CXTrack: Improving 3D Point Cloud Tracking with Contextual Information

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Abstract

3D single object tracking plays an essential role in many applications, such as autonomous driving. It remains a challenging problem due to the large appearance variation and the sparsity of points caused by occlusion and limited sensor capabilities. Therefore, contextual information across two consecutive frames is crucial for effective object tracking. However, points containing such useful information are often overlooked and cropped out in existing methods, leading to insufficient use of important contextual knowledge. To address this issue, we propose CXTrack, a novel transformer-based network for 3D object tracking, which exploits Contextual information to improve the tracking results. Specifically, we design a target-centric transformer network that directly takes point features from two consecutive frames and the previous bounding box as input to explore contextual information and implicitly propagate target cues. To achieve accurate localization for objects of all sizes, we propose a transformer-based localization head with a novel center embedding module to distinguish the target from distractors. Extensive experiments on three large-scale datasets, KITTI, nuScenes and Waymo Open Dataset, show that CXTrack achieves state-of-the-art tracking performance while running at 34 FPS.

1. Introduction

Single Object Tracking (SOT) has been a fundamental task in computer vision for decades, aiming to keep track of a specific target across a video sequence, given only its initial status. In recent years, with the development of 3D data acquisition devices, it has drawn increasing attention for using point clouds to solve various vision tasks such as object detection [7, 12, 14, 15, 18] and object tracking [20, 29, 31–33]. In particular, much progress has been made on point cloud-based object tracking for its huge potential in applications such as autonomous driving [11, 30]. However, it remains challenging due to the large appearance variation of the target and the sparsity of 3D point clouds caused by occlusion and limited sensor resolution.

Existing 3D point cloud-based SOT methods can be categorized into three main paradigms, namely SC3D, P2B and motion-centric, as shown in Fig. 1. As a pioneering work, SC3D [6] crops the target from the previous frame, and compares the target template with a potentially large number of candidate patches generated from the current frame, which consumes much time. To address the effi-
ciency problem, P2B [20] takes the cropped target template from the previous frame as well as the complete search area in the current frame as input, propagates target cues into the search area and then adopts a 3D region proposal network [18] to predict the current bounding box. P2B reaches a balance between performance and speed. Therefore many follow-up works adopt the same paradigm [3, 8, 9, 22, 29, 31, 33]. However, both SC3D and P2D paradigms overlook the contextual information across two consecutive frames and rely entirely on the appearance of the target. As mentioned in previous work [32], these methods are sensitive to appearance variation caused by occlusions and tend to drift towards intra-class distractors. To this end, M2-Track [32] introduces a novel motion-centric paradigm, which directly takes point clouds from two frames without cropping as input, and then segments the target points from their surroundings. After that, these points are cropped and the current bounding box is estimated by explicitly modeling motion between the two frames. Hence, the motion-centric paradigm still works on cropped patches that lack contextual information in later localization. In short, none of these methods could fully utilize the contextual information around the target to predict the current bounding box, which may degrade tracking performance due to the existence of large appearance variation and widespread distractors.

To address the above concerns, we propose a novel transformer-based tracker named CXTrack for 3D SOT, which exploits contextual information across two consecutive frames to improve the tracking performance. As shown in Fig. 1, different from paradigms commonly adopted by previous methods, CXTrack directly takes point clouds from the two consecutive frames as input, specifies the target of interest with the previous bounding box and predicts the current bounding box without any cropping, largely preserving contextual information. We first embed local geometric information of the two point clouds into point features using a shared backbone network. Then we integrate the targetness information into the point features according to the previous bounding box and adopt a target-centric transformer to propagate the target cues into the current frame while exploring contextual information in the surroundings of the target. After that, the enhanced point features are fed into a novel localization head named X-RPN to obtain the final target proposals. Specifically, X-RPN adopts a local transformer [25] to model point feature interactions within the target, which achieves a better balance between handling small and large objects compared with other localization heads. To distinguish the target from distractors, we incorporate a novel center embedding module into X-RPN, which embeds the relative target motion between two frames for explicit motion modeling. Extensive experiments on three popular tracking datasets demonstrate that CXTrack significantly outperforms the current state-of-the-art methods by a large margin while running at real-time (34 FPS) on a single NVIDIA RTX3090 GPU.

In short, our contributions can be summarized as: (1) a new paradigm for the real-time 3D SOT task, which fully exploits contextual information across consecutive frames to improve the tracking accuracy; (2) CXTrack: a transformer-based tracker that employs a target-centric transformer architecture to propagate targetness information and exploit contextual information; and (3) X-RPN: a localization head that is robust to intra-class distractors and achieves a good balance between small and large targets.

