SynWoodScape: Synthetic Surround-view Fisheye Camera Dataset for Autonomous Driving

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Abstract—Surround-view cameras are a primary sensor for automated driving, used for near-field perception. It is one of the most commonly used sensors in commercial vehicles primarily used for parking visualization and automated parking. Four fisheye cameras with a 190° field of view cover the 360° around the vehicle. Due to its high radial distortion, the standard algorithms do not extend easily. Previously, we released the first public fisheye surround-view dataset named WoodScape. In this work, we release a synthetic version of the surround-view dataset, covering many of its weaknesses and extending it. Firstly, it is not possible to obtain ground truth for pixel-wise optical flow and depth. Secondly, WoodScape did not have all four cameras annotated simultaneously in order to sample diverse frames. However, this means that multi-camera algorithms cannot be designed to obtain a unified output in birds-eye space, which is enabled in the new dataset. We implemented surround-view fisheye geometric projections in CARLA Simulator matching WoodScape’s configuration and created SynWoodScape. We release 80k images from the synthetic dataset with annotations for 10+ tasks. We also release the baseline code and supporting scripts.

Index Terms—Fisheye Cameras, Omnidirectional vision, Automated Driving, Synthetic Datasets.

I. INTRODUCTION

In autonomous driving (AD), the near field is a region from 0 to 30 meters and 360° coverage around the vehicle. Near-field perception is primarily needed for use cases, such as automated parking, traffic jam assist, and urban driving, where the predominant sensor suite includes surround-view fisheye-cameras and ultrasonics [1]. Despite the importance of such use cases, most research to date has focused on far-field perception. Consequently, there are limited datasets and research papers on near-field perception tasks. In contrast to far-field, near-field perception is more challenging due to high precision object detection requirements of 10 cm [2]. For example, an autonomous car needs to be parked in a tight space where high precision detection is required with no room for error.

1An initial sample of the dataset is released in link.

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Surround-view fisheye cameras have been deployed in premium cars for over ten years, starting from visualization applications on dashboard display units to provide near-field perception for automated parking. Fisheye cameras have a strong radial distortion that cannot be corrected without disadvantages, including reduced FoV and resampling distortion artifacts at the periphery [3]. Appearance variations of objects are larger due to the spatially variant distortion, particularly for close-by objects. Thus fisheye perception is a challenging task, and it is relatively less explored than pinhole cameras. Surround-view cameras consisting of four fisheye cameras are sufficient to cover the near-field perception as shown in Fig. 2. Most algorithms are usually designed to work on rectified pinhole camera images. The naive approach to operating on fisheye images is to first rectify the images and then directly apply these standard algorithms. However, such an approach carries significant drawbacks due to the reduced field-of-view and resampling distortion artifacts in the periphery of the rectified images. Furthermore, a recent comparative study [4] on omnidirectional images, including fisheye showed that there is no need to rectify the fisheye images to achieve good results for semantic segmentation tasks.

Fisheye cameras are used in for AD tasks such as perception which involves object detection [5], [6], soiling detection [7], [8], semantic segmentation [9], [10], weather classification [11], depth prediction [12], [13], [14], [15], [3], moving object detection [16] and SLAM [17], [18], [19] are challenging due to the highly dynamic and interactive nature of surrounding objects in the automotive scenarios [20]. Fisheye cameras are also used commonly in other domains like video surveillance [21] and augmented reality [22]. Despite its prevalence, there are only a few public datasets for fisheye images publicly available, and thus relatively little research is performed. The Oxford Robot car dataset [23] is one such dataset providing fisheye camera images for AD. It contains over 100 repetitions of a consistent route through Oxford, the UK, captured over a year and used widely for long-term localization and mapping. KITTI-360 [24] is a dataset containing fisheye and perspective images using multiple cameras including two fisheye facing each side mounted on the car roof. KITTI-360 provides ground truth annotations for several tasks but no ground truth for the fisheye images. OmniScape [25] is a synthetic dataset providing semantic segmentation annotations and depth maps for omnidirectional cameras mounted on a motorcycle.

