USCILab3D: A Large-scale, Long-term, Semantically Annotated Outdoor Dataset

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Abstract

In this paper, we introduce the USCILab3D dataset, a large-scale, annotated outdoor dataset designed for versatile applications across multiple domains, including computer vision, robotics, and machine learning. The dataset was acquired using a mobile robot equipped with 5 cameras and a 32-beam, 360° scanning LIDAR. The robot was teleoperated, over the course of a year and under a variety of weather and lighting conditions, through a rich variety of paths within the USC campus (229 acres = \sim 92.7 hectares). The raw data was annotated using state-of-theart large foundation models, and processed to provide multi-view imagery, 3D reconstructions, semantically-annotated images and point clouds (267 semantic categories), and text descriptions of images and objects within. The dataset also offers a diverse array of complex analyses using pose-stamping and trajectory data. In sum, the dataset offers 1.4M point clouds and 10M images (\sim 6TB of data). Despite covering a narrower geographical scope compared to a whole-city dataset, our dataset prioritizes intricate intersections along with denser multi-view scene images and semantic point clouds, enabling more precise 3D labelling and facilitating a broader spectrum of 3D vision tasks. For data, code and more details, please visit our website.

1 Introduction

With the recent advancements in 3D vision techniques, the integration of three-dimensional perception has become integral to many interdisciplinary domains. Unlike the abundant resources available for 2D vision, the lack of comprehensive datasets for 3D vision poses a significant challenge to researchers. The progress in this field can be significantly propelled by leveraging large-scale datasets, which offer adaptability across a spectrum of downstream tasks.

In this paper, we present USCILab3D — a large-scale, long-term, semantically annotated outdoor dataset. USCILab3D comprises over 10 million images and 1.4 million semantic point clouds, rendering it suitable for a wide range of vision tasks.

Differing from smaller-scale semantic datasets or larger-scale undetailed ones, our dataset not only encompasses a wide array of outdoor multi-view scene images but also provides detailed semantic annotations, facilitating enhanced understanding and utilization of 3D perception techniques. Given the massive scale of our new dataset, as detailed below, we have thus far focused on leveraging the latest foundation models to compute detailed annotations. Our workflow using these models is detailed below.

38th Conference on Neural Information Processing Systems (NeurIPS 2024) Track on Datasets and Benchmarks.

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Figure 1: **Images with the respective 3D pointclouds** Our adjacent five cameras provide comprehensive coverage with overlap at the same timeframe, ensuring the captured information's redundancy. We also show the corresponding point cloud view for every image.

2 Related datasets

Several large-scale scene datasets have been developed in recent years for indoor settings [19; 26; 21]. Additionally, several datasets have focused on outdoor city navigation[18]. Furthermore, some datasets are generated using simulators [9; 24]. These attempt to solve the above problems, although presenting their challenges: While they offer controlled environments, there exists a noticeable gap in scene quality compared to real-world scenes.

2.1 Multi-view datasets

Multi-view scene datasets are typically used for novel view synthesis tasks with generative models such as Neural Radiance Fields (NeRF) [17] and 3D Gaussian Splatting [14]. The LLFF dataset [16] is an early multi-view scene dataset that includes both indoor and outdoor scenes, with fewer than 1,000 low-resolution images. The DTU [13] and ScanNet [8] datasets contain between 30K and 2,500K images, but they are limited to indoor scenes. The ETH3D dataset [23] provides high-quality outdoor scenes but has sparse scans and fewer than 1,000 images. Tanks and Temples [15] addresses these limitations by offering 147,000 high-quality outdoor images, which are commonly used in novel view synthesis benchmarks.

2.2 Scene datasets with semantic labels

Indoor datasets Datasets like [19; 26] represent large-scale 3D reconstruction datasets tailored for research in indoor robotic navigation and scene understanding. Matterport [6] is a large-scale RGB-D indoor dataset containing 10,800 panoramic views from 194,400 RGB-D images of 90 building-scale scenes. However, this dataset is limited to indoor environments and offers only 20 labels for scene annotation. In contrast, our dataset encompasses approximately 10 million images and over 4000 labels, providing extensive coverage of outdoor scenes. Moreover, the inclusion of ground-truth point clouds in our dataset enhances the accuracy of alignment between 2D images and 3D annotations, surpassing the alignment capabilities of other datasets.

Outdoor datasets SemanticKITTI [4] is a widely used dataset for semantic segmentation and scene understanding in outdoor environments. It consists of dense point cloud sequences collected by a mobile LiDAR scanner which is similar to us. However, SemanticKITTI's semantic annotations are confined to only 25 categories. In contrast, leveraging multimodal model outputs, our dataset enables the labeling of almost every element within the scene, providing a comprehensive understanding of outdoor environments.

Our dataset addresses the limitations of the above datasets by providing large-scale outdoor scenes with diverse weather and lighting conditions, along with various ground-truth semantic point clouds (Table 1 and Table 2). Leveraging multimodal foundational models, we accurately label 2D images

and align them in 3D space, resulting in precise 3D annotations.



Figure 2: **The pipeline of our semantic annotations method** We use GPT4 and Grounded-SAM to create pixel-wise semantic labels and align the 2D and 3D points.

