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DISOCCLUSION OF 3D LIDAR POINT CLOUDS USING RANGE IMAGES

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Abstract

This paper proposes a novel framework for the disocclusion of mobile objects in 3D LiDAR scenes acquired via street-based Mobile Mapping Systems (MMS). Most of the existing lines of research tackle this problem directly in the 3D space. This work promotes an alternative approach by using a 2D range image representation of the 3D point cloud, taking advantage of the fact that the problem of disocclusion has been intensively studied in the 2D image processing community over the past decade. First, the point cloud is turned into a 2D range image by exploiting the sensor’s topology. Using the range image, a semi-automatic segmentation procedure based on depth histograms is performed in order to select the occluding object to be removed. A variational image inpainting technique is then used to reconstruct the area occluded by that object. Finally, the range image is unprojected as a 3D point cloud. Experiments on real data prove the effectiveness of this procedure both in terms of accuracy and speed.

1 INTRODUCTION

Over the past decade, street-based Mobile Mapping Systems (MMS) have encountered a large success as the onboard 3D sensors are able to map full urban environments with a very high accuracy. These systems are now widely used for various applications from urban surveying to city modeling [27, 19, 14, 18, 17].

Several systems have been proposed in order to perform these acquisitions. They mostly consist in optical cameras, 3D LiDAR sensor and GPS combined with Inertial Measurement Unit (IMU), built on a vehicle for mobility purposes [22, 16]. They provide multi-modal data that can be merged in several ways, such as lidar point clouds colored by optical images or lidar depth maps aligned with optical images.

Although these systems lead to very complete 3D mapping of urban scenes by capturing optical and 3D details (pavements, walls, trees, etc.), they often acquire mobile objects that are not persistent to the scene. This often happens in urban environments with objects such as cars, pedestrians, traffic cones, etc. As LiDAR sensors cannot penetrate through opaque objects, those mobile objects cast shadows behind them where no point has been acquired (Figure 1, left). Therefore, merging optical data with the point cloud can be ambiguous as the point cloud might represent objects that are not present in the optical image. Moreover, these shadows are also largely visible when the point cloud is not viewed from the original acquisition point of view. This might end up being distracting and confusing for visualization. Thus, the segmentation of mobile objects and the reconstruction of their background remain a strategic issue in order to improve the understability of urban 3D scans. We refer to this problem as disocclusion in the rest of the paper.

In real applicative contexts, we acknowledge that the disoccluded regions might cause a veracity issue for end-users so that the reconstruction masks should be kept in the metadata. Using these masks, further processing steps may then choose to process differently disoccluded regions (e.g. kept for artefact-free visualizations or discarded during object extractions).

We argue that working on simplified representations of the point cloud, especially range images, enables specific problems such as disocclusion to be solved not only using traditional 3D techniques but also using techniques brought by other communities (image processing in our case).

In this work, we aim at presenting a novel framework for the fast and efficient disocclusion of LiDAR point clouds.

Figure 1: One result of our proposed method. (left) original point cloud, (center) segmentation, (right) disocclusion.
Our first contribution is to provide a fast segmentation technique for dense and sparse point clouds to extract full objects from the scene by leveraging the implicit range image topology (Figure 1, center). A second contribution is to introduce a fast and efficient variational method for the disocclusion of a point cloud using range image representation while taking advantage of an horizontal prior without any knowledge of the color or texture of the represented objects (Figure 1, right).

The paper is organized as follows: after a review on related state-of-the-art, we detail how the point cloud is turned into a range image. In section 3, both segmentation and disocclusion aspects of the framework are explained. We then validate these approaches on different urban LiDAR data. Finally a conclusion and an opening are drawn.

2 Related Works

The growing interest for MMS over the past decade has lead to many works and contributions for solving problems of segmentation and disocclusion. In this part, we present a state-of-the-art on both segmentation and disocclusion.

2.1 Point cloud segmentation

The problem of point cloud segmentation has been extensively addressed in the past years. Three types of methods have emerged: geometry-based techniques, statistical techniques and techniques based on simplified representations of the point cloud.

Geometry-based segmentation The first well-known method in this category is region-growing where the point cloud is segmented into various geometric shapes based on the neighboring area of each point [20]. Later, techniques that aim at fitting primitives (cones, spheres, planes, cubes ...) in the point cloud using RANSAC [26] have been proposed. Others look for smooth surfaces [25]. Although those methods do not need any prior about the number of objects, they often suffer from over-segmenting the scene and as a result objects are segmented in several parts.

