PersFormer: 3D Lane Detection via Perspective Transformer and the OpenLane Benchmark

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Abstract. Methods for 3D lane detection have been recently proposed to address the issue of inaccurate lane layouts in many autonomous driving scenarios (uphill/downhill, bump, etc.). Previous work struggled in complex cases due to their simple designs of the spatial transformation between front view and bird’s eye view (BEV) and the lack of a realistic dataset. Towards these issues, we present PersFormer: an end-to-end monocular 3D lane detector with a novel Transformer-based spatial feature transformation module. Our model generates BEV features by attending to related front-view local regions with camera parameters as a reference. PersFormer adopts a unified 2D/3D anchor design and an auxiliary task to detect 2D/3D lanes simultaneously, enhancing the feature consistency and sharing the benefits of multi-task learning. Moreover, we release one of the first large-scale real-world 3D lane datasets: OpenLane, with high-quality annotation and scenario diversity. OpenLane contains 200,000 frames, over 880,000 instance-level lanes, 14 lane categories, along with scene tags and the closed-in-path object annotations to encourage the development of lane detection and more industrial-related autonomous driving methods. We show that PersFormer significantly outperforms competitive baselines in the 3D lane detection task on our new OpenLane dataset as well as Apollo 3D Lane Synthetic dataset, and is also on par with state-of-the-art algorithms in the 2D task on OpenLane. The project page is available at https://github.com/OpenPerceptionX/PersFormer and OpenLane dataset is provided at https://github.com/OpenPerceptionX/OpenLane.

1 Introduction

Autonomous driving is one of the most successful applications for AI algorithms to deploy in recent years. Modern Advanced Driver Assistance Systems (ADAS) for either L2 or L4 routes provide functionalities such as Automated Lane Centering (ALC) and Lane Departure Warning (LDW), where the essential need

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for perception is a lane detector to generate robust and generalizable lane lines [12]. With the prosperity of deep learning, lane detection algorithms in the 2D image space has achieved impressive results [46,28,39], where the task is formulated as a 2D segmentation problem given front view (perspective) image as input [25,37,34,1]. However, such a framework to perform lane detection in the perspective view is not applicable for industry-level products where complicated scenarios dominate.

On one side, downstream modules as in planning and control often require the lane location to be in the form of the orthographic bird’s eye view (BEV) instead of a front view representation. Representation in BEV is for better task alignment with interactive agents (vehicle, road marker, traffic light, etc.) in the environment and multi-modal compatibility with other sensors such as LiDAR and Radar. The conventional approaches to address such a demand are either to simply project perspective lanes to ones in the BEV space [52,32], or more elegantly to cast perspective features to BEV by aid of camera in/extrinsic matrices [15,19,60]. The latter solution is inspired by the spatial transformer network (STN) [22] to generate a one-to-one correspondence from the image to BEV feature grids. By doing so, the quality of features in BEV depends solely on the quality of the corresponding feature in the front view. The predictions using these outcome features are not adorable as the blemish of scale variance in the front view, which inherits from the camera’s pinhole model, remains.

On the other side, the height \(^1\) of lane lines has to be considered when we project perspective lanes into BEV space. As illustrated in Fig. 1, the lanes would diverge/converge in case of uphill/downhill if the height is ignored, leading to improper action decisions as in the planning and control module. Previous literature [52,34,44] inevitably hypothesize that lanes in the BEV space lie on a flat ground, \(i.e.,\) the height of lanes is zero. The planar assumption does not hold true in most autonomous driving scenarios, \(e.g.,\) uphill/downhill, bump, crush turn, \(etc.\) Since the height information is unavailable on public benchmarks or complicated to acquire accurate ground truth, 3D lane detection is ill-posed. There are some attempts to address this issue by creating 3D synthetic benchmarks [15,19]. Their performance still needs improvement in complex, realistic scenarios nonetheless (c.f. (b-c) in Fig. 1). Moreover, the domain adaption between simulation and real data is not well-studied [16].

To address these bottlenecks aforementioned, we propose Perspective Transformer, shortened as PersFormer, which has a spatial feature transformation module to generate better BEV representations for the task. The proposed framework unifies 2D/3D lane detection tasks, and substantiates performance on the proposed large-scale realistic 3D lane dataset, OpenLane.