Dataset	Frames	Indoor	Outdoor	LiDAR Point Cloud	Semantic
LLFF[16]	< 1K images	✓	1	×	×
DTU[13]	30K images	✓	X	×	×
ScanNet[8]	2,500K images	✓	X	×	×
Tanks and Temples[15]	147K images	1	1	×	×
ETH3D[23]	<1K images	\checkmark	×	×	×
Matterport3D[6]	195K images	\checkmark	×	×	1
Habitat[19]	-	1	×	×	1
iGibson[26]	-	\checkmark	X	1	1
SemanticKITTI[4]	23K scans	×	1	\checkmark	\checkmark
USCILab3d (ours)	10M images	X	1	✓	\checkmark
	1.4M scans				

Table 1: Comparison of the existing datasets with our USCILab3D dataset.

Dataset	Point Clouds	Semantic Labels	Semantic classes		
nuScenes[5]	390K	31	vehicle, human, animal, movable object, flat, static		
Waymo motion[11]	230K	23	Traffic Entities: Car, Truck, Bus, Motorcyclist, Bicyclist, Pedestrian, etc.		
SemanticSTF[29]	2K	21	flat, construction, nature, vehicle, human, object		
WildScenes[28]	12K	15	terrain, vegetation, object, structure, water, sky		
USCILab3d (Ours)	1.414	267	Vehicle, nature, human, ground, structure, street furniture,		
	1.411	207	architectural elements, signs and symbols, general objects, lightning		

Table 2: Comparison of Semantic Classes and Labels Across Existing Datasets and Our USCILab3D Dataset.

3 Dataset collection

This section outlines our robot platform and data collection approach. Our robot, Beobot-v3, utilizes multiple cameras and a LiDAR sensor for simultaneous data capture. We collect data across the USC University Park campus and synchronize streams for analysis.

3.1 Robot platform

We build our robot Beobot-v3 to collect the dataset, as shown in Figure 3. We use five Intel Realsense D455 cameras and Velodyne HDL-32E LiDAR. The RGB images, featuring a field of view (FOV) of $90 \times 65^{\circ}$ and a resolution of 1280×720 pixels, are captured at a rate of 15 frames per second (FPS).

Utilizing a 1 MP RGB sensor, these images ensure high-quality visual data acquisition. Furthermore, the LiDAR scans the environment at a rate of 10 Hz, capturing precise point clouds that complement the visual data. These point clouds offer comprehensive 3D spatial information essential for scene understanding and navigation tasks. Because of microcomputer's limit, camera 1 and LiDAR are controlled by one microcomputer, and other cameras are controlled by their own microcomputer. All microcomputers are controlled by a central computer, our data collection system orchestrates the simultaneous scanning and recording process. As the LiDAR initiates scanning, capturing a 360° view of the environment, the data is saved directly into the system and five cameras capture images in tandem, storing them in separate ROS bag files.

3.2 Dataset collected over the entire USC campus

Our dataset is meticulously collected across the entirety of the USC University Park campus. Spanning an expansive area of 229 acres (0.93 km²), the campus makes our dataset diverse. From the varied architecture of its buildings to the network of roads, stairs, trails, paths, gardens, and sidewalks, each corner offers a unique scene. By dynamically selecting its route, the robot explores the full extent of the campus' diverse terrain, from thoroughfares to hidden nooks, creating a rich variety of surroundings.



Figure 3: **Overview of the data collection robot and its hardware.** Beobot-v3 is a differential-drive, non-holonomic mobile robot, equipped with five Intel Realsense D455 cameras and one Velodyne HDL-32E LiDAR sensor used to collect the dataset.

The data collection occurred in many daytime sessions, with a preference for sunrise or sunset periods to avoid crowds and mitigate harsh sunlight that could degrade image quality. However, a small portion of the captured images may still exhibit the effects of powerful sunshine. The sample images are shown in Figure 4.

Our data collection efforts span from March 11, 2023, to March 16, 2024, encompassing 12 months. Over this time frame, the environment undergoes dynamic changes, including variations in weather, seasons, and alterations to the campus landscape, such as ongoing construction projects. This deliberate scheduling ensures that our dataset encapsulates a diverse range of environmental scenarios, enriching the dataset with a wide array of conditions for robust training and evaluation of algorithms.

3.3 Synchronization of cameras and LiDAR

To address the synchronization issue between the LiDAR and cameras due to the control of different microprocessors, we implement a synchronization process. Given that the LiDAR operates on the same system clock as camera 1, we only need to synchronize the remaining cameras with camera 1. To achieve this, we employ a method based on feature detection and optical flow tracking. At the onset of each session, the scene remains static. Leveraging ShiTomasi corner detection [27], we identify key features in the camera images. Subsequently, using the Lucas-Kanade optical flow algorithm, we track the movement of these features over consecutive frames. If the displacement

of these features exceeds a predefined threshold, indicative of the robot initiating movement, we designate this time as the session's start time.

Once the start time is determined for camera 1, we synchronize the start times of the remaining cameras by aligning them with the start time of camera 1. This ensures temporal coherence across all camera feeds, enabling accurate alignment of the visual and LiDAR data streams. Through this synchronization process, we establish temporal consistency across all data sources, facilitating coherent analysis and interpretation of the collected data.



Figure 4: **Sample snapshots from our dataset of various daylight timings**. These are images obtained from randomly sampling across the entire dataset.

