KD360-VoxelBEV: LiDAR and 360-degree Camera Cross Modality Knowledge Distillation for Bird's-Eye-View Segmentation

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Abstract

We present the first cross-modality distillation framework specifically tailored for single-panoramic-camera Bird's-Eye-View (BEV) segmentation. Our approach leverages a novel LiDAR image representation fused from range, intensity and ambient channels, together with a voxel-aligned view transformer that preserves spatial fidelity while enabling efficient BEV processing. During training, a highcapacity LiDAR and camera fusion Teacher network extracts both rich spatial and semantic features for crossmodality knowledge distillation into a lightweight Student network that relies solely on a single 360-degree panoramic camera image. Extensive experiments on the Dur360BEV dataset demonstrate that our teacher model significantly outperforms existing camera-based BEV segmentation methods, achieving a 25.6% IoU improvement. Meanwhile, the distilled Student network attains competitive performance with an 8.5% IoU gain and state-of-theart inference speed of 31.2 FPS. Moreover, evaluations on KITTI-360 (two fisheye cameras) confirm that our distillation framework generalises to diverse camera setups, underscoring its feasibility and robustness. This approach reduces sensor complexity and deployment costs while providing a practical solution for efficient, low-cost BEV segmentation in real-world autonomous driving. The code is available at: https://github.com/Tom-E-Durham/ KD360-VoxelBEV.

1. Introduction

Bird's-Eye-View (BEV) representations play a crucial role in autonomous driving, offering a top-down perspective that greatly simplifies sensor fusion [24, 30, 42, 49] and benefits downstream tasks such as detection [25, 28, 50], segmentation [3, 4, 15, 17, 33], motion forecasting [10, 51], and navigation planning [18, 36]. While most BEV generation approaches rely on multi-camera solutions [3, 4, 15, 25, 48],

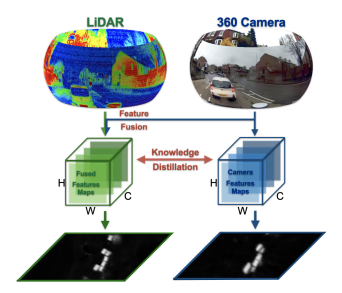


Figure 1. Overview of cross-modality channel-wise knowledge distillation from fused LiDAR-camera features (Teacher) to a single 360-degree camera model (Student) for enhanced feature representation and scene understanding.

the simultaneous deployment of multiple sensors introduces significant hardware complexity and cost. In contrast, a single 360-degree camera must distribute its finite number of pixels across the entire panorama, leading to lower per-pixel density and reduced feature quality [9, 34, 45]. This resolution constraint poses additional challenges for downstream tasks like BEV segmentation, which rely on precise object boundaries and detailed spatial cues.

Recent advances show that scaling backbone depth can mitigate low-resolution inputs by extracting richer features [4, 15]. However, accuracy gains quickly plateau with model size, incurring prohibitive compute, latency, and on-vehicle energy costs for real-time deployment. In parallel, LiDAR supplies high-fidelity 3D measurements [37] and multimodal fusion (camera+LiDAR/radar) attains strong performance [26, 28]; yet keeping LiDAR active at inference introduces substantial cost, maintenance.

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and size/weight/power burdens, limiting large-scale feasibility. This raises a practical question: can we exploit Li-DAR during training while discarding it at deployment?

We address this with KD360-VoxelBEV, a crossmodality distillation framework that leverages LiDAR for training but relies only on a single camera at inference. Unlike existing cross-modality distillation works in BEV detection or HD map construction [5, 14, 20, 22, 46], our focus is on the under-explored single panoramic camera BEV segmentation setting, where the 360-degree equirectangular geometry and the low-resolution constraint introduce unique challenges that prior multi-camera methods do not address. We introduce a high-capacity Teacher network that fuses LiDAR and camera features in BEV space via a soft-gated mechanism, while our LiDAR representation and voxel-aligned projection ensure that LiDAR-derived features retain both geometric fidelity and compatibility with 2D backbones. In contrast to existing approaches [14, 52] that enforce direct alignment across different modalities and often yield suboptimal results, our module employs Soft-Gated Fusion Module (SGFM) to reduce representation discrepancies and further introduces an Auxiliary Module (AM) to provide additional distillation signals, thereby facilitating faster convergence of the Student. These fused features supervise a lightweight camera-only Student, enabling deployment-friendly BEV segmentation without sacrificing accuracy.

