USING MULTI-SCALE FEATURES FOR THE 3D SEMANTIC LABELING OF AIRBORNE LASER SCANNING DATA

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ABSTRACT:

In this paper, we present a novel framework for the semantic labeling of airborne laser scanning data on a per-point basis. Our framework uses collections of spherical and cylindrical neighborhoods for deriving a multi-scale representation for each point of the point cloud. Additionally, spatial bins are used to approximate the topography of the considered scene and thus obtain normalized heights. As the derived features are related with different units and a different range of values, they are first normalized and then provided as input to a standard Random Forest classifier. To demonstrate the performance of our framework, we present the results achieved on two commonly used benchmark datasets, namely the *Vaihingen Dataset* and the *GML Dataset A*, and we compare the results to the ones presented in related investigations. The derived results clearly reveal that our framework excells in classifying the different classes in terms of pointwise classification and thus also represents a significant achievement for a subsequent spatial regularization.

1. INTRODUCTION

Automated scene interpretation has become a topic of major interest in photogrammetry, remote sensing, and computer vision. Focusing on the analysis of urban areas, data acquisition is meanwhile typically performed in terms of acquiring data in the form of sampled point clouds via laser scanning. To reason about specific objects in the scene and use the respective information for modeling or planning processes, many applications rely on a semantic labeling of the acquired point clouds as an initial step. Such a semantic labeling is typically achieved via point cloud classification (Chehata et al., 2009; Shapovalov et al., 2010; Mallet et al., 2011; Niemeyer et al., 2014; Hackel et al., 2016; Weinmann, 2016; Grilli et al., 2017), where the objective is to assign a semantic label to each point of the point cloud.

To foster research on the automated analysis of large urban areas acquired via airborne laser scanning and thus represented in the form of point clouds, the *ISPRS Benchmark on 3D Semantic Labeling* (Rottensteiner et al., 2012; Cramer, 2010) has been released. However, only few approaches have been evaluated on the provided dataset so far (Niemeyer et al., 2014; Blomley et al., 2016a; Steinsiek et al., 2017), and correctly classifying the dataset turned out to be rather challenging as several classes reveal a quite similar geometric behavior (e.g. the classes *Low Vegetation, Fence / Hedge* and *Shrub*), while others combine subgroups of different appearance (e.g. the class *Roof*, which combines both pitched and terrace roofs) as indicated in Figure 1.

In this paper, we focus on the classification of airborne laser scanning data. We present a novel classification framework using collections of spherical and cylindrical neighborhoods as well as spatial bins as the basis for a multi-scale geometric representation of the surrounding of each point in the point cloud. In contrast to a single-scale representation, this allows describing how the local 3D structure behaves across scales. While the spherical and cylindrical neighborhoods serve for deriving metrical features and distribution features, the spatial bins are exploited in order to approximate the topography of the considered scene and thus obtain normalized heights. To address the fact that the derived features are represented in different units and span a different range of values, we use a normalization to map each entry of the feature vector onto the interval [0, 1]. The normalized feature vectors are provided as input to a Random Forest classifier which establishes the assignment to semantic class labels on a per-point basis. In summary, our main contributions are

- the use of a rich diversity of neighborhoods of different scale, type and entity in order to appropriately describe local point cloud characteristics,
- the use of different feature types extracted from the defined neighborhoods,
- the use of a normalized height feature only considering the heights of objects above ground and removing effects arising from the topography of the scene,
- a performance evaluation on two commonly used benchmark datasets, and
- new baseline results for the *ISPRS Benchmark on 3D Semantic Labeling*.

After briefly summarizing related work (Section 2), we present our framework for classifying airborne laser scanning point clouds in detail (Section 3). To demonstrate our framework's performance, we provide the results obtained for different benchmark datasets (Section 4), and we subsequently discuss the derived results in detail (Section 5). Finally, we provide concluding remarks as well as suggestions for future work (Section 6).

2. RELATED WORK

In this section, we summarize recent efforts addressing the definition of local neighborhoods (Section 2.1), the extraction of suitable geometric features (Section 2.2) and the classification strategy (Section 2.3).