3.4 Sensor calibration

By aligning the coordinate systems of the Velodyne LiDAR and the camera, we ensure that the geometric transformation from 3D to 2D space is accurate. With this calibrated setup, we can assign semantic labels to the 3D points based on the information extracted from the images. The accurate alignment between the Velodyne-frame and camera-frame ensures that the projected points correspond to the correct regions in the images, enabling us to leverage the semantic information obtained from the images to label the 3D points accurately.

To obtain the pose transformation between images and point clouds, we use a $1m \times 1m$ checkerboard as a calibration target for sensor alignment. Leveraging the MATLAB calibration toolbox, we apply the Line and Plane Correspondence method [30] to refine sensor alignment and calibration with high precision. In this approach, we treat edges in 3D as contours (C) and planes (a), while lines (L) in 3D space are characterized by points within the same plane (a). This framework integrates point-to-line, point-to-plane, and direction/normal-based adjustments, ensuring accurate alignment across sensors.

4 Dataset annotation

In this section, we describe methods used as part of the pipeline for our semantic annotations of 3D point clouds. A high-level overview is shown in Figure 2.

4.1 GPT4-based candidate labels and clustering

We use GPT-4 [1] to detect the semantic labels in an image. Since images are obtained at 15Hz and the robot moves at a velocity close to 1 m/s, it is redundant and expensive to query the semantic labels for all images through GPT-4 model. Given that the image frequency is 15Hz, for about every 225 images from one camera, we extract the the images of five cameras at that time. Given that the camera records at 15Hz, a 15-second interval of movement (typically less than 12 meters) ensures a small scene variation.

We then pass these 5 images to GPT-4, and prompt it to estimate the semantic labels of the images using the following prompt "List every possible semantic class that exists in the scene. List only the names and nothing else." After standardizing and filtering the output, we obtain a total of 4162 labels. But most labels are meaningless or have similar meaning. We then again use GPT-4 to perform clustering and categorization on the estimated semantic labels.

After removing the meaningless labels and merging semantically equivalent labels, we obtained 257 unique labels. Then, for all images we asked GPT-4 to extract objects from the image again, now with prompt is "I will give you a list of semantic class, list every possible semantic class that exists in

the scene. List only the names and nothing else, split by comma." This yields the final label list for each image.

Category	Elements
Vehicle	vehicle, bicycle, van, truck, motorcycle, golf cart, bus, car, skateboard
Nature	sky, grass, tree, shrub, shrubbery, hedge, trunk, tree trunk, green area, birds, bush, yard, plant sun, palm, rock, soil, leaf, leaves, water, flower, branch, bushes, vegetation, bird, ivy
Human	person, hand
Ground	pavement, curb, gravel, rail, sidewalk, street, walkway, floor, road, pedestrian walkway, crosswalk ramp, garden, ground, pathway, paving stone, golf course, parking lot, drainage grate, mulch
Structure	monument, structure, courtyard, fountain, public space, construction, emergency station ceiling, fence, gate, wall, balcony, container, stadium, lattice, shed, house, construction
	pipe, roof, building, sports field, campus, toilet, baseball field, architecture
Street Furniture	bench, pole, feeding station, patio, handicap, barrier, hydrant, construction cone, construction barrier lamp post, lamp, trash can, recept, sign, parking meter, public art, statue, sculpture
Architectural Elements	drain cover, manhole cover, vent, air vent, arch, sill, doorway, baluster, security camera, electric box corridor, stair, ventilation grill, door handle, entrance, post, air unit, pillar, balustrade, handrail
General Objects	window, door, elevator, gutter, bleachers, tank, generator, utility meter umbrella, table, chair, stroller, furniture, board, bottle, canopy, outdoor gear, advertisement, station pot, rack, flag, locker, ladder, garbage, bulletin board, pallet, planter, equipment, tent, base, hat curtain blinds, cardboard box, tire, wheels, hag, bed, frame, bucket, painting, poster, machine
Signs and Symbols	shadow, reflection, traffic cone, parking space line, space line, road marking parking symbol, stop sign, street sign, road sign, symbol, plaque, banner, graffiti, waste container signboard, security camera, camera, warning sign, fire safety sign, transportation sign handiage parking sign parking sign reservation sign reservation sign
Materials	concrete, brick, construction materials, stone, wood, plastic, metal, glass, iron, materials
Lighting	outdoor lighting, light, street light, indoor light, lantern, sunlight, shade
Miscellaneous	cover, trash, outdoor, chain, unit, security, exterior, fire, electric, meter, lettering, phone, debris, railway
	text, potted, space, portable, cone, stlight, cross, marker, grate, blea, stoller, units, picnic, electrical
	cable, basin, pavilion, ster, bal, field, curve, bod, bay, pal, firent, box, exit, baseball, image, rec, sports
	public, piping, grill, guttering, utility, call, case, recacle, gut, hydra, air
	line, tile, cardboard, patch, reservoir, valve

Table 3: **Clustering of the semantic labels.** We use GPT-4 to cluster 267 labels into 12 categories using the prompt "Could you help me classify by following category: Vehicle, Nature, Human, Ground, Structure, Street Furniture, Architectural Elements."