We primarily develop and evaluate *KD360-VoxelBEV* on Dur360BEV [9], the latest real-world 360° single-camera dataset with the highest-resolution LiDAR among existing benchmarks. To further test generalisation, we also conduct experiments on KITTI-360, which provides two fisheye cameras with full 360-degree coverage.

The main contributions of this work are as follows:

- We propose *KD360-VoxelBEV*, the first cross-modality distillation framework for BEV segmentation, where the SGFM integrates LiDAR and camera features in the Teacher, providing strong multimodal supervision to a lightweight panoramic camera-only Student.
- We introduce a novel voxel-aligned view transformer that preserves the geometric fidelity of LiDAR while remaining compatible with efficient 2D backbones, thereby combining the accuracy of voxel-based encoders [55] with the efficiency of pillar-based designs [23].
- We design a unified panoramic LiDAR image representation, co-parameterised with equirectangular camera imagery, which ensures consistent cross-modal alignment and efficient 2D processing. In conjunction with the voxel-aligned view transformer, this representation enables a strong BEV Teacher and supports robust crossdataset distillation.

2. Related Work

We consider prior work in two related topic areas: BEV segmentation (Section 2.1) and cross-modality knowledge distillation (Section 2.2).

2.1. BEV Segmentation

BEV segmentation maps provide a view of the environment for tasks such as scene understanding, path planning and motion prediction [18]. Moreover, BEV representations fuse data from multiple sensors (e.g., LiDAR, camera, radar) [28, 35, 44, 53]. BEV methods differ mainly in their inputs: image-based approaches rely solely on camera data, while multi-modality methods integrate additional sensors.

2.1.1. Image-Based vs. Multi-Modality BEV Approaches

Most image-based BEV methods rely on multi-camera setups, typically employing six cameras, to provide a complete 360-degree surround view around the vehicle. This configuration offers high-definition views in all directions and provides dense semantic information. However, the multi-camera approach increases the memory requirements for data input and may introduce inter-view redundancy. In contrast, a single 360-degree camera input reduces the input data memory requirements while still capturing sufficient scene context. Other works fuse multiple sensors, such as LiDAR and radar, to enhance the performance of BEV segmentation by providing point cloud.

Image-Based BEV: Recent work includes LSS [33], which employs an end-to-end pipeline that transforms multi-view camera images into a unified BEV representation by implicitly unprojecting 2D features to 3D space. FIERY [17] refines this by applying a multi-task framework with uncertainty weights and a probabilistic model for predicting future instance segmentation and motion in BEV. BEVFormer [25] and its updated version BEV-FormerV2 [48] adopt transformer-based architectures to effectively fuse multi-view inputs, demonstrating the potential of more complex models in generating rich BEV representations. SimpleBEV [15] introduces a parameter-free feature pulling method to replace the need for predicting depth distribution, whilst PointBEV [4] presents a novel sparse paradigm to replace the dense grid sampling method, which offers flexible memory/performance trade-offs. Furthermore, GaussianBEV [3] applies an optimisation free 3D Gaussian generator to transform image feature map into 3D Gaussians. Related monocular depth estimation work leverages semantic segmentation priors to regularise single-view 3D reconstruction [1].

Multi-Modality BEV: Several approaches improve BEV segmentation by incorporating additional sensors beyond cameras. For instance, SimpleBEV [15] enhances performance by down-sampling radar and LiDAR data into grid

representations, which are then concatenated with RGB features. Similarly, BEVFusion [28] uses a LiDAR encoder to extract features that are flattened along the z-axis before merging with RGB features in BEV space. While these fusion methods boost segmentation performance, they introduce extra processing steps that increase computational load and may slow inference, posing challenges for real-time deployment. Additionally, PointBEV [4] departs from conventional fusion methods by proposing a coarse and fine training using flattened LiDAR data as sample points. These 2D BEV points then serve as sample locations for constructing 3D pillars of fixed height for sparse feature extraction. Nevertheless, the reliance on fixed-height pillars overlooks crucial vertical geometry, leading to a loss of LiDAR-specific spatial detail.

2.2. Cross-Modality Knowledge Distillation

Traditional knowledge distillation is originally designed for transferring information from a large teacher model to a compact student model with the same input data [16], whereas cross-modality knowledge distillation supports distillation between different input modalities. Previous crossmodality knowledge distillation model have been applied between data types: depth to RGB [12], sketch to photographic [13], and synthetic to real [40]. More recently, several works have adapted cross-modality distillation between LiDAR and cameras for 3D perception. BEVDistill [5] introduces a dense foreground-guided feature imitation mechanism along with sparse instance-wise distillation to transfer rich spatial information from LiDAR to multi-camera 3D object detection networks. Similarly, DistillBEV [46] employs region decomposition and adaptive scaling to achieve a more fine-grained cross-modal distillation, enhancing the alignment between LiDAR and camera modalities for BEV perception tasks. UniDistill [54] adopts a three-level approach—feature, relation, and response—allowing for flexible teacher-student pairs of Li-DAR or camera networks.

