PSF-LO: Parameterized Semantic Features Based Lidar Odometry

Guibin Chen*, Bosheng Wang*, Xiaoliang Wang, Huanjun Deng, Bing Wang and Shuo Zhang

Abstract—Lidar odometry (LO) is a key technology in numerous reliable and accurate localization and mapping systems of autonomous driving. The state-of-the-art LO methods generally leverage geometric information to perform point cloud registration. Furthermore, obtaining the point cloud semantic information describing the environment more abundantly will facilitate the registration. We present a novel semantic lidar odometry method based on self-designed parameterized semantic features (PSFs) to achieve low-drift ego-motion estimation for autonomous vehicle in real time. We first use a convolutional neural network-based algorithm to obtain point-wise semantics from the input laser point cloud, and then use semantic labels to separate road, building, traffic sign and pole-like point cloud and fit them separately to obtain corresponding PSFs. A fast PSF-based matching enables us to refine geometric features (GeFs) registration, thereby reducing the impact of blurred submap surface on the accuracy of GeFs matching. Besides, we design an efficient instance-level method to accurately recognize and remove the dynamic objects while retaining static ones in the semantic point cloud, which are beneficial to further improve the accuracy of LO. We evaluate our method, namely PSF-LO, on the public dataset KITTI Odometry Benchmark and rank #1 among semantic lidar methods with an average translational error of 0.82% in the test dataset.

I. INTRODUCTION

Autonomous driving technology has gained major advances in recent years, where localization and mapping system is one of the essential modules. This system usually utilizes technologies based on simultaneous localization and mapping (SLAM), and the lidar/visual odometry is a fundamental module for SLAM or inertial odometry/SLAM integrated with inertial measurement unit (IMU). Therefore, it’s extremely important to improve the accuracy of odometry system and reduce its cumulative drift error as much as possible. 3D lidar has advantages of high ranging accuracy and being able to work at night, so our work focuses on developing lidar odometry (LO) algorithm.

Most recent LO systems follow the frame-to-submap GeF-based matching framework, whose accuracy may suffer from excessive noisy points on submap surface [1] caused by the error of previously estimated poses or the quality of point cloud. In addition, dynamic objects (car, pedestrian, etc) will interfere with matching accuracy, but directly removing all objects will lose the advantage of static objects for matching [2]. The development of deep neural networks has boosted semantic segmentation of 3D point cloud, promoting the trend of exploring semantic LO/SLAM aiming to better register a new frame to submap with the aid of semantics, which will hopefully address the above challenges.

In this paper, we present a LO method based on parameterized semantic features (PSFs) as called PSF-LO, with the view of exploring the refinement capability of PSF on GeF-based registration and the improvement of LO accuracy via removing dynamic objects while retaining static ones. Fig. 1 shows an example mapping result of Sequence 16 on KITTI Odometry Benchmark [3] which is based on poses calculated with PSF-LO, and the semantics are inferred by [4]. More visualization details can be seen in the attached video.

To summarize, our main contributions are as follows:

- We novelly design four types of lightweight PSFs: road, building, traffic sign and pole-like, to parameterize their respective semantic point cloud abstractly and precisely.
- We jointly use PSFs and GeFs that compensate for shortcomings from the other to achieve a low-drift and real-time LO system aiming to improve LO accuracy by leveraging semantic information besides geometrics.
- We design a novel dynamic and static object classifier while considering object’s temporal heading consistency, velocity magnitude and uncertainty to recognize and remove the dynamic ones during registration thereby further eliminating the LO drift.

Fig. 1: A semantic map built by PSF-LO on Sequence 16 of test dataset in KITTI Odometry Benchmark. The poses are denoted as white dotted line and a big white circle indicates the starting position. (a) and (b) illustrate the PSFs extracted from single semantic point cloud rendered by their outlines. The example results of distinguishing dynamic and static objects colored in magenta and purple respectively are shown in submap (c) and (d).

All the authors are serving the Alibaba DAMO Academy Autonomous Driving Lab, Hangzhou 311121, China. *Guibin Chen and *Bosheng Wang are co-first authors. Corresponding author: Guibin Chen, email: guibin.cgb@alibaba-inc.com.