4.2 Grounded-SAM masks on pixel space

After we obtain the candidate labels, for equally spaced subset of images, we use those labels as an input to the Grounded-SAM model [20] to detect and segment the image by pixel. Since we are using a differential-drive robot that can potentially rotate left or right, images may look very different quite rapidly, so we merge the five image labels from GPT-4 and pass to next step. After conducting our experiments, we found that the presence of unrelated labels (not visually represented in the images) does not significantly influence the results of Grounded-SAM. This observation is reflected in Figure 5 and Table 4 through the percentage of incorrect pixel labels in the masks of 2 images. We show the top 50 frequent objects and their pixel percentage in images of our dataset in Figure 6.

4.3 Post-processing after Grounded-SAM

Grounded-SAM's output is not always using the same vocabulary as our input labels, e.g., one may prompt it for 'vehicle' but obtain a segmented 'car'. It may also generate meaningless words or words having similar meaning. To address this, we perform clustering and categorization as in section 4.1 again to merge all similar labels. Additionally, we manually merge and remove some words. Ultimately, we obtain 267 labels and 12 categories (Table 3).

4.4 Projecting 2D semantic masks to 3D pointcloud

From the LIDAR data, we reconstruct 3D trajectories of the robot throughout the dataset. Essentially, we compute a pose transformation for each LiDAR scan in the dataset. We then interpolate the LiDAR poses to the camera images using the extrinsic parameters corresponding to the transformation of each camera with respect to the LiDAR sensor. This results in a pose estimate for every camera image in the dataset.



Figure 5: **Robustness of Grounded SAM to prompts.** Comparison of the semantic masks obtained using different prompts for the same image by Grounded-SAM model, showing the robustness of the model. On the right image, the additional prompts were "*fire hydrant, person, car, Parking lot lines, Boat, Scooter, Dog, Bear, Cat*" along with the common prompts "*Trees, Bushes, Benches, Tables, Chairs, Pavement, Buildings, Windows, Doors, Emergency call box, Umbrellas, Leaves, Grass*"

Additional prompts	Incorrect pixel labels		
1	0.23%		
2	0.63%		
3	0.63%		
10	0.92%		

Table 4: **Percentage of incorrect pixel labels**. Quantitative measures to show robustness through the change in the percentage of incorrect pixel labels with additional prompts. Note that this table in relation with the above Figure 5

By utilizing the semantic map of every image obtained from Grounded SAM, we use ground truth camera intrinsics and extrinsics to accurately project 3D point clouds onto 2D images, following equation (1). Here, (X, Y, Z) represents the world coordinates of a point, while (x, y) denotes the coordinates of the point projected onto the image plane, measured in pixels. r and t are rotation and translation. c_x, c_y represents the principal point, and f_x, f_y are the focal lengths in pixels. Subsequently, we align the 2D and 3D points to assign labels to the 3D points.

$$\begin{pmatrix} x \\ y \\ 1 \end{pmatrix} \sim \begin{pmatrix} f_x & 0 & c_x \\ 0 & f_y & c_y \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} r_{11} & r_{12} & r_{13} & t_1 \\ r_{21} & r_{22} & r_{23} & t_2 \\ r_{31} & r_{32} & r_{33} & t_3 \end{pmatrix} \begin{pmatrix} X \\ Y \\ Z \\ 1 \end{pmatrix}$$
(1)

Considering the presence of moving objects and calibration errors, there may be some offset for each projection. To reduce erroneous labels, we run DBSCAN clustering [10] on each label projection to check whether the 3D points projected belong to a single cluster. If they do not, we only label the cluster with the most points.

4.5 Released data

We release the raw ROS Bagfiles, and extracted images, point cloud files, COLMAP [22] poses and sparse reconstructions. The raw data consists of a set of sequences, each of which is collected during a specific data recording session. To make the data more manageable, we divide each session into different subsequences or *"sectors"*, with each sector consisting of 1250 images and roughly 167 point cloud scans. In addition, we conducted face detection and applied blurring techniques to ensure privacy protection on campus.

Multi-view images Each image is named according to the convention cam[id]-[timestamp].jpg. We estimate synchronized timestamps for all images within a sector, using the method mentioned in section 3.3. The wide field of view (FoV) of 90 degrees for each of the five cameras results in



Figure 6: **Histogram of the semantic labels frequency in point cloud scans and points.** Top 50 frequently estimated semantic classes in points(orange), and correspoing point cloud scan frequency

significant overlap between their respective images, as depicted in Figure 1. This substantial overlap ensures more robust Structure from Motion (SfM) reconstruction. By having multiple views of the same scene, the SfM algorithm can triangulate feature points more accurately, leading to a more precise reconstruction of the 3D environment. This overlap also aids in improving the accuracy of semantic labelling. By leveraging overlapping information from multiple viewpoints, inconsistencies or errors in semantic annotations of 3D points from 2D-pixel maps can be identified and rectified through cross-validation. This double-checking mechanism helps to enhance the reliability of semantic labels assigned to objects in the scene.

Semantic instances and masks for images In addition to the raw image data, we also provide semantic labels and label masks generated by Grounded-SAM for each image in the dataset. These labels offer valuable insights into the semantic understanding of the scene, allowing researchers to perform tasks such as semantic segmentation and object detection.