One challenge of cross-modality knowledge distillation is that it is not always effective when the representation and distribution gap between modalities is large, as forcing the student to mimic the teacher often leads to suboptimal performance [19, 32]. Another challenge is that most existing approaches have focused on 3D object detection rather than BEV segmentation, and none address the 360-degree equirectangular format that naturally arises from a single panoramic camera. In this work, we bridge these gaps by proposing an SGFM-based cross-modality knowledge distillation framework with AM for BEV segmentation, introducing the first system that leverages LiDAR data to guide a single-camera model operating on full 360-degree equirectangular image input.

Consequently, we do not provide direct quantitative

comparisons to existing cross-modality distillation frameworks [5, 14, 20, 22, 46, 54] as the existing literature focuses on different tasks (e.g., 3D object detection or map reconstruction), employ LiDAR point cloud encoders and assume multi-camera rigs, while our framework targets single panoramic camera BEV segmentation using a unified LiDAR–camera equirectangular image representation.

3. Methodology

Here, we introduce our novel LiDAR-driven distillation framework (Section 3.1), which includes a new LiDAR data representation, a voxel-aligned view transformer (Section 3.2), and a cross-modality knowledge distillation architecture (Section 3.3).

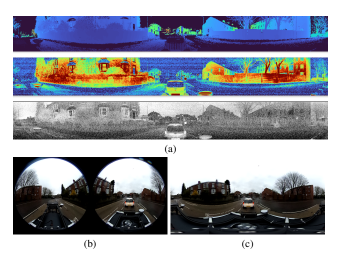


Figure 2. **Illustration of the Dur360BEV dataset [9].** (a) LiDAR data in equirectangular representation [Top: range image; Middle: intensity image; Bottom: ambient image]. (b) Dual-fisheye spherical image. (c) Equirectangular-projected 360-degree image.

3.1. Unified LiDAR Image Representation

We introduce a unified LiDAR image representation that encodes raw point clouds into a dense equirectangular grid of shape $(H \times W \times 3)$. Each pixel corresponds to a unique combination of azimuth and elevation for a full 360-degree coverage consistent with the sensor's field of view. The three channels store range, intensity and ambient, thereby capturing both geometric and radiometric information. This representation offers two key advantages. First, it integrates seamlessly into efficient image-based BEV segmentation architectures, fully exploiting the detailed spatial and contextual information provided by high-resolution LiDAR. Second, by expressing both LiDAR and RGB in a consistent spherical image space, it ensures natural alignment between modalities and thus reduces the distribution gap in crossmodality knowledge distillation (Figure 2).

Dur360BEV [9] natively provides all three fields for constructing this representation(as shown in Figure 2a),

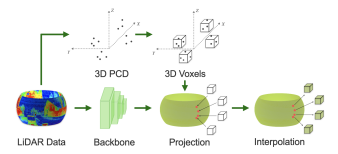


Figure 3. **Sparse Voxel Pulling Module (View Transformer).** 3D voxels derived from LiDAR point cloud are mapped to localised equirectangular LiDAR features, then bilinearly interpolated to form 3D BEV features.

whereas other datasets offer only a subset of modalities. The corresponding dataset-specific adjustments are described in Section 4.

While range and intensity are widely adopted in LiDAR-based perception frameworks, the ambient modality is less commonly explored. Unlike range, which encodes geometric distance, or intensity, which measures the strength of actively reflected laser pusles, ambient captures the background near-infrared radiation (800–2500 nm) received by the sensor. It therefore provides information complementary to range and intensity, reflecting scene properties under natural illumination conditions rather than active returns alone. This additional modality enriches our unified LiDAR image representation (Figure 2a) and offers robustness in scenarios with challenging lighting, such as nocturnal or adverse-weather environments, without replacing the geometric or reflective cues already available.