2. Related Work

Early methods [13, 17, 23] for the 3D SOT task mainly focus on RGB-D information and tend to adopt 2D Siamese networks used in 2D object tracking with additional depth maps. However, the changes in illumination and appearance may degrade the performance of these RGB-D methods. As a pioneering work in this area, SC3D [6] crops the target from the previous frame with the previous bounding box, and then computes the cosine similarity between the target template and a series of 3D target proposals sampled from the current frame using a Siamese backbone. The pipeline relies on heuristic sampling, which is very time-consuming.

To address these issues, P2B [20] develops an end-to-end framework, which first employs a shared backbone to embed local geometry into point features, and then propagates target cues from the target template to the search area in the current frame. Finally, it adopts VoteNet [18] to generate 3D proposals and selects the proposal with the highest score as the target. P2B [20] reaches a balance between performance and efficiency, and many works follow the same paradigm. MLVSNet [29] aggregates information at multiple levels for more effective target localization. BAT [31] introduces a box-aware feature fusion module to enhance the correlation learning between the target template and the search area. V2B [8] proposes a voxel-to-BEV (Bird’s Eye View) target localization network, which projects the point features into a dense BEV feature map to tackle the sparsity of point clouds. Inspired by the success of transformers [25], LTTR [3] adopts a transformer-based architecture to fuse features from two branches and propagate target cues. PTT [22] integrates a transformer module into the P2B architecture to refine point features. PTTR [33] introduces Point Relation Transformer for feature fusion and a light-weight Prediction Refinement Module for coarse-to-fine localization. ST-Net [9] develops an iterative coarse-to-fine correlation network for robust correlation learning.

Although achieving promising results, the aforementioned methods crop the target from the previous frame using the given bounding box. This overlook of contextual information across two frames makes these methods sensitive
3. Method

3.1. Problem Definition

Given the initial state of the target, single object tracking aims to localize the target in a dynamic scene by frame. The initial state in the first frame is given as the 3D bounding box of the target, which can be parameterized by its center coordinates \((x, y, z)\), orientation angle \(\theta\) (around the up-axis, which is sufficient for most tracked objects staying on the ground) and sizes along each axis \((w, l, h)\). Since the tracking target has little change in size across frames even for non-rigid objects, we can set constant target size and only regress the translation offset \((\Delta x, \Delta y, \Delta z)\) and the rotation angle \(\Delta\theta\) between two consecutive frames to simplify the tracking task.

By applying the translation and rotation to the 3D bounding box \(B_{t-1}\) in the previous frame, we can compute the 3D bounding box \(B_t\) to localize the target in the current frame.

Suppose the point clouds in two consecutive frames are denoted as \(P_{t-1} \in \mathbb{R}^{N_{t-1} \times 3}\) and \(P_t \in \mathbb{R}^{N_t \times 3}\), respectively, where \(N_{t-1}\) and \(N_t\) are the numbers of points in the point clouds. We follow M2-Track [32] and encode the 3D bounding box \(B_{t-1}\) as a targetness mask \(M_{t-1} = (m_{t-1}^1, m_{t-1}^2, \cdots, m_{t-1}^{N_t-1}) \in \mathbb{R}^{N_t-1}\) to indicate the target position, where the mask \(m_{t-1}^i\) for the \(i\)-th point \(P_{t-1}^i\) is defined as

\[
m_{t-1}^i = \begin{cases} 0 & \text{if } P_{t-1}^i \text{ not in } B_{t-1} \\ 1 & \text{if } P_{t-1}^i \text{ in } B_{t-1} \end{cases}
\]

Thus, the 3D SOT task can be formalized as learning the following mapping

\[
F(P_{t-1}, M_{t-1}, P_t) \rightarrow (\Delta x, \Delta y, \Delta z, \Delta \theta)
\]

3.2. Overview of CXTrack

Following Eq. (2), we propose a network named CX-Track to improve tracking accuracy by fully exploiting contextual information across frames, and the overall design is illustrated in Fig. 2. We first apply a hierarchical feature learning architecture as the shared backbone to embed local geometric features of the point clouds into point features. We use \(N_{t-1}\) and \(N_t\) to denote the numbers of point features extracted by the backbone. For convenience of calculation, we create a targetness mask \(M_t\) and fill it with 0.5 as it is unknown. We then concatenate the point features and targetness masks of the two frames to get \(X = X_{t-1} \oplus X_t \in \mathbb{R}^{N \times C}\) and \(M = M_{t-1} \oplus M_t \in \mathbb{R}^{N \times 1}\), where \(N = N_{t-1} + N_t\), \(M_{t-1}\) and \(M_t\) are masks corresponding to point features, and extracted from \(M_{t-1}\) and \(M_t\), and \(C\) is the number of channels for point features. We employ the target-centric transformer (Sec. 3.3) to integrate the targetness mask information into point features while exploring the contextual information across frames. Finally, we propose a novel localization network, named X-RPN (Sec. 3.4), to obtain the target proposals. The proposal with the highest targetness score is verified as the result.

