LiDAR point clouds correction acquired from a moving car based on CAN-bus data

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\textbf{Abstract}—In this paper, we investigate the impact of different kind of car trajectories on LiDAR scans. In fact, LiDAR scanning speeds are considerably slower than car speeds introducing distortions. We propose a method to overcome this issue as well as new metrics based on CAN bus data. Our results suggest that the vehicle trajectory should be taken into account when building 3D large-scale maps from a LiDAR mounted on a moving vehicle.

\section{I. INTRODUCTION}

Companies involved in the automotive industry, research laboratories, car manufacturers, automotive suppliers, have been aiming at developing more and more automated driving systems. The ultimate goal is represented by fully autonomous cars.

Promising results have been achieved with the use of LiDAR systems. First based on mono-layer LiDAR, recent breakthroughs are now reached with multi-layer LiDAR. The most famous example is the autonomous car developed by Google. Car manufacturers, such as Ford, have also based their autonomous driving solution on multi-layer LiDAR. Multi-layer LiDAR gives 3D information. They allow multitasking as they enable to see all the components from a road scene: the road itself, other vehicles, the environment. It allows to detect road markings, necessary for lane-keeping purposes, while monitoring other objects, static or dynamic, in the vicinity of the vehicle. All information can be fed to a decision layer in order to perform path planning and control. More advanced autonomous applications require to locate the vehicle within its environment and not locally on the road. Localization is challenging in urban environments. In fact, centimeter grade localization is nowadays performed by mixing IMU information and RTK-GPS. These technologies are expensive. Consequently, another approach is finding the more likely position given a 3D map created before the vehicle travels the mapped area: the localization problem. 3D map are generally build based on SLAM techniques. However, drifting is really important in large-scale environments ans loop-closure might not be available.

LiDAR are mounted on road vehicles. Their positions are obtained from highly accurate IMU and RTK-GPS. Such precise location of LiDAR measurements enable to build good 3D map of the environment. Still, acquiring data from a moving car is more challenging as the car can move at fast speeds contrary to indoor robots. Consequently, the car motion should be taken into account in order to correct the 3D scans. In fact, LiDAR output scans including all the beams once at a time. The beams are often considered as being taken at a single time as in \cite{1}. The measurement process of a LiDAR makes that each beams within a scans are captured at different times.

Existing approaches rely on either LiDAR data to estimate the car motion or use dedicated sensors. First, SLAM frameworks can be used to estimate the motion performed by the car during the last available scan by matching the last scan with the previous one. Then, the LiDAR location is interpolated within the scan to take into account the LiDAR motion during the scan. For instance, \cite{2} proposed a variant of ICP that estimate the LiDAR velocity by intrinsically correcting the distortion. In \cite{3}, Zhang et al relies on different update rates to mutually estimate the map and the LiDAR odometry. The scan registration is based on keypoint matching.

In this paper, we investigate the effect of different vehicle movement on LiDAR scan distortions. A method is proposed to correct the scan given the intra-scan vehicle motion estimated solely from CAN bus data. Experiments are carried out in a real environment. The corrected scan is used in a standard SLAM framework that do not include scan distortion removal. Results shows that translations and rotations should be taken into account in order to obtain consistent 3D maps.

\section{II. METHODOLOGY}

We aim at evaluating the performance of LiDAR-based localization of road vehicles. Consequently, we must use large-scale 3D map of the environment. Such maps are not freely available. Consequently, we must build them from a moving LiDAR mounted on a car. LiDAR scans are distorted by the motion of the vehicle on which the LiDAR is mounted. As we will see later, distortions can be large and reduce the accuracy of the map build from such data. LiDAR scans must be corrected prior to the fusion of the maps acquired at different locations.

There exists two ways to overcome LiDAR scan distortions induced by the motion of the LiDAR while scanning:

- Increase scanning speed. The larger the scanning speed, the smaller the motion of the LiDAR during a scan,
the smaller the distortions. This approach can easily be applied for mobile robots which are generally slower the road vehicles [5].

- Correct LiDAR scans from motion estimation. Motion can be estimated from sensors such as IMU, odometry sensors or cameras [6], or processing by two consecutive scans [7] to achieve LiDAR-based odometry.

