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SnapNet: 3D point cloud semantic labeling with 2D deep segmentation networks

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ABSTRACT

In this work, we describe a new, general, and efficient method for unstructured point cloud labeling. As the question of efficiently using deep Convolutional Neural Networks (CNNs) on 3D data is still a pending issue, we propose a framework which applies CNNs on multiple 2D image views (or snapshots) of the point cloud. The approach consists in three core ideas. (i) We pick many suitable snapshots of the point cloud. We generate two types of images: a Red-Green-Blue (RGB) view and a depth composite view containing geometric features. (ii) We then perform a pixel-wise labeling of each pair of 2D snapshots using fully convolutional networks. Different architectures are tested to achieve a profitable fusion of our heterogeneous inputs. (iii) Finally, we perform fast back-projection of the label predictions in the 3D space using efficient buffering to label every 3D point. Experiments show that our method is suitable for various types of point clouds such as Lidar or photogrammetric data.

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1. Introduction

The progress of 3D point cloud acquisition techniques and the democratization of acquisition devices have enabled the use of 3D models from real world in several economic fields such as building industry, urban planning or heritage conservation. Today's devices, like laser scanners or photogrammetry tools, allow the production of very large and precise point clouds, up to millions of points, structured or not. Meanwhile, the last years have seen the development of algorithms and methodologies in order to reduce the human intervention for two of the most common processing tasks with point clouds: first, surface reconstruction and abstraction, and second, object recognition and scene semantic understanding. However, these tasks are still a pending research topic and in applied fields, point cloud processing remains at least partly manual.

This work address the second issue: we aim at discovering the semantics of the scene, i.e. classifying the content in the scene. In [1], the semantic discovery of a scene is done using grammars on a 3D reconstructed model, so that the result is very dependent on the quality of the abstract model. Here, we adopt a different approach. Similarly to [2-4], we want to extract semantic information as soon as possible in the processing pipeline. As a matter of fact,

E-mail addresses: alexandre.boulch@onera.fr (A. Boulch), bertrand.le_saux@onera.fr (B. Le Saux). knowing segmentation of the scene and the class of each object allows to direct the reconstruction according to each class: model or primitive fitting, regularity or symmetry constraints. More precisely, we aim at attributing a class label to each 3D point. In the image processing field, the similar task would be pixel wise labeling or semantic segmentation. Recent work on the subject focus on the design of efficient 3D descriptors by taking into account the neighborhoods of points [5,6]. We propose a different approach based on Convolutional Neural Networks (CNNs) and particularly on segmentation networks [7,8]. These networks reached the state of the art for image segmentation on different use cases such as KITTI [9] or aerial images [10]. The originality of our approach is that our own features are simple 2D primitives: partial snapshots of the point-cloud. Then, we can do the labeling in a 2D image space (Fig. 1) where the segmentation networks proved to be very efficient. We show that this SnapNet framework, which extends our work presented in [11], can be applied to various scenes, outdoor and indoor, and for classes which may highly differ depending on the application. Moreover, by applying SnapNet to various types of point clouds, coming from laser sensors, photogrammetry or Red-Green-Blue-Depth (RGB-D) cameras, we show how generic and the robust the approach is.

Organization of the paper. The paper is organized as follows The Section 2 presents the related work on point cloud semantic labeling. The overview of our 4-step semantic labeling method can be found in Section 3. Then the four next sections detail the main steps of the algorithm: Section 4 explains the preprocessing of the 3D point-cloud required to take the snapshots

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Fig. 1. Generation of 2D snapshots for semantic labeling in the image space by taking random camera positions in the 3D space.

according to the strategy exposed in Section 5, the semantic labeling and data fusion pipeline based on convolutional networks is exposed in Section 6 and point-cloud labeling is detailed in Section 7. Finally, in Section 8, we evaluate our segmentation method.

2. Related work

Semantic segmentation of point clouds is a well known problem in computational geometry and computer vision. Starting in the 1990s, it gained in interest with the spread of acquisition devices and reconstruction techniques [12]. The objective is to identify the class membership of each 3D point. This problem is partially related to the 2D semantic segmentation, where the objective is to label each pixel of the image.

The early stages of semantic labeling for point cloud were mainly focused on aerial laser acquisition (Lidar). The objective was to discriminate building and roads from vegetation. A common approach is to discretize the point cloud on a regular grid to obtain a 2.5D elevation map authorizing the use of image processing algorithms as the image filters in [13] or maximum like-lihood classification in [14]. Other low level primitives, such as planes [15], have also been used for bottom-up classification introduced in [16] or [17].