This work was supported by the National Key R&D Program of China under Grant 2018YFB1600804 and Zhejiang Program in Innovation, Entrepreneurship and Leadership Team (2018R010177).
II. RELATED WORKS

There are hundreds of literatures researching odometry/SLAM based on different types of sensors such as 2D/3D lidar, monocular/stereo/RGB-D camera, GNSS, dead reckoning sensors or mixed use of these sensors. Here we mainly concentrate on the lidar-only methods.

Geometrics-based method. Benefiting from centimeter-level ranging accuracy of lidar sensor, the geometric structure of point cloud is its most basic and reliable characteristic. Geometrics-based lidar odometry/SLAM can be divided into feature-based and grid-based matching methods. Concerning the former, LOAM [5] as a typical work extracts corner and surface features from the input point cloud to perform point-to-line and point-to-plane ICP registration. IMLS-SLAM [1] takes a special sampling strategy to select the samples on planar surfaces or far from the lidar center and then do scan-to-IMLS model matching. SuMa [6] employs surface elements (surfels) to represent the map and perform frame-to-model ICP with point-to-plane residual. The grid-based methods such as Google’s Cartographer [7] and other Normal Distributions Transform-based matching algorithms [8], [9], [10] divide the 2D/3D space into grids at certain resolutions and do point cloud registration on those grids.

Learning-based method. Recently, the revolutionary development of deep learning in the image field has also promoted some explorations in lidar odometry/SLAM. [11] introduces an uncertainty-aware loss with geometric confidence, thereby achieving the unsupervised deep lidar odometry. DeepPCO [12] proposes an end-to-end lidar odometry in a supervised manner, using two parallel sub-networks to infer 3D orientation and translation, respectively. There are also some networks aiming at learning features or descriptors from the input point cloud [13], [14], [15]. However, learning-based LO/SLAM methods have not yet outperformed conventional geometrics-based methods.

Semantics-aided method. Semantic information of point cloud can help autonomous vehicles obtain a fine-grained understanding of the surrounding environment [16]. LeGOLOAM [17] separates ground points from the point cloud used in planar features extraction and first step pose optimization. [18] presents a hierarchical semantic mapping framework for collaborative robots or simple robots. SuMa++ [2] exploits semantics to filter dynamic objects in a surfel level and perform a semantic ICP. In contrast to SuMa++, we concentrate on leveraging self-designed PSF to refine the GeF matching and classifying the static and dynamic state of obstacle points in an instance level.

For odometry/SLAM system, removing dynamic objects while retaining static ones can help lead better performance [2]. In fact, distinguishing object state accurately is in the perception domain, which can be mainly divided into grid-level based and object-level based methods. The former directly detects dynamic objects on the grid map. [19], [20] judge whether point cloud of one grid is dynamic based on the difference of virtual ray map. There are also some works [21], [22] seeking to estimate the grid’s speed to further distinguish static and dynamic states of one grid in map. [23] achieves the same purpose with the aid of deep networks. The latter object-level methods are typically presented in a tracking by detection architecture. [24], [25], [26], [27] first extract features from objects to compose the box-model, then leverage velocity estimated by gaussian filter to distinguish dynamic and static states of objects. [28] and [29] propose a state estimation system based on point level matching, overcoming the influence of box-model instability, however, the classification of static and dynamic objects is not further discussed. Our dynamic and static object classification module follows [28] and integrates classifier into state estimator.

III. PROPOSED METHOD

We denote the rotation and translation of a rigid transformation by a $3 \times 3$ matrix $R \in SO(3)$ and a $3 \times 1$ translation vector $t$ separately. $(\cdot)^w$ represents a variable at discrete time $t$. $(\cdot)^w$ and $(\cdot)^l$ indicate in the world and local coordinate system, and the latter is lidar coordinate system calibrated by external parameters, where the $X, Y, Z$-axis point forward, left and upward respectively. Besides, pose $T^w_i \in SE(3)$ represents the transformation of local coordinate system at time $t$ relative to its first. $T^w_i$ is also the ego-motion that our method aims to estimate finally, whose rotational and translational parts are denoted as $R^w_i$ and $t^w_i$.

A. Overview

The pipeline of proposed PSF-LO is shown in Fig. 2, inputting a sequence of 3D point clouds and outputting the corresponding estimated poses. We first use RangeNet++ [4] to perform semantic segmentation, and the following GeF extraction and matching mainly follow LOAM [5]. Then we extract PSFs from road, building, traffic sign and pole-like point clouds to refine the GeF matching. Besides, the dynamic and static object classification module identifies static ones who will participate in GeF matching and then be added to the GeF submap. The semantic information also helps to filter out outlier geometric features and correspondences. Let’s introduce the above modules in detail.