Figure 1. Point cloud colored with respect to nine semantic classes (*Roof*: red; *Façade*: white; *Impervious Surfaces*: gray; *Car*: blue; *Tree*: dark green; *Low Vegetation*: bright green; *Shrub*: yellow; *Fence / Hedge*: cyan; *Powerline*: black).

2.1 Neighborhood Definition

Many investigations focus on the representation of local point cloud characteristics at a single scale. For such a single-scale representation, a cylindrical neighborhood (Filin and Pfeifer, 2005) or a spherical neighborhood (Lee and Schenk, 2002; Linsen and Prautzsch, 2001) is commonly used. Thereby, the scale parameter to describe such a neighborhood is represented by either a radius (Filin and Pfeifer, 2005; Lee and Schenk, 2002) or the number of nearest neighbors (Linsen and Prautzsch, 2001). The value of the scale parameter is typically selected heuristically based on knowledge about the scene and data. To automatically select a suitable value in a data-driven approach, it has for instance been proposed to select the optimal scale parameter for each individual point via dimensionality-based scale selection (Demantké et al., 2011), where a highly dominant behavior of one of the dimensionality features (i.e. linearity, planarity, and sphericity) is favored. A similar approach has been presented with eigenentropybased scale selection (Weinmann et al., 2015), where the minimal disorder of 3D points is favored.

In contrast to a representation of local point cloud characteristics at a single scale, a multi-scale representation allows a description of geometric properties at different scales and thereby implicitly accounts for the way in which these properties change across scales. To describe local point cloud characteristics at multiple scales, Niemeyer et al. (2014) and Schmidt et al. (2014) used a collection of cylindrical neighborhoods with infinite extent in the vertical direction and radii of 1 m, 2 m, 3 m and 5 m, respectively. In addition to these neighborhoods, Blomley et al. (2016a,b) also used a spherical neighborhood of locally-adaptive size for each individual 3D point. Thereby, the local adaptation is achieved via eigenentropy-based scale selection (Weinmann et al., 2015), where the optimal scale parameter is directly related to the minimal disorder of 3D points within a local neighborhood. In contrast to these neighborhood types, it has also been proposed to use a multi-scale voxel representation (Hackel et al., 2016) or even different entities in the form of voxels, blocks and pillars (Hu et al., 2013), in the form of points, planar segments and mean shift segments (Xu et al., 2014), or in the form of spatial bins, planar segments and local neighborhoods (Gevaert et al., 2016). Recently, Yang et al. (2017) considered local point cloud characteristics on the basis of points, segments and objects as well as local context for analyzing point clouds.

We argue that cylindrical and spherical neighborhoods have the benefit that they rely only on one scale parameter independent of the local point distribution, but we also advocate that in this case of neighborhoods with fixed scale parameters multiple sizes for both of them should be considered. In addition to the cylindrical neighborhoods proposed by Niemeyer et al. (2014) and Schmidt et al. (2014), we hence also use a collection of spherical neighborhoods as proposed by Brodu and Lague (2012) in the scope of an investigation focusing on terrestrial laser scanning data. As we focus on ALS data with a significantly lower point density, we do not consider neighborhoods with radii in the centimeter scale. Instead, we select the same radii as used by Niemeyer et al. (2014) and Schmidt et al. (2014) for cylindrical neighborhoods. Consequently, we consider a collection of spherical neighborhoods with radii of 1 m, 2 m, 3 m and 5 m, respectively. Moreover, we consider one spherical neighborhood of adaptive size, chosen via eigenentropy-based scale selection (Weinmann et al., 2015).

2.2 Feature Extraction

The defined neighborhoods serve as the basis for feature extraction. Thereby, different feature types may be considered and the considered features are typically concatenated to a feature vector:

- *Parametric features* are defined as the estimated parameters when fitting geometric primitives such as planes, spheres or cylinders to the given data (Vosselman et al., 2004).
- *Metrical features* describe local point cloud characteristics by evaluating certain geometric measures within a local neighborhood. Among such features, *shape measures* in particular are often used as they are rather intuitive and represent one single property of the local neighborhood by a single value (West et al., 2004; Jutzi and Gross, 2009; Mallet et al., 2011; Weinmann et al., 2015; Guo et al., 2015).

