STPLS3D: A Large-Scale Synthetic and Real Aerial Photogrammetry 3D Point Cloud Dataset

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Abstract

Although various 3D datasets with different functions and scales have been proposed recently, it remains challenging for individuals to complete the whole pipeline of large-scale data collection, sanitization, and annotation. Moreover, the created datasets usually face the challenge of extremely imbalanced class distribution or partial low-quality data samples. Motivated by this, we explore the procedurally synthetic 3D data generation paradigm to equip individuals with the full capability of creating large-scale annotated photogrammetry point clouds. Specifically, we introduce a synthetic aerial photogrammetry point clouds generation pipeline that takes full advantage of open geospatial data sources and off-the-shelf commercial packages. Unlike generating synthetic data in virtual games, where the simulated data usually have limited gaming environments created by artists, the proposed pipeline simulates the reconstruction process of the real environment by following the same UAV flight pattern on different synthetic terrain shapes and building densities, which ensure similar quality, noise pattern, and diversity with real data. In addition, the precise semantic and instance annotations can be generated fully automatically, avoiding the expensive and time-consuming manual annotation. Based on
the proposed pipeline, we present a richly-annotated synthetic 3D aerial photogrammetry point cloud dataset, termed STPLS3D, with more than 16 km$^2$ of landscapes and up to 18 fine-grained semantic categories. For verification purposes, we also provide datasets collected from four areas in the real environment. Extensive experiments conducted on our datasets demonstrate the effectiveness and quality of the proposed synthetic dataset.

1 Introduction

Small Unmanned Aerial Vehicle (sUAV) and photogrammetry technologies have witnessed dramatic development over the past few years, enabling rapid reconstruction of large terrain with several square kilometers. Compared with the airborne LiDAR mapping [76, 81, 86], aerial photogrammetry offers an affordable solution for 3D mapping, hence attracting widespread attention from both researchers and industry practitioners for various applications [19, 28, 30, 59]. Recently, a handful of works [10, 14, 15, 22, 35, 36, 37, 38, 44, 58, 72] have started to explore the semantic understanding of large-scale 3D point clouds, with promising results and insightful conclusions achieved.

Although a number of 3D datasets [19, 28, 30, 36, 39, 48, 53, 59, 61, 62, 63, 71, 75, 76, 81, 86] have been proposed in the last decades, it remains highly challenging for individuals to complete the whole pipeline of the customized dataset production independently for three reasons. 1) The annotation of large-scale 3D data is labor-intensive and time-consuming. In contrast to 2D data annotation, annotating 3D data such as point clouds requires extensive training to navigate and operate in the 3D environment [30]. 2) Due to the limitations of hardware configurations (e.g., availability of gimbal) and survey constraints (e.g., flight altitudes and overlaps between images), the reconstructed point clouds are usually relatively small in size or have low-quality data samples (non-uniform density, holes, outliers, etc.), which may have a negative impact on the execution of subsequent tasks. 3) Considering the long-tail distribution of objects in the real world, the created datasets are likely to suffer from extremely imbalanced class distribution, which poses extra challenges for downstream tasks such as semantic understanding [36].

Motivated by this, we develop a fully automatic pipeline for controllable, high-quality, and photorealistic synthetic aerial photogrammetry 3D data generation. In particular, the rich annotations, including semantic and instance labels, can be generated effortlessly as byproducts of our pipeline. Specifically, the proposed data generation pipeline has the following appealing advantages: 1) Unlike other virtual gaming engine-based generation approaches [24, 59], where only limited gaming environments created by artists are used, our pipeline fully exploits existing open geospatial data sources to set up the 3D environment, with a large variety of authentic terrain shapes and building densities. 2) Considering the homogeneous architectural styles and construction materials in real-world environments, we leverage procedural modeling tools to create building models with variations and adapted different material databases to enrich the diversity of building appearances. 3) We explicitly balance the class distribution in the real world by heuristically placing 3D models of underrepresented objects in virtual environments. 4) Lastly, instead of random points sampling or ray casting [24, 60, 83] on the 3D surfaces, we simulate similar UAV paths over the virtual terrain as the real-world survey, followed by the photogrammetry steps to reconstruct the 3D point clouds. This ensures that the generated 3D point clouds from our pipeline have similar quality and even comparable noise as real-world aerial photogrammetry data since the exact same data collection and reconstruction processes are executed.
Figure 1: Example point clouds in STPLS3D dataset. Top row: synthetic point clouds with point-wise semantic and instance annotations. Bottom row: real point clouds captured from USC.

