_2]$. Tracker 2 also forms a cycle, but the backward trajectory deviates from the forward one in the middle of the interval, in which $\varsigma_t$ decreases. However, this may be due to a temporary occlusion and, overall, tracker 2 may be successful. In contrast, the non-cyclic trajectory of tracker 3 informs of a likely tracking failure.

In practice, we first compute the overlap ratio of two corresponding bounding boxes, given by

$$\zeta_t = \frac{\Delta(\mathbf{X}_t, \mathbf{x}_t)}{\Delta(\mathbf{x}_t) + \Delta(\mathbf{z}_t)}$$

where $\Delta(\mathbf{X}_t)$ and $\Delta(\mathbf{x}_t)$ are the areas of the bounding boxes at $\mathbf{x}_t$ and $\mathbf{z}_t$, respectively, and $\Delta(\mathbf{X}_t, \mathbf{x}_t)$ denotes the overlapped area of the two boxes. When $\zeta_t \leq 0.3$, it is declared that $\mathbf{x}_t$ and $\mathbf{z}_t$ do not match. We count the number $\Omega$ of mismatched frames within a short interval $[t_1, t_1 + \epsilon]$ to check whether $\mathbf{X}_{t_1:t_2}$ and $\mathbf{X}_{t_2:t_1}$ form a cycle. Then, we define the cyclic weight $\chi$ of $\mathbf{X}_{t_1:t_2}$ and $\mathbf{X}_{t_2:t_1}$ as

$$\chi = \begin{cases} 10^6 & \text{if } \Omega = 0 \text{ or } 1, \\ 1 & \text{otherwise}. \end{cases}$$

Note that $10^6$ is an arbitrary big number, so as to set the cyclic weight $\chi$ quite differently between the two cases and thus discriminate cyclic trajectories from non-cyclic ones. Also, to compute $\chi$, we consider only the first $\epsilon$ frames in the forward trajectory to allow temporary mismatches of
\(\bar{X}_t\) and \(\bar{X}_t\) for a short duration within \([t_1, t_2]\). In this work, \(\epsilon = 4\) when \(t_2 - t_1 = 30\).

Also, we define the appearance similarity to measure the reliability of the backwardly estimated position \(\bar{X}_t\) in \(\bar{X}_{t_1:t_2}\). Suppose that the trajectory \(\bar{X}_{1:t_1}\) from the first frame of an input sequence to frame \(t_1\) is already finalized using the multiple trackers. We maintain a set of four image patches, \(S_{1:t_1}\), which are selected from the bounding boxes along \(\bar{X}_{1:t_1}\). The bounding box in the first frame is selected by default, and three other boxes are updated to yield the highest discriminant function values up to frame \(t_1\). Let \(P(x)\) denote the image patch centered at \(x\). Then, the appearance similarity of \(P(\bar{X}_t)\) to the set \(S_{t_1:t_1}\) is defined as

\[
\phi_t = \exp \left( -\frac{\sum_{Q \in S_{t_1:t_1}} \|K \cdot (P(\bar{X}_t) - Q)\|^2}{4wh\sigma^2_2} \right),
\]

where \(\sigma^2_2 = 900\), and \(w\) and \(h\) are the width and height of a bounding box, respectively. \(K\) is a Gaussian weight mask, and \(\cdot \overline{\cdot}\) denotes the pixel-by-pixel weight multiplication. A small \(\phi_t\) indicates that the bounding box at \(\bar{X}_t\) changes its appearance quickly from the previous ones, possibly indicating a tracking error.

Finally, we combine the geometric similarities, the cyclic weight, and the appearance similarities to quantify the robustness of the tracker during \([t_1, t_2]\), given by

\[
\Psi_{t_1:t_2} = \chi \sum_{t=t_1}^{t_2} \phi_t.
\]

A large robustness score \(\Psi_{t_1:t_2}\) informs that the forward trajectory \(\bar{X}_{t_1:t_2}\) of the tracker is reliable.

### 4.3. Tracking by Optimal Trajectory Selection

We perform the tracking by analyzing a pair of forward and backward trajectories, obtained by each component tracker. However, to alleviate the computational burden, we perform the trajectory analysis on each set of \(\tau\) consecutive frames, but we share the boundary frame between two consecutive sets. More specifically, if the trajectory analysis is performed on the interval \([t - \tau, t]\), it is performed on the next interval \([t, t + \tau]\) by sharing frame \(t\). Therefore, the trajectory analysis routine is called at every \(\tau\)-th frame only.