• *Sampled features* focus on a sampling of specific properties within a local neighborhood. In this regard, *distribution features* are typically used which describe local point cloud characteristics by sampling the distribution of a certain metric e.g. in the form of histograms (Osada et al., 2002; Rusu et al., 2009; Tombari et al., 2010; Blomley et al., 2016a,b).

As our framework should be applicable for the analysis of general scenes, we do not want to involve strong assumptions on specific geometric primitives to be present in the considered scene. Consequently, we do not take into account parametric features. Instead, we focus on the use of metrical features and distribution features which are widely but typically separately used for a variety of applications.

Furthermore, we take into account that the height above ground can be a useful feature to distinguish between some classes of otherwise identical geometry (e.g. *Terraced Roof* vs. *Impervious Surface*). As the scene's landscape is not necessarily flat, we have to estimate the local topography of the scene in order to derive the normalized height feature. However, instead of an accurate ground filtering of lidar data for automatically generating a Digital Terrain Model (DTM) (Mongus and Žalik, 2012; Sithole and Vosselman, 2004; Kraus and Pfeifer, 1998), we assume that a rough approximation of the local topography is already sufficient to derive the normalized height of each point.

2.3 Classification

The derived feature vectors are provided as input to a classifier which, after being trained on representative training data, can assign the respective class labels. In this regard, the straightforward solution consists in selecting a standard approach for supervised classification, e.g. a Support Vector Machine classifier (Mallet et al., 2011; Lodha et al., 2006), a Random Forest classifier (Chehata et al., 2009; Guo et al., 2011; Steinsiek et al., 2017), an AdaBoost(-like) classifier (Lodha et al., 2007; Guo et al., 2015) or a Bayesian Discriminant Analysis classifier (Khoshelham and Oude Elberink, 2012). However, as these classifiers treat each point of the point cloud individually, they do not take into account a spatial regularity of the derived labeling, i.e. a visualization of the classified point cloud might reveal a "noisy" behavior.

To enforce spatial regularity, local context information can be taken into account. This means that, instead of treating each point individually by considering only its corresponding feature vector, the feature vectors and labels of neighboring points are taken into account as well. In many cases, such a contextual classification involves a statistical model of context, where particular attention has been paid to the use of a Conditional Random Field (Niemeyer et al., 2014; Schmidt et al., 2014; Steinsiek et al., 2017; Landrieu et al., 2017).

In our work, we focus on standard approaches for supervised classification, as respective classifiers are meanwhile available in numerous software tools and rather easy-to-use by non-expert users.

3. METHODOLOGY

Our framework consists of different components. As input, the framework only receives the spatial coordinates of 3D points, while other information such as radiometric data or a Digital Terrain Model (DTM) are not considered in the scope of our work as they are not consistently or not at all provided for the commonly

used benchmark datasets. Based on the available spatial information, our framework uses suitable neighborhoods (Section 3.1) for appropriately describing each 3D point with a feature vector (Section 3.2) which, in turn, is first normalized (Section 3.3) and then classified with a standard classifier trained on representative training data (Section 3.4). The main scientific novelty is given by (1) the use of an advanced multi-scale neighborhood and (2) the use of normalized height features.

3.1 Neighborhood Definition

To appropriately describe local point cloud characteristics, we focus on a consideration on point-level and the use of multi-scale neighborhoods as motivated in (Niemeyer et al., 2014; Brodu and Lague, 2012; Blomley et al., 2016a,b). To derive suitable neighborhoods serving as the basis for feature extraction, we follow the strategy of selecting multiple neighborhoods of different scale and type (Blomley et al., 2016a,b). In contrast to existing work, we use a rich diversity of neighborhoods to obtain a better description of local point cloud characteristics, and we also consider a neighborhood at a different entity represented by spatial bins:

- As proposed by Niemeyer et al. (2014), we consider a collection of four cylindrical neighborhoods (\mathcal{N}_{cyl}), which (1) are aligned along the vertical direction, (2) have infinite extent in the vertical direction and (3) have a radius of 1 m, 2 m, 3 m and 5 m, respectively.
- As cylindrical neighborhoods with infinite extent in the vertical direction do not take into account that points at different height levels might belong to different classes, we also consider a collection of five spherical neighborhoods (\mathcal{N}_{sph}). Four of them have a radius of 1 m, 2 m, 3 m and 5 m, which is in analogy to the used cylindrical neighborhoods. In addition, we use a spherical neighborhood relying on the *k* nearest neighbors ($\mathcal{N}_{sph,kopt}$), whereby the optimal value for *k* is selected for each 3D point individually via eigenentropy-based scale selection (Weinmann et al., 2015).
- In addition to cylindrical and spherical neighborhoods, we consider spatial bins as the basis for approximating the topography of the considered scene. This neighborhood type is derived by partitioning the scene with respect to a horizontally oriented plane into quadratic bins with a side length of 20 m. In contrast to the other neighborhoods, this neighborhood is only used to derive normalized height features.

Thus, 10 different neighborhoods are used as the basis for feature extraction, and our framework allows for both a separate and a combined consideration of the different neighborhoods.

3.2 Feature Extraction

In our framework, we use geometric features that can be categorized with respect to four different feature types:

- The *covariance features* are derived from the normalized eigenvalues of the 3D structure tensor calculated from the 3D coordinates of all points within the considered cylindrical or spherical neighborhood. These features are given by linearity, planarity, sphericity, omnivariance, anisotropy, eigenentropy, sum of eigenvalues and change of curvature (West et al., 2004; Pauly et al., 2003).
- The *geometric 3D properties* proposed by Weinmann et al. (2015) are derived from the spatial arrangement of points

within the considered cylindrical or spherical neighborhood. The respective features are represented by the local point density, the verticality, and the maximum difference as well as the standard deviation of the height values corresponding to those points within the local neighborhood. For the spherical neighborhood determined via eigenentropy-based scale selection ($\mathcal{N}_{\rm sph,kopt}$), the radius of the local neighborhood is considered as an additional feature.

- The shape distributions have originally been proposed to describe the shape of complete objects (Osada et al., 2002) and later been adapted to describe characteristics within a cylindrical or spherical neighborhood (Blomley et al., 2016a,b). Generally, shape distributions are histograms of shape values, which may be derived from random point samples by applying (distance or angular) metrics such as the angle between any three random points (A3), the distance of one random point from the centroid of all points within the neighborhood (D1), the distance between two random points (D2), the square root of the area spanned by a triangle between three random points (D3) or the cubic root of the volume spanned by a tetrahedron between four random points (D4). For each of these metrics, we randomly select 255 minimal point samples from the considered neighborhood, evaluate the respective metric for each point sample and finally consider the distribution of histogram counts. Thereby, we use histograms consisting of 10 histogram bins and binning thresholds which are estimated in an adaptive histogram binning procedure based on 500 exemplary local neighborhoods as proposed in (Blomley et al., 2016a,b).
- The *normalized height feature* is derived from an approximation of the scene topography and estimated from the point cloud itself as shown in Figure 2. First, absolute height minima are determined on a large grid with a sampling distance of 20 m. Afterwards, a linear interpolation is performed among those coarsely gridded minimum values and evaluated on a fine grid of 0.5 m sampling distance. Finally, a normalized height value is assigned to each 3D point by calculating the difference of the points' height value and the topographic height value of the corresponding grid cell.

This yields 62 features per neighborhood parameterized by a fixed radius, 63 features for a neighborhood determined via eigenentropy-based scale selection, and the normalized height feature that is used in addition to each of these neighborhoods.