[8] presents different ways to interpolate the LiDAR trajectory when the scanning speed is low or when two scans of a tilting LiDAR are required [9].

A. LiDAR point cloud distortions

A LiDAR swipes the environment thanks to a mirror reflecting a laser (Figure 1). The mirror is rotated with a motor in order to measure a given field of view. A scan period $T_s$ depends on the rotational speeds, which can vary from few Hertz to several hundred Hertz depending on the LiDAR model. During a LiDAR revolution, an mounted LiDAR can move (Figure 2a), resulting in a non single viewpoint measurement. As it can be seen in Figure 2b the vehicle motion can be added to the mirror rotation causing the LiDAR measurement to be distorted.

Distortions are caused by the vehicle motion. They depend on the motion speed and the scan period $T_s$. For instance, let us consider a Velodyne HDL64 running at 10Hz:

- a linear motion at 50km/h causes a gap of 1.38m between the begin and the end of a scan,
- a rotational motion at 25°/s creates a gap of 2.19m at 50m of the LiDAR.

Consequently, the 3D point cloud is distorted and might generate errors if the map is used for precise car location based on LiDAR only.

B. LiDAR point cloud correction

Short term road vehicle motion is mostly planar. Figure 3 highlights the angular velocities recorded in our test sets. It can be seen that the largest angular velocities are in the yaw rate component. Despite braking and acceleration stages, roll and pitch rates are rather small compared to the yaw rate. Consequently, a 2.5D correction can be performed.

Planar vehicle motion can be estimated from the car odometry. The linear motion $\Delta x$ and angular velocity $\Delta \theta$ can be estimated as follows:

$$\Delta x = r \frac{\Delta \theta_R + \Delta \theta_L}{2} \quad (1)$$

$$\Delta \theta = r \frac{\Delta \theta_R - \Delta \theta_L}{L} \quad (2)$$

- $r$ : wheel radius
- $L$ : vehicle track
- $\Delta \theta_R$ : angular position of the right wheel
- $\Delta \theta_L$ : angular position of the left wheel
- $\Delta x$ : linear motion
- $\Delta \theta$ : angular velocity

Several methods exist to estimate the car trajectory from vehicular motion estimations. Runge-Kutta method can be regarded as the most computationally efficient and stable method. It integrates vehicular motion recursively as follows:

$$\begin{bmatrix} X \\ Y \\ \theta \end{bmatrix}_i = \begin{bmatrix} X \\ Y \\ \theta \end{bmatrix}_{i-1} + \begin{bmatrix} \Delta x_i \cos(\theta_{i-1} + \Delta \theta_i/2) \\ \Delta x_i \sin(\theta_{i-1} + \Delta \theta_i/2) \\ \Delta \theta_i \end{bmatrix} \quad (3)$$
Fig. 4: Distortions in the LiDAR scan caused by a translation of 10m/s. Raw scan in white and corrected scan in red. Distortions are small at $\alpha_{\text{LiDAR}}=360^\circ$. Objects are close to each other. At $\alpha_{\text{LiDAR}}=0^\circ$, distortions are large. Foreground posts are 1m away from their ground truth locations (green lines).

Fig. 5: Scan distortion for clockwise angular velocity of $25^\circ$/s.

When the LiDAR does not move while scanning, the LiDAR measurements can estimated as follows:

$$E_b = \begin{bmatrix} X_b \\ Y_b \\ Z_b \end{bmatrix} = \begin{bmatrix} \cos(\omega)\cos(\alpha) \\ \cos(\omega)\sin(\alpha) \\ \sin(\omega) \end{bmatrix} \ast d$$

When the LiDAR moves while the scanning period $T_s$, Equ. 3 can be used to estimate the LiDAR location at any given measurement. As we consider planar motion, the LiDAR correction only depends on the LiDAR azimuth $\alpha$.