First, we model the spatial feature transformation as a learning procedure that has an attention mechanism to capture the interaction both among local region in the front view feature and between two views (front view to BEV),

\(^1\) We define the height of lane line \(z\) to be the relative height concerning the zero point in the ego vehicle coordinate system \((x, y, z)\) in BEV 3D space. The coordinate of the perspective (front view) 2D space in the image plane is referred to as \((u, v)\).
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Fig. 1. Motivation of performing lane detection from 2D in (a) to BEV in (b); and the superiority of our method in (c) versus (b). Lanes would diverge/converge in projected BEV on planar assumption, and a 3D solution with height to be considered can accurately predict the parallel topology in this case.

consequently being able to generate a fine-grained BEV feature representation. Inspired by [51,8], we construct a Transformer-based module to realize this, while the deformable attention mechanism [62] is adopted to remarkably reduce the computational memory requirement and dynamically adjust keys through the cross-attention module to capture prominent feature among the local region. Compared with direct 1-1 transformation via Inverse Perspective Mapping (IPM), the resultant features would be more representative and robust as it attends to the surrounding local context and aggregates relevant information. We further aim at unifying 2D and 3D lane detection tasks to benefit from the co-learning optimization. Second, we release the first real-world, large-scale 3D lane dataset and corresponding benchmark, OpenLane, to support research into the problem. OpenLane contains 200,000 annotated frames and over 880,000 lanes - each with one of 14 category labels (single white dash, double yellow solid, left/right curbside, etc.), which exceeds all of the existing lane datasets. It also has some distinguishing elements such as scenes, weather, and closed-in-path-object (CIPO) for other research topics in autonomous driving.

The main contributions of our work are three-fold: 1) Perspective Transformer, a novel Transformer-based architecture to realize spatial transformation of features; 2) An architecture to simultaneously unify 2D and 3D lane detection, which is feasibly needed in the application. Experiments show that our PersFormer outperforms state-of-the-art 3D lane detection algorithms; 3) The OpenLane dataset, the first large-scale realistic 3D lane dataset with high-quality labeling and vast diversity. The dataset, baselines, as well as the whole suite of codebase, is released to facilitate the research in this area.

2 Related Work

Vision Transformers in Bird’s-Eye-View (BEV). Projecting features to BEV and performing downstream tasks in it has become more dominant and ensured better performance recently [29]. Compared with conventional CNN structure, the cross attention scheme in Vision Transformers [51,13,8,31,62] is naturally introduced to serve as a learnable transformation of features across
different views in an elegant spirit [29]. Instead of simply projecting features via IPM, the successful application of Transformers in view transformation has demonstrated great success in various domains, including 3D object detection [58,53,18,26], prediction [14,17,36], planning [38,11], etc.

Previous work [15,57,53,41,7] bring the BEV philosophy into pipeline, and yet they do not consider attention mechanism and/or 3D vision geometry (in this case, camera parameters). For instance, 3D-LaneNet [15] is set up with camera in/extrinsic matrices; the IPM process generates a virtual BEV representation from front view features. DETR3D [53] also considers camera geometry and formulates a learnable 3D-to-2D query search with attention scheme. However, there is no explicit BEV modelling for robust feature representation; the aggregated features might not be properly represented in 3D space. To address these shortcomings, our proposed PersFormer takes into account both the effect of camera parameters to generate BEV features and the convenience of cross-attention mechanism to model view transformation, achieving better feature representation in the end.

Lane Detection Benchmarks. A large-scale, diverse dataset with high-quality annotation is a pivot for lane detection. Along with the progress of lane detection approaches, numerous datasets have been proposed [25,21,59,49,4,37,55,10]. However, they usually fit into one or the other lane detection scenario. Tab. 1 depicts more details of the existing benchmarks and their comparison with our proposed OpenLane dataset. OpenLane is the first large-scale, realistic 3D lane dataset. It equips with a wide span of diversity in both data distribution and task applicability.

3D Lane Detection. As discussed in Section 1, planar assumption does not always reserve in some cases, i.e., uphill/downhill, bump. Several approaches [33,5,3] utilize multi-modal or multi-view sensors, such as a stereo camera or LiDAR, to get the 3D ground topology. However, these sensors have shortages of high cost in hardware and computation resources, confining their practical applications. Recently, some monocular methods [15,19,23,30] take a single image and employ IPM to predict lanes in 3D space. 3D-LaneNet [15] is the pioneering work in this domain with one simple end-to-end neural network, which adopts STN [22] to accomplish the spatial projection of features. Gen-LaneNet [19] builds on top of 3D-LaneNet and designs a two-stage network for decoupling the segmentation encoder and 3D lane prediction head. These two approaches [15,19] suffer from improper feature transformation and unsatisfying performance in curving or crush turn cases. Confronted with the issues above, we bring in PersFormer to provide better feature representation and optimize anchor design to unify 2D and 3D lane detection simultaneously.

3 Methodology

In this section, we propose PersFormer, a unified 2D/3D lane detection framework with Transformer. We first describe the problem formulation, followed by an introduction to the overall structure in Section 3.1. In Section 3.2, we present
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Fig. 2. Our proposed PersFormer pipeline. The core is to learn a spatial feature transformation from front view to BEV space so that the generated BEV features at target point would be more representative by attending local context around reference point. PersFormer consists of the self-attention module to interact with its own BEV queries; the cross-attention module that takes the key-value pair from the IPM-based front view features to generate fine-grained BEV feature.