**Contributions:** In TABLE I, we compare the properties of the few available automotive fisheye datasets. In particular, it can be observed that SynWoodScape provides a significantly improved feature set compared to WoodScape. In TABLE II, we compare various synthetic automotive datasets illustrating an improvement relative to the base CARLA synthetic dataset upon which SynWoodScape is built. To summarize, the contributions of this work include:

- Creation of a new synthetic dataset consisting of 80k frames for the AD perception application; To the best of our knowledge, it is the largest fisheye dataset for the AD application.
- Replication of camera setup and calibration of the WoodScape dataset, thus enabling an easy combination of both datasets.
- Creation of ground truth for pixel-wise optical flow and depth which is not feasible to obtain densely and accurately on real scenes, Lidar cannot cover near-field regions needed for fisheye cameras.
- Creation of ground truth for bird’s eye view tasks which takes in all four cameras as input and produces segmentation, occupancy flow, or height maps.
- Creation of fisheye event camera signals for evaluation of sparse event signal algorithms, and publishing the first dataset of its kind.
- Experimental evaluation of domain gap between the real and synthetic fisheye datasets for various tasks.

**II. SynWoodScape**

The SynWoodScape dataset is a synthetic version of the WoodScape dataset. The same configuration used to acquire the real data from different locations in Europe and the USA is used in CARLA Simulator (release 0.9.10.1). The same calibration parameters, intrinsic and extrinsic ones, were also used to simulate the different sensors. The use of the simulator...
TABLE I: Summary of various AD datasets containing fisheye images.

| Real/Synthetic | Oxford Robot Car [21] | KITTI [24] | Omniscape [25] | WoodScape [26] | SynWoodScape (proposed) |
|----------------|-----------------------|------------|----------------|----------------|-------------------------|
| Ego Vehicle    | Real                  | Real       | Synthetic      | Real           | Synthetic               |
| Fisheye Resolution | 1024x1024           | 1400x1400  | 1024x1024      | 1280x966       | 1280x966                |
| Fisheye HiLoV  | 180°                  | 180°       | 185°           | 190°           | 190°                    |
| Bird’s Eye View | x                     | x          | x              | x              |                         |
| Semantic Seg.  | x                     | x          | x              | x              |                         |
| Instance Seg.  | x                     | x          | x              | x              |                         |
| Motion Seg.    | x                     | x          | x              | x              |                         |
| 2D/3D Bounding Boxes | x                 | x          | x              | x              |                         |
| Depth Map      | x                     | x          | x              | x              |                         |
| Event Camera Signals | x             | x          | x              | x              |                         |
| Optical Flow   | x                     | x          | x              | x              |                         |
| Lidar          | x                     | x          | x              | x              |                         |
| IMU            | x                     | x          | x              | x              |                         |
| GNSS           | x                     | x          | x              | x              |                         |

TABLE II: Summary of various AD synthetic datasets.

| Semantic Seg. | Instance Seg. | Motion Seg. | 2D Bounding Boxes | 3D Bounding Boxes | Depth Map | Event Camera signals | Optical Flow | Lidar | Semantic Lidar | Radar | IMU | GNSS | Bird’s Eye View | 360° Coverage | Omnidirectional Images | Simulator | GTA V | GTA V | Apollo | CARLA | CARLA |
|---------------|---------------|-------------|-------------------|-------------------|-----------|----------------------|--------------|-------|---------------|-------|-----|------|----------------|--------------|------------------------|------------|-------|-------|--------|-------|-------|
|               |               |             |                   |                   |           |                      |              |       |               |       |     |      |                 |              | (Equiangular)          |            |       |       |        |       |       |
|               |               |             |                   |                   |           |                      |              |       |               |       |     |      |                 |              |                       |            |       |       |        |       |       |
| Engine        | UNITY         | RAGE        | RAGE              | UNITY            | Unreal    | Unreal               |              |       |               |       |     |      |                 |              |                       |            |       |       |        |       |       |