Semantically annotated 3D point cloud streams As mentioned before, the pointcloud streams are captured at 10Hz. Similar to KITTI Semantic [4], we extract each of the pointcloud scans and annotate the 3D points by assigning semantic labels to individual points based on the closest image's label, using the method outlined in section 4.3. The color and corresponding label for each point are saved in a JSON file named labels.json, ensuring easy access and interpretation of the semantic annotations.

Semantically annotated point clouds In addition to the individual semantic annotated point cloud scans, we have processed each session's point cloud data using LeGO-LOAM [25] to generate a merged point cloud for each sector (area corresponding to the segments of a trajectory). We mention the statistics of the distribution of points in each of the point cloud scans and the merged point clouds in the supplemental material. Unlike the point cloud scans, sector-based point clouds have more points and offer a comprehensive overview of the semantic annotated scene. Through these semantic point clouds, researchers can gain deeper insights into the semantic structure and composition of the environment.

Pose annotations for images. We release interpolated poses from LeGO-LOAM, and COLMAP Structure from Motion (SfM) [22]. The COLMAP SfM results can serve as inputs for some generative model like NeRF or 3D Gaussian Splatting. Further, by utilizing the poses computed by COLMAP, we aim to improve the precision of our annotations given the different sampling rates of the LiDAR (10Hz) and cameras (15Hz). This alignment is crucial for accurately projecting semantic labels onto the 3D points based on the information extracted from the images. We are currently investigating

how to best merge the LiDAR and COLMAP poses, likely resulting in a unified set of poses indexed non-uniformly in time, for each image and for each point cloud. We expect that these unified poses will be released with the next version our dataset.

Robotic dataset for visual navigation. Our dataset comprises diverse sequences captured within a university environment, reflecting a range of real-world scenarios. Leveraging the compact form factor of our robot, we collected data across a variety of settings including roads, outdoor lobbies, ramps, and other typical campus landscapes. This dataset is particularly valuable for applications in visual navigation and is integrated into the comprehensive Open X-Embodiment dataset [7].

5 Benchmarks

5.1 Evaluation on Novel View Synthesis

We examine the current state-of-the-art (SOTA) Novel View Synthesis methods on several datasets: USCILab3D, ETH3D [23], Mip-NeRF360 [3], Tanks&Temples [12], and Deep Blending [12]. For each dataset, we run 3D Gaussian Splatting and evaluate the generated image quality using PSNR, SSIM, and L-PIPS metrics. For each scene, we use 7/8 of the data as the training set and 1/8 as the test set, then calculate the average result for each scene. Considering the large size of our dataset, we randomly extract one sector from each session to compute the average result.

Our dataset achieves superior PSNR, SSIM, and the best L-PIPS performance compared to other datasets (Table 5). Among these datasets, ours is the only one that provides large-scale scenes, making it suitable for a wider range of applications, such as simulators [2].

	PSNR ↑	$\mathbf{SSIM} \uparrow$	LPIPS \downarrow	Resolution \downarrow	interation
USCILab3D (ours)	26.02	0.86	0.20	1280×720	7000
ETH3D[23]	21.25	0.83	0.27	6048×4032	7000
Tanks&Temples [15]	21.20	0.77	0.28	980 x 540	7000
Mip-NeRF360[3]	25.19	0.75	0.25	1256 x 828	7000
Deep Blending[12]	27.01	0.87	0.32	1332 x 876	7000

Table 5: **Performance comparison of 3D Gaussian splatting on different datasets.** Our dataset achieves superior performance compared to other datasets. Although Deep Blending demonstrates a higher PSNR, it only contains 2.6K images.

5.2 Evaluation on Semantic Segmentation and Completion

We also evaluate our dataset using key tasks: semantic segmentation, panoptic segmentation, and semantic scene completion. Semantic segmentation is crucial for understanding and labeling every point in a 3D point cloud with a specific class, providing detailed insights into the composition of the scene. Panoptic segmentation extends this by not only classifying each point but also distinguishing between different instances of the same class. This is particularly valuable for environments with multiple similar objects, enhancing the dataset's utility in more complex and dynamic scenarios. Lastly, semantic scene completion involves predicting the complete geometry and semantics of a scene, including occluded and unobserved regions. This task is vital for creating comprehensive and accurate representations of environments, which is indispensable for advanced applications in augmented reality and spatial analysis. We have included the results in the supplemental material.

6 Caveats

Thus far, our annotations have been machine-generated using the latest foundation models. Although this may pose a few risks, nevertheless, to the best of our knowledge, our method is the first of its kind to annotate 3D point clouds using image and text based foundational models without any manual intervention. Casual inspection by authors suggests that the annotations are indeed of high quality. However, we plan to validate them by hiring a group of human annotators to inspect and possibly

correct a fraction of the machine-generated annotations. We expects that this will be completed by the time of publication.

7 Discussion and Conclusion

In this paper, we introduced the USCILab3D dataset, a comprehensive outdoor 3D dataset designed to address the limitations of existing datasets in the domain of 3D scene understanding and navigation. Our dataset offers a diverse array of complex intersections and outdoor scenes meticulously collected across the USC University Park campus. With approximately 10 million images and 1.5 million dense point cloud scans, our dataset prioritizes intricate areas, enabling more precise 3D labelling and facilitating a broader spectrum of 3D vision tasks.

Moving forward, we believe that the USCILab3D dataset will serve as a valuable resource for researchers and practitioners across various domains, including computer vision, robotics, and machine learning. We anticipate that the dataset will stimulate further advancements in 3D vision-based models and foster the development of robust algorithms capable of tackling real-world challenges in outdoor environments.