Perspective Transformer, an explicit feature transformation module from front view to BEV space by the aid of camera parameters. In Section 3.3, we give details on the anchor design to unify 2D/3D tasks and in Section 3.4 we further elaborate on the auxiliary task and loss function to finalize our training strategy.

Problem Formulation. Given an input image $I_{org} \in \mathbb{R}^{H_{org} \times W_{org}}$, the goal of PersFormer is to predict a collection of 3D lanes $L_{3D} = \{l_1, l_2, \ldots, l_{N_{3D}}\}$ and 2D lanes $L_{2D} = \{l_1, l_2, \ldots, l_{N_{2D}}\}$, where $N_{3D}, N_{2D}$ are the total number of 3D lanes in the pre-defined BEV range and 2D lanes in the original image space (front view) respectively. Mathematically, each 3D lane $l_d$ is represented by an ordered set of 3D coordinates:

$$l_d = [(x_1, y_1, z_1), (x_2, y_2, z_2), \ldots, (x_{N_d}, y_{N_d}, z_{N_d})],$$

where $d$ is the lane index, and $N_d$ is the max number of sample points of this lane. The form of 2D lane is represented similarly with 2D coordinate $(u, v)$ accordingly. Each lane has a categorical attribute $c_{3D/2D}$, indicating the type of this lane (e.g., single-white dash line). Also, for each point in a single 2D/3D lane, there exists an attribute property indicating whether the point is visible or not, denoted by $\text{vis}_{fv/bev}$ as a vector for the lane.

3.1 Approach Overview

The overall structure, as illustrated in Fig. 2, consists of three parts: the backbone, the Perspective Transformer, and lane detection heads. The backbone takes the resized image as input and generates multi-scale front view features, where the popular ResNet variant [47] is adopted. Note that these features might suffer from the defect of scale variance, occlusion, etc. - residing from the inherent feature extraction in the front view space. The Perspective Transformer takes the front view features as input and generates BEV features by the aid of camera intrinsic and extrinsic parameters. Instead of simply projecting the one-to-one
feature correspondence from the front view to BEV, we introduce Transformer
to attend local context and aggregate surrounding features to form a robust
representation in BEV. By doing so, we learn the inverse perspective mapping
from front view to BEV in an elegant manner with Transformer. Finally, the
lane detection heads are responsible for predicting 2D/3D coordinates as well
as lane types. The 2D/3D detection heads are referred to as LaneATT [46] and
3D-LaneNet [15], with modification on the structure and anchor design.

3.2 Proposed Perspective Transformer

We present Perspective Transformer, a spatial transformation method that com-
bines camera parameters and data-driven learning procedures. The general idea
of Perspective Transformer is to use the coordinates transformation matrix from
IPM as a reference to generate BEV feature representation, by attending related
region (local context) in front view feature. On the assumption that the ground
is flat and the camera parameters are given, a classical IPM approach calculates
a set of coordinate mapping from front-view to BEV, where the BEV space is
defined on the flat ground (see [20], Section 8.1.1). Given a point $p_{fv}$ with its co-
ordinate $(u, v)$ in the front-view feature $F_{fv} \in \mathbb{R}^{H_{fv} \times W_{fv} \times C}$, IPM maps the point
$p_{bev}$ to the corresponding point $p_{bev}$ in BEV, where $(x, y)$ is the coordinate in the
BEV space $\mathbb{R}^{H_{bev} \times W_{bev} \times C}$. The transform is achieved with camera in/extrinsic
and can be represented mathematically as:

$$
\begin{pmatrix}
x \\
y \\
0
\end{pmatrix} = \alpha_{f2b} \cdot R_{\theta} \cdot K^{-1} \cdot \begin{pmatrix}
u \\
v + \frac{h}{-h}
\end{pmatrix},
$$

(2)

where $\alpha_{f2b}$ implies the scale factor between front-view and BEV, $R_{\theta}$ denotes the
pitch rotation matrix from extrinsic, $K$ is the intrinsic matrix, and $h$ stands for
camera height. Such a transformation in Eqn.(2) enframes a strong prior on the
attention unit in PerFormer to generate more representative BEV features.

The architecture of Perspective Transformer is inspired by popular approaches
such as DETR [8], and consists of the self-attention module and cross-attention
module (see Fig. 2). We differentiate from them in that the queries are not implicitly updated. However, instead, they are piloted by an explicit meaning - the
physical location to detect objects or lanes in BEV. In the self-attention
module, the output $Q_{bev}$ descends from the triplet (key, value, query) input through
their interaction. The formulation of such a self-attention can be described as:

$$
Q_{bev} = \text{softmax} \left(\frac{QK^T}{\sqrt{d_k}}\right)V,
$$

(3)

where $K, Q, V \in \mathbb{R}^{(H_{bev} \times W_{bev} \times C)}$ are the same query that is pre-defined in BEV,
$\sqrt{d_k}$ is the dimensional normalized factor.