3.2. Voxel-Aligned View Transformer

We introduce a novel *voxel-aligned view transformer*, a feature projection module that maps equirectangular image features into the BEV space guided by LiDAR voxelisation (as shown in Figure 3). Unlike grid-based methods that predict on dense BEV grids [15] or pillar-based approaches that form fixed-height vertical columns from 2D BEV points [4], our design aligns voxels directly with the underlying LiDAR geometry. This yields a representation that combines the strengths of voxel- and pillar-based models. It preserves the spatial fidelity of voxel features while, once compressed into the BEV plane, remaining lightweight and directly amenable to standard 2D CNN backbones. In contrast to pillar-based methods that risk sampling outside the true object extent, our voxel alignment ensures precise and noise-free feature projection.

Formally, given an equirectangular feature map $\mathbf{I} \in \mathbb{R}^{C \times H \times W}$ extracted from the input image backbone, we voxelise the LiDAR point cloud $\mathbf{P} = \{p \mid p = (x,y,z) \in \mathbb{R}^3\}$ within a detection range [-R,R] using voxel size (r_x,r_y,r_z) . Each voxel centre is then mapped to image

coordinates, and bilinear interpolation retrieves the corresponding visual features, producing a voxel-level feature tensor $\mathbf{F} \in \mathbb{R}^{B \times C \times Z \times Y \times X}$. This operation leverages the 360-degree coverage of the equirectangular format to fully utilise the voxel grid without suffering from multi-camera overlaps or out-of-FoV artefacts [4, 15, 25, 48].

Finally, the voxel features are compressed along the vertical axis to yield a BEV feature map, which is further refined using a lightweight sparse U-Net to generate segmentation predictions.

In summary, our design combines the unified LiDAR image representation with the voxel-based view transformer. This integration fully exploits the geometric and radiometric data from LiDAR since the voxel projection preserves spatial accuracy, while the image-based representation ensures compatibility with efficient 2D CNN architectures.

3.3. Knowledge Distillation

Overview. As illustrated in Figure 4, our approach employs a soft-gated LiDAR–camera *Teacher* model (Section 3.3.2) to guide a cost-effective *Student* (Section 3.3.3) that operates solely on single-camera images. The *Teacher* uses SGFM (Section 3.3.1) to adaptively balance geometric information from LiDAR with appearance cues from the camera yielding richer multimodal representations. To further reduce the feature gap between *Teacher* and *Student*, we introduce an AM (Section 3.3.4) during training. These spatial and semantic insights are distilled into *Student* to allow the camera-only model to achieve improved BEV segmentation accuracy at test time without the hardware and computational overhead of LiDAR sensors.

3.3.1. Soft-Gated Fusion Module

The proposed SGFM is designed to adaptively combine LiDAR- and image-derived BEV features. It consists of three main steps: feature concatenation, gate generation and gated fusion, followed by a refinement stage. Let $\mathbf{F}^I \in \mathbb{R}^{C \times H \times W}$ and $\mathbf{F}^L \in \mathbb{R}^{C \times H \times W}$ denote the feature maps from the image and LiDAR branches, respectively. After channel-wise concatenation, we obtain the joint feature map $\mathbf{F}^{cat} \in \mathbb{R}^{2C \times H \times W}$. A 1×1 convolution with weights $\mathbf{W} \in \mathbb{R}^{C \times 2C \times 1 \times 1}$ is applied to \mathbf{F}^{cat} to model cross-modal correlations and predict a gating coefficient map:

$$\mathbf{G}_{k,i,j} = \sigma \left(\sum_{k'=1}^{2C} \mathbf{F}_{k',i,j}^{cat} \mathbf{W}_{k,k'} \right),$$

$$\forall k \in [1, C], \ i \in [1, H], \ j \in [1, W].$$

$$(1)$$

where $\sigma(\cdot)$ denotes the sigmoid function, ensuring $\mathbf{G} \in [0,1]^{C \times H \times W}$. Here, \mathbf{G} acts as a soft gate: higher values increase the contribution of image features, while lower values emphasize LiDAR features. The gated fusion result is