In a more general context, low level shape extraction in point clouds has also been investigated. The Hough transform, originally designed for line extraction, was successfully adapted to 3D for plane extraction in [18,19] proposes a generic RANSAC algorithm for geometric shape extraction in 3D point clouds. Hybrid shape extraction were investigated in [4,20] where the surfaces which fit geometric primitives are replaced with the corresponding abstract model while voids remain as triangular mesh.

Many algorithms for extraction of higher level semantic information were published in the recent years. In urban classification [2,21], classifying small objects like cars or street furniture [3] and discriminating between roads and natural terrain become decisive at the smallest possible scale: point level [2]. Most of the semantic labeling approaches rely on the same technique: designing the most discriminating features for the classification task. For example, in [22], the authors designed by hand a collection of expert features such as normalized height or luminance. Another approach is to a create generic descriptor space to represent the points and their neighborhood in order to learn a supervised classifier. Among these descriptors, the spin images [23], the fast point feature histograms [5] or the signature histograms [6] may be the most popular. With respect to these approaches, we use much more simple features: 2D views of the point cloud.

By using a deep learning framework, it is possible to learn not only the classifier but also the feature representation. While deep neural networks are now commonly used in image processing for classification or semantic labeling, there are only a few proposals on these tasks in 3D.

First, a family of approaches use a voxelization of the space to create 3D tensors in order to feed a 3D convolutional neural network (CNN) [24–26], mainly for object classification. However, those *voxel-based* approaches might be memory consuming. For this purpose, [27] proposed to use local, multiscale 3D tensors around the actual 3D points.

Second, *point-based* methods work directly on unordered point sets, using architectures with fully-connected and pooling layers instead of convolutional layers. Thus, PointNet [28] can output classes for the whole 3D shape or perform semantic segmentation of a 3D scene. Then, PointNet++ [29] introduced a feed-forward network which performs alternatively hierarchical grouping of points and PointNet layers optimization to try to capture local context. Indeed local configurations are highly important to be able to model complex scenes, and they are inherently captured by the multiple snapshots we take in the scene.

Third, the *multi-view* strategy consists in applying neural networks to 2D tensors which are selected views of the scene. For example, in [30], a deep framework is used to compute a metric for identifying architectural style distance between to building models. On a shape retrieval task, the multi-view approach of [31] takes several pictures of the 3D meshed object and then perform image classification using a deep network. The PANORAMA representation [32] introduces another trick: projections on bounding cylinders oriented following the 3 principal directions of the volume. Our approach has common features with these last works: we generate snapshots of the 3D scene in order to use a 2D CNN with images as input. But unlike [31] whose purpose is classification, i.e. giving a single label per 3D shape, we compute dense labeling in the images and back project the result of the semantic segmentation to the original point cloud, which results in dense 3D point labeling. Another conceptually different point is the strategy for choosing views. We do not aim to capture the whole scene (or object) in a few carefully selected views, but rather take lots of partial views and rely on the final vote to put together local predictions. This avoids introducing too much dataset-related bias into the algorithm.

3. Method overview

The core idea of our approach consists in transferring to 3D the very impressive results of 2D deep segmentation networks. It is based on the generation of 2D views of the 3D scene, as is someone was taking snapshots of the scene to sample it. The labeling pipeline is presented on Fig. 2. It is composed of four main processing steps: point-cloud preparation, snapshot generation, image semantic labeling and back projection of the segmentation to the original 3D space.

- 1. The *preprocessing* step aims at decimating the point cloud, computing point features (like normals or local noise) and generating a mesh.
- 2. *Snapshot generation:* from the mesh and the point attributes, we generate two types of views, Red-Green-Blue (RGB) and depth composite, by picking various camera positions (cf. Section 5).
- Semantic labeling gives a label to each pair of corresponding pixels from the two input images. We use deep segmenta-

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Fig. 2. Work-flow of the approach.



Fig. 3. Point cloud (left) and mesh (right) seen from the same point of view: dense representations help understanding the scene.

tion networks based on SegNet [8] and fusion with residual correction [10].

4. Finally, we *project back to 3D* the semantized images. For each point of the mesh, we select its label by looking at the images where it is visible (cf. Section 7).

Point cloud properties. In this work we assume our point clouds have a metric scale such that voxelization outputs have the same point density. We also consider as known the vertical direction to compute the normal deviation to this vector. As presented in Section 8, it is also possible to use the pipeline without RGB information but performances are downgraded.

4. Point cloud preprocessing

The main issue for image generation when dealing with point clouds is the sparsity. Indeed, let us assume the point density is uniform in the point cloud. When taking a snapshot, the objects on the foreground are poorly sampled and allow to see the background through them. This leads to images which are difficult to understand, even for a trained human expert. To overcome this issue, we generate a basic mesh of the scene which yields in better-looking images, as shown in Fig. 3. We now detail the algorithmic steps.