It is better to obtain the corrected LiDAR scan when $\alpha_{\text{lidar}} = 360^\circ$ than when $\alpha_{\text{lidar}} = 0^\circ$ (figure 2a). In fact, the last frame is fixed with respect to the vehicle and does not depend on the vehicle speed. Consequently, the LiDAR location $P_\alpha$ must be back projected with respect to the LiDAR azimuth $\alpha$ and the vehicle odometry:
\[ \Delta x_\alpha = -\Delta x \frac{\alpha}{2\pi} \]
\[ \Delta \theta_\alpha = -\Delta \theta \frac{\alpha}{2\pi} \]
\[ P_\alpha = \begin{bmatrix} X_\alpha \\ Y_\alpha \\ \theta_\alpha \end{bmatrix} = \begin{bmatrix} -\Delta x \cos(\theta_\alpha - \Delta \theta_\alpha/2) \\ -\Delta x \sin(\theta_\alpha - \Delta \theta_\alpha/2) \\ -\Delta \theta_\alpha \end{bmatrix} \]

\[ \theta_\alpha \quad \text{LiDAR ray heading when the LiDAR ray azimuth is } \alpha \]

Once the LiDAR location has been estimated, we can correct Equation 4 in order to take into account the LiDAR frame motion:

\[ E_c = \begin{bmatrix} X_c \\ Y_c \\ Z_c \end{bmatrix} = \begin{bmatrix} X_\alpha \\ Y_\alpha \\ 0 \end{bmatrix} + \begin{bmatrix} \cos(\theta_\alpha) & -\sin(\theta_\alpha) & 0 \\ \sin(\theta_\alpha) & \cos(\theta_\alpha) & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \cos(\alpha) \cos(\alpha) \\ \cos(\alpha) \sin(\alpha) \\ \sin(\alpha) \end{bmatrix} \]

\[ \Delta \theta_\alpha = \Delta \theta/2 \]

\[ \text{Transformation matrices must be updated at any new } \alpha \text{ while the LiDAR is scanning.} \]

C. Singular motion distortions

Two main types of singular vehicular motion exist: translations and rotations. They do not cause the same distortions:

- Linear motion (Figure 4): LiDAR points are projected at the end of the LiDAR scan, i.e. \( \alpha_{\text{lidar}} = 360^\circ \). While they are larger when considering the beginning of the scan, distortions are smaller when choosing the reference frame at the end of the scan. Given such vehicle motion and LiDAR mirror rotation, scans are more distorted on the right-hand side of the vehicle than on the left-hand side.

- Vehicle motion travelling around a curve: LiDAR mirror rotation is added to the vehicle rotation (Figure 5). On the one hand, as it can be seen in Figure 2b, depending on the rotation direction, LiDAR scan measurements can cover more than 360° in the scene. Objects close to the beginning of the scan can be measured twice. On the other hand, less than 360° of the scene can be measured and objects might be missing. Missing objects will not be recovered by scan correction. However, measured points will be corrected.

Vehicle trajectories encompassing these two types of motions includes variants of both types of distortions.

D. 3D reconstruction

In order to assess the 3D reconstruction quality, we used 3DTK tool\(^\text{[1]}\). It includes two stages:

- First, consecutive scans are matched. The matching process\([9]\) is optimized with ICP (Iterative Closest Point\([10]\)).

\[ \text{http://slam6d.sourceforge.net/} \]

\[ \text{https://intempora.com/products/rtmaps.html} \]

- Secondly, SLAM-based loop closure is performed in order to globally optimize the 3D point cloud\([11]\).

The tool requires 3D point cloud of every scan and the corresponding LiDAR poses when the scan is outputted by the LiDAR. Poses are used as the initialization of the ICP process.

III. EXPERIMENTS

The ground truth setup is mounted on a car as a roof box (Figure 6). It includes the following devices:

- IMU FOG: Landins IxBlue
- Differential RTK GPS Proflex 800
- Peiseler odometer mounted on the rear wheel
- Multi-layer LiDAR Velodyne HDL-64e
- i7-3610 embedded computer equipped with a SSD of 1 To

The test set was recorded in a suburban area. It encompasses different types of movement including mixes of translations and rotations.

The IMU outputs the car position in the WG84 frame. Positions are converted in Universal Transverse Mercator (UTM) in order to use a Cartesian reference frame. The IMU information are not used to estimate the car motion during a scan. GPS data are required by the 3DTK tool as SLAM pose initial estimates.

RTMaps framework\([2]\) was used to obtain synchronized data from the ground truth setup and the CAN bus. A specific component was developed to post process the LiDAR scan given the LiDAR poses estimated by the approach suggested in Section II-B.