8 Acknowledgments

This work was supported by the National Science Foundation (award 2318101), C-BRIC (one of six centers in JUMP, a Semiconductor Research Corporation (SRC) program sponsored by DARPA) and the Army Research Office (W911NF2020053). The authors affirm that the views expressed herein are solely their own, and do not represent the views of the United States government or any agency thereof.

References

- Josh Achiam, Steven Adler, Sandhini Agarwal, Lama Ahmad, Ilge Akkaya, Florencia Leoni Aleman, Diogo Almeida, Janko Altenschmidt, Sam Altman, Shyamal Anadkat, et al. Gpt-4 technical report. arXiv preprint arXiv:2303.08774, 2023.
- [2] Henghui Bao, Kiran Lekkala, and Laurent Itti. Real-world visual navigation in a simulator: A new benchmark. In *The First Workshop on Populating Empty Cities – Virtual Humans* for Robotics and Autonomous Driving at CVPR 2024, 2nd Round, 2024. URL https:// openreview.net/forum?id=e2InrwYhK5.
- [3] Jonathan T. Barron, Ben Mildenhall, Dor Verbin, Pratul P. Srinivasan, and Peter Hedman. Mip-nerf 360: Unbounded anti-aliased neural radiance fields. *CoRR*, abs/2111.12077, 2021. URL https://arxiv.org/abs/2111.12077.
- [4] J. Behley, M. Garbade, A. Milioto, J. Quenzel, S. Behnke, C. Stachniss, and J. Gall. SemanticKITTI: A Dataset for Semantic Scene Understanding of LiDAR Sequences. In Proc. of the IEEE/CVF International Conf. on Computer Vision (ICCV), 2019.
- [5] Holger Caesar, Varun Bankiti, Alex H. Lang, Sourabh Vora, Venice Erin Liong, Qiang Xu, Anush Krishnan, Yu Pan, Giancarlo Baldan, and Oscar Beijbom. nuscenes: A multimodal dataset for autonomous driving, 2020. URL https://arxiv.org/abs/1903.11027.
- [6] Angel Chang, Angela Dai, Thomas Funkhouser, Maciej Halber, Matthias Niessner, Manolis Savva, Shuran Song, Andy Zeng, and Yinda Zhang. Matterport3d: Learning from rgb-d data in indoor environments. *International Conference on 3D Vision (3DV)*, 2017.
- [7] Open X.-Embodiment Collaboration, Abhishek Padalkar, Acorn Pooley, Ajinkya Jain, Alex Bewley, Alexander Herzog, Alex Irpan, Alexander Khazatsky, Anant Raj, Anikait Singh, Anthony Brohan, Antonin Raffin, Ayzaan Wahid, Ben Burgess-Limerick, Beomjoon Kim, Bernhard Schölkopf, Brian Ichter, Cewu Lu, Charles Xu, Chelsea Finn, Chenfeng Xu, Cheng Chi, Chenguang Huang, Christine Chan, Chuer Pan, Chuyuan Fu, Coline Devin, Danny Driess, Deepak Pathak, Dhruv Shah, Dieter Büchler, Dmitry Kalashnikov, Dorsa Sadigh, Edward Johns, Federico Ceola, Fei Xia, Freek Stulp, Gaoyue Zhou, Gaurav S. Sukhatme, Gautam

Salhotra, Ge Yan, Giulio Schiavi, Gregory Kahn, Hao Su, Haoshu Fang, Haochen Shi, Heni Ben Amor, Henrik I. Christensen, Hiroki Furuta, Homer Walke, Hongjie Fang, Igor Mordatch, Ilija Radosavovic, and et al. Open x-embodiment: Robotic learning datasets and RT-X models. *CoRR*, abs/2310.08864, 2023. doi: 10.48550/ARXIV.2310.08864. URL https://doi.org/10.48550/arXiv.2310.08864.