3.3. Target-Centric Transformer

Target-Centric Transformer aims to enhance the point features using the contextual information around the target while propagating the target cues from the previous frame to the current frame. It is composed of \(N_L = 4\) identical layers stacked in series. Given the point features \(X^{(k-1)} \in \mathbb{R}^{N \times C}\) and the targetness mask \(M^{(k-1)}\) from the \((k-1)\)-th layer as input \((M^{(0)} = M\) and \(X^{(0)} = X\), the \(k\)-th layer first models the interactions between any two points while integrating the targetness mask into point features using a modified self-attention operation, and then adopts Multi-Layer-Perceptrons (MLPs) to compute the new point features \(X^{(k)}\) as well as the refined targetness mask \(M^{(k)}\). Thus, the predicted targetness mask will be consistently refined by layer. Moreover, we found it beneficial to add an auxiliary loss by predicting a potential target center for each point via Hough voting, so each layer also applies a shared MLP to generate the potential target center \(C^{(k)} \in \mathbb{R}^{N \times 3}\).

Formally, we first employ layer normalization [1] \(\text{LN}(\cdot)\) before the self-attention mechanism [25] following the design of 3DETR [15], which can be written as

\[
\bar{X} = \text{LN}(X^{(k-1)})
\]

Then, we add positional encodings (PE) of the coordinates to the normalized point features before feeding them into the self-attention operation

\[
X_Q = X_K = \bar{X} + \text{PE} \quad (4)
\]

\[
X_V = \bar{X} \quad (5)
\]

It is worth noting that we only adopt PE for the query and key branches, therefore each refined point feature is constrained to focus more on local geometry instead of its associated absolute position. Subsequently, the transformer layer employs a global self-attention operation to model the
relationships between point features, formulated as

\[
\text{MHA}(X_Q, X_K, X_V) = \text{Concat} (\text{head}_1, \ldots, \text{head}_h) W^O \tag{6}
\]

where \(\text{head}_i = \text{Attn}(X_Q W^Q_i, X_K W^K_i, X_V W^V_i)\),

\[
\text{Attn}(Q, K, V) = \text{softmax} \left( \frac{QK^T}{\sqrt{d_k}} \right) V \tag{7}
\]

Here, MHA indicates a multi-head attention, where the attention is applied in \(h\) subspaces before concatenation. The projections are implemented by parameter matrices \(W^Q \in \mathbb{R}^{N \times d_k}, W^K \in \mathbb{R}^{N \times d_k}, W^V \in \mathbb{R}^{N \times d_v}\) and \(W^O \in \mathbb{R}^{d_h \times C}\), where \(i\) indicates the \(i\)-th subspace. The self-attention sublayer can be written as

\[
\hat{X} = X^{(k-1)} + \text{Dropout} (\text{MHA}(X_Q, X_K, X_V)) \tag{9}
\]

In addition to the self-attention sublayer, each transformer layer also contains a fully connected feed-forward network to refine the point features. The final output of the \(k\)-th transformer layer is given by

\[
X^{(k)} = \hat{X} + \text{Dropout} (\text{FFN}(\text{LN}(\hat{X}))), \tag{10}
\]

where \(\text{FFN}(x) = \max(0, xW_1 + b_1)W_2 + b_2\). \(\tag{11}\)

To integrate the targetness mask information into point features, we need to modify the classic transformer layer. We introduce three types of modified transformer layers in Fig. 3, namely Vanilla, Semi-Dropout and Gated layer.

**Vanilla.** We project the input \(M^{(k-1)}\) to mask embedding \(\text{ME} \in \mathbb{R}^{N \times C}\) using a linear transformation. Following the design of positional encoding, we simply add ME to the input token embedding \(X_V\), which re-formulates Eq. (5) as

\[
X_V = \overline{X} + \text{ME} \tag{12}
\]

**Semi-Dropout.** Notably, the targetness mask information can only flow across layers along the attention path. For small objects which only have a few points to track, applying dropout to the mask embedding may discard the targetness information and lead to performance degradation. To this end, we separate the self-attention mechanism into a feature branch and a mask branch with shared attention weights, while only applying dropout to the refined point features. As shown in Fig. 3b, the self-attention sublayer in Eq. (9) is re-formulated as

\[
\hat{X} = X^{(k-1)} + \text{Dropout} (\text{MHA}(X_Q, X_K, \overline{X})) + \text{MHA}(X_Q, X_K, \text{ME}) \tag{13}
\]
**Gated.** Inspired by the design of TrDimp [26], we introduce a gated mechanism into the self-attention sublayer to integrate the mask information. It has two parallel branches, namely mask transformation and feature transformation. For mask transformation, we first obtain the feature mask \( M \in \mathbb{R}^{N \times C} \) by repeating the input point-wise mask \( M^{(k-1)} \in \mathbb{R}^{N \times 1} \) for \( C \) times. Then we can propagate the targetness cues to the current frame via adopting self-attention on the feature mask. The transformed mask serves as the gate matrix for the point features

\[
\hat{X}_m = \text{LN}(\text{MHA}(X_Q, X_K, M) \otimes \bar{X}).
\]  