Statistical segmentation The methods in this category analyze the point cloud characteristics [12, 30, 6]. They consider different properties of the PCA of the neighborhood of each point in order to perform a semantic segmentation. It leads to a good separation of points that belongs to static and mobile objects, but not to the distinction between different objects of the same class.

Simplified model for segmentation MMS LiDAR point clouds typically represent massive amounts of unorganized data that are difficult to handle, different segmentation approaches based on a simplified representation of the point cloud have been proposed. [23] proposes a method in which the point cloud is first turned into a set of voxels which are then merged using a variant of the SLIC algorithm for super-pixels in 2D images [1]. This representation leads to a fast segmentation but it might fail when the scale of the objects in the scene is too different. Another simplified model of the point cloud is presented by [31]. The authors take advantage of the implicit topology of the sensor to represent the point cloud as a 2-dimensional range image in order to segment it before performing classification. The segmentation is done through a graph-based method as the notion of neighborhood is easily computable on a 2D image. Although the provided segmentation algorithm is fast, it suffers from the same issues as geometry-based algorithms such as over-segmentation or incoherent segmentation. Moreover, all those categories of segmentation techniques are not able to treat efficiently both dense and sparse LiDAR point clouds e.g. point clouds acquired with high or low sampling rates compared to the real-world feature sizes. In this paper, we present a novel simplified model for segmentation based on histograms of depth in range images.

2.2 Disocclusion

Disocclusion of a scene has only been scarcely investigated for 3D point clouds [28, 24, 2]. These methods mostly work on complete point clouds rather than LiDAR point clouds. This task, also referred to as inpainting, has been much more studied in the image processing community. Over the past decades, various approaches have emerged to solve the problem in different manners. Patch-based methods such as [10] (and more recently [8, 21]) have proven their strengths. They have been extended for RGB-D images [7] and to LiDAR point clouds [13] by considering an implicit topology in the point cloud. Variational approaches represent another type of inpainting algorithms [9, 5, 29, 3]. They have been extended to RGB-D images by taking advantage of the bi-modality of the data [15, 4]. Even if the results of the disocclusion are quite satisfying, those models require the point cloud to have color information as well as the 3D data. In this work, we introduce an improvement to a variational disocclusion technique by taking advantage of a horizontal prior.

3 Methodology

The main steps of the proposed framework, from the raw point cloud to the final result, are described in Figure 2. We detail each of these steps in this section.

3.1 Range maps and sensor topology

The key point of the proposed approach is to work on a simplified representation of the point cloud known as a 2D range map. The acquired dataset simply consisted in a mapping of the scene, the range map is obtained using the implicit topology of the sensor. The fact that most raw LiDAR acquisitions offer an intrinsic 2D sensor topology is rarely considered. Namely, LiDAR points may obviously be ordered along scanlines, yielding the first dimension of the sensor topology, linking each LiDAR pulse to the immediately preceding and succeeding pulses within the same scanline. For most LiDAR devices, one can also order the
Figure 3: Example of a point cloud from the KITTI database (top) turned into a range image (bottom). Note that the black area in (b) corresponds to pulses with no returns.

consecutive scanlines so as to consider a second dimension of the sensor topology across the scanlines. 2D LiDAR sensors (i.e. : featuring a single simultaneous scanline acquisition) generally send an almost constant number $H$ of pulses per scanline (or per turn for 360 degree 2D LiDARs), so that range measurements may be organized in an image of size $W \times H$, where $W$ is the number of consecutive scanlines and thus a temporal dimension. 3D LiDAR sensors are based on multiple simultaneous scanline acquisitions (e.g. $H = 64$) such that scanlines may be stacked horizontally to form an image, as illustrated in Figure 3.

Whereas LiDAR pulses are emitted somewhat regularly, many pulses yield no range measurements due, for instance, to reflective surfaces, absorption or absence of target objects (e.g. in the sky direction). Therefore the sensor topology is only a relevant approximation for emitted pulses but not for echo returns, such that the range image is sparse with undefined values where pulses measured no echoes. Considering multi-echo datasets as a multilayer depth image is beyond the scope of this paper.