With the proposed synthetic data generation pipeline, we have further built a large-scale photogrammetry 3D point cloud dataset, termed Semantic Terrain Points Labeling - Synthetic 3D (STPLS3D), which is composed of high-quality, rich-annotated point clouds from real and synthetic environments, as shown in Figure 1. Specifically, we first collect real-world aerial images using photogrammetry best practices with quadcopter drone flight at a low altitude with significant overlaps between adjacent photos. We then reconstructed point clouds with a 1.27 km$^2$ landscape following the standard photogrammetry pipeline. Next, we follow the same UAV path and flying pattern to generate 62 synthetic point clouds with different architectural styles, vegetation types, and terrain shapes. The synthetic dataset covers about 16 km$^2$ of the city landscape, with up to 18 fine-grained semantic classes and 14 instance classes. Extensive experiments were conducted on our STPLS3D dataset to validate the quality and function of the synthetic dataset. In particular, by incorporating our synthetic dataset into the training pipeline, existing deep neural architectures can achieve visible improvement on the real data, even without adopting any domain adaptation techniques. To summarize, the main contributions of our paper are listed as follows:

- We built a unique, richly-annotated large-scale photogrammetry point clouds dataset with synthetic and real subsets, covering more than 17 km$^2$ of the city landscape.
- We introduce a fully automatic pipeline for controllable, high-quality, and photorealistic synthetic aerial photogrammetry 3D data generation.
- Extensive experiments demonstrate the quality and function of the generated synthetic data.

2 Related works

Here, we provide a brief overview of existing 3D datasets; for comprehensive surveys, please refer to \[25, 29, 36, 48, 76, 81\]. **3D Real-World Datasets.** Thanks to the development of
Table 1: Comparison with the representative aerial datasets used for segmentation of 3D point clouds. ¹The number of categories with instance labels, ²Labeled area.

| Name and Reference # Semantic | # Instance¹ | # Views / scenes | 2D Annotations | Area (km²) | Sensor |
|------------------------------|-------------|------------------|---------------|------------|--------|
| DublinCity [86]              | 13          | No               | 13,504 / 2    | 2          | Aerial LiDAR |
| DALES [81]                   | 8           | No               | 1 large scene  | 10         | -      |
| LASDU [76]                   | 5           | No               | 1 scene       | 1.02       | -      |
| Swiss3DCities [1]            | 5           | No               | 3 scenes      | 2.7        | -      |
| Campus3D [36]                | 14          | 4                | 6 scenes      | 1.58       | -      |
| SensatUrban [36]             | 13          | No               | 3 scenes      | 4.4        | -      |
| STPLS3D - Real               | 6           | No               | 16,376 / 4    | 1.27       | -      |
| STPLS3D - SyntheticV1        | 5           | No               | 17,164 / 14   | 4.22       | -      |
| STPLS3D - SyntheticV2        | 17          | 14               | 13,229 / 24   | 5.76       | -      |
| STPLS3D - SyntheticV3        | 18          | 14               | 15,888 / 25   | 6          | -      |

remote sensing technologies, considerable efforts have been devoted to building 3D datasets and benchmarks for semantic understanding. To capture 3D rich geometry of the real environments, previous works usually adopted RGB-D sensors [1, 7, 18, 67, 68, 74] for indoor 3D scenes and utilized terrestrial scanners [30, 53, 54], mobile scanners [3, 5, 9, 19, 27, 55, 62, 64, 70, 71, 73, 75], and aerial laser scanners [43, 61, 76, 81, 86] for outdoor environments. Additionally, researchers from remote sensing communities also collected large-scale 3D scene-based datasets (e.g., construction sites) [32, 80] through photogrammetry techniques with quadcopter drones and fixed-wing UAVs as the main platform. In particular, a handful of recent works have started to mount multiple sensors together on UAVs for efficient data collection in a large district [4, 33, 50]. Overall, the scale of recent datasets has become increasingly large, and the content covers sufficient information for multiple purposes. However, due to the survey configuration and the specific photogrammetry software [36, 48] used, noticeable drawbacks could be found in the existing released datasets, such as missing points on the vertical surfaces, large holes, and non-uniform point density, etc. In addition, insufficient and incorrect annotations are another common issue that could deteriorate the quality of the dataset, further leading to the inability to fairly and comprehensively evaluate the performance of deep neural models for subsequent tasks.