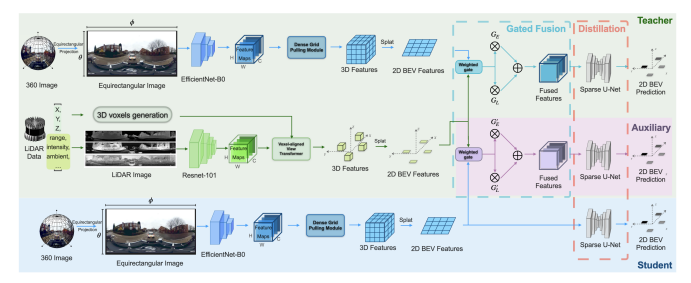


Figure 4. Overview of the proposed *KD360-VoxelBEV* architecture. Teacher network (green): equipped with the SGFM (blue dashed block), which integrates LiDAR range, intensity, and ambient cues with 360-degree camera features to produce enriched BEV representations. AM (pink): fuses the Student and pre-trained LiDAR branch during training to reduce the feature gap between Teacher and Student, providing additional reliable guidance. Student network (blue): a camera-only BEV segmentation model that benefits from cross-modal distillation, achieving robust BEV predictions from a single 360-degree input image. Distillation (red dashed block): highlights the regions where multi-channel dense feature distillation is applied, specifically between Teacher–Student and Student–Auxiliary pairs. At inference, only the Student network is employed, ensuring lightweight and deployment-friendly BEV segmentation.

thus computed as

$$\mathbf{F}^{fuse} = \mathbf{G} \odot \mathbf{F}^{I} + (1 - \mathbf{G}) \odot \mathbf{F}^{L}, \tag{2}$$

where \odot denotes element-wise multiplication. Finally, \mathbf{F}^{fuse} is refined by a 3×3 convolution followed by batch normalization and ReLU activation:

$$\mathbf{F}^{out} = \phi(\text{Conv}_{3\times3}([\mathbf{F}^{fuse}; \mathbf{F}^{fuse}])), \tag{3}$$

where $\phi(\cdot)$ denotes the BN–ReLU operation. This formulation allows the network to learn spatially varying, channel-aware weights that balance LiDAR geometry and image semantics, thereby yielding more reliable multimodal BEV representations for distillation.

3.3.2. Teacher: Soft-Gated LiDAR-Camera Fusion

Our Teacher network consists of LiDAR and 360-degree camera branches whose features are fused through a soft-gated mechanism) in BEV space, providing a unified multimodal representation for supervision. The LiDAR inherently provides precise 3D geometric information, while the 360-degree camera contributes complementary visual appearance cues. Inspired by [6], we adopt a late-fusion strategy at the BEV feature level, where modality-specific features are abstracted independently and subsequently fused after BEV conversion.

Conventional approaches that directly operate on raw point clouds with dedicated 3D backbones followed by view transformation often suffer from distribution mismatch when combined with image features. To address this issue, we transform the LiDAR point cloud into a 3-channel equirectangular image representation, consisting of range, intensity, and ambient channels. This compact 2D representation enables the use of well-established convolutional backbones for effective feature extraction. The resulting feature maps are then projected into the BEV domain via our voxel-pulling module, which preserves fine-grained geometric details while maintaining global scene context. By combining these LiDAR features with those from the 360-degree image branch through a soft-gated fusion mechanism, the Teacher produces enriched BEV representations that serve as strong supervisory signals for distillation.

3.3.3. Student: Camera-Only

The Student model is lightweight and cost-effective, operating exclusively on a single 360-degree camera input. We adopt a compact 2D backbone to extract features and a dense view-transformation module (grid sampling) to map image features to BEV, mirroring the Teacher's projection to ensure feature-level alignment during distillation. This design allows both networks to produce spatially compatible BEV features. Although the Student lacks direct 3D geometry and thus tends to produce coarser BEV features, we mitigate this limitation via cross-modality distillation that aligns the Student's intermediate representations (and out-

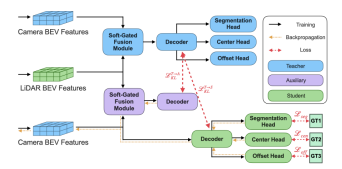


Figure 5. **Illustration of distillation and auxiliary details.** Feature maps from the decoder are used for channel-wise distillation, which is applied between Teacher and Student as well as between Auxiliary and Student, as indicated by the red dashed arrows.

puts) with those of the Teacher.

Following the Dur360BEV benchmark [8], the Student predicts three BEV heads: car segmentation, centerness, and offset. We supervise them with focal loss [39] (segmentation), balanced MSE [38] (centerness), and ℓ_1 loss (offset). These terms are combined into the Student's multitask objective with learned weights via uncertainty-based weighting [21]; see Eq. (4).

$$\mathcal{L}_{\text{stu}} = \lambda_1 \, \mathcal{L}_{\text{seg}} + \lambda_2 \, \mathcal{L}_{\text{cen}} + \lambda_3 \, \mathcal{L}_{\text{off}}. \tag{4}$$

3.3.4. Auxiliary Module

The representation gap between the multimodal Teacher and the camera-only Student is substantial. Directly forcing the Student to match the Teacher often leads to unstable optimisation and suboptimal minima [32]. To mitigate this, we introduce a training-only auxiliary branch that fuses the Student's camera features with the Teacher's LiDAR features using the same soft-gated mechanism. The auxiliary branch is supervised by the Teacher and provides an additional distillation signal to the Student, as illustrated in Figure 5. This design supplies a smoother intermediate target that is closer to the Student's modality while preserving LiDAR geometry for faster convergence. The auxiliary branch is disabled at inference, adding no runtime overhead.