allows us to extract, in addition to all the ground truths proposed in the WoodScape dataset, the ground truths for pixel-wise tasks like depth map, optical flow, and event camera signals in a very precise manner. It also allows us to extract time synchronized images from four fisheye surround-view cameras in addition to a bird’s eye view (BEV) image. We also used the simulator to extract images in different weather and lighting conditions. In the following subsections, we explain the construction of the fisheye images using the calibration parameters of the WoodScape dataset and the computation of the different ground truths.

A. Fisheye image generation

To generate the fisheye images, we used a framework based on the cubemap representation of a 360° image and the calibration model proposed in the WoodScape dataset [26]. The model uses a fourth-order polynomial function to estimate the mapping of incident angle to image radius in pixels \( r(\theta) = a_1 \theta + a_2 \theta^2 + a_3 \theta^3 + a_4 \theta^4 \). Using this model, each pixel in the fisheye image can be associated with a 3D direction on the unit sphere. We also construct a unit cube that corresponds to the cubemap image. Using ray tracing from the center of the sphere and the cube, we compute the pixel mapping between the fisheye and the cubemap images, as sketched in Fig. 3. The mapping of the cubemap image to the fisheye image is obtained by the intersection of the 3D direction with both the sphere and the cube. A lookup table is then built for each fisheye camera to store the correspondences between the two representations. To extract the fisheye images from CARLA, we acquired five images that form the five views of the cubemap needed to build the fisheye image, and we used the exact calibration parameters of the cameras used to acquire the WoodScape dataset [26] to build the sphere and to place the cameras using the same positions and rotations relative to the car. In such a way, we preserve the same configuration of the WoodScape dataset as if we used the same acquisition platform inside CARLA Simulator.

B. Dataset Details

The SynWoodScape dataset contains synthetic data generated from CARLA Simulator [32], each sample out of the 10k samples provided contains surround-view fisheye images in addition to bird’s eye view and front view perspective images. Each image comes with a previous image (for tasks that require two consecutive frames) and ground truth for multiple tasks namely, semantic segmentation into 25 classes, instance segmentation, motion segmentation, depth map, optical flow, event camera signals, 3D and 2D bounding boxes, lidar data, radar data, IMU and GNSS data. Fig. 6 lists all the images with the corresponding ground truth images from a single sample; the current and the previous RGB images are merged to better show the movements of objects in the scene. The acquisition was made using a frame rate of 10 FPS. The intrinsic and extrinsic parameters of the used cameras are similar to the parameters of the real cameras used in the acquisition of the WoodScape dataset [26]. The dimensions of the fisheye images are 1280 × 966, of the bird’s eye view images are 1024 × 1024 and of the front view images are 3264 × 2448. Fig. 1 and Fig. 6 shows an example of images extracted with generated ground truth data.

Various random scenarios are present in the dataset. Just urban scene images are considered using the HD Town10, which is a city with different environments such as an avenue and promenade. The used synthetic environment is around 250 meters by 300 meters, and there are 155 recommended spawn points for vehicles. Each time a random spawn point is chosen to spawn the ego vehicle using a random color, the rest of the spawn points are used to spawn other random vehicles
from a set of vehicles. Regarding pedestrians; the maximum possible candidates are spawned around the ego vehicle, their amount varies depending on the possible positions to spawn a pedestrian and also on the available computation resources. It results in a minimum of 125 vehicles and pedestrians present on the scene and a maximum of 289. All the vehicles including the ego vehicle and also the pedestrians are controlled automatically using the Traffic Manager provided by Carla Simulator, which manages the urban traffic using an autopilot mode to simulate natural behaviors. The images are captured in nine different weather and lightning conditions predefined in the simulator: Clear Noon, Clear Sunset, Cloudy Noon, Cloudy Sunset, Default, Wet Cloudy Noon, Wet Cloudy Sunset, Wet Noon, Wet Sunset.