- [8] Angela Dai, Angel X. Chang, Manolis Savva, Maciej Halber, Thomas A. Funkhouser, and Matthias Nießner. Scannet: Richly-annotated 3d reconstructions of indoor scenes. In 2017 IEEE Conference on Computer Vision and Pattern Recognition, CVPR 2017, Honolulu, HI, USA, July 21-26, 2017, pages 2432–2443. IEEE Computer Society, 2017. doi: 10.1109/CVPR.2017.261. URL https://doi.org/10.1109/CVPR.2017.261.
- [9] Alexey Dosovitskiy, Germán Ros, Felipe Codevilla, Antonio M. López, and Vladlen Koltun. CARLA: an open urban driving simulator. In 1st Annual Conference on Robot Learning, CoRL 2017, Mountain View, California, USA, November 13-15, 2017, Proceedings, volume 78 of Proceedings of Machine Learning Research, pages 1–16. PMLR, 2017. URL http:// proceedings.mlr.press/v78/dosovitskiy17a.html.
- [10] Martin Ester, Hans-Peter Kriegel, Jörg Sander, and Xiaowei Xu. A density-based algorithm for discovering clusters in large spatial databases with noise. In Evangelos Simoudis, Jiawei Han, and Usama M. Fayyad, editors, *Proceedings of the Second International Conference on Knowledge Discovery and Data Mining (KDD-96), Portland, Oregon, USA*, pages 226–231. AAAI Press, 1996. URL http://www.aaai.org/Library/KDD/1996/kdd96-037.php.
- [11] Scott Ettinger, Shuyang Cheng, Benjamin Caine, Chenxi Liu, Hang Zhao, Sabeek Pradhan, Yuning Chai, Ben Sapp, Charles Qi, Yin Zhou, Zoey Yang, Aurelien Chouard, Pei Sun, Jiquan Ngiam, Vijay Vasudevan, Alexander McCauley, Jonathon Shlens, and Dragomir Anguelov. Large scale interactive motion forecasting for autonomous driving : The waymo open motion dataset, 2021. URL https://arxiv.org/abs/2104.10133.
- Peter Hedman, Julien Philip, True Price, Jan-Michael Frahm, George Drettakis, and Gabriel J. Brostow. Deep blending for free-viewpoint image-based rendering. ACM Trans. Graph., 37 (6):257, 2018. doi: 10.1145/3272127.3275084. URL https://doi.org/10.1145/3272127. 3275084.
- [13] Rasmus Ramsbøl Jensen, Anders Lindbjerg Dahl, George Vogiatzis, Engin Tola, and Henrik Aanæs. Large scale multi-view stereopsis evaluation. In 2014 IEEE Conference on Computer Vision and Pattern Recognition, CVPR 2014, Columbus, OH, USA, June 23-28, 2014, pages 406–413. IEEE Computer Society, 2014. doi: 10.1109/CVPR.2014.59. URL https://doi. org/10.1109/CVPR.2014.59.
- [14] Bernhard Kerbl, Georgios Kopanas, Thomas Leimkühler, and George Drettakis. 3d gaussian splatting for real-time radiance field rendering. ACM Trans. Graph., 42(4):139:1–139:14, 2023. doi: 10.1145/3592433. URL https://doi.org/10.1145/3592433.
- [15] Arno Knapitsch, Jaesik Park, Qian-Yi Zhou, and Vladlen Koltun. Tanks and temples: benchmarking large-scale scene reconstruction. ACM Trans. Graph., 36(4):78:1–78:13, 2017. doi: 10.1145/3072959.3073599. URL https://doi.org/10.1145/3072959.3073599.
- [16] Ben Mildenhall, Pratul P. Srinivasan, Rodrigo Ortiz-Cayon, Nima Khademi Kalantari, Ravi Ramamoorthi, Ren Ng, and Abhishek Kar. Local light field fusion: Practical view synthesis with prescriptive sampling guidelines. *ACM Transactions on Graphics (TOG)*, 2019.
- [17] Ben Mildenhall, Pratul P. Srinivasan, Matthew Tancik, Jonathan T. Barron, Ravi Ramamoorthi, and Ren Ng. Nerf: Representing scenes as neural radiance fields for view synthesis. *CoRR*, abs/2003.08934, 2020. URL https://arxiv.org/abs/2003.08934.
- [18] Piotr Mirowski, Andras Banki-Horvath, Keith Anderson, Denis Teplyashin, Karl Moritz Hermann, Mateusz Malinowski, Matthew Koichi Grimes, Karen Simonyan, Koray Kavukcuoglu, Andrew Zisserman, and Raia Hadsell. The streetlearn environment and dataset. *CoRR*, abs/1903.01292, 2019. URL http://arxiv.org/abs/1903.01292.