### 3D Synthetic Datasets

Due to the expensive data collection and annotation costs, several works have explored the possibility of creating replaceable 3D synthetic data. Specifically, earlier works typically focused on creating synthetic point clouds for individual objects [8, 52, 57, 77, 82], while recent works have started to investigate the synthetic generation of the outdoor 3D point clouds in virtual gaming environments [12, 20, 24, 28, 42, 45, 59, 60, 79, 83]. However, the geometrical structure, noise pattern, and sampling scheme of these datasets are still different from the real environment, leading to visible domain gaps. Additionally, since the gaming environments were manually created by artists and designers, the spatial scale of existing synthetic datasets is also limited. By contrast, we explore the outdoor large-scale 3D scene synthesis from aerial views and photogrammetry techniques with procedurally generated virtual environments. Table 1 compares the statistics of the proposed STPLS3D with a number of existing aerial 3D datasets.

### 3 Synthetic Data Generation Pipeline

The synthetic data generation pipeline is illustrated in Figure 2. Overall, the main idea is to replicate the steps one would take when creating aerial photogrammetry point clouds in the real world. In particular, we focused on bringing 3D virtual assets in the simulation that is close to reality and reconstructing point clouds with similar quality as the real ones to minimize the domain gap between synthetic and real data as much as possible.
3.1 Procedural 3D Environment Generation

To ensure the placements of objects in the virtual environments roughly follow the form of a real city block, we built 3D virtual environments based on the Geographic Information System (GIS) data sources [26] (i.e., building footprints, road networks, and digital surface models) that are publicly available. Specifically, 3D road segments are placed and extended along the road vectors obtained from the Open Street Map (OSM) [31]. 3D trees, vehicles, and other city furniture are placed in the scene using predefined strategies to increase its realism and diversity. Distance constraints are also heuristically introduced during object placements to avoid unrealistic situations such as the intersection between objects. Additionally, such constraints are also used to ensure the locations of each object are contextually reasonable, i.e., the vehicles, street signs, and light poles will be on or near the roads. Besides, placing the trees purely randomly throughout the environment may produce unnatural results. Therefore, trees are placed in clusters within polygonal areas procedurally generated as boundaries to simulate forests. In addition, individual trees are also placed around the buildings within a buffer to simulate the residential blocks. Please refer to Appendix D for more details on our designed object placement principles.

This study used Computer Generated Architectural (CGA) shape grammar of CityEngine-based tools to create 3D building models based on the OSM building footprints. The procedural tool automatically extruded the footprints and added architectural elements. The overall façades generation and architectural element placements allow various types of 3D buildings to be generated from the same building footprint with different predefined CGA rules. Both the building types and heights were randomly assigned during the building generation process to ensure the synthetic environments cover a large spectrum of building variations.

3.2 2D Image Rendering and 3D Reconstructions

The naive solution to generating a point cloud with the created 3D environments would be either directly sampling points on the 3D model surface or using a ray casting approach with predefined camera parameters. However, it produces point clouds that perfectly match the
3D virtual environment, which does not have the same quality and noise level as the data that was collected from the real world. To reduce the domain gap that exists between the sampled or ray-casted points and the real-world aerial photogrammetry point clouds, we propose to first render the 2D images in Unreal Engine 4 (UE4) using the AirSim simulator [65]. In particular, we utilized weather effects to simulate fog, wind and changing sunlight directions, so as to generate more realistic 2D images from the virtual environment. With the rendered 2D images, we then reconstructed the 3D point clouds using the off-the-shelf commercial photogrammetry software (i.e., Bentley ContextCapture). In particular, we keep the software consistent with that of reconstructing point clouds from real-world photos. Please refer to Appendix C for the intuitive quality comparison between the ray-casting 3D points, the synthetic photogrammetric points, and the real-world photogrammetric point clouds.