The sensor topology only provides an approximation of the immediate 3D point neighborhoods, especially if the sensor moves or turns rapidly compared to its sensing rate. We argue however that this approximation is sufficient for most purposes, as it has the added advantage of providing pulse neighborhoods that are reasonably local both in terms of space and time, thus being robust to misregistrations, and being very efficient to handle (constant time access to neighbors). Moreover, as LiDAR sensor designs evolve to higher sampling rates within and/or across scanlines, the sensor topology will better approximate spatio-temporal neighborhoods, even in the case of mobile acquisitions.

We argue that raw LiDAR datasets generally contain all the information (scanline ordering, pulses with no echo, number of points per turn...) to enable a constant-time access to a well-defined implicit sensor topology. However it sometimes occurs that the dataset received further processing (points were reordered or filtered, or pulses with no return were discarded). Therefore, the sensor topology may only be approximated using auxiliary point attributes (time, $\theta$, $\phi$, fiber id...) and guesses about acquisition settings (e.g. guessing approximate $\Delta$ time values between successive pulse emissions).

In the following sections, the range image is denoted $u^R$.

### 3.2 Point cloud segmentation

We now propose a segmentation technique based on range histograms. For the sake of simplicity, we assume that the ground is relatively flat and remove ground points by plane fitting.

Instead of segmenting the whole range image $u^R$ directly, we first split this image in $S$ sub-windows $u^R_s$, $s = 1 \ldots S$ of size $W_s \times H$ along the horizontal axis. For each $u^R_s$, a depth histogram $h_s$ of $B$ bins is built. This histogram is automatically segmented into $C_s$ classes using the a-contrario technique presented in [11]. This technique presents the advantage of segmenting a 1D-histogram without any prior assumption, e.g. the underlying density function or the number of objects. Moreover, it aims at segmenting the histogram following an accurate definition of an admissible segmentation, preventing over and under segmentation from appearing. Examples of segmented histograms are given in Figure 4.

Once the histogram of successive sub-images have been segmented, we merge together the corresponding classes by checking the distance between each of their centroids. Let us define the centroid of the $i^{th}$ class $C^i_s$ in the histogram $h_s$.
shown in Figure 7.b. Therefore, the result in 3D lacks of coherence as in every direction, the result of this algorithm is often very smooth. Therefore, we set \( \Delta u = 0 \) in \( \Omega \times (0, T) \) and \( u(0, x) = u_0(x) \) in \( \Omega \) (Equation 3).

Finally, we can set a threshold such that if \( d(C_i^s, C_j^t) \leq \tau \), classes \( C_i^s \) and \( C_j^t \) should be merged. Results of this segmentation procedure can be found in Figure 5. We argue that the choice of \( W_s, B \) and \( \tau \) mostly depends on the type of data that is being treated (sparse or dense). For sparse point clouds, \( B \) has to remain small (e.g., 50) whereas for dense point clouds, this value can be increased (e.g., 200). In practice, we found that good segmentations may be obtained on various kinds of data by setting \( W_s = 0.5 \times B \) and \( \tau = 0.2 \times B \). Note that the windows are not required to be overlapping in most cases, but for very sparse point clouds, an overlap of 10% is enough to reach good segmentation.

### 3.3 Disocclusion

The segmentation technique introduced above provides masks for the objects that require disocclusion. As mentioned in the beginning, we propose a variational approach to the problem of disocclusion of the point cloud. The Gaussian diffusion algorithm provides a very simple algorithm for the disocclusion of objects in 2D images by solving partial differential equations. This technique is defined as follows:

\[
\left\{ \begin{array}{l}
\frac{\partial u}{\partial t} - \Delta u = 0 \quad \text{in} \quad \Omega \times (0, T) \\
u(0, x) = u_0(x) \quad \text{in} \quad \Omega
\end{array} \right.
\]

Having \( u \) an image defined on \( \Omega \), \( t \) being a time range and \( \Delta \) the Laplacian operator. As the diffusion is performed in every direction, the result of this algorithm is often very smooth. Therefore, the result in 3D lacks of coherence as shown in Figure 7.b.

In this work, we assess that the structures that require disocclusion are likely to evolve smoothly along the \( x_W \) and \( y_W \) axis of the real world as defined in Figure 6. Therefore, we set \( \tilde{n} \) for each pixel to be a unitary vector orthogonal to the projection of \( z_W \) in the \( u^R \) range image. This vector will define the direction in which the diffusion should be done to respect this prior. Note that most of MLS systems provide georeferenced coordinates of each point that can be used to define \( \tilde{n} \).