In the cross-attention module, the input query $Q_{bev}'$ is the outcome of se-
veral additional layers feeding the self-attention output $Q_{bev}$ as input. Note that
$Q_{bev}$ is an explicit feature representation as to which part in BEV should be
Fig. 3. Generation of keys in the cross attention. Point \((x, y)\) in BEV space casts the corresponding point \((u, v)\) in front view through intermediate state \((x', y')\); by learning offsets, the network learns target-reference points mapping from green rectangles to yellow and related blue rectangles as keys to Transformer.

Fig. 4. Unifying anchor design in 2D and 3D. We first put curated anchors (red) in the BEV space (left), then project them to the front view (right). Offset \(x^i_k\) and \(u^i_k\) (dashed line) are predicted to match ground truth (yellow and green) to anchors. The correspondence is thus built, and features are optimized together.

Paid more attention since the generation of queries is location-sensitive in BEV. This is quite different compared with queries that do not consider view transformation in most Vision Transformers \([53, 18, 62]\). Furthermore, the intuition behind employing Transformer to map features from front view to BEV is that such an attention mechanism would automatically attend which part of features contribute most towards the target point (query) in the destination view. The direct feature transformation would suffer from camera parameter noise or scale variance issues, as discussed and illustrated in Section 1. Note that the naive Transformer cannot be applied directly since the number of key-value pairs is huge and thus be confined by computational burden. Inspired by Deformable DETR \([62]\), we attend partial key-value pairs around the local region in a learnable manner to save cost and improve efficiency.

Fig. 3 depicts the feature transformation process and the generation of key-value pairs in cross-attention. Specifically, given a query point \((x, y)\) in the target BEV map \(Q'_{\text{bev}}\), we project it to the corresponding point \((u, v)\) in the front view via Eqn.(2). As does similarly in \([62]\), we learn some offsets based on point \((u, v)\) to generate a set of most related points around it. These learned points, together with \((u, v)\) are defined as reference points. They contribute most to the query point \((x, y)\), defined as target point, in BEV-space. The reference points serve as the surrounding context in the local region that contributes most to the feature representation from perspective view to BEV space. They are the desired keys we try to find, and their features are values for the cross attention module. Note that the initial locations of reference points from IPM are used as preliminary locations for the coordinate mapping; the location are adjusted gradually during the learning procedure, which is the core role of Deformable Attention.

As a result, the output of the cross-attention module can be formulated as:

\[
F_{\text{bev}} = \text{DeformAttn}(Q'_{\text{bev}}, F_{\text{fv}}, p_{\text{fv2bev}}),
\]
where $F_{\text{bev}} \in \mathbb{R}^{(H_{\text{bev}} \times W_{\text{bev}} \times C)}$ is the final desired features for the subsequent 3D head to get lane predictions, $Q_{\text{bev}}$ denotes the input queries, $F_{\text{fv}} \in \mathbb{R}^{(H_{\text{fv}} \times W_{\text{fv}} \times C)}$ indicates the front view features from backbone, and $p_{\text{fv2bev}}$ is the IPM-initied coordinate mapping from front view to BEV space. Considering $F_{\text{fv}}$ and $p_{\text{fv2bev}}$ with the deformable unit, we get the explicit transformed BEV feature $F_{\text{bev}}$.

To sum up, Perspective Transformer extracts front-view features among the reference points to construct representative BEV features. As demonstrated in Section 5, such a feature transformation in an aggregation spirit via Transformer is proven to perform better than a direct IPM-based projection across views.

### 3.3 Simultaneous 2D and 3D Lane Detection

Although the main focus in this paper lies in 3D detection, we formulate the PersFormer framework to detect 2D and 3D lanes in one shot. On one side, 2D lane detection in the perspective view still draws interest in the community as part of the general high-level vision problems [1,46,28,39]; on the other side, unifying 2D and 3D tasks are naturally feasible since the BEV features to predict 3D outputs descend from the counterpart in the 2D branch. An end-to-end unified framework would leverage features and benefit from the co-learning optimization process as proven in most multi-task literature [27,50,24].

**Unified anchor design.** Since our method is anchor-based detection, the core issue to achieve the unified framework is to integrate anchors in both 2D and 3D. Unfortunately, anchors in these two domains usually do not share similar distribution. For example, the popular 2D approach LaneATT [46] settles too many anchors, spanning different directions in the image; while the recent 3D work Gen-LaneNet [19] puts too few anchors, which are parallel and sparse in BEV. Based on these observations, we thereby design anchors such that the redesigned anchors could leverage the network to optimize shared features across two domains. We start with several groups of anchors (here, the group number is set to 7) sampled with different incline angles in the BEV space and then projected to the front view. Fig. 4 elaborates on the integration of 2D and 3D anchors. Below we describe how the lane line is modeled via anchors.