3.3 Semantic and Instance Annotation

Finally, the generated synthetic point clouds are enriched with semantic and instance annotations that are automatically generated while rendering the 2D images. Note that, due to the noises introduced from the photogrammetry reconstruction process, directly casting the 2D labels to the photogrammetry point cloud will create misaligned annotations. To this end, we transfer the rendered 2D annotations to the photogrammetry point clouds with the following two steps. First, we create a proxy 3D point cloud using the ray casting method with the known intrinsic and extrinsic camera parameters and depth maps. Next, we transfer the labels from the proxy 3D point cloud to the photogrammetry points through a nearest-neighbor search algorithm, with the constraint that ground points are connected to form a large connected component and reduce the inconsistent projections due to the simulated wind effects. Though a small amount of mislabeled points may still occur at the boundaries between different objects, they did not have a significant impact while training the segmentation models in our experiments.

As shown in Figure 2, the proposed pipeline can generate synthetic point clouds with semantic and instance annotations. It is worth mentioning that the instance annotations are very useful for tasks such as vegetation identification (e.g., tree segmentation [21]) and forest management (e.g., automatic tree counting [47]) since it is highly challenging or even infeasible to obtain precise instance labels in the real data (e.g., hundreds of thousands of overlapped trees need to be manually segmented from forest areas).

4 Datasets

We first conducted surveys on four real-world sites, including the University of Southern California Park Campus (USC), Wrigley Marine Science Center (WMSC) located on Catalina Island, Orange County Convention Center (OCCC), and a residential area (RA). The aerial images were collected using a crosshatch-type flight pattern with predefined overlaps ranging from 75%~85% and flight altitudes ranging from 25m~70m. The 3D data were reconstructed using a standard photogrammetric process and manually annotated with one of the six semantic class labels. Following that, we used our designed synthetic data generation pipeline with the same UAV flight pattern to generate an extra 62 synthetic point clouds in a wide variety of synthetic environments. In particular, three versions of the synthetic datasets were generated with different focuses. Examples of different versions of the synthetic data
and real data are shown in Figure 3. Please refer to Appendix B and I for detailed discussions of our released datasets and the available semantic labels.

4.1 Comparison

We provide an empirical comparison of the cost to collect the 3D data in real-world and virtual environments. Specifically, the real-world data (1.27 km$^2$) was collected with over four months of team efforts for data collection (including getting flight permits, planning and repeatedly executing the data collection process), processing, and annotation. By contrast, the synthetic data (>16 km$^2$) was generated by a single person using one desktop PC within a month (with an Intel Core™ i9-10900X CPU and an NVIDIA RTX 3090 with 24G memory). In particular, the time cost for synthetic data generation is not constrained by available workforce talent and can be parallel accelerated with additional computing resources.

5 Experiments

5.1 Evaluation of 3D Semantic segmentation

We selected five representative approaches, including PointTransformer [84], RandLA-Net [35], SCF-Net [22], MinkowskiNet [17], and KPConv [72], as the baselines to build a semantic segmentation benchmark in our STPLS3D. Specifically, we used the original architectures of these approaches and only adapted the data-related hyperparameters to our dataset (see Appendix H). The mean Intersection-over-Union (mIoU) and Overall Accuracy (oAcc) are used as the evaluation metrics. Note that the semantic categories of the synthetic datasets are inconsistent with the real-world dataset (18 vs. 6); see Appendix J for details of the class mapping.

Three groups of experiments were conducted to investigate whether and how synthetic data impact the semantic segmentation performance of real-world data. Note that all three groups of experiments are tested on the test set of the real-world dataset (i.e., WMSC split), but trained with different settings: 1) Train in the real-world training set. 2) Train in synthetic datasets (V1-V3) only. 3) Train in both real and synthetic datasets.