3.3.5. Channel-Wise Dense Feature Distillation

Inspired by channel-wise knowledge distillation for dense prediction [41], we perform feature-level distillation at the decoder output (Fig. 1). We investigate feature distillation at different network depths: early, middle and late stages, with detailed results reported in the ablation study (Section 4.5). We denote the fused BEV feature maps from the Teacher, Auxiliary, and Student as \mathbf{F}^T , \mathbf{F}^A , and \mathbf{F}^S (each of size $C \times H \times W$). To compare features across modalities, we normalise each channel of the Teacher, Auxiliary, and Student feature maps into spatial probability distributions

using a softmax with temperature \mathcal{T} . For channel c this is defined as

$$\phi(\mathbf{F}_c) = \frac{\exp(\mathbf{F}_{c,i}/\mathcal{T})}{\sum_{i=1}^{H \cdot W} \exp(\mathbf{F}_{c,i}/\mathcal{T})}, \quad c = 1, \dots, C. \quad (5)$$

where i indexes spatial locations and \mathcal{T} controls the distribution smoothness.

The discrepancy between two normalised feature maps is measured using the Kullback–Leibler (KL) divergence. To aggregate across channels and compensate for temperature scaling, we define the KL-based distillation objectives for the Teacher–Student and Teacher–Auxiliary pairs as

$$\mathcal{L}_{KL}^{T \to S} = \frac{\mathcal{T}^2}{C} \sum_{c=1}^{C} \sum_{i=1}^{H \cdot W} \phi(\mathbf{F}_{c,i}^T) \log \frac{\phi(\mathbf{F}_{c,i}^T)}{\phi(\mathbf{F}_{c,i}^S)}, \quad (6)$$

$$\mathcal{L}_{KL}^{T \to A} = \frac{\mathcal{T}^2}{C} \sum_{c=1}^{C} \sum_{i=1}^{H \cdot W} \phi(\mathbf{F}_{c,i}^T) \log \frac{\phi(\mathbf{F}_{c,i}^T)}{\phi(\mathbf{F}_{c,i}^A)}.$$
 (7)

Ablation results analysing the effect of applying KL at different stages in Section 4.5.1, and its advantage over alternative objectives in Section 4.5.2.

The overall channel-wise distillation loss is then expressed as

$$\mathcal{L}_{KD} = \alpha_1 \, \mathcal{L}_{KL}^{T \to S} + \alpha_2 \, \mathcal{L}_{KL}^{T \to A}, \tag{8}$$

The overall training objective combines the channel-wise distillation loss in Eq. (8) and the multi-task Student loss in Eq. (4):

$$\mathcal{L} = \mathcal{L}_{KD} + \mathcal{L}_{stu}. \tag{9}$$

4. Experiments

We compare our approach with existing camera-based BEV segmentation methods. We benchmark against state-of-the-art methods on Dur360BEV [9] (Section 4.4) and further evaluate on KITTI-360 [27] with a two-fisheye setup (Section 4.4). We also present ablations (Section 4.5) on Dur360BEV to study distillation configurations and loss choices for *KD360-VoxelBEV*.

4.1. Datasets

Dur360BEV [9] offers single panoramic-camera imagery paired with 128-channel LiDAR. We use the Extended version, featuring longer routes, more diverse scenes, and higher-quality annotations over the Initial release, with 13.9k frames for training and 1.5k for validation. Ground-truth BEV segmentation maps are derived from 3D bounding boxes, following the protocol of SimpleBEV [15] and the official Dur360BEV setup [9]. **KITTI-360** [27] provides two side-mounted fisheye cameras covering 360-degree and a 64-channel LiDAR. Since the dataset does

not include BEV annotations, we generate ground-truth BEV segmentation maps following the same protocol as in Dur360BEV [9](details in Appendix E). We adopt the split from [11] and downsample the size to 20k frames for training and 1k for validation due to computational constraint.