Point cloud decimation. Point clouds, especially those captured with ground lasers, have varying point densities depending on the distance to the sensor. So, we first decimate the point cloud and get a lighter cloud so that subsequent processing can be applied in tractable times. To do that, we voxelize the scene, and keep the closest point to each voxel center (along with its class label at training time). In this paper, we chose a voxel size of 0.1m. It proved to produce relatively small point clouds while preserving most of the original features and shapes. Stronger decimations may lead to discarding small objects. In our experiments with semantic 3D, we reduce point cloud sizes from 20 M/429 M points to 0.4 M/2.3 M points.



Fig. 4. Meshes for taking synthetic snapshots of the 3D scene.

Mesh generation. The only a priori knowledge we have about our point-clouds is that they have homogeneous density due to decimation. For practical purposes, we chose the mesh generation algorithm from [33] among many standard methods. Although it does not give any guarantee about the topology of the generated mesh, it is not a concern for our snapshot application. It requires as input a point-cloud with normals, which we estimate by using the available code from [34]. We now denote the mesh by $\mathcal{M} = (V, F)$ with *V* the set of vertices and *F* the faces.

Composite colors. We aim at using both color and volume information for semantic labeling. To achieve that, we create two textures for the mesh (cf. Fig. 4). The more straightforward is the RGB texture, which takes the original point colors (cf. Fig. 4a). Then, we extract two generic features of point clouds: normal deviation to vertical and a noise estimation at a given scale. The normal deviation to the vertical at point p is

normdev_p =
$$\arccos(|\mathbf{n}_p.\mathbf{v}|)$$

where \mathbf{n}_p is the normal vector and \mathbf{v} is the vertical vector. The noise at a given point p is an estimation of the spread of the points in its neighborhood.

noise_p =
$$\frac{\lambda_2}{\lambda_0}$$

where λ_0 (resp. λ_2) is the highest singular value (resp. the lowest) obtained doing a principal component analysis estimation by singular value decomposition. Our *depth composite* texture encodes the normal deviation on the green channel and the local noise on the red one. The blue channel remains empty at this point, but later will be filled with depth (i.e. distance to the camera).

5. View generation

Once the meshes are constructed, we want to produce the images for semantic labeling. We used an approach similar to [31]. We load the model in a 3D mesh viewer and generate random camera positions and orientations to take various snapshots.

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Fig. 5. The various products of the preprocessing and view generation step.

The camera parameters are generated according to two different strategies. First, in the *random* strategy, the camera center coordinates are randomly picked in the bounding box of the scene, with an altitude between 10 and 30 m. The view direction is picked in a 45° cone oriented to the ground. To ensure the production of meaningful pictures, i.e. that the camera looks at the scene, we impose 20% of the pixels should correspond to actual points. Second, in the *multiscale* strategy, we pick a point of the scene, pick a line which goes through the point, and generate three camera positions on this line, oriented towards the point: thus ensuring each camera looks at the scene at various, increasing scale (allowing more and more details to be seen).

For each camera position, we generate three 224×224 -pixel images, as shown on Fig. 5. The first one is a snapshot of the RGB mesh (Fig. 5a) and reflects the real texture of the model. The second one is the depth composite image (Fig. 5b), made of surface normal orientation and noise completed with the depth to the camera. In order to do the back projection efficiently, we also generate an image where the color of each face of *F* is unique so that we know which face is visible (Fig. 5c). Finally for training or validation purposes, when ground truth is available, we create the corresponding label image (Fig. 5d).

6. Semantic labeling

CNNs are feed-forward neural networks which make the explicit assumption that inputs are spatially organized. They are comprised of learnable convolution kernels stacked with non linear activations, e.g. ReLU (max(0, x)). Those filters perform feature extraction in order to build an internal abstract representation of the input, optimized for later classification.

Several deep convolutional neural networks architectures exist for semantic labeling, usually derived from the Fully Convolutional Networks [7]. Those models usually take RGB images in input and infer structured dense predictions by assigning a semantic class to every pixel of the image. In this paper, we use custom implementa[m5G;December 28, 2017;10:25]

tions of two network variants with a symmetrical encoder-decoder structure: SegNet and U-Net.

- SegNet [8] is illustrated in Fig. 6a. The encoder part of SegNet is based on VGG-16 [35], a deep CNN with 16 layers designed for image classification. Only the convolutional part is kept, while the fully connected layers are dropped. The decoder performs upsampling using the *unpooling* operation. During unpooling, the feature maps in the decoder are upsampled by placing the values into the positions given by the indices of the maximum during the symmetrical pooling in the encoder.
- U-Net [36] is shown in Fig. 6b. Also based on VGG-16 for the encoder part, it uses a different trick for upsampling. It concatenates the feature maps of the decoder convolutional layers upsampled by duplication with the symmetrical feature maps in the encoder. Later convolutions blend both types of information.