(14)

For feature transformation, we first mask the point features to suppress feature activation in background areas, and then employ self-attention with a residual connection to model the relationships between features

\[
\hat{X}_f = \text{LN}(\text{MHA}(X_Q, X_K, \bar{M} \otimes \bar{X}) + \bar{X}).
\]  

(15)

As illustrated in Fig. 3c, we sum and normalize the output features \( \hat{X}_m \) and \( \hat{X}_f \) from the two branches. Eq. (9) can be re-formulated as

\[
\hat{X} = \text{LN}(\hat{X}_f + \hat{X}_m).
\]  

(16)

Among the above three layers, we observe significant performance gain from using Semi-Dropout target-centric transformer layers (Sec. 4.3). Thus CXTrack employs Semi-Dropout layers to integrate targetness information while exploring contextual information across frames.

### 3.4. X-RPN

Previous works [20] indicate that individual point features can only capture limited local information, which may not be sufficient for precise bounding box regression. Thus we develop a simple yet effective localization network, named X-RPN, which extends RPN [18] using local transformer and center embedding, as shown in Fig. 4. Different from previous works [8, 20], X-RPN aggregates local clues from point features without downsampling or voxelization, thus avoiding information loss and reaching a good balance between handling large and small objects. Our intuition is that each point should only interact with points belonging to the same object to suppress irrelevant information. Given the point features \( X^{(N_L)} \), targetness mask \( M^{(N_L)} \) and target center \( C^{(N_L)} \) output by the target centric transformer, we first split them along the spatial dimension and only feed those belonging to the current frame into X-RPN, which is denoted as \( \tilde{X} \in \mathbb{R}^{N_t \times C}, \tilde{C} \in \mathbb{R}^{N_t \times 3} \) and \( \tilde{M} \in \mathbb{R}^{N_t \times 1} \), respectively. X-RPN first computes the neighborhood \( \mathcal{N}(p_i) \) for each point \( p_i \) using its potential target center \( c_i \)

\[
\mathcal{N}(p_i) = \left\{ p_j \middle| ||c_i - c_j||_2 < r \right\}
\]  

(17)

Here \( r \) is a hyperparameter indicating the size of the neighborhood. Then X-RPN adopts the transformer architecture mentioned in Sec. 3.3 to aggregate local information, where each point only interacts with its neighborhood points to suppress noise. We remove the feed-forward network in the transformer layer because we observe that one layer is sufficient to generate high quality target proposals.

To deal with intra-class distractors which are widespread in the scenes [32] especially for pedestrian tracking, we propose to combine the potential center information with the targetness mask. Our intuition lies in two folds. First, the tracking target keeps similar local geometry across two frames. Second, if the duration between two consecutive frames is sufficiently short, the displacement of the target is small. Therefore, we construct a Gaussian proposal-wise mask \( M_c \) to indicate the magnitude of the displacement of each proposal. Formally, for each point \( p_i \) with the predicted target center \( c_i \), the mask value \( m^c_i \in M_c \) is

\[
m^c_i = \exp\left(-\frac{||c_i - \bar{c}||^2_2}{2\sigma^2}\right)
\]  

(18)

where \( \bar{c} \in \mathbb{R}^3 \) is the target center in the previous frame and \( \sigma \) is a learnable or fixed scaling factor. We embed the target center mask \( M_c \) into the center embedding matrix \( CE \in \mathbb{R}^{N_t \times C} \) using a linear transformation, and equally combine the mask embedding and the center embedding.

### 3.5. Loss Functions

For the prediction \( M^{(k)} \) given by the \( k \)-th transformer layer, we adopt a standard cross entropy loss \( L_{cm}^{(i)} \). As for the potential target centers, we observe that it is difficult to regress precise centers for non-rigid objects such as pedestrians. Hence the predicted centers \( C^{(k)} \) are supervised by \( L_2 \) loss for non-rigid objects, and by Huber loss [21] for
rigid objects. For the target center regression loss $L_{cc}^{(i)}$, only points in the ground truth bounding box are supervised.

Following previous works [20], proposals with predicted centers near the target center ($< 0.3m$) are considered as positives and those far away ($> 0.6m$) are considered as negatives. Others are left unsupervised. The predicted targetness mask is supervised via standard cross-entropy loss $L_{rm}$ and only the bounding box parameters of positive predictions are supervised by Huber (Smooth-$L_1$) loss $L_{box}$.

The overall loss is the weighted combination of the above loss terms

$$L = \gamma_1 \sum_{i=1}^{N_p} L_{cm}^{(i)} + \gamma_2 \sum_{i=1}^{N_p} L_{cc}^{(i)} + \gamma_3 L_{rm} + L_{box}$$

(19)

where $\gamma_1$, $\gamma_2$ and $\gamma_3$ are hyper-parameters. We empirically set $\gamma_1 = 0.2$, $\gamma_2 = 1.0$, $\gamma_3 = 1.5$ for rigid objects and $\gamma_1 = 0.2$, $\gamma_2 = 10.0$, $\gamma_3 = 1.0$ for non-rigid objects.