We also considered other datasets, such as Mapillary [31] and nuScenes [2]. The former provides panoramic imagery with fused point clouds but lacks per-frame Li-DAR scans and dynamic objects, while the latter offers six surrounding-view cameras with 32-beam LiDAR but requires fusing the perspective images into an equirectangular view, introducing visible seams and artifacts [47]. These limitations make both datasets unsuitable for our BEV segmentation framework, see details in Appendix B.

4.2. Evaluation Metrics

We report Intersection over Union (IoU) across three square-shaped ranges: $100m \times 100m$, $50m \times 50m$, and $20m \times 20m$. Following the Dur360BEV benchmark [9], we also adopt the efficiency ratio (ER), defined as IoU divided by model parameters, to characterise the trade-off between accuracy and model complexity. In addition, we report frames per second (FPS) to measure inference speed.

4.3. Experimental Setup

In our *voxel-aligned view transformer* module, we use voxels of size 0.5m in each dimension, and both the Teacher and the Student networks are configured within a detection range of $[100m \times 8m \times 100m]$ (in x,y,z order, where y is height) yielding a 200×200 BEV map covering $100m \times 100m$ in the x-z plane. Following prior BEV segmentation works [4, 9, 15], we adopt EfficientNet and ResNet as our backbones. Since our contribution focuses on the cross-modality distillation framework rather than backbone design, we intentionally use these widely-adopted baselines to ensure fair comparison and isolate the improvements brought by our distillation method.

Both Teacher and Student models are trained independently on an NVIDIA A100 80G GPU. For all main experiments, we train each network for up to 12k iterations with a batch size of 6, a learning rate of 5×10^{-4} , and a weight decay of 1×10^{-5} , using AdamW [29] with a 1-cycle learning rate schedule [43]. For inference, we evaluate all models on an NVIDIA RTX 3080 GPU and detailed configurations are provided in the Appendix D.

4.4. State-of-the-Art Comparison

Dur360BEV. Table 1 reports a quantitative comparison with existing BEV segmentation methods, and the corresponding qualitative results are illustrated in Figure 6. The comparison reveals three key findings:

(i) By incorporating LiDAR through the proposed SGFM, the Teacher's performance increases to 58.3%

Model	Modalities	Backbone	IoU_{100}	IoU_{50}	IoU_{20}	ER	FPS
SimpleBEV [15]	C	RN-101	31.1	37.0	38.5	0.74	25.7
PointBEV [4]	C	EN-b4	31.5	38.9	39.7	3.75	15.0
Dur360BEV (dense) [9]	C	RN-101	32.7	40.4	42.0	0.78	25.3
Dur360BEV (coarse/fine) [9]	C	EN-b4	32.6	40.3	41.6	3.88	14.9
Ours (Teacher)	LC	RN-101/EN-b0	58.3	64.3	68.0	0.85	14.0
Ours (Student)	C	EN-b0	32.2	41.8	58.4	3.04	31.2
KD360-VoxelBEV, distill w/o AM	$LC \rightarrow C$	EN-b0	39.4	49.3	64.2	3.72	31.2
KD360-VoxelBEV, distill w/ AM	$LC \rightarrow C$	EN-b0	41.2	51.7	67.1	3.89	31.2

Table 1. Comparison results (%) on **Dur360BEV** dataset [9] with metrics: IoU (\uparrow), ER (\uparrow) and FPS (\uparrow). **Bold** and <u>underlined</u> numbers denote the best (Top-1) and second best (Top-2), respectively.

Model	Modalities	Backbone	IoU_{100}	IoU_{50}	IoU_{20}
Ours (Teacher)	LC	RN-101/EN-b0	53.9	65.8	76.4
Ours (Student)	C	EN-b0	24.1	37.9	63.8
KD360-VoxelBEV	$LC \to C$	EN-b0	32.3	46.6	69.6

Table 2. Comparison results (%) on **KITTI-360** dataset [27].

 IoU_{100} , confirming the effectiveness of multimodal fusion. The impact of different LiDAR channel combinations (Range, Ambient, and Intensity), as well as the effect of combining LiDAR with camera, are further analysed in the ablation study (see Appendix A). Results demonstrate that the configuration combining all three LiDAR channels with the camera achieves the best performance.

(ii) With the same lightweight EfficientNet-B0 backbone, our distillation framework improves the Student performance to 39.4% $\rm IoU_{100}$, surpassing all existing cameraonly BEV segmentation methods. Moreover, the introduction of the AM further narrows the representation gap, pushing the distilled Student to 41.2% $\rm IoU_{100}$ while achieving the highest efficiency ratio. This demonstrates an excellent trade-off between accuracy and computational cost, making the model highly suitable for deployment in resource-constrained scenarios.