The quantitative performance of baselines is reported in Table 2. It can be seen that: 1) MinkowskiNet achieves the best overall performance with a mIoU score of 46.52% when
Table 2: Quantitative evaluation of the baselines on the WMSC dataset.

| Training sets | Methods     | mIoU (%) | oAcc (%) | Per Class IoU (%) |
|---------------|-------------|----------|----------|-------------------|
|               |             | Ground   | Building | Tree              | Car    | Light pole | Fence |
| Real subsets  | PointTransformer | 36.27   | 54.31    | 39.95            | 20.88  | 62.57      | 49.32 | 8.76 |
|               | RandLA-Net  | 42.33   | 60.19    | 46.13            | 24.23  | 72.46      | 53.37 | 12.95 |
|               | SCF-Net     | 45.93   | 75.75    | 68.77            | 37.27  | 65.49      | 51.50 | 31.22 |
|               | MinkowskiNet | 46.52   | 70.44    | 64.22            | 29.95  | 65.49      | 53.80 | 3.40 |
|               | KPConv      | 45.22   | 70.67    | 60.87            | 32.13  | 69.05      | 52.08 | 3.40 |
| Synthetic subsets | PointTransformer | 45.73   | 86.76    | 84.12            | 73.57  | 60.60      | 27.23 | 12.10 |
|               | RandLA-Net  | 45.03   | 81.30    | 76.78            | 57.74  | 56.08      | 28.44 | 40.36 |
|               | SCF-Net     | 47.82   | 82.69    | 77.51            | 68.68  | 65.81      | 29.87 | 42.53 |
|               | MinkowskiNet | 50.78   | 87.64    | 85.23            | 72.66  | 63.64      | 28.75 | 32.97 |
|               | KPConv      | 49.16   | 88.08    | 85.50            | 74.15  | 65.49      | 53.80 | 2.72 |
| Real+Synthetic | PointTransformer | 47.64   | 84.37    | 80.19            | 76.57  | 57.13      | 36.35 | 13.83 |
|               | RandLA-Net  | 50.53   | 86.25    | 82.90            | 66.59  | 63.77      | 33.91 | 41.84 |
|               | SCF-Net     | 50.65   | 83.32    | 77.80            | 58.98  | 64.86      | 46.37 | 15.41 |
|               | MinkowskiNet | 51.35   | 84.90    | 80.86            | 74.03  | 59.21      | 31.72 | 45.51 |
|               | KPConv      | 53.73   | 89.87    | 87.40            | 78.51  | 66.18      | 39.63 | 41.30 |

only trained on the real-world dataset. 2) All baselines achieved better mIoU when trained on the synthetic dataset compared with training on the real-world dataset, despite the fact that there is inevitably a domain gap that exists. This is likely because the synthetic dataset is much larger than real data in spatial scale and contains more variations of terrain shapes and building styles. 3) All baselines achieved the best mIoU when trained on real and synthetic datasets. In particular, KPConv achieved an improvement of nearly 8% in mIoU score by training on the synthetic + real-world data. These results clearly validate that the synthetic datasets could have a positive impact on the performance of real-world 3D understanding. On the other hand, we also noticed that the addition of synthetic subsets into training sets leads to significant performance improvement for categories such as ground and building but with limited improvement or even worse results for small objects. This is likely due to the domain discrepancy between the real data and synthetic data. In particular, two issues need to be further addressed in future work: 1) Although we randomly assigned various materials to different objects, limited geometrical variations of 3D game objects were adopted when creating the synthetic subsets. 2) There is a lack of enforcing comprehensive contextual relationships between specific objects. For instance, cars placed off the road have random orientations in synthetic datasets, but vehicles in a parking lot are usually heading in the same direction in rows in real-world environments.