As we extract both RGB and depth composite information from the dataset, we want to fuse the data sources to improve the accuracy of the model, compared to only one source. We use several fusion strategies in order to exploit the complementarity of the depth and RGB information. Therefore, two parallel 3-channels segmentation networks are trained, one on the RGB data, the other on the composite data. The experimented strategies are the following:

- Activation addition fusion, *i.e.* averaging of the two models (Fig. 6c). The predictions of the two SegNet are simply averaged pixel-wise.
- Prediction fusion using residual correction [10] (Fig. 6e). A very short (3 layers) residual network [37] is added at the end of the two SegNet. It takes in input the before last feature maps and learns a corrective term to apply to the averaged prediction.

Moreover, we also experiment early data fusion using a preprocessing CNN that projects the two data sources into a 3-channel common representation (Fig. 6d). We then use this projection as input of the traditional SegNet.

Compared to model averaging, using a neural network to learn how to fuse the two predictions should achieve better results, as it will be able to learn when to trust the individual sources based on the context and the classes predicted. As an example, Fig. 7 presents a case of interest for fusion. The RGB prediction is wrong on the road. The network is fooled by the texture similar to the building one. On the other hand, the depth composite predicts the good label on the road but fails on the natural terrain where the steep slope has the geometric attributes of a building roof.

7. 3D back projection

This section presents how we project the pixel wise class scores obtained in Section 6 on the original point cloud.

Projection to mesh. First we estimate the labels at each vertex of the mesh used to generated the images. Thanks to the unique-color-per-face images created at snapshot generation, we are able to quickly determine which faces are seen in each image pair and consequently the visible vertices of *V*. The score vector of the pixel is then added to the scores of each vertex of the face. This operation is iterated over all the images. Finally the vertex label is the class with the highest score.

Projection to the original point cloud. The second step is to project the labeled vertices to the original point cloud \mathcal{P} . We adopt a simple strategy. The label of a given point $p \in \mathcal{P}$ is the label of its nearest neighbor with label in *V*. For efficient computation, we

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Fig. 6. Various segmentation networks used in this paper: single-flow networks (a,b) vs. fusion networks (c,d,e).



Fig. 7. Mono input estimates: RGB (left) and composite (right).

build a k-d tree with V, and search for nearest neighbors. This allows not to load the whole \mathcal{P} , and avoid extensive memory allocation (particularly when dealing with hundreds of millions of points).

8. Experiments

In this section, we present the results of our experiments on semantic labeling of 3D point sets. In order to analyze and assess the genericity of our SnapNet approach, we used point clouds of various origins: Lidar sensors in Section 8.1, multiple 2D views and photogrammetry in Section 8.2, and low-cost RGB-D cameras in Section 8.3. We mainly experiment on the Semantic 3D dataset [40] (http://semantic3d.net).

8.1. Laser point clouds

The Semantic 3D dataset is composed of 30 laser acquisitions (15 for training and 15 for testing in the full *semantic-8* set-up) on 10 different scenes from various places and landscape types (rural, suburban, urban). A variant for computationally demanding algorithms, *reduced-8*, is also proposed: it contains the same 15 acquisitions for training but only 4 for testing. In both variants, the ground truth is available for the training set, and undisclosed for the test. There are 8 classes, namely: man-made terrain (gray), natural terrain (green), high vegetation (dark green), low vegetation (yellow), buildings (red), hardscape (purple) scanning artefacts (cyan), cars (pink).

For quantitative evaluation, we use the same metrics as the dataset benchmark. It includes the overall accuracy (OA): $OA = \frac{T}{|P|}$



Fig. 8. Same prediction view for the different fusion strategies.

where $|\mathcal{P}|$ is the size of the point cloud, and *T* is the number of true positive i.e. the number of points that received the good label. We also use the intersection over union (IoU) per class: $IoU_c = \frac{T_c}{|\mathcal{P}_c \cup \mathcal{P}_c|}$ where T_c is the number of points of class *c* correctly estimated, \mathcal{P}_c is the set of points with true label *c* and P_c is the set of points with estimated class *c*. Finally the global average IoU (AIoU) is defined as: $IoU = \frac{1}{|C|} \sum_{c \in C} IoU_c$.