**3D anchor design.** To match ground truth lanes tightly, the anchors are placed approximately longitudinal along x-axis, with an incline angle $\varphi$. As denoted in Fig. 4(left), the initial line (equally spaced) with staring position along x-axis is denoted by $X_{i}^{\text{bev}}$ for each anchor $i$. Similar to anchor regression in object detection, the network predicts the relative offset $x^{i}$ w.r.t. the initial position $X_{i}^{\text{bev}}$; hence the resultant lane prediction along x-axis is $(x^{i} + X_{i}^{\text{bev}})$. As indicated in Eqn.(1), each lane is represented as a number of $N_{d}$ points. The prediction head generates three vectors related to lane shape as follows:

$$
(x^{i}, z^{i}, \text{vis}^{i}_{\text{bev}}) = \{(x^{(i,k)}, z^{(i,k)}, \text{vis}^{(i,k)}_{\text{bev}})\}_{k=1}^{N_{d}}
$$

where $z^{i}$ is the lane height in 3D sense, the binary $\text{vis}^{(i,k)}_{\text{bev}}$ denotes the visibility of each location $k$ in lane $i$, which controls the endpoint or length of a lane. Note that the lane position along y-axis does not need to be predicted since each y
value of the $N_d$ samples in a lane is pre-defined - we predict the $x^{(i,k)}$ value at the corresponding (fixed) $y$ location. To sum up, the description of a lane’s location in the world coordinate system is denoted as $(x^i + X^i_{bev}, y, z^i)$. 

**2D anchor design.** The anchor description and prediction are similar to those defined in 3D view, except that the $(u, v)$ is in 2D space and there is no height (see Fig. 4(right)). We omit the detailed notations for brevity. It is worth mentioning that each 3D anchor $X^i_{bev}$ with an incline angle $\varphi$ corresponds to a specific 2D anchor $U^i_{fv}$ with the incline angle $\theta$; the connection is built via the projection in Eqn.(2). We achieve the goal of unifying 2D and 3D tasks simultaneously by setting the same set of anchors. Such a design would optimize features together and features being more aligned and representative across views.

### 3.4 Prediction Loss

**Binary Segmentation under BEV.** As do in many preceding work [54,35,21], adding more intermediate supervision into the network training would boost the performance of network. Since lane detection belongs to image segmentation and requires general large resolution, we concatenate a U-Net structure [40] head on top of the generated BEV features. Such an auxiliary task is to predict lanes in BEV, but instead in a conventional 2D segmentation manner, aiming for better feature representation for the main task. The ground truth $S_{gt}$ is a binary segmentation map projected from 3D lane ground truth to the BEV space. The prediction output is denoted by $S_{pred}$ and owns the same size as $S_{gt}$.

**Loss function.** Equipped with the anchor representation and segmentation head aforementioned, we summarize the overall loss. Given an image input and its ground truth labels, it finally computes a sum of all anchors’ loss; the loss is a combination of the 2D lane detection, 3D lane detection and intermediate segmentation with learnable weights $(\alpha, \beta, \gamma)$ accordingly:

$$L = \sum_i \alpha L_{2D}(c^i_{2D}, u^i, \text{vis}^i_{fv}) + \beta L_{3D}(c^i_{3D}, x^i, z^i, \text{vis}^i_{bev}) + \gamma L_{seg}(S_{pred}),$$ (6)

where $c^i_{(\cdot)}$ is the predicted lane category in 2D and 3D domain respectively. The loss input above shows the prediction part only; we omit the ground truth notation for brevity. The loss of lane category classification for the 2D/3D task is the cross-entropy; the loss of lane shape regression is the $l_1$ norm; the loss of lane visibility prediction is the binary cross-entropy loss. The loss of the auxiliary task is a binary cross-entropy loss between two segmentation maps.