4. Experiments

4.1. Settings

Datasets. We compare CXTrack with previous state of the arts on three large-scale datasets: KITTI [5], nuScenes [2] and Waymo Open Dataset (WOD) [24]. KITTI contains 21 training video sequences and 29 test sequences. We follow previous work [6] and split the training sequences into three parts, 0-16 for training, 17-18 for validation and 19-20 for testing. For nuScenes, we use its validation split to evaluate our model, which contains 150 scenes. For WOD, we follow LiDAR-SOT [16] to evaluate our method, dividing it into three splits according to the sparsity of point clouds.

Implementation Details. We adopt DGCNN [28] as the backbone network to extract local geometric information. In the X-RPN, we initialize the scaling parameter $\sigma^2 = 10$. Notably, we empirically fix $\sigma$ as a hyper-parameter for pedestrians and cyclists, and set it as a learnable parameter for cars and vans, since they may have larger motions. More details are provided in the supplementary material.

Evaluation Metrics. We use Success and Precision defined in one pass evaluation [10] as evaluation metrics. Success denotes the Area Under Curve (AUC) for the plot showing the ratio of frames where the Intersection Over Union (IOU) between the predicted and ground-truth bounding boxes is larger than a threshold, ranging from 0 to 1. Precision is defined as the AUC of the plot showing the ratio of frames where the distance between their centers is within a threshold, from 0 to 2 meters.

4.2. Comparison with State of the Arts

We make comprehensive comparisons on the KITTI dataset with previous state-of-the-art methods, including SC3D [6], P2B [20], 3DSiamRPN [4], LTTR [3], MLVSNNet [29], BAT [31], PTT [22], V2B [8], PTTR [33], STNet [9] and M2-Track [32]. As illustrated in Tab. 1, CXTrack surpasses previous state-of-the-art methods, with a significant improvement of average Success and Precision. Notably, our method achieves the best performance under all categories, except for the Car, where voxel-based STNet [9] surpasses us by a minor margin (72.1/84.0 v.s. 69.1/81.6). Most vehicles have simple shapes and limited rotation angles, which fit well in voxels. We argue that voxelization provides a strong shape prior, thereby leading to performance gain for large objects with simple shapes. The lack of distractors for cars also makes our improvement over previous methods insignificant. However, our method has a significant improvement (67.0/91.5 v.s. 49.9/77.2) on the Pedestrian category. We claim that this stems from our special design to handle distractors and our better preservation for contextual information. Besides, compared with M2-Track [32], CXTrack obtains consistent performance gains on all categories especially on the Success metric, which demonstrates the importance of local geometry and contextual information. For further analysis on the impact of intra-class distractors, we manually pick out scenes that contain Pedestrian distractors from the KITTI test split and then evaluate different methods on these scenes. As shown in Tab. 2, both M2-Track and CXTrack are robust to distractors, while CXTrack can make more accurate predictions.

To verify the generalization ability of our method, we follow previous methods [8, 9] and test the KITTI pretrained model on nuScenes and WOD. The comparison results on WOD are shown in Tab. 3. It can be seen that our

### Table 1. Comparisons with the state-of-the-art methods on KITTI dataset. "Mean" is the average result weighted by frame numbers. "Blue" and "Bold" denote previous and current best performance, respectively. Success/Precision are used for evaluation.

| Method  | Car (6424) | Pedestrian (6088) | Van (1248) | Cyclist (308) | Mean (14068) |
|---------|------------|-------------------|------------|--------------|--------------|
| SC3D    | 43.1/57.9  | 18.2/23.7         | 40.4/47.0  | 41.5/70.4    | 31.2/48.5    |
| P2B     | 56.2/72.8  | 28.7/49.6         | 40.8/84.4  | 32.1/44.7    | 42.4/66.0    |
| 3DSiamRPN | 58.2/76.2  | 35.6/56.2         | 45.7/82.9  | 36.2/49.0    | 46.7/64.9    |
| LTTR    | 65.0/77.1  | 33.2/56.8         | 35.8/54.5  | 66.2/89.9    | 48.7/65.8    |
| MLVSNNet | 56.0/74.0  | 34.1/61.1         | 52.0/61.4  | 34.3/44.5    | 45.7/66.7    |
| BAT     | 60.5/77.7  | 42.1/70.1         | 52.4/67.0  | 33.7/45.4    | 51.2/72.8    |
| PTT     | 67.8/81.8  | 44.9/72.0         | 43.6/52.5  | 37.2/47.3    | 55.1/74.2    |
| V2B     | 70.5/81.3  | 48.3/73.5         | 50.1/58.0  | 40.8/49.7    | 58.4/75.2    |
| PTTR    | 65.2/77.4  | 50.9/81.6         | 52.5/61.8  | 65.1/90.5    | 57.9/78.1    |
| STNet   | 72.1/84.0  | 49.9/77.2         | 58.0/70.6  | 73.5/93.7    | 61.3/80.1    |
| M2-Track | 65.8/80.8  | 61.5/88.2         | 53.8/70.7  | 73.2/93.5    | 62.9/83.4    |