8.1.1. Architecture and parameter choice

Dataset and training. In these experiments, we defined our own custom validation set by splitting the training set: 9 acquisitions for training and 6 for validation. For each training acquisition, we generated 400 image pairs, so that we optimize the deep networks

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0.48

0.46

0.44

0.40

0.3

0.36

200

Average loL

0.820

0.815

0.810

0 805 🚍

0.800

0.795

<mark>___0.790</mark> 1000

800





(b) Overall accuracy and average IoU function of the snap number (Semantic3D custom set)

image number

400

Fig. 9. Influence of the number of snapshots.

with 3600 samples. We used a stochastic gradient descent with momentum (momentum is set to 0.9). The learning rate varies according to a step down policy starting at 0.01. It is multiplied by 0.2 every 30 epoch. The encoder part of SegNet is initialized with the VGG16 weights [35].

At testing, we generate 500 views at 3 scales. For a point-cloud of 30 M points, the computation times are the following (with: CPU Xeon 3.5 GHz, GPU TitanX Maxwell): pre-processing 25 min. (7 min. with normal estimation by regression); view-generation 7 min.; inference 1 min.; back-projection 8 min.; which sum up to 41 or 23 min. for the whole point-cloud semantization. Most sensitive parameters are the number of voxels (for point-cloud decimation) and the number of snapshots.

Fusion strategy choice. As explained in Section 6, the different natures of the input images impose to define a fusion strategy. We quantitatively evaluate the different fusion options presented on Fig. 6. As a baseline, in the first result block, we trained two mono-input SegNets, taking as input the RGB or depth composite images.

View influence. The number of generated snapshots is a crucial parameter of the algorithm. Intuitively, the more generated views there are, the more accurate the prediction is. As shown on Fig. 9, it is verified. Fig. 9(a) shows the percentage of points seen depending on the number of generated snapshots for a given scene, which reaches a plateau. Fig. 9(b) presents the increase of accuracy and average IoU on our custom validation set with respect to the number of snapshots used for test. Base on our experiments, we chose to generate 500 views which correspond to an operating point in the curve saturation area.

8.1.2. Results and analysis

The mono-input and fusion results are presented on Table 1a.

The composite network performs globally better except on buildings for which there is a great difference of texture compared to the rest of the scene. Moreover, depth composite images, that only contain geometric information, are not sensible to the texture of objects, so almost every vertical plane will be labeled as a building. This experiment shows that the two inputs are complementary and that the RGB network is not able to extrapolate the composite information only from the image texture. The second block of Table 1a is dedicated to fusion strategies. Due to the high distribution difference in the prediction maps, composite-only totally overcomes the RGB prediction, i.e. the depth composite is most of the time confident while the RGB is more hesitating. As a result, the addition of prediction scores does not improve the results compared to depth composite only. A visual glimpse of the phenomenon is presented on Fig. 8c and 8d, the two images are almost similar.

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Operating the fusion before labeling via SegNet should overcome this issue by melting the two signals at an early stage. As expected the results are visually improved (Fig. 8), particularly on natural terrain class, where the association of the texture and geometric features is discriminatory. However, the fusion step before SegNet is not optimal. VGG-16 takes a 3-channel image as input, and the two convolutions added before SegNet operates a dimension reduction that may cause information loss. Moreover, the different nature of the input makes it uncertain that information from both are compatible for fusion this early in the process. Finally the best results are obtained by the residual correction network. The compromise between the fusion after Segnet (addition) and a more refined fusion using convolution (previous case) is successful. The residual correction compensates the difference of the two outputs, resulting in an increase of the performances on almost all classes.

For comparison with existing methods we confront our approach to public results on either the full semantic-8 or the reduced-8 datasets. We present the results for semantic-8 in Table 1b. The three other methods are the publicly available results. [38] is method for aerial images based segmentation on images descriptors and an energy minimization on a conditional random field. In [2], the authors use a random forest classifier trained on multi-scale 3D features taking into account both surface and context properties. Harris Net is briefly described as a Deep 3D Convolutional Network on the result board. Elaborating upon its name, we assume it might be a method based on 3D Harris point extraction followed by a classification using a deep framework. We present the results of two methods, SegNet with a purely random set of images, and a U-Net with zoom on snapshot strategy. To our knowledge the two networks performs equally and the main difference reside in the snapshot strategy. At redaction time, our U-Net took the first place in the leaderboard for global scores, average IoU and overall accuracy. Looking at the per class IoU, we take the