3.3 Feature Normalization

It is obvious that - by definition - the considered features address different quantities and may therefore be associated with different units as well as a different range of values. This, in turn, might have a negative impact on the classification results as the distribution of single classes in the feature space might be suboptimal. Accordingly, it is desirable to introduce a normalization which allows to transfer the given feature vectors to a new feature space where each feature contributes approximately the same, independent of its unit and its range of values. For this purpose, we conduct a normalization of all features. For the covariance features, the geometric 3D properties and the normalized height feature, we use a linear mapping to the interval [0, 1]. To reduce the effect of outliers, the range of the data is determined by the 1st-percentile and the 99th-percentile of the training data (Blomley et al., 2016a,b). For the shape distributions, the normalization is achieved by dividing each histogram count by the total number of pulls from the local neighborhood (i.e. by 255 in our case).

3.4 Classification

To classify the derived feature vectors, we employ a Random Forest (RF) classifier (Breiman, 2001) which is a representative of modern discriminative methods (Schindler, 2012) and a good trade-off between classification accuracy and computational effort (Weinmann et al., 2015). The RF classifier relies on ensemble learning in terms of strategically combining the hypotheses of a set of weak learners represented by decision trees. The training of such a classifier consists in selecting random subsets of the training data and training one decision tree per subset. Thus, the class label for an unseen feature vector can robustly be predicted by considering the majority vote across the individual hypotheses of single decision trees. The internal settings of the RF classifier are determined based on the training data via optimization on a suitable search space.

4. EXPERIMENTAL RESULTS

To evaluate the performance of our framework, we use different benchmark datasets (Section 4.1), and we consider commonly used evaluation metrics (Section 4.2) to quantitatively assess the quality of the derived classification results (Section 4.3).

4.1 Datasets

To allow for both an objective performance evaluation and an impression about how our methodology is able to deal with ALS data of different characteristics, we test our framework on two labeled benchmark datasets which are publicly available and for which no information on the DTM is provided. One dataset is given with the *Vaihingen Dataset* (Section 4.1.1) and the other dataset is given with the *GML Dataset A* (Section 4.1.2).

4.1.1 Vaihingen Dataset: The Vaihingen Dataset (Cramer, 2010; Rottensteiner et al., 2012) is provided by the German Society for Photogrammetry, Remote Sensing and Geoinformation (DGPF) and freely available upon request¹. This dataset has been acquired with a Leica ALS50 system over Vaihingen, a small village in Germany, and corresponds to a scene with small multistory buildings and many detached buildings surrounded by trees. In the scope of the ISPRS Benchmark on 3D Semantic Labeling, a reference labeling has been performed with respect to nine semantic classes represented by Powerline, Low Vegetation, Impervious Surfaces, Car, Fence / Hedge, Roof, Façade, Shrub and Tree. Thereby, the pointwise reference labels have been determined based on (Niemeyer et al., 2014). For this dataset containing about 1.166M points in total, a split into a training scene (about 754k points) and a test scene (about 412k points) is provided as indicated in Table 1. As the reference labels are only provided for the training data and missing for the test data, the results derived with our framework have been submitted to the organizers of the ISPRS Benchmark on 3D Semantic Labeling who performed the evaluation externally.

4.1.2 GML Dataset A: The *GML Dataset A* (Shapovalov et al., 2010) is provided by the Graphics & Media Lab, Moscow State University, and publicly available². This dataset has been acquired with an ALTM 2050 system (Optech Inc.) and contains about 2.077M labeled 3D points, whereby the reference labeling

¹http://www2.isprs.org/commissions/comm3/wg4/3d-semanticlabeling.html (visited in April 2017)

²http://graphics.cs.msu.ru/en/science/research/3dpoint/classification (visited in April 2017)



Figure 2. Effects of the scene topography. The point clouds' height minima on a 0.5 m grid are shown on the left, the approximation of the scene topography is plotted in the middle, and the normalized minima are shown on the right. The top row depicts the test area of the *Vaihingen Dataset*, while the bottom row shows the test area of the *GML Dataset A*.

Class	Training Data	Test Data
Powerline	546	N/A
Low Vegetation	180,850	N/A
Impervious Surfaces	193,723	N/A
Car	4,614	N/A
Fence / Hedge	12,070	N/A
Roof	152,045	N/A
Façade	27,250	N/A
Shrub	$47,\!605$	N/A
Tree	$135,\!173$	N/A
Σ	753,876	411,722

Table 1. Number of 3D points per class for the *Vaihingen Dataset*. Note that the reference labels are only provided for the training data and not available for the test data.