B. PSF Extraction

The PSF extraction process is shown in Fig. 2, where each PSF is defined by a set of parameterized equation coefficients $c_s \in \mathbb{R}^3$ or $\mathbb{R}^6$, a weight $w_s \in \mathbb{R}$, a semantic label $l_s \in \{\text{road, building, sign, pole}\}$, a bounding box center $c_s \in \mathbb{R}^3$ and a set of bounding box outline coefficients $o_s$ used for rendering. The input is a semantic point cloud $C^l_i$ in local coordinate system and the output is a PSF-frame composed of all extracted PSFs. We first separate the four types of point cloud from $C^l_i$, and then proceed as follows.

Road PSF: To overcome the problem that road point cloud is dense near but sparse in the distance, we use a multi-resolution 2D grid as shown in Fig. 2 (c) to divide the space into series of grids. Then we perform RANSAC plane fitting on road points falling in each grid and further obtain plane equation coefficients $c_s = [\pi_1, \pi_2, \pi_3]^T = d_x n_x$, in form of closest point (CP form [30]), where $d_x$ is the scalar
distance from origin to plane and \( n_s \) is the unit normal vector pointing from origin to plane. The weight \( w_s \) is calculated by the ratio of inliers in total points during fitting. Next, we calculate the minimum enclosed rectangle of all inliers, taking its center as \( e_s \) and four corners as \( o_s \), and set the \( l_s \) to road to complete the road PSF extraction.

**Building PSF:** For large-scale building point cloud, we also need to segment it using a 2D grid, but to prevent a wall from being divided into two parts along its tangential direction, we first rotate the grid by 45° as illustrated in Fig. 2 (a). The following process is similar to road PSF, except that multiple planes may appear in one inclined grid as shown in Fig. 2 (b). So we perform multiple planar PSFs extractions in every building grid, where the inliers are removed after once extraction and the procedure stops until the number of remaining points is less than a certain threshold.

**Traffic sign PSF:** Because the point cloud of traffic sign or pole-like below is usually distributed in isolation, we directly use Euclidean clustering to segment it. The traffic sign PSF extraction is almost the same as that of building PSF, also employing multi-plane extraction to deal with situation of multi-surface sign as shown in Fig. 2 (d).

**Pole-like PSF:** After Euclidean clustering on pole-like point cloud, we implement 3D line RANSAC fitting for each cluster. Inspired by the CP form of plane in [30], we design a CP-N form for 3D line representation: \( e_s = [p_1, p_2, p_3, n_1, n_2, n_3]^T = [p_p, n_p] \), where \( p_p \) is the point closest to origin on line and \( n_p \) is the unit direction vector of line pointing to positive direction of Z-axis. \( l_s \) is set to pole and other fields \( w_s, e_s, o_s \) are similar to road PSF.

Fig. 1 (a) and (b) show the rendering effect of example PSF-frames leveraging the filed \( o_s \) of all PSFs.

### C. Lidar Odometry Based on PSFs

It should be noted that the current types of PSFs are limited, so we need to combine them with more robust GeFs, thereby refining the GeF-based matching result. As shown in dotted framework of Fig. 2, the GeF portion of PSF-LO follows LOAM whose details can be found in [5] for the sake of brevity. But we apply the semantic information to make two improvements to it: (1) We filter out unreliable corner GeFs extracted from the road or terrain point cloud with plane distribution. (2) We reduce the importance of correspondence with poor semantic consistency in GeF matching by adding a semantic consistency item to the original weight \( w_r \) of residual function in registration:

\[
    w_r = w_r \cdot \frac{1.0}{1.0 + e^{-2s N_s}}
\]

where \( N_s \) is the number of target features with the same semantic label as source feature in the KNN (K-nearest neighbors) search process during GeF matching.