### Table 2. Robustness under scenes that contain intra-class distractors on KITTI Pedestrian category.

| Method   | All(6088) | Distractor-Only(9197) | Improvement |
|----------|-----------|-----------------------|-------------|
| PTTR     | 50.9/81.6 | 43.7/70.0             | 116/11.6    |
| STNet    | 49.9/77.2 | 35.1/58.5             | 148/18.7    |
| M2-Track | 61.5/88.2 | 58.0/88.4             | 85/10.2     |
| CXTrack  | 67.0/91.5 | 66.1/91.3             | 0.9/0.3     |
method outperforms others in terms of average Success and Precision with a clear margin. Notably, KITTI and WOD data are captured by 64-beam LiDARs, while nuScenes data are captured by 32-beam LiDARs. Thus it is more challenging to generalize the pretrained model on the nuScenes dataset. As shown in Tab. 4, our method achieves comparable performance on the nuScenes dataset. In short, CXTrack not only achieves a good balance between small objects and large objects, but also generalizes well to unseen scenes.

We also visualize the tracking results for qualitative comparisons. As shown in Fig. 5, CXTrack achieves good accuracy in scenes with both sparse and dense point clouds on both categories. In the sparse cases (left), previous methods drift towards intra-class distractors due to large appearance variations caused by occlusions, while our method keeps track of the target, thanks to the sufficient use of contextual information. In the dense cases (right), our method can track the target more accurately than M2-Track by leveraging local geometric information.

We report the efficiency of different components in Tab. 5. It can be observed that the target-centric transformer is the bottleneck of CXTrack during inference. We can replace the vanilla self-attention in CXTrack with linear attention such as linformer [27] for further speedup.

### 4.3. Ablation Studies

To validate the effectiveness of several design choices in CXTrack, we conduct ablation studies on the KITTI dataset. Table 3 shows the comparison with state of the arts on Waymo Open Dataset. Tab. 4 shows the comparison with state of the arts on nuScenes. Tab. 5 shows the efficiency analysis of different components. Tab. 6 shows the ablation studies of different components of the target-centric transformer. Tab. 7 shows the ablation studies of different transformer layers on KITTI. Tab. 8 shows the components of Target-Centric Transformer. Tab. 9 shows the impact of different target-centric transformer layers. Semi-Dropout achieves better performance than Vanilla, especially on Pedestrian. Small objects often consist of fewer points, hence applying dropout directly on the targetness input may confuse the model and introduce noise in training. For the cascaded targetness mask prediction and auxiliary target center regression branches. We argue that the auxiliary regression loss can increase the feature similarity of points belonging to the same object.

Components of Target-Centric Transformer. Tab. 6 presents ablation studies of different components of transformer to gain a better understanding of its designs. We crop the input point cloud $P_{t-1}$ using $B_{t-1}$ to ablate contextual information in the previous frame. We can observe significant performance drop when not using contextual information, especially on Car and Pedestrian. For Car, it suffers from heavy occlusions (Fig. 5), while pedestrian distractors are widespread in the scene. We also find that removing context leads to unstable training on Car. We presume that the lack of supervised signals to tell the model what not to attend may confuse the model and introduce noise in training. For the cascaded targetness mask prediction and auxiliary target center regression, removing either of them leads to a obvious decline on terms of average metrics. We argue that the auxiliary regression loss can increase the feature similarities of points belonging to the same object.

Target-Centric Transformer Layer. Tab. 7 shows the impact of different target-centric transformer layers. Semi-Dropout achieves better performance than Vanilla, especially on Pedestrian. Small objects often consist of fewer points, hence applying dropout directly on the targetness information in training may confuse the network and lead to sub-optimal results. Gated relies entirely on the predicted targetness mask to modulate the amount of exposure for input features, which may suffer from information loss when the targetness mask is not accurate enough.
Figure 5. Visualization results. Left: Sparse cases in KITTI. Right: Dense cases in KITTI.