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Quantitative results on Semantic 3D.												
Method	RGB	Depth	AloU	OA	loU1	loU2	IoU3	IoU4	loU5	IoU6	IoU7	IoU8
SegNet RGB	\checkmark		0.28	0.749	0.853	0.097	0.483	0.075	0.69	0.042	0.0	0.0
SegNet Depth Comp.		\checkmark	0.326	0.763	0.902	0.342	0.597	0.013	0.503	0.178	0.066	0.003
SegNet add.	\checkmark	\checkmark	0.312	0.762	0.895	0.237	0.573	0.029	0.522	0.172	0.067	0.003
SegNet before	\checkmark	\checkmark	0.336	0.763	0.898	0.569	0.452	0.021	0.510	0.179	0.051	0.009
SegNet Res.	\checkmark	\checkmark	0.427	0.805	0.948	0.739	0.763	0.024	0.710	0.133	0.097	0.0
(a) Comparison of deep segmentation networks (single-input or various fusion schemes) on Semantic 3D, custom validation set.												
Method			AloU	OA	IoU1	IoU2	IoU3	IoU4	IoU5	IoU6	IoU7	IoU8
Graphical models [38]			0.391	0.745	0.804	0.661	0.423	0.412	0.647	0.124	0.000	0.058
Random forest [2]			0.494	0.850	0.911	0.695	0.328	0.216	0.876	0.259	0.113	0.553
Harris Net			0.623	0.881	0.818	0.737	0.742	0.625	0.927	0.283	0.178	0.671
SnapNet (SegNet / random) (ours)			0.516	0.884	0.894	0.811	0.590	0.441	0.853	0.303	0.190	0.050
SnapNet (U-Net / multiscale) (ours)			0.674	0.910	0.896	0.795	0.748	0.561	0.909	0.365	0.343	0.772
(b) Semantic 3D results on full test set (semantic-8).												
Metho	d		AloU	OA	IoU1	IoU2	IoU3	IoU4	IoU5	IoU6	IoU7	IoU8
Graphical models [38]			0.384	0.740	0.726	0.730	0.485	0.224	0.707	0.050	0.000	0.150
Random forest [2]			0.542	0.862	0.898	0.745	0.537	0.268	0.888	0.189	0.364	0.447
DeePr3SS [39]			0.585	0.889	0.856	0.832	0.742	0.324	0.897	0.185	0.251	0.592
DeepNet [27]			0.437	0.772	0.838	0.385	0.548	0.085	0.841	0.151	0.223	0.423
SnapNet (U-Net / multiscale) (ours)			0.591	0.886	0.820	0.773	0.797	0.229	0.911	0.184	0.373	0.644
	(c) Semantic 3D results on reduced test set (reduced-8).											

Table 1

IoU: intersection over union (per class). AloU: average intersection over union, OA: overall accuracy. Classes 1: man-made terrain, 2: natural terrain, 3: high vegetation, 4: low vegetation, 5: buildings, 6: hardscape, 7: scanning artefacts, 8: cars.

lead on six out of eight categories. Among them, the performances on natural terrain, scanning artifacts and cars are drastically increased. On man-made terrain and buildings, we place second with a comparable score as [2] and Harris Net. The use of the zoom strategy greatly improves the score on cars and scanning artifacts. The reason is that compared to the random strategy, the training dataset (and the test dataset) contains more images with small details, which makes them possible to segment. The only relative failure of the deep segmentation networks are the scanning artifacts and the hardscape classes. Even though we place first on these categories, the IoU score is low: we discuss this in Section 8.4.

We also present the results for reduced-8 in Table 1. While [38] and [2] are still present, different deep learning approaches are proposed for comparison. DeePr3SS [39] is also a multi-view approach, very similar to ours but later, with multi-stream fully convolutional networks for 2D classification of virtual views rendered by Gaussian point splattering. DeepNet [27] is a voxel-based approach with 3D convolutional networks applied to multiscale neighborhoods of each scan point. SnapNet obtains the best average IoU (59.1%), and is close second in Overall Accuracy (88.6%). It gets 4 out of 8 best per-class accuracies (including buildings, cars and trees). DeePr3SS is the main competitor with the best OA and 3 out of 8 best per-class accuracies, which shows the primacy of multi-view approaches on this dataset. The reduced-8 data raise interesting problems. First the 4 test point clouds have been decimated and so are sparser than the previous experiment. Since we used he same parameters for meshing as on the denser, original data, some rendering artifacts may occur. The good performances show that parameter choice is somewhat robust to various 3D resolutions. Second, the 4 selected scenes are the ones with the more variety between them and also with respect to the training set: different types of buildings, quite rare natural terrain (e.g. cliffs). Again, this may explain slightly inferior results than on semantic-8, but performances are still good enough to prove the adaptation capacity of the classifiers.

8.2. Photogrammetric point clouds

In order to evaluate the capacity of our method to be transferable, we also experiment on photogrammetric data. The Figs. 10 and 11 a present a reconstruction of Mirabello's church destroyed after an earthquake in 2012 in Italy. Original images were taken from a drone flying over the town center and then used to extract key-points which were mapped to 3D. We use these data for two experiments: direct transfer of the network trained on semantic-8 to photogrammetry and fine-tuning for labeling using new classes. We preprocess the data in a similar way as for laser data.