For the interval \([t - \tau, t]\), we first obtain the three forward trajectories and then the corresponding backward trajectories, by employing the component trackers \(\Gamma_1, \Gamma_2, \text{ and } \Gamma_3\), respectively. Then, we compute the robustness scores in (10) for the three trackers, and select the optimal tracker to yield the highest score. Let

\[
\bar{X}_{t-\tau,t}^* = \{ \bar{X}_{t-\tau}^*, \bar{X}_{t-\tau+1}^*, \ldots, \bar{X}_t^* \}
\]

denote the forward trajectory of the optimal tracker. This is used as the tracking result. Then, we revert all component trackers to the previous conditions at frame \(t - \tau\), and update their classifiers using the samples along the finalized trajectory \(\bar{X}_{t-\tau,t}^*\). However, to prevent the use of corrupted samples, we skip the update at frame \(t\) if the corresponding product \(\phi_t^\tau\phi_t^\tau\) of the geometric similarity and the appearance similarity is less than a pre-specified threshold \(\delta_1 = 0.2\). Then, all three component trackers start at \(\bar{X}_t^*\) for the next interval \([t, t + \tau]\).

When a non-target object is located near a target object, we cannot select the optimal tracker effectively with a short interval length \(\tau\). The interval length should be long enough for the non-target object to be sufficiently separated from the target object. On the other hand, with a longer interval length, the impacts of a single tracking failure becomes more severe. Therefore, it is important to select an appropriate \(\tau\). Figure 3 plots the average success rates (SR) and the average precision rates (PR) in terms of \(\tau\) [28]. SR is the area under the curve of a success plot, and PR is the percentage of the frames in which the estimated positions of a target object are within 20 pixels from the ground truth. Notice that both SR and PR are maximized when \(\tau = 30\). We hence set \(\tau = 30\).

### 4.4. Failure Handling

When the cyclic weight in (8) for the optimal tracker is 1, we declare that a tracking failure occurs in the current interval. We also detect a tracking failure, when all component trackers have \(\phi_t^\tau \leq \delta_2\) in consecutive frames for a longer duration than \(2\tau/3\). In this work, \(\delta_2 = 0.004\). When a tracking failure is detected, we do not update the classifiers of all component trackers. Moreover, when a tracking failure occurs, the target object may be located outside the ordinary search range. Thus, we increase the size of the search range from \(R\) to \(4 \times R\), but check every one out of 64 sample positions within the increased search range to reduce the computational complexity.
Table 1. Comparison of the average success rates (SR) and the average precision rates (PR) on the benchmark sequences in [28]. Eight conventional algorithms are tested: STRUCK [10], SCM [32], TLD [14], ASLA [13], CXT [7], VTD [16], KCF [11], and MEEM [31]. The last four columns correspond to the proposed algorithm: MTA uses all component trackers $\Gamma_1$, $\Gamma_2$, and $\Gamma_3$, while MTA$_i$ uses a single $\Gamma_i$ only ($i = 1, 2, 3$). The best result is highlighted in bold face, and the second best result is underlined.

<table>
<thead>
<tr>
<th></th>
<th>STRUCK</th>
<th>SCM</th>
<th>TLD</th>
<th>ASLA</th>
<th>CXT</th>
<th>VTD</th>
<th>KCF</th>
<th>MEEM</th>
<th>MTA$_1$</th>
<th>MTA$_2$</th>
<th>MTA$_3$</th>
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<td>0.508</td>
<td>0.538</td>
<td>0.524</td>
<td><strong>0.595</strong></td>
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<tr>
<td>PR</td>
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<td>0.649</td>
<td>0.608</td>
<td>0.532</td>
<td>0.575</td>
<td>0.576</td>
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<td>0.694</td>
<td>0.742</td>
<td>0.704</td>
<td><strong>0.838</strong></td>
</tr>
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</table>

5. Experimental Results

We test the proposed algorithm on the recent benchmark dataset [28], which consists of 50 test sequences in challenging conditions, e.g., illumination variation, occlusion, and out-of-view. We compare the proposed algorithm with eight conventional trackers: STRUCK [10], SCM [32], TLD [14], ASLA [13], CXT [7], VTD [16], KCF [11], and MEEM [31]. The first six trackers are in the benchmark, while the last two trackers are added because of their excellent tracking results.