Fig. 3 shows an example of refinement for pole-like point cloud registration using matching between pole-like PSF-frame to PSF-submap, and the refinement principle of other types of PSFs is similar. The PSF-submap is composed by sequences of recent PSF-frames which are within 100m to current frame and have been transformed into world coordinate system according to previous estimated poses. The transformation of road, building and traffic sign PSFs which belong to planar PSFs with a given pose \( T_w = \begin{bmatrix} R_w & t_w \end{bmatrix} \) can be computed as

\[
    \begin{cases}
        w_s = w_s', l_s = l_s', e_s' = R_w e_s + t_w, \\
        o_s' = R_w o_s + t_w, e_s'' = d^w_s n_p
    \end{cases}
\]

where \( d^w_s \) and \( n_p \) can be derived by \( e_s' \) [31],

\[
    \begin{bmatrix} n_p^w \\ d^w_s \end{bmatrix} = \begin{bmatrix} R_w \\ (R_w^{-1} l_s') \end{bmatrix} T \begin{bmatrix} 0 \\ 1 \end{bmatrix} \frac{\| e_s' \|}{\| e_s'' \|}
\]

and the pole-like PSF transformation is similar to planar PSF, only the field \( c_p = [p_p^w, n_p^w] \) is different, where \( p_p^w = R_w p_p + t_w, n_p^w = R_w n_p \).

Let \( T_w^o \) be the map-pose which is initialized by the odom-pose \( T_o \), where \( T_o^w \) and \( T_w^o \) are estimated by the frame-to-frame and frame-to-submap GeF matching respectively as shown in Fig. 2. And for clarity, we individually denote the PSF, PSF-frame and PSF-submap as \( S, F_s, Q_s \). Besides, we use \( S(\cdot) \) to indicate a certain field of \( S \).

In order to find the corresponding PSFs for each \( S_i \) in \( F_s \) from \( Q_s \), we store the center \( e_s^w \) of all PSFs in \( Q_s \) into a Kd-tree [32] and transform \( F_s \) into \( F_s^w \) using \( T_w^o \) which is denoted as \( F_s^w = T_w^o \odot F_s^w \), where \( \odot \) represents the aforementioned PSF transformation. Then for each \( S_w^s \) in \( F_s^w \), we search for the same type PSFs in \( Q_s^w \) whose \( e_s^w \) is close to \( e_s^w \) of \( S^w \) within a certain range. Let \( S_w^o = \{ S_w^o | i = 1,..., n \} \) be a set of searched PSFs in \( Q_s^w \) and for both
planar PSFs and pole-like PSF, the weighted average PSF of \( S^w \) with only one filed \( c^w \) can be computed as
\[
S^w(c^w) = \frac{\sum_{i=1}^{n} S^w(c^w_i) * S^w(w^i)}{\sum_{i=1}^{n} S^w(w^i)}
\]
With \( S^w \) calculated, we can derive the error function between \( S^w \) in \( F^w \) and its corresponding \( S^w \).

But due to the singularity of planar CP form [31] and the increase of error state with increase of distance scale [30], we need to calculate error in local coordinate system. As for planar PSF, the plane-to-plane error can finally be given by:
\[
E_{\pi} = S^l(c^l) - (T^m_0)^{-1} \otimes S^w(c^w)
\]
(5)
With respect to pole-like PSF, we first introduce the CP form \( c^l = d_p \bar{q}_p \) of 3D line representation in [30], where \( d_p \) is scalar distance from origin to line and \( \bar{q}_p \) is a special unit quaternion. The transformation from our CP-N form \( c_s = [p_n, n_p] \) to the CP form \( c^l = d_p \bar{q}_p \) is as follows
\[
\begin{cases}
p_0 = n_p + p_p, p_1 = -n_p + p_p \\
n_0 = p_0 \times p_1, n_1 = n_0 \times n_p \\
R(q_p) = \left[ \begin{array}{cc} n_0/n_1 & n_0 \times n_1 \\ n_0 \times n_1 & n_0/n_1 \end{array} \right], d_p = \frac{\|p_0 \times p_1\|}{\|p_0 - p_1\|_2}
\end{cases}
\]
(6)
We denote the above transformation as \( c^l_s = [c^l_s] \), so the line-to-plane error can be defined as
\[
E_{\pi} = S^l(c^l_s) - \|S^l(c^l) - (T^m_0)^{-1} \otimes S^w(c^w)\|_2
\]
(7)
Besides \( E_{\pi} \) and \( E_{\mu} \), the point-to-line error \( E_{gy} \) and point-to-plane error \( E_{g\pi} \) can be obtained when performing frame-to-submap GeF matching as described in detail in [5]. Stacking \( E_{\pi}, E_{\mu}, E_{gy} \) and \( E_{g\pi} \) to \( E \), a nonlinear function \( f(T^m_0) = E \) can be derived, thereby map-pose \( T^m_0 \) will be estimated by solving the nonlinear least square problem \( \arg \min \|E\|^2 \). After necessary number of iterations, we can get the final refined \( T^m_0 \), and integrate it with odm-pose \( T_d \) to output the real-time ego-motion estimation \( T^e \).