We aim at extending the level lines of \( u \) along \( \tilde{n} \). This can be expressed as \( \langle \nabla u, \tilde{n} \rangle = 0 \). Therefore, we define the energy \( F(u) = \frac{1}{2} \langle \nabla u, \tilde{n} \rangle^2 \). The disocclusion is then computed as a solution of the minimization problem \( \inf_u F(u) \). The gradient of this energy is given by \( \nabla F(u) = -\langle \nabla^2 u \tilde{n}, \tilde{n} \rangle = -u \tilde{n} \tilde{r} \), where \( u \tilde{r} \) stands for the second order derivative of \( u \) with respect to \( \tilde{n} \) and \( \nabla^2 u \) for the Hessian matrix. The minimization of \( F \) can be done by gradient descent. If we cast it into a continuous framework, we end up with the following equation to solve our disocclusion problem:

\[
\left\{ \begin{array}{l}
\frac{\partial u}{\partial t} - u \tilde{n} \tilde{r} = 0 \quad \text{in} \quad \Omega \times (0, T) \\
u(0, x) = u_0(x) \quad \text{in} \quad \Omega
\end{array} \right.
\]

using previously mentioned notations. We recall that \( \Delta u = u \tilde{n} \tilde{r} + u \tilde{r} \tilde{r} \), where \( \tilde{r} \tilde{r} \) stands for a unitary vector orthogonal to \( \tilde{n} \). Thus, Equation (4) can be seen as an adaptation of the Gaussian diffusion equation (3) to respect the diffusion prior in the direction \( \tilde{n} \). Figure 7 shows a comparison between the original Gaussian diffusion algorithm and our modification. The Gaussian diffusion leads to an over-smoothing of the scene, creating an aberrant surface whereas our modification provides a result that is more plausible.

The equation proposed in (4) can be solved iteratively. The number of iterations simply depends on the size of the area that needs to be filled in.

### 3.4 Range image to 3D point cloud

After the segmentation and the disocclusion, we need to turn the range image back to the 3D space. For every point \( p_i \) of the original point cloud, we define \( p_i^p \) and \( p_i^o \) respectively the point of emission and the point of echo of \( p_i \). We denote \( d_{orig}(p_i) \) the original range of \( p_i \) and \( d_{rec}(p_i) \) its range after disocclusion. The new coordinates \( p_i^{final} \) of each point can be obtained using the following formula:

\[
p_i^{final} = p_i^o + (p_i^p - p_i^o) \times \frac{d_{rec}(p_i)}{d_{orig}(p_i)}
\]

The range image can then be easily turned back to a 3D point cloud while including the disocclusion.
4 Results

In this part, the results of the segmentation of various objects and the disocclusion of their background are detailed.

4.1 Sparse point cloud

A first result is shown in Figure 8. This result is obtained for a sparse point cloud ($\approx 10^6$ pts) of the KITTI database [16]. A pedestrian is segmented out of the scene using our proposed segmentation technique. The segmentation result is used as a mask for the disocclusion of its background using our modified variational technique for disocclusion. Figure 8.a shows the original range image. In Figure 8.b, the dark region corresponds to the result of the segmentation step on the pedestrian. For practical purpose, a very small dilation is applied to the mask (radius of 2px in sensor topology) to ensure that no outlier points (near the occluder’s silhouette with low accuracy or on the occluder itself) bias the reconstruction. Finally, Figure 8.c shows the range image after the reconstruction. We can see that the disocclusion performs very well as the pedestrian has completely disappeared and the result is visually plausible in the range image.

In this scene, $\vec{\eta}$ has a direction that is very close to the $x$ axis of the range image and the 3D point cloud is acquired using a panoramic sensor. Therefore, the coherence of the reconstruction can be checked by looking how the acquisition lines are connected. Figure 9 shows the reconstruction of the same scene in 3 dimensions. We can see that the acquisition lines are properly retrieved after removing the pedestrian. This result was generated in 4.9 seconds using Matlab on a 2.7GHz processor. Note that a similar analysis can be done on the results presented in Figure 1.