### 4 OpenLane: A Large-scale Realistic 3D Lane Benchmark

#### 4.1 Highlights over Previous Benchmarks

OpenLane is the first real world 3D lane dataset and the largest scale to date compared with existing benchmarks. We construct OpenLane on top of the influential Waymo Open dataset [45], following the same data format and evaluation
Table 1. Comparison of OpenLane with existing benchmarks. “Avg. Length” denotes the average time duration of segments. “Inst. Anno.” indicates whether lanes are annotated instance-wise (c.f. semantic-wise). “Track. Anno.” implies if a lane has a unique tracking ID. Numbers in ‘#Frames’ are the number of annotated frames / total frames respectively. Details of “Scenario” can be found in Appendix.

| Dataset               | #Segments | #Frames     | Avg. Length | Inst. Anno. | Track. Anno. | Max #Lanes | Line Category |
|-----------------------|-----------|-------------|-------------|-------------|--------------|------------|---------------|
| Caltech Lanes [2]     | 4         | 1224/1224   | -           | ✓           | x            | 4          | Easy          |
| TuSimple [49]         | 6.4K      | 6.4K/128K   | 1s          | ✓           | x            | 5          | Easy          |
| 3D Synthetic [19]     | -         | 10K/10K     | -           | ✓           | -            | 6          | Easy          |
| VIL-100 [63]          | 100       | 10K/10K     | 10s         | ✓           | x            | 6          | 10 Medium     |
| VPG [25]              | -         | 20K/20K     | -           | x           | -            | 7          | Medium        |
| OpenDenseLane [10]    | 1.7K      | 57K/57K     | -           | ✓           | x            | 4          | 4 Medium      |
| LLAMAS [4]            | 14        | 79K/100K    | -           | ✓           | x            | 4          | Easy          |
| ApolloScape [21]      | 235       | 115K/115K   | 16s         | ✓           | x            | -          | 13 Medium     |
| BDD100K [59]         | 100K      | 100K/120M   | 40s         | x           | x            | -          | 11 Medium     |
| CULane [37]           | -         | 133K/133K   | -           | ✓           | -            | 4          | 4 Medium      |
| CurveLanes [55]       | -         | 150K/150K   | -           | ✓           | -            | 9          | -             |
| ONCE-3DLanes [56]     | -         | 211K/211K   | -           | ✓           | -            | 8          | -             |
| **OpenLane**          | **1K**    | **200K/200K**| **20s**     | ✓           | ✓            | **24**     | **14** Medium |

pipeline - leveraging existent practice in the community so that users would not handle additional rules for a new benchmark. Tab. 1 compares OpenLane with existing counterparts in various aspects. In short, OpenLane owns 200K frames and over 880K carefully annotated lanes, 33% and 35% more compared with existing largest lane dataset CurveLanes [55] respectively, with rich annotations.

We annotate all the lanes in each frame, including those in the opposite direction if no curbside exists in the middle. Due to the complicated lane topology, e.g., intersection/roundabout, one frame could contain as many as 24 lanes in OpenLane. Statistically, about 25% frames of OpenLane have more than 6 lanes, which exceeds the maximum number in most lane datasets. 14 lane categories are annotated alongside to cover a wide range of lane types in most scenarios, including road edges. Double yellow solid lanes, single white solid and dash lanes take up almost 90% of total lanes. This is imbalanced, and yet it falls into a long-tail distribution problem, which is common in realistic scenarios. In addition to the lane detection task, we also annotate: (a) scene tags, such as weather and locations; (b) the closest-in-path object (CIPO), which is defined as the most concerned target w.r.t. ego vehicle; such a tag is quite pragmatic for subsequent modules as in planning/control, besides a whole set of objects from perception.

An annotation example is provided in Fig. 5(d), along with some typical samples in existing 2D lane datasets in Fig. 5(a-c). The detailed statistics, annotation criterion and visualization can be found in Appendix.

4.2 Generation of High-quality Annotation

Building a real-world 3D lane dataset has challenges mainly in an accurate localization system and occlusions. We compare several popular sensor datasets [9,45,6] by projecting 3D object annotations to image planes and constructing 3D...
scene maps using both learning-based [48] or SLAM algorithms [42,43]. The reconstruction precision and scalability of Waymo Open Dataset [45] outperforms other candidates, leading to employing it as our basis.

Primarily, we generate the necessary high-quality 2D lane labels. They contain the final annotations of tracking ID, category, and 2D points ground truth. Then for each frame, the point clouds are first filtered with the original 3D object bounding boxes and then projected back into the corresponding image. We further keep those points related to 2D lanes only with a certain threshold. However, the output directly after a static threshold filtering could lead to an unsatisfying ground truth due to the perspective scaling issue. To solve this and keep the slender shape of lanes, we use the filtered point clouds to interpolate the 3D position for each point in 2D annotations. Afterward, with the help of the localization system, 3D lane points in frames within a segment could be spliced into long, high-density lanes. This process could bring some unreasonable parts into the current frame; thus, points in one lane whose 2D projections are higher than the ending position of its 2D annotation are labeled as invisible. A smoothing step is ultimately deployed to filtrate any outliers and generate the 3D labeling results. We omit some technical details, such as how to deal with a large U-turn during smoothing, and we refer the audience to Appendix.

5 Experiments

We examine PersFormer on two 3D lane benchmarks, the newly proposed real-world OpenLane dataset, and the synthetic Apollo dataset. For both 3D lane datasets, we follow the evaluation metrics designed by Gen-LaneNet [19], with additional category accuracy on OpenLane dataset. For the 2D task, the classical metric in CULane [37] is adopted. We put correlated details in Appendix.