Cross Datasets Generalization. We further verified the generalization ability of the trained

Table 3: Quantitative generalization performance of baselines on the FDc dataset.

| Training sets | Methods     | mIoU (%) | oAcc (%) | Per Class IoU (%) |
|---------------|-------------|----------|----------|-------------------|
|               |             | Ground   | Building | Tree              | Car    | Light pole | Fence |
| Real subsets  | PointTransformer | 49.40   | 85.85    | 85.23            | 47.77  | 76.72      | 39.51 | 28.61 |
|               | RandLA-Net  | 51.84   | 84.79    | 88.14            | 46.88  | 61.40      | 48.72 | 46.04 |
|               | SCF-Net     | 53.79   | 86.66    | 89.19            | 53.12  | 65.28      | 48.91 | 46.95 |
|               | MinkowskiNet | 52.85   | 83.28    | 82.76            | 40.30  | 71.68      | 49.33 | 26.04 |
|               | KPConv      | 57.80   | 87.20    | 86.69            | 63.41  | 66.32      | 46.36 | 56.08 |
| Synthetic subsets | PointTransformer | 58.65   | 92.01    | 90.42            | 74.54  | 85.18      | 31.76 | 42.36 |
|               | RandLA-Net  | 59.38   | 91.33    | 90.15            | 69.20  | 82.21      | 50.13 | 40.36 |
|               | SCF-Net     | 58.82   | 90.49    | 89.53            | 62.39  | 81.55      | 52.99 | 44.10 |
|               | MinkowskiNet | 56.17   | 90.55    | 90.74            | 66.11  | 78.63      | 36.86 | 46.41 |
|               | KPConv      | 61.92   | 92.35    | 91.41            | 68.31  | 86.00      | 48.97 | 51.99 |
| Real+Synthetic | PointTransformer | 62.14   | 91.96    | 89.74            | 74.79  | 84.73      | 43.10 | 46.75 |
|               | RandLA-Net  | 61.38   | 92.31    | 91.25            | 68.71  | 84.35      | 55.04 | 43.30 |
|               | SCF-Net     | 61.89   | 92.10    | 90.99            | 68.69  | 84.99      | 55.58 | 45.36 |
|               | MinkowskiNet | 62.59   | 93.16    | 91.66            | 74.70  | 87.97      | 48.80 | 43.95 |
|               | KPConv      | 65.01   | 93.03    | 91.86            | 71.44  | 87.12      | 54.77 | 55.39 |
model on the photogrammetry Fort Drum cantonment (FDc) dataset (i.e., dataset #7 in [1]). Note that the main differences between the FDc and our STPLS3D real data are that the cold weather tree dominates the vegetation types, the aerial images were collected with smaller overlaps (50% to 60%), resulting in lower quality 3D data, and FDc contains various vehicle types including military vehicles that do not exist in the STPLS3D real data. Please refer to the Appendix K for data visualization.

As shown in the quantitative results reported in Table 3, we can see that 1) KPConv consistently achieved the best generalization performance on the FDc dataset, regardless of the variation of training sets. 2) Similarly, all baselines achieved better generalization performance when trained on the synthetic dataset and achieved the best performance when trained on real and synthetic datasets. In particular, the generalization performance (i.e., mIoU score) of PointTransformer achieved an improvement of nearly 13% when augmented with synthetic datasets during training. This clearly shows that the proposed synthetic dataset is helpful for improving the generalization capacity of the trained deep learning model.

5.2 Evaluation of 3D Instance Segmentation

For instance segmentation, we selected two representative voxel-based approaches, including PointGroup [41] and HAIS [16], as the baselines to build an instance segmentation benchmark in our STPLS3D. Considering the large spatial size of our dataset, we first tuned the data-related hyperparameters (i.e., voxel size and cluster radius) to adapt to our dataset and then utilized the weighted loss to mitigate the class imbalance issue. We followed the common practice of using the mAP, mAP50, and mAP25 as the main evaluation metrics. The SyntheticV3 dataset was selected again for evaluation, and the quantitative results achieved by different baselines are shown in Table 4.