First, the network used for semantic labeling is the one trained on the full semantic-8 training set. Fig. 10 presents the visual results. Most of the visual error concentrates on ground classes and high vegetation. A lot of ground is covered by rubble coming from



(a) RGB colors.

(b) Depth composite texture.

Fig. 10. Semantic labeling of photogrammetric data.

(c) Predictions.



(a) RGB colors

(b) Training set (green), test set (blue).

(c) Rubble prediction.

Fig. 11. Finetuning for destroyed building detection. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

the destroyed building. Due to the chaotic structure of the debris. it is recognized as natural terrain. Part of the rooftops are also wrongly labeled the same way. We interpret this as a consequence of the fact that our training set contains only ground laser acquisitions so only sloping roofs are present at training time. When confronted to roofs with small inclination, the network is misled to a ground class. Finally, high vegetation labels appear on destroyed parts which are still standing. This is mainly due to the high noise estimation (red channel of the depth composite image) which is incompatible with the building class.

Second, we annotated the point cloud using two classes: rubble or non rubble ; and split it as training and testing set. The Fig. 11 shows the two sets (training in green) and test in blue. Rubble is represented in bright color, while non-rubble is lighter. We fine tune the RGB and composite networks trained on semantic-8 where we replaced the last classification layer (8 classes) by a new one (2 classes). As the input sizes of the original fusion module do not corresponds anymore, we train from scratch a new fusion module. The results are presented on Fig. 11. The bright green points are the detected rubble and match the destroyed church walls and the surrounding wreckage. No false positives appear far from the damaged area. Interestingly, this class is quite complex, with vertical but also chaotic elements, and of the same color as most intact buildings. These results show that transfer learning was possible even in this difficult case.

8.3. RGB-D camera point clouds

Finally, we tested our approach on point clouds captured by low-cost RGB-D cameras. We use the SUN RGB-D dataset [41] made of previous smaller RGB-D datasets [42-44]. It contains more than 10 k images from 4 various RGB-D sensors, completed with several types of 2D and 3D annotations over the whole dataset. We focus on the semantic segmentation task of the SUN RGB-D dataset, using the 13 classes defined in [45].

Architecture and parameter choice

Pre-processing. In the previous cases, we made the implicit assumption that point clouds where unstructured. Actually, with RGB-D data, the original point cloud is noisy and incomplete. If we apply the same decimation and meshing process, the resulting point cloud would be so downgraded that classification would be impossible. Preferably, we chose to exploit the data structure inherent to Kinect-like acquisitions. First, we apply an enhancement procedure in the image space: inpainting, using [46], to fill the missing parts of the acquisition, and denoising from [47]. The resulting point cloud is smoother and more consistent.

The meshing process is presented on Fig. 12. A dense mesh is computed in the image space where each vertex corresponds to



Fig. 12. Meshing process for structured RGB-D data.

a pixel. At this stage the objects at different depths are not separated, so we then remove the elongated faces. For this purpose, we discard triangles with an aspect ratio (AR) greater than 10:

$$AR = \frac{a b c}{8 (s-a) (s-b) (s-c)} \text{ where } s = \frac{a+b+c}{2}$$
(1)

View generation. The small field of view of the RGB-D sensors produces very partial and oriented scenes. But there are lots of them due to the easy acquisition process. So for the sake of computational feasibility, we restrain the number of snapshots per scene (or RGB-D pair). In the meantime, we use the a priori about the sensor orientation to select better virtual views than randomly. We choose a deterministic strategy, illustrated on Fig. 13 that insures views are different enough while minimizing irrelevant views. We set a virtual rotation point at 6 m from the origin (camera center of the original sensor). Then we generate views at 7 and 8 m from the virtual point. We place the camera in front, 20^{deg} on the left and on the right and reproduce the process for three elevation angle values ($0^{deg},\ 15^{deg}$ and $30^{deg})\!,$ for a total of 18 views per scene.

Training. In order to face the class imbalance problem of SUN RGBD dataset we had to weight each class participation over the loss function as in [48].

Post-processing. Due to discarded mesh triangles and reprojection artifact we had to fill prediction map holes by nearest neighbor propagation.