D. Dynamic and Static Object Classification

The proposed classification method is based on tracking-by-detection framework as shown in Fig. 4 (a). Our method consists of four parts: object extractor, association, velocity estimation, dynamic and static object classification. For object extractor, we use the method of [33] to cluster the separated object points \( O_t \). We utilize a greedy algorithm for data association based on the distance of object point cloud center. The current predictive pose \( T^w_0 \) and the last integrated pose \( T^w_{-1} \) are used to transform the corresponding objects to world coordinate system as shown in Fig. 2.

Velocity estimation: We use [28] for velocity estimation, but the original algorithm is easily affected by the upper surface of the objects. As shown in Fig. 4 (b), the red and blue points are from a static object in current and last frame, then directly applying the original algorithm in [28] results in a wrong velocity estimation. Consequently, a point sampling algorithm based on vertical planes is proposed to handle this issue. The point cloud of object is projected into the 2D polar coordinates according to the angular and range resolution, \( \Delta \theta, \Delta d \). We add a tag describing the vertical state for each cell \((i,j)\) in the polar coordinates. Let \( P_{i,j} = \{ p \in \text{cell}(m,n), |m-i| < r, |n-j| < r \} \) be the set of all points around cell \((i,j)\), we count the max consecutive rings number \( R(i,j) \) in \( P_{i,j} \). If \( R(i,j) \) is greater than a threshold \( n_v \), the cell is tagged as vertical. It means that we prefer the cell continuously hit by different laser rings. Then, we utilize the points with vertical tags as shown in Fig. 4 (c) to do velocity estimation. Finally, the probability density distribution of the velocity \( f_t(v) \) is achieved.

Feature extractor: \( f_t(v) \) is needed to be transferred to a measurement vector, which describes the static/dynamic state: \( m_t = (p_{s_t}, p_d), p_{s_t} + p_d = 1.0 \). Usually, velocity magnitude and heading consistency are utilized to distinguish object’s state. However, only relying on the former results in missing detection of slow-moving object, on the other hand only relying on the latter introduces false positive dynamic object, especially when the point cloud matching fails. Therefore, we propose to utilize both of them to do dynamics estimation when point cloud matching is unstable. Velocity uncertainty modeling is proposed to measure the quality of point cloud matching, which is defined as \( p_{u_t}, 0 \) for good and 1 for bad. The score \( p_{s_t}(h_s) \) is calculated based on heading consistency. And the score \( p_{s_t}(v) \) is achieved based on velocity magnitude. Then, we utilize the rules of Bayes Filter to generate the final static score as follows:
\[
\text{odds}(p_s) = \text{odds}(p_{s_t}(h_s)) + p_u \times \text{odds}(p_{s_t}(v)),
\]
where \( \text{odds}(p) = \log(p(1-p)^{-1}) \) and \( p_{u_t} \) is defined in Eq. 9. \( \text{Cov}(\cdot) \) is the covariance matrix fitted from \( f_t(v) \) as [28]. \( \text{Sig}(\cdot) = 1/(1 + \exp(-\lambda)) \) is utilized to normalize \( \|\text{Cov}\| \). The \( p_{s_t}(v) \) in Eq. 8 is defined as \( \text{Sig}_v(\langle f_t(0) \rangle / \max_v f_t(v)) \).
\[ p_{u_i} = \text{Sig}_u \left( \| \text{Cov}(f_i(v)) \| \right), \| \Delta \| = \sup \| \text{Au} \| \]  

(9)

Generally speaking, the heading consistency is usually calculated based on the angle difference between the adjacent frames [27]. However, we propose to utilize circular statistics of static is calculated as follows: the LO task, the objective function is defined as: during the classification problem. The parameters of vertical plane points sampling are set as \((\Delta \theta, \Delta d, r, n_o) \rightarrow (0.5\sigma, 0.025m, 1, 2)\). The core parameter \(k\) is set to 5. The transition matrix in HMM is \(M = \{0.99, 0.01; 0.99, 0.01\}\). \(\text{Sig}_u \rightarrow (a = 2.0, b = 1.0), \text{Sig}_v \rightarrow (a = 100, b = 0.05), N_d \rightarrow (\mu = 2.06, \sigma = 0.35), N_s \rightarrow (\mu = 0.05, \sigma = 0.53)\). Furthermore, we set short track with length less than three as dynamic. “no-s” version is without vertical planes points sampling, “no-u” version represents that only heading consistency is utilized.

