

Supplementary Material for
TrajectoryFormer: 3D Object Tracking Transformer with Predictive Trajectory Hypotheses

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1. More Ablation Studies

Effects of the Global-local interaction. We adopt different designs to investigate the effectiveness of our proposed global-local interaction module in Table 1. In the absence of interaction module, the network cannot incorporate global context information to model relationship among different hypotheses, leading to a 2.2% decrease in performance. In contrast, introducing the self-attention mechanism to enable global interaction among all hypotheses results in a substantial performance improvement of 1.9%. Additionally, the incorporation of local interaction of each tracked object, yields an additional gain of 0.3% in terms of MOTA on Waymo Open dataset.

<table>
<thead>
<tr>
<th>Method</th>
<th>Tracking Time</th>
<th>MOTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>CenterPoint [4]</td>
<td>3 ms</td>
<td>55.0</td>
</tr>
<tr>
<td>SimpleTrack [1]</td>
<td>374 ms</td>
<td>56.1</td>
</tr>
<tr>
<td>ImmortalTrack [3]</td>
<td>&gt;1s</td>
<td>56.4</td>
</tr>
<tr>
<td>SpOT [2]</td>
<td>59 ms</td>
<td>55.7</td>
</tr>
<tr>
<td>TrajectoryFormer</td>
<td>60 ms</td>
<td>59.8</td>
</tr>
</tbody>
</table>

Table 2. Comparison of different method’s inference time. All methods are evaluated on NVIDIA 3090 GPU.

2. Tracking Visualization

As depicted in Figure 1, we visualize a tracking result in the Waymo dataset for a more intuitive comparison with our baseline CenterPoint. Our method exhibits several notable advantages over CenterPoint: (1) For stationary objects, our method generates more stable trajectory results (see (a)). (2) For moving objects, our method has smoother trajectories. Conversely, the center-distance-based strategy does not take into account of moving direction of trajectories, leading to heading inconsistencies (see (b1) for ped. and (b2) for veh.). (3) Our method has less false positives (see (c) and (d)).

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3. Runtime Analysis

We provide the inference time of different methods, as depicted in Table 2. CenterPoint utilizes a greedy algorithm for trajectory-box association based on center-distance, which results in the highest efficiency but the lowest performance. Heuristic trackers, such as SimpleTrack and ImmortalTrack, might also be slow. SimpleTrack proposes a two-stage association strategy using 3D GIOU association metrics, which improves performance but also significantly reduces efficiency. This can be attributed to the following reasons: (1) The proposed two-stage association strategy involves a large number of low-quality boxes (score > 0.1) that are not utilized by CenterPoint (score > 0.7), leading to a substantial increase in association cost. (2) The additional components such as the Kalman Filter (for trajectory refining), GIoU, and bipartite matching also contribute to increased tracking time compared to CenterPoint’s distance-based greedy algorithm. Based on SimpleTrack, ImmortalTracker never drop generated tracklets, resulting in large amount of redundant computation cost.

Our method strikes a balance between performance and inference time (not including data pre-processing). TrajectoryFormer adopts a long-short feature encoding strategy to minimize the computational overhead of embedding generation. Furthermore, it employs a global-local interaction module to efficiently perform trajectory-box association.
Figure 1. Qualitative comparison of CenterPoint and TrajectoryFormer trajectory quality. Please zoom in for details.

References