In the SynWoodScape, the 2D/3D bounding boxes include four-wheeler vehicles, two-wheeled vehicles, and pedestrians. Table III object statistics are made showing the frequencies of each class across all frames, as well as motion segmentation statistics using different thresholds. The semantic segmentation is provided into the following classes: unlabeled, building, fence, other, pedestrian, pole, road line, road, sidewalk, vegetation, four-wheeler vehicle, wall, traffic sign, sky, ground, bridge, rail track, guard rail, traffic light, water, terrain, two-wheeler vehicle, static, dynamic, ego vehicle. Fig. 4 shows the distribution of pixels of all images in the dataset. Fig. 2 shows side by side surround-view fisheye images from the WoodScape and the SynWoodScape dataset. Fig. 5 shows a simplified diagram of the extraction procedure of all ground truth data from the CARLA Simulator. In the following section, we explain how we compute the ground truths that are not directly extracted from CARLA Simulator. It is worth noting that the following methods can be used also for other simulators or datasets, as long as the same inputs are available.

C. Instance Segmentation

To extract the instance segmentation, we used the depth maps, the 3D bounding boxes, and the semantic segmentation ground truth. With these three modalities, we developed a tool to compute the instance segmentation on perspective images used to generate the omnidirectional images. This tool is based on ray tracing. For each pixel, we compute the 3D position in the world reference of the CARLA Simulator. This is achieved by using the depth map and the camera transform matrix from the sensor to the world reference, which can be obtained after computing the focal length of the camera. The camera transform matrix is obtained according to

\[
K = \begin{pmatrix}
  f & 0 & w/2 \\
  0 & f & h/2 \\
  0 & 0 & 1
\end{pmatrix},
\]
where \( w \) and \( h \) are the width and the height of the image, respectively, and \( f \) is the focal length of the camera and it is computed using the formula:

\[
f = \frac{w}{2 \tan \left( \frac{\pi \text{fov}}{360} \right)},
\]

where \( \text{fov} \) the field of view of the camera. The 3D position of the pixel \( p \) of coordinate \((x, y)\) is obtained using the following formula, where \( d \) is the corresponding depth map value:

\[
\begin{pmatrix}
X \\
Y \\
Z
\end{pmatrix}
= K^{-1}
\begin{pmatrix}
x \\
y \\
1
\end{pmatrix}
d.
\]

After computing the 3D points of all pixels using (3), and since we have the 3D bounding boxes of each object in the scene identifiable by a unique id, we need to check which of these 3D bounding boxes the computed 3D points are inside. We check this by computing the six planes formed by the bounding box; if the 3D points are in between the parallel planes, the point is considered inside the bounding box.

We attribute a random color to each bounding box to obtain the instance segmentation (see Fig. 1 and Fig. 6). The color will persist in all images captured during the current recording session.

D. Motion Segmentation

Motion segmentation is the segmentation of all dynamic objects in the scene that underwent a movement in the world reference. We consider that an object has moved when the distance between the position of this object in the frames \( t-1 \) and \( t \) is superior to a threshold. Since the positions in the simulator are very precise, not using a threshold will give us a noisy motion segmentation. We will be considering in this case the small motions of the objects which will end up considering almost all objects likely to move as moving objects. To construct the ground truth of this segmentation, we used the instance segmentation and the transformation matrices of each dynamic object in the scene. We then compute the distances traveled by each object between the two frames. Since each object has a unique id and corresponds to a unique label in the instance segmentation, we can then build the motion segmentation by selecting the object in the instance segmentation that will also be included or not in the motion segmentation depending on the traveled distances. We provide motion masks for objects that have traveled more than 0.5 meters for direct use. We also provide text files including the precise motion obtained. This allows researchers to use different threshold values depending on the use case at hand.