Table I shows that vertical plane points sampling brings obvious improvements for dynamic object recognition. Only utilizing heading consistency results in large amount of false alarms for dynamic objects.

We then compare the classification results with SuMa++ [2] as shown in the bottom of Table I. Through its open source code, we can only obtain the sparse surfel-based map where the dynamic objects have been removed, so we think that the preserved and removed object point clouds are judged to be static and dynamic respectively by it. And to be fair, we leverage the original dense point cloud to upsample the sparse map by adding original object points falling within the radius of corresponding preserved surfel to the sparse map. We can see that our classification method outperforms SuMa++ under all metrics. Fig. 5 also demonstrates the comparison results qualitatively. The simple surfel-level binary Bayes Filter used in SuMa++ causes that a large number of static object points (surfels) are mistakenly removed.

Note that our average dynamic precision rate is only

![Surfel-map in SuMa++ GUI](image1)

![Sparse point cloud map using surfel center in SuMa++](image2)

![Upsampled object point clouds in SuMa++](image3)

![Ground truth semantics](image4)

![Zoom in for details](image5)

Fig. 5: Visualization of object classification results on Sequence 07 of SemanticKITTI. Note that SuMa++ GUI is colored differently than others.
23.53% as shown in Table I, mainly due to the serious unbalanced ratio (about 19.5:1) of static and dynamic object points in the training dataset of SemanticKITTI.

B. PSF-LO on KITTI Odometry Benchmark

The second experiment is to verify the accuracy of PSF-LO on KITTI Odometry Benchmark, which finally achieves average translational error of 0.74%/0.82% and rotational error of 0.0027/0.0032 deg/m on the training/test dataset. PSF-LO is ranked #1 among semantic lidar methods as shown on the benchmark website.

In Table II, we compare our PSF-LO with several advanced lidar methods with the main metric of translational error on KITTI training and test dataset. We can see that PSF-LO achieves lower errors than the original LOAM based on only GeF matching, which proves the refinement effect of exploiting semantic information of point cloud. Note that the results of LOAM are obtained from [5] which were later improved and ranked top among all lidar methods on present official website. Our method also outperforms SuMa [6] which only constructs point-to-plane constraints in registration. Both of SuMa++ [2] and our PSF-LO belong to semantic lidar methods, but our multiple types of constraints and more accurate object state classification make us surpass it on the test dataset and approach it on the training dataset, which indicates that our method has better generalization ability on unknown scenes. In comparison with the non-real-time IMLS-SLAM [1] which takes at 1.25 s per frame, we leverage the refinement capacity of self-designed lightweight PSF-based matching to solve the problem of excessive noises existing on submap surface more efficiently and achieve LO accuracy close to it. The high and low frequency dual-thread structure can enable PSF-LO to realize real-time ego-motion estimation. The specific processing time of PSF-LO will be introduced in Section IV-C.

Compared with PSF-LO, the “no-o” version in Table II removes all objects without state classification and performs worse on most sequences, which proves that retaining sufficient static objects is beneficial to LO.

C. Discussion

The processing time of each module in PSF-LO running on Sequence 16 of KITTI test dataset is summarized in Table II. We use four threads to process in parallel: one for semantic segmentation by RangeNet++ whose runtime is omitted and details can be found in [4]; one for extraction of GeFs and PSFs as well as classification of dynamic and static object, which take an average of 10, 20, 15 ms per frame respectively; one for GeF frame-to-frame matching that needs on average 50 ms; and the last one for frame-to-submap matching of GeF and PSF, which takes the most time due to the downsampling of GeF submap and construction of its Kd-tree, but our PSF matching only accounts for about 5 ms in this thread. Fast hash map [36] and GPU operation can be used to improve the efficiency, but currently limited by time, we reduced the publication frequency of KITTI point cloud to 5Hz to obtain better results shown in Table II.