IV. RESULTS

As it can be seen in Figure 4, the car motion is mainly linear. As expected, the gap between the corrected point cloud and the raw point cloud is roughly the distance travelled during time \( T_s \). As it can be seen in Figure 5, movements with large angular velocities introduce duplicates in the measured scene. The 3DTK tool does not include scan distortion removal. It can be clearly seen that the fence is duplicated when raw data are considered. The duplicated fence is removed from the corrected scan with CAN-bus data prior to scan registration in the SLAM framework (c.f. Figure 5b).

| Mode | GPS RTK | 60s without GPS |
|------|---------|------------------|
| True Heading (°) | 0.01 | 0.01 |
| Roll/Pitch (°) | 0.005 | 0.005 |
| Location X,Y (m) | 0.02 | 0.1 |
| Location Z (m) | 0.05 | 0.07 |

\[ \text{TABLE I: Accuracy of the LiDAR location} \]
This evaluation is qualitative. In order to assess the performance from a quantitative standpoint, we propose to use the following metrics:

- **Mean Point-to-Point error during the ICP process.** ICP scan matching should be more challenging when the scans are distorted resulting in larger matching distances.
- **Compactness of the 3D map.** Raw scans may be more spread than corrected scans. Consequently, their representation should be less compact than corrected scans.

These metrics were used with two singular movements: a translation and a rotation. The ICP matching score is computed from two consecutive scans. The scan distances are shown in Figure 8. The difference between raw scans and corrected scan is rather small given the metrics used. As a matter of fact, only a subset of the points suffers from distortions. Moreover, matching two distorted scans still include a lot of common points especially when large horizontal plane exists in the scene. Consequently, despite errors exist in the scans, they do not affect ICP significantly.

| Motion type         | Raw scans | Corrected scans |
|---------------------|-----------|-----------------|
| Linear (10 m/s)     | 1918170   | 1894744         |
| Rotation (25°/s)    | 654488    | 639094          |

However, the map itself is corrupted. The error between raw and corrected scans is even smaller for linear motion (c.f. Figure 8b). While the impact of car motion does not seem large in our scenario, it would be larger if the road was traveled in opposite directions. Distortions would be on the right-hand side of the road on one way and left-hand side on the other way.

Given both motion types, we stored the 3D point cloud in an octree (c.f. Figure 7). The octree cells were set to 0.1m. The number of occupied cells allows to measure the occupied space. Table II gives the number of occupied cells given different motion and scan types. As mentioned earlier, only a subset of the 3D points are distorted. As we can see in Figures 5a and 7 only the duplicated fence seems to impact the number of occupied cells.

In order to qualitatively validate our work, we reconstructed a 3D map of our test set from corrected scans (c.f. Figure 9). It uses 225 LiDAR scans and encompasses 408m × 275m × 50m. The 3D point cloud quality is fair: lines are straight, posts are correctly aligned. Figure 10 gives a close-up view on a given part of the large-scale 3D map. It can be seen that when raw scan are used the fence is duplicated and fuzzy despite the fusion of several scans. The same problem arises with posts and trees.

**V. CONCLUSION**

In this paper, we have studied the impact of car movements on LiDAR scans. High speed linear motions and slow speed by large angular velocity introduce the larger distortions in the LiDAR scans. Objects may be duplicated or missing from the resulting large-scale 3D map. The LiDAR
should be carefully oriented to place the resulting blind spot away from region of interests for the control of the car. Our scan correction approach is simple and based on the estimation of the 2.5D motion of the vehicle carrying the LiDAR.

The metrics used do not highlight enough the improvements resulting from scan correction. Consequently, future works will be focused on scanning the environment with Leica C1[1] to obtain the ground truth. As a result, we will be able to obtain the point-to-point distance between the ground truth, the raw scan 3D map and the corrected scan 3D map.

Fig. 8: Matching distance given consecutive scan with ICP.

Fig. 9: 3D reconstruction from 225 scans of a Velodyne HDL64. The grey scale corresponds to the LiDAR remission measurement. The 3D map corresponds to 408m × 275m × 50m.

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Fig. 10: Close-up view of the large-scale 3D map
The fence and trees are duplicated in the map build from raw scans