Class	Training Data	Test Data
Ground	557,142	439,989
Building	98,244	19,592
Car	1,833	3,235
Tree	$381,\!677$	$531,\!852$
Low Vegetation	35,093	7,758
Σ	1,074,569	1,002,668

Table 2. Number of 3D points per class for the *GML Dataset A*. Note that the reference labels are provided for both the training data and the test data.

has been performed with respect to five semantic classes represented by *Ground*, *Building*, *Car*, *Tree* and *Low Vegetation*. For this dataset, a split into a training scene and a test scene is provided as indicated in Table 2.

4.2 Evaluation Metrics

To evaluate the performance of our framework, we consider commonly used evaluation metrics that allow quantifying the quality of derived classification results on a per-point basis. On the one hand, we consider global evaluation metrics represented by overall accuracy OA and the unweighted average of the F_1 -scores across all classes (\bar{F}_1) . As an imbalanced distribution of the occurrence of single classes might introduce a bias in the global evaluation metrics, we also consider the classwise evaluation metrics represented by recall R, precision P and F_1 -score, where the latter is a compound metric combining precision and recall with equal weights.

4.3 Results

When training the RF classifier, we take into account that an unbalanced distribution of training examples across all classes might have a detrimental effect on the training process. To avoid this, we randomly sample an identical number of 10,000 training examples per class for the training phase. Note that this results in a duplication of training examples for those classes for which less training examples are available.

In the testing phase, we focus on the RF-based classification relying on geometric features extracted from single neighborhoods and combined neighborhoods. The achieved values for the global evaluation metrics represented by OA and \bar{F}_1 are provided in Table 3 for the Vaihingen Dataset and the GML Dataset A. It can be observed that the combination of features extracted from all neighborhoods yields the best classification results. For the combined cylindrical neighborhoods ($\mathcal{N}_{\rm all, cyl}),$ the combined spherical neighborhoods $(\mathcal{N}_{\rm all,sph})$ and the combination of all defined neighborhoods (N_{all}), the classwise evaluation metrics of recall R, precision P and F_1 -score are provided in Table 4 for the Vaihingen Dataset and in Table 5 for the GML Dataset A. For the Vaihingen Dataset, it can be observed that the classes Impervious Surfaces, Roof and Tree can be well-detected, whereas particularly the classes Powerline and Fence / Hedge are not appropriately identified. For the GML Dataset A, the classes Ground and Tree can be well-detected, whereas particularly the classes Car and Low Vegetation are not appropriately identified. The classification results relying on the use of all defined neighborhoods (\mathcal{N}_{all}) are visualized in Figure 3 for the Vaihingen Dataset and in Figure 4 for the GML Dataset A.



Figure 3. Classified point cloud for the Vaihingen Dataset with nine classes (Roof: red; Façade: white; Impervious Surfaces: gray; Car: blue; Tree: dark green; Low Vegetation: bright green; Shrub: yellow; Fence / Hedge: cyan; Powerline: black).



Figure 4. Classified point cloud for the *GML Dataset A* with five classes (*Ground*: gray; *Building*: red; *Car*: blue; *Tree*: dark green; *Low Vegetation*: bright green).