V. CONCLUSION

In this paper, we propose a novel semantic lidar odometry method, namely PSF-LO, to estimate the ego-motion of vehicle, which aims to use semantic information of point cloud to improve the LO accuracy. Our main contributions are designing four types of PSFs used to refine the GeF registration and proposing a fast dynamic and static object classification algorithm to accurately recognize and retain static objects in favor of LO. We test the designed dynamic and static object classification method on SemanticKITTI Dataset so as to prove the advantage of better classification accuracy. And the experimental results on KITTI Odometry Benchmark demonstrates low drift of proposed PSF-LO in various scenarios with an average translational error of 0.74%/0.82% on the training/test dataset. In the future, we plan to explore more types of PSF, such as extracting PSF that can be parameterized into curves from the edge of road.
REFERENCES

[1] J.-E. Deschaud, “Imls-slam: scan-to-model matching based on 3d data,” in 2018 IEEE International Conference on Robotics and Automation (ICRA), pp. 2480–2485, 2018.

[2] X. Chen, A. Milioto, E. Palazzolo, P. Giugnié, J. Behley, and C. Stachniss, “Suma++: Efficient lidar-based semantic slam,” in 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 4530–4537, 2019.

[3] A. Geiger, P. Lenz, and R. Urtasun, “Are we ready for autonomous driving? the kitti vision benchmark suite,” in 2012 IEEE Conference on Computer Vision and Pattern Recognition, pp. 3354–3361, 2012.

[4] A. Milioto, I. Vizzo, J. Behley, and C. Stachniss, “Rangenet++: Fast and accurate lidar semantic segmentation,” in 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 4213–4220, 2019.

[5] J. Zhang and S. Singh, “Low-drift and real-time lidar odometry and mapping,” Autonomous Robots, vol. 41, no. 2, pp. 401–416, 2017.

[6] J. Behley and C. Stachniss, “Efficient surfel-based slam using 3d laser range data in urban environments,” in Robotics: Science and Systems, 2016.

[7] W. Hess, D. Kohler, H. Rapp, and D. Andor, “Real-time loop closure in 2d lidar slam,” in 2016 IEEE International Conference on Robotics and Automation (ICRA), pp. 1271–1278, 2016.

[8] C. Schulz and A. Zell, “Real-time graph-based slam with occupancy normal distributions transforms,” in 2020 IEEE International Conference on Robotics and Automation (ICRA), pp. 3106–3111, 2020.

[9] J. Liu, H. Chen, H. Di, J. Gong, G. Xiong, J. Qi, and T. Yi, “Cpfg-slam: a robust simultaneous localization and mapping based on lidar in off-road environment,” in 2018 IEEE Intelligent Vehicles Symposium (IV), pp. 650–655, 2018.

[10] J. Saarininen, H. Andreasson, T. Stoyanov, J. Ala-Luhtala, and A. J. Lilienthal, “Normal distributions transform occupancy maps: Application to large-scale online 3d mapping,” in 2013 IEEE International Conference on Robotics and Automation, pp. 2233–2238, 2013.

[11] Y. Cho, G. Kim, and A. Kim, “Unsupervised geometry-aware deep lidar odometry,” in 2020 IEEE International Conference on Robotics and Automation (ICRA), pp. 2145–2152, 2020.

[12] W. Wang, M. R. U. Saputra, P. Zhao, P. Gissmao, B. Yang, C. Chen, A. Markham, and N. Trigoni, “Deeppco: End-to-end point cloud odometry through deep parallel neural network,” in 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 3248–3254, 2019.

[13] Z. J. Yew and G. H. Lee, “3dfeat-net: Weakly supervised local 3d features for point cloud registration,” in European Conference on Computer Vision, pp. 630–646, Springer, 2018.

[14] W. Lu, G. Wan, Y. Zhou, X. Fu, P. Yuan, and S. Song, “Deepvcp: An end-to-end deep neural network for point cloud registration,” in Proceedings of the IEEE International Conference on Computer Vision, pp. 12–21, 2019.

[15] Y. Zhou and O. Tuzel, “Voxeldnet: End-to-end learning for point cloud based 3d object detection,” in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pp. 4490–4499, 2018.

[16] J. Behley, M. Garbade, A. Milioto, J. Quenzel, S. Behnke, C. Stachniss, and J. Gall, “Semantickitti: A dataset for semantic scene understanding of lidar sequences,” in Proceedings of the IEEE International Conference on Computer Vision, pp. 9297–9307, 2019.