Table 1 compares the average SR and PR of the proposed algorithm with those of the conventional algorithms. The proposed algorithm includes the tracking failure handler in Section 4.4 to suppress error propagation and achieve robust tracking. Thus, we perform the one-pass evaluation (OPE) [28] to demonstrate the advantages of the proposed algorithm. In Table 1, the proposed algorithm is tested in four ways: MTA uses all component trackers $\Gamma_1$, $\Gamma_2$, and $\Gamma_3$, while MTA$_i$ uses a single $\Gamma_i$ only ($i = 1, 2, 3$). Note that the component trackers are based on STRUCK. However, even though a single component tracker is used, the proposed algorithm outperforms STRUCK due to the tracking failure handler. Moreover, when $\Gamma_1$, $\Gamma_2$, and $\Gamma_3$ are combined based on the multihypothesis trajectory analysis, MTA provides better performance than all the conventional algorithms. Especially, MTA yields 25.3% better SR and 29.5% better PR than STRUCK does. Table 2 shows that the proposed MTA outperforms the state-of-the-art STRUCK, KCF, and MEEM trackers on non-benchmark test sequences as well.

Figure 4 shows the success plots and the precision plots of the proposed algorithm using different combinations of
component trackers. We test every possible combination. By employing $\Gamma_2$, MTA$_2$ uses color features to provide more accurate tracking results than the other trackers MTA$_1$ and MTA$_3$, which use Haar-like and illumination invariant features, respectively. However, when two component trackers $\Gamma_1$ and $\Gamma_3$ are used, MTA$_1,3$ yields better results than MTA$_2$. Furthermore, by combining all three $\Gamma_1$, $\Gamma_2$, and $\Gamma_3$, MTA provides the best results. In general, the proposed multihypothesis trajectory analysis provides better results, as it employs more component trackers.

Figure 5 shows the selection ratios of the component trackers $\Gamma_1$, $\Gamma_2$, and $\Gamma_3$ for each sequence. In some sequences, all forward trajectories of a certain tracker are not selected. For example, $\Gamma_1$ is not chosen in the “Bolt” sequence, since the Haar-like feature descriptor fails to distinguish the target athlete from the nearby numbered cone, as shown in Figure 1. On average, the selection ratios of $\Gamma_1$, $\Gamma_2$, and $\Gamma_3$ are 41%, 28%, and 31%, respectively. Since each component tracker has its own advantages in different scene scenarios, the selection ratios of the three trackers are similar to one another.

Figure 6 illustrates the tracking process of the proposed MTA tracker on the “Basketball” sequence. Solid and dotted lines depict forward and backward trajectories, respectively. Also, blue, green, and orange colors represent the component trackers $\Gamma_1$, $\Gamma_2$, and $\Gamma_3$, respectively. In this example, the forward trajectories of $\Gamma_2$, $\Gamma_3$, $\Gamma_1$, and $\Gamma_2$ are selected as the final ones in Figure 6(a), (b), (c), and (d), respectively. In Figure 6(a), since the target player in the green uniform is partially occluded by another player in the
white uniform at frame 21, the backward trajectory of $\Gamma_1$ follows the white player after the occlusion. The backward trajectory of $\Gamma_3$ also becomes unstable during the occlusion. Therefore, based on the multihypothesis analysis, the forward trajectory of $\Gamma_2$ is selected finally.

Figure 7 compares tracking results of the proposed MTA tracker with those of STRUCK, KCF, and MEEM qualitatively. The “Basketball” and “Jogging” sequences have cluttered backgrounds and occlusions. Therefore, the conventional trackers fail to track the target objects correctly. In contrast, the proposed MTA tracker selects reliable trajectories by exploiting the geometric similarities, the cyclic weights, and the appearance similarities, and tracks the objects successfully. Also, in the “Singer2” and “Skiing” sequences, some features cannot distinguish the targets from the backgrounds. Hence, the conventional trackers suffer from failures depending on the feature selection. However, MTA robustly tracks the targets using multiple trackers with different features.

### 6. Conclusions

In this paper, we proposed the multihypothesis trajectory analysis for robust visual tracking. The proposed MTA tracker uses three component trackers. Over a time interval, each component tracker computes the forward trajectory and then the backward trajectory. By analyzing the forward and backward trajectories, MTA extracts the geometry similarities, the cyclic weight, and the appearance similarities, which are then combined into the robustness score of the tracker. MTA then selects the optimal tracker to yield the highest robustness score, and then uses its forward trajectory as the final tracking result. Experimental results demonstrated that MTA achieves more accurate and robust tracking than the conventional state-of-the-art trackers.

Future research issues include the application of the multihypothesis trajectory analysis to other component trackers. For example, several state-of-the-art trackers can be used as component trackers, while the current implementation uses three component trackers that are all based on STRUCK.
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