	Vaihingen Dataset		GML I	Dataset A
Neighborhood	OA	\bar{F}_1	OA	\overline{F}_1
$\mathcal{N}_{\rm cyl,1m}$	56.5	40.3	81.0	45.4
$\mathcal{N}_{\mathrm{cyl},\mathrm{2m}}$	57.9	41.3	82.7	46.8
$\mathcal{N}_{\mathrm{cyl},\mathrm{3m}}$	54.4	37.3	84.3	47.7
$\mathcal{N}_{\mathrm{cyl},\mathrm{5m}}$	52.9	34.9	86.6	49.3
$\mathcal{N}_{\mathrm{sph},\mathrm{1m}}$	60.4	42.8	78.4	45.2
$\mathcal{N}_{\mathrm{sph},\mathrm{2m}}$	62.4	44.5	81.5	48.3
$\mathcal{N}_{\mathrm{sph},\mathrm{3m}}$	60.3	42.9	84.4	50.5
$\mathcal{N}_{\mathrm{sph},5\mathrm{m}}$	55.9	37.5	86.7	51.7
$\mathcal{N}_{\mathrm{sph,kopt}}$	61.7	43.2	83.0	49.1
$\mathcal{N}_{\rm all, cyl}$	62.2	45.2	87.7	53.3
$\mathcal{N}_{\mathrm{all,sph}}$	67.4	51.9	88.3	57.1
$\mathcal{N}_{\mathrm{all}}$	68.1	52.6	90.5	58.5

Table 3. OA and \overline{F}_1 (in %) achieved for different neighborhood definitions on the *Vaihingen Dataset* and the *GML Dataset A*.

5. DISCUSSION

The derived classification results reveal that the *GML Dataset A* with five semantic classes is not too challenging, as an overall accuracy of about 87-91% can be achieved when using the combined neighborhoods. This is due to the fact that the dominant

classes *Ground* and *Tree* can be accurately classified, whereas the problematic classes *Car* and *Low Vegetation* do not occur that often. In contrast, the *Vaihingen Dataset* with nine semantic classes is much more challenging which can be verified by an overall accuracy of about 62-69%. The reason for the lower numbers is that the defined classes are characterized by a higher geometric similarity. Particularly the classes *Low Vegetation, Shrub* and *Fence / Hedge* exhibit a similar geometric behavior and misclassifications among these classes therefore occur quite often. However, this is in accordance with other investigations involving the *Vaihingen Dataset* (Blomley et al., 2016a; Steinsiek et al., 2017). Furthermore, the classes *Powerline* and *Car* reveal lower detection rates, which is also due to the fact that these classes are not covered representatively in the training data, where they are represented by 546 and 4614 examples, respectively.

A comparison of the derived classification results with the ones of related investigations reveals a gain with respect to different criteria. On the one hand, we can observe an improvement $\geq 10\%$ in OA which results from using a collection of multiple cylindrical neighborhoods and multiple spherical neighborhoods instead of only a collection of multiple cylindrical neighborhoods and one

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		Vaihingen Dataset				
	Class	R	P	F_1	OA	\bar{F}_1
	Powerline	68.7	3.7	7.1		
	Low Vegetation	49.2	62.0	54.9		
	Imp. Surfaces	72.4	83.0	77.4		
	Car	51.2	27.2	35.5		
$\mathcal{N}_{\mathrm{all,cyl}}$	Fence / Hedge	23.4	12.7	16.5	62.2	45.2
	Roof	66.2	84.5	74.2		
	Façade	49.2	32.0	38.7		
	Shrub	51.7	27.9	36.2		
	Tree	72.0	61.0	66.1		
	Powerline	88.5	22.5	35.8		
	Low Vegetation	52.6	68.9	59.7		
	Imp. Surfaces	78.2	84.5	81.2		
	Car	58.0	33.1	42.1		
$\mathcal{N}_{\mathrm{all,sph}}$	Fence / Hedge	23.9	15.2	18.6	67.4	51.9
	Roof	73.8	86.4	79.6		
	Façade	59.0	28.6	38.5		
	Shrub	59.3	32.7	42.2		
	Tree	73.1	65.8	69.3		
	Powerline	92.0	19.5	32.1		
	Low Vegetation	50.7	67.5	57.9		
$\mathcal{N}_{\mathrm{all}}$	Imp. Surfaces	77.6	82.7	80.0		
	Car	57.5	35.7	44.1		
	Fence / Hedge	23.0	14.1	17.5	68.1	52.6
	Roof	77.8	86.3	81.8		
	Façade	58.6	39.9	47.5		
	Shrub	58.4	32.2	41.5		
	Tree	75.4	66.9	70.9		