[17] T. Shan and B. Englot, “Lego-loam: Lightweight and ground-optimized lidar odometry and mapping on variable terrain,” in 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 4758–4765, 2018.

[18] Y. Yue, C. Zhao, R. Li, C. Yang, J. Zhang, M. Wen, Y. Wang, and D. Wang, “A hierarchical framework for collaborative probabilistic semantic mapping,” in 2020 IEEE International Conference on Robotics and Automation (ICRA), pp. 9659–9665, 2020.

[19] A. Petrovskaya and S. Thrun, “Model based vehicle detection and tracking for autonomous urban driving,” Autonomous Robots, vol. 26, no. 2-3, pp. 123–139, 2009.

[20] N. Wojke and M. Häselich, “Moving vehicle detection and tracking in unstructured environments,” in 2012 IEEE International Conference on Robotics and Automation, pp. 3083–3087, IEEE, 2012.

[21] G. Tanzmeister, J. Thomas, D. Wollherr, and M. Buss, “Grid-based mapping and tracking in dynamic environments using a uniform evidential environment representation,” in 2014 IEEE International Conference on Robotics and Automation (ICRA), pp. 6909–6905, 2014.

[22] D. Nuss, S. Reuter, M. Thom, T. Yuan, G. Krehl, M. Maile, A. Gem, and K. Dietmayer, “A random finite set approach for dynamic occupancy grid maps with real-time application,” The International Journal of Robotics Research, vol. 37, no. 8, pp. 841–866, 2018.

[23] P. Wu, S. Chen, and D. N. Metaxas, “Motionnet: Joint perception and motion prediction for autonomous driving based on bird’s eye view maps,” in Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pp. 11385–11395, 2020.

[24] M. S. Darns, P. E. Rybski, C. Baker, and C. Urmon, “Obstacle detection and tracking for the urban challenge,” IEEE Transactions on intelligent transportation systems, vol. 10, no. 3, pp. 475–485, 2009.

[25] H. Cho, Y.-W. Seo, B. V. Kumar, and R. R. Rajkumar, “A multi-sensor fusion system for moving object detection and tracking in urban driving environments,” in 2014 IEEE International Conference on Robotics and Automation (ICRA), pp. 1836–1843, 2014.

[26] C. Mertz, L. E. Navarro-Serment, R. MacLachlan, P. Rybski, A. Steinfeld, A. Suppe, C. Urmson, N. Vandapel, M. Hebert, C. Thorpe, et al., “Moving object detection with laser scanners,” Journal of Field Robotics, vol. 30, no. 1, pp. 17–43, 2013.

[27] Baidu. https://github.com/ApolloAuto/apollo.

[28] D. Held, J. Levinson, S. Thrun, and S. Savarese, “Robust real-time tracking combining 3d shape, color, and motion,” The International Journal of Robotics Research, vol. 35, no. 1-3, pp. 30–49, 2016.

[29] D. Wang, J. Xue, W. Zhan, Y. Jin, N. Zheng, and M. Tomizuka, “Precise correntropy-based 3d object modelling with geometrical traffic prior,” in 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 2608–2613, 2019.

[30] Y. Yang and G. Huang, “Observability analysis of aided ins with heterogeneous features of points, lines, and planes,” IEEE Transactions on Robotics, vol. 35, no. 6, pp. 1399–1418, 2019.

[31] P. Geneva, K. Eckenhoff, Y. Yang, and G. Huang, “Lips: Lidar-inertial 3d plane slam,” in 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 123–130, 2018.

[32] M. Van Kreveld, O. Schwarzkopf, M. de Berg, and M. Overmars, Computational geometry algorithms and applications, 3rd Edition. Springer, 2008.

[33] I. Bogoslavskiy and C. Stachniss, “Fast range image-based segmentation of sparse 3d laser scans for online operation,” in 2016 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 163–169, IEEE, 2016.

[34] P. Berens et al., “Circcstat: a matlab toolbox for circular statistics,” J Stat Sofw, vol. 31, no. 10, pp. 1–21, 2009.

[35] G. D. Forney, “The viterbi algorithm,” Proceedings of the IEEE, vol. 61, no. 3, pp. 268–278, 1973.

[36] MIT. https://github.com/Tessil/robin-map.