Table 8. Ablation studies of various localization heads on KITTI. “X-RPN\^C” indicates our proposed localization head X-RPN without center embedding.

| Head       | Car       | Pedestrian | Van       | Cyclist   | Mean       |
|------------|-----------|------------|-----------|-----------|------------|
| PRM [33]  | 66.5/77.4 | 62.0/86.8  | 52.0/64.9 | 72.5/93.8 | 63.6/80.7  |
| RPN [18]  | 64.1/76.9 | 59.8/88.3  | 55.0/65.6 | 68.2/92.4 | 61.5/81.2  |
| V2B [8]   | 70.5/82.6 | 60.1/86.7  | 58.0/69.8 | 70.5/93.3 | 64.9/83.5  |
| X-RPN\^C  | 67.8/80.3 | 65.5/89.5  | 59.9/72.1 | 72.6/94.1 | 66.2/83.9  |
| X-RPN     | 69.1/81.6 | 67.0/91.5  | 60.0/71.8 | 74.2/94.3 | 67.5/85.3  |

Figure 6. Representative examples of attention maps in the transformer. Target-centric transformer attends to objects that have similar geometry.

Figure 7. Visualization of ablation study. Center embedding can benefit object tracking in challenging scenes with distractors.

**4.4. Failure Cases**

Although CXTrack is robust to intra-class distractors, it fails to predict accurate orientation of the target when the point clouds are too sparse to capture informative local geometry or when large appearance variations occur, as shown in Fig. 7. Besides, the center embedding directly encodes the displacement of target center into features, so our model may suffer from performance degradation if trained with 2Hz data and tested with 10Hz data because the scale of the displacement differs significantly.

**5. Conclusion**

We revisit existing paradigms for the 3D SOT task and propose a new paradigm to fully exploit contextual information across frames, which is largely overlooked by previous methods. Following this paradigm, we design a novel transformer-based network named CXTrack, which employs a target-centric transformer to explore contextual information and model intra-frame and inter-frame feature relationships. We also introduce a localization head named X-RPN to obtain high-quality proposals for objects of all sizes, as well as a center embedding module to distinguish the target from distractors. Extensive experiments show that CX-Track significantly outperforms previous state-of-the-arts, and is robust to distractors. We hope our work can promote further exploitations in this task by showing the necessity to explore contextual information for more robust predictions.

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References

[1] Jimmy Lei Ba, Jamie Ryan Kiros, and Geoffrey E Hinton. Layer normalization. *arXiv preprint arXiv:1607.06450*, 2016.

[2] Holger Caesar, Varun Bankiti, Alex H Lang, Sourabh Vora, Venice Erin Liong, Qiang Xu, Anush Krishnan, Yu Pan, Giancarlo Baldan, and Oscar Beijbom. nuScenes: A multimodal dataset for autonomous driving. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 11621–11631, 2020.

[3] Yubo Cui, Zheng Fang, Jiayao Shan, Zuoxu Gu, and Sifan Zhou. 3D object tracking with transformer. *arXiv preprint arXiv:2110.14921*, 2021.

[4] Zheng Fang, Sifan Zhou, Yubo Cui, and Sebastian Scherer. 3D-SiamRPN: An end-to-end learning method for real-time 3D single object tracking using raw point cloud. *IEEE Sensors Journal*, 21(4):4995–5011, 2020.

[5] Andreas Geiger, Philip Lenz, and Raquel Urtasun. Are we ready for autonomous driving? the KITTI vision benchmark suite. In *IEEE Conference on Computer Vision and Pattern Recognition*, pages 3354–3361. IEEE, 2012.

[6] Silvio Giancola, Jesus Zarzar, and Bernard Ghanem. Leveraging shape completion for 3D Siamese tracking. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 1359–1368, 2019.

[7] Chenhang He, Ruihuang Li, Shuai Li, and Lei Zhang. Voxel set transformer: A set-to-set approach to 3D object detection from point clouds. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 8417–8427, 2022.

[8] Le Hui, Lingpeng Wang, Mingmei Cheng, Jin Xie, and Jian Yang. 3D Siamese voxel-to-BEV tracker for sparse point clouds. *Advances in Neural Information Processing Systems*, 34:28714–28727, 2021.

[9] Le Hui, Lingpeng Wang, Linghua Tang, Kaifao Lan, Jin Xie, and Jian Yang. 3D Siamese transformer network for single object tracking on point clouds. In *Proceedings of the European Conference on Computer Vision*, Part II, pages 293–310. Springer, 2022.

[10] Matej Kristan, Jiri Matas, Aleš Leonardis, Tomáš Vojíř, Roman Pflugfelder, Gustavo Fernandez, Georg Nebehay, Fatih Porikli, and Luka Čehovin. A novel performance evaluation methodology for single-target trackers. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 38(11):2137–2155, 2016.

[11] H Kuang Chiu, A Prioletti, J Li, and J Bohg. Probabilistic 3D multi-object tracking for autonomous driving. *ArXiv, vol. abs/2001.05673*, 2020.

[12] Ze Liu, Zheng Zhang, Yue Cao, Han Hu, and Xin Tong. Group-free 3D object detection via transformers. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pages 2949–2958, 2021.

[13] Matthias Lubner, Luciano Spinello, and Kai O Arras. People tracking in RGB-D data with on-line boosted target models. In *2011 IEEE/RSJ International Conference on Intelligent Robots and Systems*, pages 3844–3849. IEEE, 2011.