5.1 Results on OpenLane

We provide 3D and 2D evaluation results on the proposed OpenLane dataset. In order to evaluate the models thoroughly, we report F-Score on the entire validation set and different scenario sets. The scenario sets are selected from the entire validation set based on the scene tags of each frame. In Tab. 2, PersFormer gets the highest F-Score on the entire validation set and every scenario set, surpassing
Table 2. Comparison with other open-sourced 3D methods on OpenLane. PersFormer achieves the best F-Score on the entire validation set and every scenario set.

| Method                  | All | Up & Down | Curve | Extreme | Night | Intersection | Merge & Split |
|-------------------------|-----|-----------|-------|---------|-------|--------------|---------------|
| 3D-LaneNet [15]         | 44.1| 40.8      | 46.5  | 47.5    | 41.5  | 32.1         | 41.7          |
| Gen-LaneNet [19]        | 32.3| 25.4      | 33.5  | 28.1    | 18.7  | 21.4         | 31.0          |
| PersFormer (ours)       | 50.5| 42.4      | 55.6  | 48.6    | 46.6  | 40.0         | 50.7          |

Table 3. Comparison with state-of-the-art 2D method on OpenLane. The result from the 2D head of PersFormer also achieves competitive performance.

| Method                  | All | Up & Down | Curve | Extreme | Night | Intersection | Merge & Split |
|-------------------------|-----|-----------|-------|---------|-------|--------------|---------------|
| LaneATT-S [46]          | 28.3| 25.3      | 25.8  | 32.0    | 27.6  | 14.0         | 24.3          |
| LaneATT-M [46]          | 31.0| 28.3      | 27.4  | 34.7    | 30.2  | 17.0         | 26.5          |
| CondLaneNet-S [28]      | 52.3| 55.3      | 57.5  | 45.8    | 46.6  | 48.4         | 45.5          |
| CondLaneNet-M [28]      | 55.0| 58.5      | 59.4  | 49.2    | 48.6  | 50.7         | 47.8          |
| CondLaneNet-L [28]      | 59.1| 62.1      | 62.9  | 54.7    | 51.0  | 55.7         | 52.3          |
| PersFormer (ours)       | 42.0| 40.7      | 46.3  | 43.7    | 36.1  | 28.9         | 41.2          |

Table 4. Comprehensive 3D Lane evaluation under different metrics. On the strength of unified anchor design, PersFormer outperforms previous 3D methods on the metrics of far error while retains comparable results on near error (m). * denotes projecting 2D lane results from CondLaneNet [28] to BEV using IPM.

| Method                  | F-Score | Category Accuracy | X error near | X error far | Z error near | Z error far |
|-------------------------|---------|-------------------|--------------|-------------|--------------|-------------|
| 3D-LaneNet [15]         | 44.1    | -                 | 0.479        | 0.572       | 0.367        | 0.443       |
| Gen-LaneNet [19]        | 32.3    | -                 | 0.591        | 0.684       | 0.411        | 0.521       |
| Cond-IPM* [19]          | 36.6    | -                 | 0.563        | 1.080       | 0.421        | 0.892       |
| PersFormer (ours)       | 50.5    | 92.3              | 0.485        | 0.553       | 0.364        | 0.431       |

previous SOTA methods in varying degrees. In Tab. 3, PersFormer outperforms LaneATT [46], which is our baseline 2D method, by 11%. Detailed comparison with previous 3D SOTAs is presented in Tab. 4. PersFormer outperforms the previous best method in F-Score by 6.4%, realizes satisfying accuracy on the classification of lane type, and presents the first baseline result. Note that PersFormer is not satisfying on the metric of near error on x-axis. This is probably because the unified anchor design is more suitable in fitting the main body of a lane rather than the starting point. Qualitative results are shown in Fig. 6, indicating that PersFormer is good at catching dense and unapparent lanes in usual autonomous driving scenes. Overall, PersFormer reaches the best performance on 3D lane detection and gains remarkable improvement in 2D on OpenLane.

5.2 Results on Apollo 3D Synthetic

We evaluate PersFormer on Apollo 3D Lane Synthetic dataset [19]. In Tab. 5, while limited by the scale of the dataset (10K frames), our PersFormer still
Fig. 6. Qualitative results of PersFormer(a), 3D-LaneNet(b) [15], and Gen-LaneNet(c) [19]. Under a straight road scenario, PersFormer can provide lane-type information and even detect subtle curbside while other methods are missing it.