Table 4. Classwise recall (*R*), precision (*P*) and F_1 -score (in %) as well as OA and \overline{F}_1 (in %) for the *Vaihingen Dataset*.

spherical neighborhood (Blomley et al., 2016a,b). On the other hand, the results of a pointwise classification are comparable to the ones presented in (Steinsiek et al., 2017) for RF-based classification. While our results are 2.9% lower in OA, they are 2.6%higher in \overline{F}_1 . The latter indicates that our framework allows for a better classification of the different classes, while the approach presented by Steinsiek et al. (2017) allows for a better classification of the dominant classes as shown in Table 6. To further improve the classification results, spatial regularization is required (Landrieu et al., 2017), which has also been taken into account in (Steinsiek et al., 2017; Niemeyer et al., 2014) by using a Conditional Random Field (CRF). However, since our framework for pointwise classification allows for a better classification of different classes, the initial labeling which serves as input to the CRF via the association potentials might be improved which, in turn, is likely to allow the CRF to further increase the quality of the classification results.

6. CONCLUSIONS

In this paper, we have presented a novel framework for semantically labeling 3D point clouds acquired via airborne laser scanning. The framework uses a combination of multiple cylindrical and multiple spherical neighborhoods to extract geometric features in the form of both metrical features and distribution features at different scales. Furthermore, we used neighborhoods in the form of spatial bins to approximate the topography of the considered scene and thus obtain normalized heights. All features have been normalized and provided as input to a Random Forest classifier. The results achieved for two commonly used benchmark datasets clearly revealed the potential of the proposed methodology for pointwise classification. The improvement with respect to related investigations on pointwise semantic labeling also represents an important prerequisite for a subsequent spa-

		GML Dataset A				
	Class	R	P	F_1	OA	\bar{F}_1
	Ground	84.0	94.8	89.1		
	Building	58.1	36.7	45.0		
$\mathcal{N}_{\mathrm{all,cyl}}$	Car	71.4	12.7	21.5	87.6	53.3
	Tree	92.0	98.4	95.1		
	Low Vegetation	73.8	8.9	15.9		
	Ground	84.0	98.6	90.7		
	Building	74.9	47.8	58.4		
$\mathcal{N}_{\mathrm{all,sph}}$	Car	82.6	15.8	26.5	88.3	57.1
	Tree	92.4	98.6	95.4		
	Low Vegetation	82.1	8.0	14.6		
$\mathcal{N}_{\mathrm{all}}$	Ground	86.3	97.5	91.6		
	Building	73.7	47.2	57.5		
	Car	76.2	17.2	28.1	90.5	58.5
	Tree	94.9	98.7	96.8		
	Low Vegetation	76.0	10.8	18.8		

Table 5. Classwise recall (*R*), precision (*P*) and F_1 -score (in %) as well as OA and \overline{F}_1 (in %) for the *GML Dataset A*.

Class	\mathbf{RF}^1	\mathbf{CRF}^1	\mathbf{RF}^2
Powerline	14.3	69.8	32.1
Low Vegetation	65.8	73.8	57.9
Impervious Surfaces	86.1	91.5	80.0
Car	24.9	58.2	44.1
Fence / Hedge	19.8	29.9	17.5
Roof	84.8	91.6	81.8
Façade	43.9	54.7	47.5
Shrub	40.8	47.8	41.5
Tree	69.5	80.2	70.9
OA	71.0	80.5	68.1
$ar{F}_1$	50.0	66.4	52.6

Table 6. Classwise F_1 -scores (in %) as well as OA and \overline{F}_1 (in %) for the *Vaihingen Dataset* (¹ result presented by Steinsiek et al. (2017); ² result achieved with the proposed framework).

tial regularization. In future work, it would be desirable to integrate spatial regularization techniques such as the ones presented in (Landrieu et al., 2017; Niemeyer et al., 2014; Steinsiek et al., 2017). This would impose spatial regularity on the derived classification results and thus improve them significantly. Furthermore, the step from a classification on a per-point basis to the detection of individual objects in the scene would be interesting as this facilitates an object-based scene analysis.

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