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Semantic segmentation results for 13 classes SUNRGBD. Results with methods used for comparison were retrieved from [45].

methods	Bed (%)	Books (%)	Ceiling (%)	Chair (%)	Floor (%)	Furniture (%)	Objects (%)	Picture (%)	Sofa (%)	Table (%)	TV (%)	Wall (%)	Window	mean
SnapNet (our)	86.7	48.3	77.3	74.7	81.4	64.0	42.8	72.3	62.7	83.7	49.8	79.2	52.9%	67.4%
SceneNet-DHA	33.2	2.5	40.6	54.0	71.1	26.2	22.1	9.5	15.0	29.2	0.0	89.2	0.0%	30.2%
SceneNet-DO-DHA	46.1	5.2	43.6	54.8	63.1	37.4	23.2	10.7	12.2	29.8	0.0	83.6	1.0%	31.6%
SUNRGBD-DHA	70.4	11.2	64.7	69.2	94.0	48.4	35.3	13.7	48.2	63.0	3.5	89.7	27.9%	49.2%
SUNRGBD-DO-DHA	73.6	16.6	71.6	70.1	93.5	47.9	38.7	17.2	58.5	61.8	6.8	88.7	33.9%	52.2%
SceneNet-FT-SUNRGBD-DHA	69.0	20.0	70.3	70.7	93.7	49.7	35.5	15.7	57.8	65.9	14.1	89.0	33.8%	52.7%
SceneNet-FT-SUNRGBD-DO-DHA	75.6	13.5	69.2	73.6	93.8	52.0	37.1	16.8	57.2	62.7	9.5	88.8	36.5%	52.8%

Best values are emphasized in bold, second best values in italics.



Fig. 13. View generation strategy for RGB-D data.



Fig. 14. 3D rendering of Sun RGB-D test scenes. From left to right, original RGB image, point clouds with RGB colors, ground truth and predicted labels respectively, and segmented image. (White is not labeled, green is floor, beige is wall, orange is chairs, brown for sofas, yellow for bed, blue for table, light blue for furniture.) (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

8.3.1. Results and analysis

Table 2 shows per class accuracy rates for the 13-class segmentation task on SUNRGBD along state-of-the-art results from [45] proposing the DHA encoding for depth map (Depth-Height-Angle). Our method leads to a 14.6 points improvement on the mean accuracy. This demonstrates the capacity of our method to adapt itself to various kind of 3D data. In particular, our method ranks first for 11 furnitures or objects such as chairs, tables or beds. For the "wall" and "floor" classes however, [45]'s method perform better, though it might be a consequence of over-fitting. Indeed, these classes are more present in the dataset than other and can mislead the training. Fig. 14 shows that 3D analysis is relevant for our own understanding. Even with incomplete data, a 3D rendering allows to distinguish better planes and separated objects

than the 2D image (even completed by a depth map). Thus, intricated objects are better distinguished in the 3D point cloud, which yields in better 2D segmentation maps.

8.4. Limitations and perspectives

Even though the proposed approach obtains the best performances on the semantic-8 leader board there are still issues to overcome. First, a non-exhaustive training set influences the results: for example missing architectural elements or samples may explain the relatively low scores on hardscape and scanning artifacts. For a more generic pipeline, one should use a more diversified training set. A second field of future investigation is postprocessing the results to remove the outliers by regularization. For example, we could enforce the volumetric consistency of labels in a neighborhood or impose constraints on points belonging to a common extracted shape. Concerning the segmentation task over SUN RGBD dataset, our approach presents very good quantitative results in spite of a very different spatial structure of the data. This shows its genericity and robustness to sparsity and noise. Finally, a promising line of investigation is to perform data augmentation by using data from other sources. For example, synthetically generated images could be added in the training set, or scenes could be augmented with 3D models of small objects like cars. In addition to modifying the proportion of given classes, it increases the variability of the scenes (more configurations) and consequently avoids over-fitting which leads to a more generic framework.

9. Conclusion

We have presented an new and efficient framework for semantic labeling of 3D point clouds using deep segmentation neural networks. We first generate RGB and geometric composite images of the scene. These pairs are the inputs of our network architectures for semantic segmentation. Several strategies for data fusion were investigated, and among them segmentation network with residual correction proved to perform the best. Finally, image segmentation were aggregated on the 3D model to give to each point a label. We experimented on both laser scans, photogrammetric reconstructions and RGB-D data. The method was evaluated against the semantic 3D reduced and full datasets and obtained the best performances in the leader board concerning the global measurements and several individual classes. We also got encouraging results of transferring networks trained on laser acquisition to photogrammetric data. Finally, for single view RGB-D data, we also establish state-of-the-art performances on the segmentation task of the SUNRGBD (13 classes) dataset. Although we obtain good performances, several fields of investigation remain such as data augmentation or images generation strategies to improve the scores on small and rare classes.

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Implementation details

The manipulation of point clouds, i.e the preprocessing, the image creation and the back projection was implemented using Python and C++; with PCL and the 3D viewer of http://www.pyqtgraph.org. The neural networks were implemented using Tensorflow and PyTorch.

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