E. Optical Flow

Next, we explain how we compute the optical flow analytically using the data extracted from the simulator. First, we compute the scene flow, and then we project it to the image plane of all representations (perspective and fisheye) to obtain the optical flow, as described in Fig. 5. In this manner, we are able to provide a very precise flow information at sub-pixel level. Similar to instance segmentation, we compute the 3D point cloud of all objects in the scene separately by separating dynamic ones from static ones. Since we can extract the positions and rotations of all objects from the simulator, we can compute the transformation matrices in the 3D reference between two frames. Then, we get the scene flow by applying the transformation matrices of the movements to the point cloud of dynamic objects and the inverse of the transformation matrix of the camera movement to all 3D point clouds (dynamic and static objects). Next, we project this 3D point cloud before and after being moved into the images. This means that we have the 2D coordinates of each pixel in both frames. The vectors of movement are then constructed by each couple of these 2D coordinates representing the optical flow. These vectors can be displayed using color-coding (see Fig. 1 and Fig. 6). We provide optical flow for all modalities using this process since we have all the calibration parameters.

F. Event Camera

CARLA Simulator provides event camera signals for perspective images in the form \( e = (x, y, t, \text{pol}) \), where \( e \) is the event triggered at pixel \((x, y)\) at timestamp \( t \) with the polarity \( \text{pol} \). The polarity of the event is positive when the brightness increases and negative otherwise. We compute the fisheye event camera signals using the lookup tables that allow us to map from cubemap images to fisheye images. For each event that occurred in the cubemap representation at \((x, y)\), if the pixel at \((x, y)\) is used to create the fisheye image, we compute the corresponding pixel coordinates in the fisheye image using the lookup tables. The corresponding event information \( t \) and \( \text{pol} \) are then assigned. Similar data structures for the perspective representation generated by the CARLA Simulator are then created for the fisheye representation and stored into NumPy array files. Fig. 1 and Fig. 6 show examples of the fisheye event signal as an RGB image where blue represents positive polarity and red is the negative one.

G. Bird’s Eye View

Behavior Prediction and Planning are generally made in the top view (or bird’s-eye-view) in a typical AD stack, due to...
its effective capability of representing the full scene in all directions in one representation, thus providing most of the information an autonomous vehicle needs can be conveniently represented with the top view. The top view map is based on images acquired by multiple cameras looking in different directions of the vehicle at the same time. For the dynamic participants, we introduce the concept of instances. This makes it simple to use prior knowledge of dynamic objects to forecast...
 behavior. Cars, for example, follow a specific motion model and have constrained patterns of future trajectory, whereas pedestrians move more randomly. The conventional bird’s eye view representation usually ignores height information. We argue that height information is very important in a lot of use cases. For instance, parking over curb scenarios requires the knowledge of the curb’s height because parking on very high curbs is not possible. Speed bumps as well allow for slow driving. Therefore, unlike WoodScape, we provide height maps to enable the prediction of such objects and thus help research in that area.

III. EXPERIMENTS

A. Real vs. Synthetic Baseline performance

In TABLE IV, we establish a baseline benchmark for the SynWoodScape dataset as an ablation study using the OmniDet framework [33], which is a surround-view cameras based multi-task visual perception network for AD evaluated on the WoodScape and SynWoodScape datasets. An important aspect of this particular ablation study entails evaluating the need for domain transfer, establishing a baseline for the community, and evaluating our framework to test the model generalization capabilities. Because of the differences in synthetic and real-world data, listed perception tasks do not yield quantitatively desired results when applied directly to real-world data, necessitating the domain adaptation phase. Initially, we train on the WoodScape and test it on the SynWoodScape to establish a baseline for the domain transfer. Later, we mix both datasets and train on them jointly to set up a quantitative baseline for these datasets. Finally, we train on SynWoodScape which serves as a standalone baseline, and also evaluate it on WoodScape to measure the deviation of the domain gap. We perform such an ablation study on 4 tasks as reported in TABLE IV where the 4-task model is trained jointly.