It can be seen that HAIS outperformed PointGroup and achieved the best mAP, mAP50, and mAP25 with 40.4, 51.9, and 57.3, respectively. We also noticed that the performance of both baselines on our dataset is still far inferior to that of existing indoor datasets (i.e., Scannet [18] and S3DIS [1]). We attribute this performance gap to the natural differences between the large-scale outdoor and the indoor scenes, where the size of the objects in the outdoor environments are dramatically different (i.e., buildings vs. bikes) compared to the indoor scenes. In addition, the limitation of the aerial photogrammetry technique may pose extra challenges to 3D instance segmentation, where objects that are physically close to each other may not have a clear boundary in terms of geometry and texture (i.e., 3D reconstruction of forests may result in solid blobs). With the identified challenges posed by large-scale

| Metric   | mean (%) | Build. | LowVeg. | MediumVeg. | HighVeg. | Vehicle | Truck | Aircraft | MilitaryVeh. | Bike | Motorcycle | LightPole | StreetSign | Clutter | Fence |
|----------|----------|--------|---------|------------|-----------|---------|-------|----------|--------------|------|------------|----------|------------|---------|-------|
| HAIS     | AP 35.1  | 66.8   | 20.9    | 17.6       | 23.2      | 75.7    | 51.9  | 42.6     | 31.1         | 7.4  | 50.8       | 47.0     | 8.3        | 22.6    | 25.7  |
|          | AP50 46.7| 73.9   | 35.7    | 25.0       | 29.2      | 86.9    | 61.3  | 65.2     | 39.2         | 17.0 | 69.0       | 62.9     | 13.7       | 27.9    | 46.5  |
|          | AP25 52.8| 75.9   | 46.8    | 31.9       | 32.1      | 89.0    | 66.0  | 72.0     | 44.5         | 22.1 | 75.4       | 68.1     | 15.0       | 31.7    | 68.4  |
| PointGroup| AP 23.3  | 60.0   | 11.6    | 10.7       | 19.2      | 58.7    | 39.8  | 27.8     | 21.2         | 12.0 | 23.7       | 8.1      | 13.9       | 18.1    | 28.1  |
|          | AP50 38.5| 70.4   | 28.3    | 19.0       | 25.4      | 83.9    | 57.9  | 47.9     | 35.3         | 7.9  | 44.0       | 46.8     | 14.7       | 19.6    | 38.4  |
|          | AP25 48.6| 73.7   | 43.8    | 23.7       | 29.5      | 87.9    | 61.4  | 59.8     | 42.3         | 19.4 | 68.1       | 66.8     | 16.6       | 22.6    | 64.9  |
outdoor scenes, we hope our STPLS3D will pave the way for future works on designing and developing more general and effective instance segmentation techniques that can also achieve satisfactory performance on outdoor scenes.

6 Discussions and Limitations

To facilitate the research in the community, we will release not only all of the 3D point clouds but also all byproducts and relevant data, including 2D source images, annotation masks, intrinsic and extrinsic camera parameters, depth maps, and meshes. Thus STPLS3D also holds great potential for supporting other computer vision-related tasks beyond 3D semantic and instance segmentation. Tasks such as neural rendering for large outdoor scenes [51, 78], style transfer for both 2D and 3D aerial data [23, 40, 46, 49, 56, 85], 3D scene reconstruction, and object detection can all be supported.

Limitations. The proposed STPLS3D has been demonstrated to have good data quality and functions; it also has limitations. First, the generated synthetic 3D environments do not have sufficient high-level contextual priors between objects, such as generating realistic site plans for houses or placing vehicles, bikes, and motorcycles in parking lots, etc. Second, there is a visible domain gap between the synthetic and real-world data since the 2D appearance of the rendered images does not have the same style as the real-world images. We leave these domain adaptation issues for future exploration.

7 Conclusion

In this paper, we present STPLS3D, a large-scale aerial photogrammetry dataset with real and synthetic 3D point clouds. In particular, a fully automatic synthetic data generation pipeline is introduced to produce high-quality, richly-annotated 3D synthetic point clouds. Extensive experiments demonstrated the quality and functions of the generated synthetic datasets. Additionally, we also show that incorporating the synthetic data into the training set could be a good way of data augmentation, and the learning capacity and generalization ability of existing deep neural models could be further strengthened. Overall, synthetic data is easy to acquire and free of annotation, and potentially helpful for avoiding overfitting and generalized representation learning. We believe this is a promising research avenue for future research and hope our STPLS3D will inspire more research works on other tasks such as domain adaptation and pretraining.

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