- [19] Santhosh Kumar Ramakrishnan, Aaron Gokaslan, Erik Wijmans, Oleksandr Maksymets, Alexander Clegg, John M. Turner, Eric Undersander, Wojciech Galuba, Andrew Westbury, Angel X. Chang, Manolis Savva, Yili Zhao, and Dhruv Batra. Habitat-matterport 3d dataset (HM3D): 1000 large-scale 3d environments for embodied AI. In Joaquin Vanschoren and Sai-Kit Yeung, editors, *Proceedings of the Neural Information Processing Systems Track on Datasets and Benchmarks 1, NeurIPS Datasets and Benchmarks 2021, December 2021, virtual*, 2021. URL https://datasets-benchmarks-proceedings.neurips.cc/paper/2021/hash/34173cb38f07f89ddbebc2ac9128303f-Abstract-round2.html.
- [20] Tianhe Ren, Shilong Liu, Ailing Zeng, Jing Lin, Kunchang Li, He Cao, Jiayu Chen, Xinyu Huang, Yukang Chen, Feng Yan, Zhaoyang Zeng, Hao Zhang, Feng Li, Jie Yang, Hongyang Li, Qing Jiang, and Lei Zhang. Grounded SAM: assembling open-world models for diverse visual tasks. *CoRR*, abs/2401.14159, 2024. doi: 10.48550/ARXIV.2401.14159. URL https://doi.org/10.48550/arXiv.2401.14159.
- [21] Denys Rozumnyi, Stefan Popov, Kevis-Kokitsi Maninis, Matthias Nießner, and Vittorio Ferrari. Estimating generic 3d room structures from 2d annotations. In Alice Oh, Tristan Naumann, Amir Globerson, Kate Saenko, Moritz Hardt, and Sergey Levine, editors, Advances in Neural Information Processing Systems 36: Annual Conference on Neural Information Processing Systems 2023, NeurIPS 2023, New Orleans, LA, USA, December 10 - 16, 2023, 2023. URL http://papers.nips.cc/paper_files/paper/2023/hash/ 76bf913ad349686b2aa552a1c6ee0a2e-Abstract-Datasets_and_Benchmarks.html.
- [22] Johannes Lutz Schönberger and Jan-Michael Frahm. Structure-from-Motion Revisited. In *Conference on Computer Vision and Pattern Recognition (CVPR)*, 2016.
- [23] Thomas Schöps, Johannes L. Schönberger, Silvano Galliani, Torsten Sattler, Konrad Schindler, Marc Pollefeys, and Andreas Geiger. A multi-view stereo benchmark with high-resolution images and multi-camera videos. In 2017 IEEE Conference on Computer Vision and Pattern Recognition, CVPR 2017, Honolulu, HI, USA, July 21-26, 2017, pages 2538–2547. IEEE Computer Society, 2017. doi: 10.1109/CVPR.2017.272. URL https://doi.org/10.1109/ CVPR.2017.272.
- [24] Shital Shah, Debadeepta Dey, Chris Lovett, and Ashish Kapoor. Airsim: High-fidelity visual and physical simulation for autonomous vehicles. In Marco Hutter and Roland Siegwart, editors, *Field and Service Robotics, Results of the 11th International Conference, FSR 2017, Zurich, Switzerland, 12-15 September 2017*, volume 5 of *Springer Proceedings in Advanced Robotics*, pages 621–635. Springer, 2017. doi: 10.1007/978-3-319-67361-5_40. URL https: //doi.org/10.1007/978-3-319-67361-5_40.
- [25] Tixiao Shan and Brendan J. Englot. Lego-loam: Lightweight and ground-optimized lidar odometry and mapping on variable terrain. In 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems, IROS 2018, Madrid, Spain, October 1-5, 2018, pages 4758– 4765. IEEE, 2018. doi: 10.1109/IROS.2018.8594299. URL https://doi.org/10.1109/ IROS.2018.8594299.
- [26] Bokui Shen, Fei Xia, Chengshu Li, Roberto Martín-Martín, Linxi Fan, Guanzhi Wang, Claudia Pérez-D'Arpino, Shyamal Buch, Sanjana Srivastava, Lyne Tchapmi, Micael Tchapmi, Kent Vainio, Josiah Wong, Li Fei-Fei, and Silvio Savarese. igibson 1.0: A simulation environment for interactive tasks in large realistic scenes. In *IEEE/RSJ International Conference on Intelligent Robots and Systems, IROS 2021, Prague, Czech Republic, September 27 Oct. 1, 2021*, pages 7520–7527. IEEE, 2021. doi: 10.1109/IROS51168.2021.9636667. URL https://doi.org/10.1109/IROS51168.2021.9636667.
- [27] Jianbo Shi and Carlo Tomasi. Good features to track. In Conference on Computer Vision and Pattern Recognition, CVPR 1994, 21-23 June, 1994, Seattle, WA, USA, pages 593–600. IEEE, 1994. doi: 10.1109/CVPR.1994.323794. URL https://doi.org/10.1109/CVPR. 1994.323794.
- [28] Kavisha Vidanapathirana, Joshua Knights, Stephen Hausler, Mark Cox, Milad Ramezani, Jason Jooste, Ethan Griffiths, Shaheer Mohamed, Sridha Sridharan, Clinton Fookes, and Peyman

Moghadam. Wildscenes: A benchmark for 2d and 3d semantic segmentation in large-scale natural environments. *The International Journal of Robotics Research*, 0(0):02783649241278369, 0. doi: 10.1177/02783649241278369.

- [29] Aoran Xiao, Jiaxing Huang, Weihao Xuan, Ruijie Ren, Kangcheng Liu, Dayan Guan, Abdulmotaleb El Saddik, Shijian Lu, and Eric Xing. 3d semantic segmentation in the wild: Learning generalized models for adverse-condition point clouds, 2023. URL https: //arxiv.org/abs/2304.00690.
- [30] Lipu Zhou, Zimo Li, and Michael Kaess. Automatic extrinsic calibration of a camera and a 3d lidar using line and plane correspondences. In 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pages 5562–5569. IEEE, 2018.

Checklist

The checklist follows the references. Please read the checklist guidelines carefully for information on how to answer these questions. For each question, change the default **[TODO]** to **[Yes]**, **[No]**, or **[N/A]**. You are strongly encouraged to include a **justification to your answer**, either by referencing the appropriate section of your paper or providing a brief inline description. For example:

- Did you include the license to the code and datasets? [Yes] See Section ??.
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- 1. For all authors...
 - (a) Do the main claims made in the abstract and introduction accurately reflect the paper's contributions and scope? [Yes]
 - (b) Did you describe the limitations of your work? [Yes] See Section6 : Caveats
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- 3. If you ran experiments (e.g. for benchmarks)...
 - (a) Did you include the code, data, and instructions needed to reproduce the main experimental results (either in the supplemental material or as a URL)? [Yes] In our website we provide data and code.
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 - (c) Did you report error bars (e.g., with respect to the random seed after running experiments multiple times)? [Yes]
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 - (a) Did you include the full text of instructions given to participants and screenshots, if applicable? [N/A]
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 - (c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? [N/A]