4.2 Dense point cloud

In this work, we aim at presenting a model that performs well on both sparse and dense data. Figure 10 shows a result of the disocclusion of a car in a dense point cloud. This point cloud was acquired using the Stereopolis-II system [22] and contains over $4 \times 10^7$ million points. In Figure 10.a, the original point cloud is displayed with the color based on the reflectance of the points for a better understanding of the scene. Figure 10.b highlights the segmentation of the car

Figure 7: Comparison between disocclusion algorithms. (a) is the original point cloud (white points belong to the object to be disoccluded), (b) the result after Gaussian diffusion and (c) the result with our proposed algorithm.

Figure 8: Result of disocclusion on a pedestrian on the KITTI database [16]. (a) is the original range image, (b) the segmented pedestrian (dark), (c) the final disocclusion. Depth scale is given in meters.
using our model, dilated to prevent aberrant points. Finally, Figure 10.c depicts the result of the disocclusion of the car using our method.

We can note that the car is perfectly removed from the scene. It is replaced by the ground that could not have been measured during the acquisition. Although the reconstruction is satisfying, some gaps are left in the point cloud. Indeed, in the data used for this example, pulse returns with large deviation values were discarded. Therefore, the windows and the roof of the car are not present in the point cloud before and after the reconstruction as no data is available.

4.3 Quantitative analysis

To conclude this section, we perform a quantitative analysis of our disocclusion model on the KITTI dataset. The experiment consists in removing areas of various point clouds in order to reconstruct them using our model. Therefore, the original point clouds can serve as ground truths. Note that areas are removed while taking care that no objects are present in those locations. Indeed, this test aims at showing how the disocclusion step behaves when reconstructing backgrounds of objects. The size of the removed areas corresponds to an approximation of a pedestrian’s size at 8 meters from the sensor in the range image (20 × 20px).

The test was done on 20 point clouds in which an area was manually removed and then reconstructed. After that, we computed the MAE (Mean Absolute Error) between the ground truth and the reconstruction (where the occlusion was simulated) using both Gaussian disocclusion and our model. We recall that the MAE is expressed as follows:

$$\text{MAE}(u_1, u_2) = \frac{1}{N} \sum_{i,j \in \Omega} |u_1(i,j) - u_2(i,j)|$$

where $u_1, u_2$ are images defined on $\Omega$ with $N$ pixels. Table 1 sums up the result of our experiment. We can note

<table>
<thead>
<tr>
<th></th>
<th>Gaussian</th>
<th>Proposed model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average MAE (meters)</td>
<td>0.591</td>
<td>0.0279</td>
</tr>
<tr>
<td>STD of MAEs</td>
<td>0.143</td>
<td>0.0232</td>
</tr>
</tbody>
</table>

Figure 10: Result of the disocclusion on a car in a dense point cloud. (a) is the original point cloud colorized with the reflectance, (b) is the segmentation of the car highlighted in orange, (c) is the result of the disocclusion.
that our method provides a great improvement compared to the Gaussian disocclusion, with an average MAE lower than 3cm. This result is largely satisfying as most of the structures to reconstruct were situated from 12 to 25 meters away from the sensor.

Figure 11 shows an example of disocclusion following this protocol. The result of our proposed model is visually very plausible whereas the Gaussian diffusion ends up oversmoothing the reconstructed range image which increases the MAE.

5 Conclusion

In this paper, we have proposed a novel approach for the segmentation and the disocclusion of objects in 3D point clouds acquired using MMS. This model takes advantage of a simplified representation of the point cloud known as a range image. We have also proposed an improvement of a classical imaging technique that takes the nature of the point cloud into account (horizontality prior on the 3D embedding), leading to better results. The segmentation step can be done in streaming any time a new window is acquired, leading to great speed improvement, constant memory processing and the possibility of online processing during the acquisition. Moreover, our model is designed to work semi-automatically using very few parameters in reasonable computational time. Finally, we have shown that this work performs well in various cases, both on dense and sparse point clouds.

Consider that our method provides a great improvement compared to the Gaussian disocclusion, with an average MAE lower than 3cm. This result is largely satisfying as most of the structures to reconstruct were situated from 12 to 25 meters away from the sensor.

Figure 11: Example of results obtained for the quantitative experiment. (a) is the original point cloud (ground truth), (b) the artificial occlusion in dark, (c) the disocclusion result with the Gaussian diffusion, (d) the disocclusion using our method, (e) the Absolute Difference of the ground truth against the Gaussian diffusion, (f) the Absolute Difference of the ground truth against our method. Scales are given in meters.

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