RMSE has been used as an accuracy metric for depth estimation, while mIoU is used for semantic and motion segmentation and mAP is object detection. These metrics are standard for such tasks across the literature. We use the same data split that was done in OmniDet to be able to compare our results to OmniDet’s official benchmark. The first column of results “R” reports the accuracy of real data after training on real data, which corresponds to the results reported in OmniDet. When evaluated on the synthetic dataset from SynWoodScape, we obtained degraded performance as reported in “S†”. This is expected because of the different nature of the datasets. When we used mixed training on both datasets and evaluated the real data in “R+S (WoodScape)”, we obtained improved performance over “S†”; However, the accuracy is still less than “R”. This result demonstrates the importance of domain adaptation to be able to use jointly real and synthetic data. It is well known that deep learning is data-oriented. Therefore, annotating large datasets usually provides better performance, and this is a time and effort expensive operation. To evaluate the usage of synthetic data only with minimal effort in manual annotation, we trained the network on synthetic data only and evaluated on real scenarios as demonstrated in “R†”. To our surprise, we obtained good accuracy with an acceptable performance given the cost of annotation. However, the result is less than “R”, which is expected. Evaluation on synthetic data only is illustrated in “S” showing the maximum performance due to the same nature of training and testing data. Finally “R+S (SynWoodScape)” demonstrates that the benchmark model is not capable of making use of the new data and therefore motivates the need for domain adaptation.

B. Top View Segmentation

We ablate the OmniDet [33] on the top view dataset and establish a baseline performance in TABLE V. Initially, we train the model for the trivial semantic segmentation task and transform it using inverse perspective mapping (IPM) for the behavior and planning stage as explained in Section II-G. This method is considered a cost-free one as it does not need annotation to be performed. However, the transformation provides an erroneous projection and object distortion. To provide better results, we attempt to train our model directly on top view projection; However, this requires annotation. In our proposed dataset, we provide such top view annotations and they have the advantage of being cost-free as well because the data is obtained from a simulator. We train our model using our synthetic top view annotations and we obtain the results shown in the table, which show significant improvement for all segmentation tasks. We release motion masks and instance segmentation datasets to identify the dynamic objects and localize particular vehicles/instances in the top view as many of the existing approaches tend to connect multiple cars into one contiguous region.

IV. CONCLUSION

In this paper, we provide a synthetic dataset using surround-view fisheye cameras dedicated to AD with ground truth annotations for 10+ tasks. In addition to providing synchronized fisheye data, we provide bird’s eye view data with annotations. We demonstrated the relevance of the generated

### TABLE IV: Ablation study of OmniDet [33] on WoodScape and SynWoodScape datasets.

| Dataset   | WoodScape | SynWoodScape |
|-----------|-----------|--------------|
| Train/Test| R         | R†           |
| Depth Est. (RMSE in meters) | 1.332 | 1.448 |
| Semantic Seg. (mIoU in %) | 76.6 | 76.8 |
| Motion Seg. (mAP in %) | 75.3 | 75.1 |
| Object Det. (mAP in %) | 68.4 | 68.5 |

### TABLE V: Quantitative comparison of segmentation task on Top View model vs. Transformed Model.

| Model                        | Accuracy (mIoU) |
|------------------------------|-----------------|
| Image Semantic Segmentation + IPM | 61.2            |
| Top View Semantic Segmentation | 76.5            |
synthetic data by performing baseline experiments for depth estimation, semantic segmentation, motion segmentation, and object detection as well as experiments on the same tasks using the top view. Our experiments show the benefit of the proposed dataset in terms of performance vs. cost, where cost-free synthetic data can be used for the perception of real scenarios. The results also demonstrate the need for a domain adaptation approach to fully make use of our proposed dataset, which can be done in future work. Because our dataset is using the same configuration and calibration parameters used in the WoodScape dataset, the couple SynWoodScape/WoodScape is of great interest in the development of models dedicated to fisheye images as well as transfer learning between real and synthetic data or image-to-image translation algorithms.

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