[14] Jiageng Mao, Yujing Xue, Minzhe Niu, Haoyue Bai, Jiashi Feng, Xiaodan Liang, Hang Xu, and Chunjing Xu. Voxel transformer for 3D object detection. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pages 3164–3173, 2021.

[15] Ishan Misra, Rohit Girdhar, and Armand Joulin. An end-to-end transformer model for 3D object detection. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pages 2906–2917, 2021.

[16] Ziqi Pang, Zhichao Li, and Naiyan Wang. Model-free vehicle tracking and state estimation in point cloud sequences. In *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pages 8075–8082, 2021.

[17] Alessandro Pieropan, Niklas Bergström, Masatoshi Ishikawa, and Hedvig Kjellström. Robust 3D tracking of unknown objects. In *IEEE International Conference on Robotics and Automation (ICRA)*, pages 2410–2417. IEEE, 2015.

[18] Charles R Qi, Or Litany, Kaiming He, and Leonidas J Guibas. Deep Hough voting for 3D object detection in point clouds. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pages 9277–9286, 2019.

[19] Charles R Qi, Hao Su, Kaichun Mo, and Leonidas J Guibas. PointNet: Deep learning on point sets for 3D classification and segmentation. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 652–660, 2017.

[20] Haozhe Qi, Chen Feng, Zhiguo Cao, Feng Zhao, and Yang Xiao. P2B: Point-to-box network for 3D object tracking in point clouds. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 6329–6338, 2020.

[21] Shaoqing Ren, Kaiming He, Ross Girshick, and Jian Sun. Faster R-CNN: Towards real-time object detection with region proposal networks. *Advances in Neural Information Processing Systems*, 28, 2015.

[22] Jiayao Shan, Sifan Zhou, Zheng Fang, and Yubo Cui. PTT: Point-track-transformer module for 3D single object tracking in point clouds. In *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pages 1310–1316. IEEE, 2021.

[23] Luciano Spinello, Kai Arras, Rudolph Triebel, and Roland Siegwart. A layered approach to people detection in 3D range data. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 24, pages 1625–1630, 2010.

[24] Pei Sun, Henrik Kretzschmar, Xerxes Dotiwalla, Aurelien Chouard, Vijaysai Patnaik, Paul Tsui, James Guo, Yin Zhou, Yuning Chai, Benjamin Caine, et al. Scalability in perception for autonomous driving: Waymo open dataset. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pages 9277–9286, 2019.

[25] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Lukasz Kaiser, and Illia Polosukhin. Attention is all you need. *Advances in Neural Information Processing Systems*, 30, 2017.

[26] Ning Wang, Wengang Zhou, Jie Wang, and Houqiang Li. Transformer meets tracker: Exploiting temporal context for 3D multi-object tracking for autonomous driving. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pages 3164–3173, 2021.
robust visual tracking. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pages 1571–1580, 2021.

[27] Sinong Wang, Belinda Z Li, Madian Khabsa, Han Fang, and Hao Ma. Linformer: Self-attention with linear complexity. arXiv preprint arXiv:2006.04768, 2020.

[28] Yue Wang, Yongbin Sun, Ziiwei Liu, Sanjay E Sarma, Michael M Bronstein, and Justin M Solomon. Dynamic graph CNN for learning on point clouds. ACM Transactions on Graphics (TOG), 38(5):1–12, 2019.

[29] Zhoutao Wang, Qian Xie, Yu-Kun Lai, Jing Wu, Kun Long, and Jun Wang. MLVSNet: Multi-level voting Siamese network for 3D visual tracking. In Proceedings of the IEEE/CVF International Conference on Computer Vision, pages 3101–3110, 2021.

[30] Tianwei Yin, Xingyi Zhou, and Philipp Krahenbuhl. Center-based 3D object detection and tracking. In Proceedings of the IEEE/CVF conference on computer vision and pattern recognition, pages 11784–11793, 2021.

[31] Chaoda Zheng, Xu Yan, Jiantao Gao, Weibing Zhao, Wei Zhang, Zhen Li, and Shuguang Cui. Box-aware feature enhancement for single object tracking on point clouds. In Proceedings of the IEEE/CVF International Conference on Computer Vision, pages 13199–13208, 2021.

[32] Chaoda Zheng, Xu Yan, Haiming Zhang, Baoyuan Wang, Shenghui Cheng, Shuguang Cui, and Zhen Li. Beyond 3D Siamese tracking: A motion-centric paradigm for 3D single object tracking in point clouds. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pages 8111–8120, 2022.

[33] Changqing Zhou, Zhipeng Luo, Yueru Luo, Tianrui Liu, Liang Pan, Zhongang Cai, Haiyu Zhao, and Shijian Lu. PTTR: Relational 3D point cloud object tracking with transformer. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pages 8531–8540, 2022.