KITTI360. From Table 2, since no prior methods are tailored for the KITTI-360 car segmentation task, we directly transfer our distillation configuration and evaluate it on this dataset. The results show that knowledge distillation continues to exploit multimodal advantages even under limited sensor settings, where LiDAR provides only two channels (range and intensity) and the cameras are wide-FoV fisheye. Compared with the Student baseline, our KD360-VoxelBEV improves performance by +8.2% IoU $_{100}$, demonstrating the robustness and generalisability of our approach across datasets with different modality characteristics.

4.5. Ablation Studies

We conduct a series of ablation experiments to better understand the factors driving the performance of *KD360-VoxelBEV*.

4.5.1. Effect of Distillation Stages and AM:

To evaluate the effectiveness of knowledge distillation, we consider three distinct stages (shown in Figure 7): (i) af-

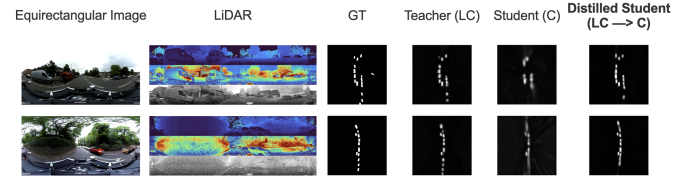


Figure 6. Qualitative BEV segmentation results on the Dur360BEV dataset [9].

Stage1	Stage2	Stage3	AM	IoU_{100}	IoU_{50}	IoU_{20}
√	_	_	w/o	20.96	31.53	47.05
_	\checkmark	_	w/o	20.58	30.88	49.48
_	_	\checkmark	w/o	39.37	49.34	64.21
\checkmark	_	_	w/	30.50	40.33	51.33
_	\checkmark	_	w/	32.22	42.11	56.42
_	_	\checkmark	w/	41.24	51.69	67.08

Table 3. Ablation study of KD model with different stage setups.

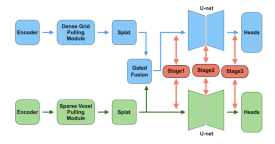


Figure 7. Illustration of distillation stages for ablation study (Auxiliary module excluded). Blue blocks denote Teacher modules, and green blocks denote Student modules.

ter feature fusion (stage1; or, without gated fusion, the corresponding location in the LiDAR branch), (ii) the feature map at the output of the U-Net encoder (stage2), and (iii) the feature map at the output of the U-Net decoder (stage3). At each stage, we apply the channel-wise distillation loss in Eq. (6) between Teacher and Student, optionally combined with the auxiliary distillation loss in Eq. (7).

Overall, as shown in Table 3, applying distillation at later stages yields larger performance gains, since early convolutional features are highly modality-specific and may introduce noise or instability when distilled, whereas deeper semantic representations are more modality-invariant and thus transfer more effectively across modalities. In addition, incorporating the AM further mitigates the representation gap between Teacher and Student, leading to consistent improvements across all IoU thresholds.

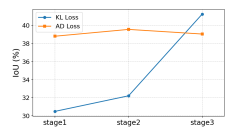


Figure 8. Comparison of distillation losses at different stages.

4.5.2. Distillation Losses:

We evaluate two different distillation objectives: the Kullback–Leibler (KL) divergence loss [16] and the Affinity Distillation (AD) loss [7]. A comparison of their performance is presented in Fig. 8. As shown, the AD loss yields more stable performance across all stages, whereas the KL loss underperforms AD in the earlier stages but catches up at deeper layers. This trend can be attributed to the fact that KL divergence is more effective at aligning high-level semantic distributions than low-level spatial correlations.

5. Conclusion

We present KD360-VoxelBEV, a cross-modality distillation framework tailored to BEV segmentation from a single panoramic camera, where a soft-gated LiDAR-camera fusion Teacher supervises a lightweight camera-only Student. Our framework combines a voxel-aligned view transformer with a unified panoramic LiDAR image representation, preserving geometric fidelity while allowing for efficient BEV reasoning with 2D backbones. Experiments on Dur360BEV [9] and KITTI-360 [27] show that the Teacher substantially outperforms existing camera-based BEV segmentation methods and that the distilled Student matches or surpasses state-of-the-art camera-only baselines [4, 9, 15] while running in real time. In future work, we plan to validate the framework on a broader range of datasets and investigate its integration with transformer-based architectures to further enhance representation capacity.

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