Table 5. Comparison with previous 3D methods on Apollo 3D Lane Synthetic. PersFormer achieves best F-Score on every scene set with comparable X/Z error (m)

| Scene          | Method               | F-Score | X error near | X error far | Z error near | Z error far |
|----------------|----------------------|---------|--------------|-------------|--------------|-------------|
| Balanced Scenes| 3D-LaneNet [15]      | 86.4    | 0.068        | 0.477       | 0.015        | 0.202       |
|                | Gen-LaneNet [19]     | 88.1    | 0.061        | 0.496       | 0.012        | 0.214       |
|                | Gen-LaneNet(l/att) [23] | 91.0 | 0.082        | 0.439       | 0.011        | 0.242       |
|                | CLGo [30]            | 91.9    | 0.061        | 0.361       | 0.029        | 0.250       |
|                | PersFormer (ours)    | 92.9    | 0.054        | 0.356       | 0.010        | 0.234       |
| Rarely Observed| 3D-LaneNet [15]      | 72.0    | 0.166        | 0.855       | 0.039        | 0.521       |
|                | Gen-LaneNet [19]     | 78.0    | 0.139        | 0.903       | 0.030        | 0.539       |
|                | Gen-LaneNet(l/att) [23] | 84.1 | 0.289        | 0.925       | 0.025        | 0.625       |
|                | CLGo [30]            | 81.7    | 0.283        | 0.915       | 0.028        | 0.653       |
|                | PersFormer (ours)    | 87.5    | 0.107        | 0.782       | 0.024        | 0.602       |
| Visual Variants| 3D-LaneNet [15]      | 72.5    | 0.115        | 0.601       | 0.032        | 0.230       |
|                | Gen-LaneNet [19]     | 85.3    | 0.074        | 0.538       | 0.015        | 0.232       |
|                | Gen-LaneNet(l/att) [23] | 85.4 | 0.118        | 0.559       | 0.018        | 0.290       |
|                | CLGo [30]            | 86.8    | 0.104        | 0.544       | 0.016        | 0.294       |
|                | PersFormer (ours)    | 87.3    | 0.084        | 0.464       | 0.045        | 0.312       |

achieves the best F-Score on every scene set. In terms of X/Z error, our model gets comparable results compared to previous methods.

5.3 Ablation Study

We present ablation studies on the anchor design, multi-task strategy, transformer-based view transformation, and auxiliary segmentation task. We mainly report the improvement on 3D lane detection and provide related results on 2D task.

Anchor design and multi-task. Starting with a pure 3D lane detection framework (similar to 3D-LaneNet [15]), PersFormer gains 1.7% by adopting multi-task scheme (Exp.2) and 0.98% with new anchor design (Exp.4) respec-
Table 6. Ablative Study on a 300 segments subset of OpenLane. Exp.1 is the baseline 3D method, growing with anchor design and multi-task learning (Exp.2-5). The performance culminates with our spatial feature transformation module and explicit BEV supervision (Exp.6,7).

| Exp | Unified Anchor | 3D Det | 2D Det | Perspective Transformer | Binary Seg | 3D F-Score | 2D F-Score |
|-----|----------------|--------|--------|--------------------------|------------|-----------|-----------|
| 1   | ✓              | ✓      | -      | -                        | -          | 41.77     | -         |
| 2   | ✓              | ✓      | ✓      | -                        | -          | 43.49     | 32.33     |
| 3   | ✓              | ✓      | -      | -                        | -          | 42.75     | -         |
| 4   | ✓              | ✓      | ✓      | -                        | -          | 44.29     | 34.98     |
| 5   | ✓              | ✓      | ✓      | ✓                        | -          | 46.62     | 37.60     |
| 6   | ✓              | ✓      | ✓      | ✓                        | ✓          | 47.79     | 42.00     |
| 7   | ✓              | ✓      | ✓      | ✓                        | ✓          | 47.79     | 42.00     |

Respectively. By jointly using the new anchor and multi-task trick, PersFormer acquires an improvement of 2.5% in 3D task and 2.6% in 2D task (Exp.5).

Spatial feature transformation. By using Perspective Transformer with the new anchor design, the improvement increases to 4.9% (Exp.6), almost doubling the previous improvement. Adding auxiliary binary segmentation task further brings an improvement to 6.02% (Exp.7), which is our complete model. These ablations support our assumption that PersFormer indeed generates a fine-grained BEV feature, and the spatial feature transformation does illustrate its importance in 3D lane detection task. Surprisingly, a better BEV feature helps 2D task a lot as well, improving 9.7% (Exp.7).

6 Conclusions

In this paper, we have proposed Persformer, a novel Transformer-based 2D/3D lane detector, along with OpenLane, a large-scale realistic 3D lane dataset. We demonstrate experimentally that a fine-grained BEV feature with explicit prior and supervision can significantly improve the performance of lane detection. Meanwhile, a large-scale real-world 3D lane dataset effectively align the demand from both the academic and the industrial side.

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