Extrinsic calibration for highly accurate trajectories reconstruction

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\textbf{Abstract—} In the context of robotics, accurate ground-truth positioning is the cornerstone for the development of mapping and localization algorithms. In outdoor environments and over long distances, total stations provide accurate and precise measurements, that are unaffected by the usual factors that deteriorate the accuracy of Global Navigation Satellite System (GNSS). While a single robotic total station can track the position of a target in three Degrees Of Freedom (DOF), three robotic total stations and three targets are necessary to yield the full six DOF pose reference. Since it is crucial to express the position of targets in a common coordinate frame, we present a novel extrinsic calibration method of multiple robotic total stations with field deployment in mind. The proposed method does not require the manual collection of ground control points during the system setup, nor does it require tedious synchronous measurement on each robotic total station. Based on extensive experimental work, we compare our approach to the classical extrinsic calibration methods used in geomatics for surveying and demonstrate that our approach brings substantial time savings during the deployment. Tested on more than 30 km of trajectories, our new method increases the precision of the extrinsic calibration by 25\% compared to the best state-of-the-art method, which is the one taking manually static ground control points.

I. INTRODUCTION

In mobile robotics, obtaining reference trajectories is vital for the development and evaluation of mapping and control algorithms [1], while being critical to cornerstone datasets [2]. In outdoor environments, total stations are the preferred choice to obtain high-accuracy measurements in the order of millimeters [3]. A total station is a precision measurement instrument equipped with optics that allow it to be precisely aimed at a given target. Two angles (i.e., horizontal and vertical) and the range between the total station and the target are measured. This information is sufficient to express the position of the target in the coordinate system of the total station. They are not affected by the factors that may otherwise inhibit the usage of the Real Time Kinematics (RTK) Global Navigation Satellite System (GNSS) localization, such as dense foliage or urban and natural canyon environments [4]. The only major requirement is the line-of-site between a total station and the tracked target. In the case of a static robotic platform with several targets attached to it, it is possible to obtain its six Degrees Of Freedom (DOF) pose (i.e., position and orientation) as shown by Pomerleau \textit{et al.} [5]. This procedure requires a series of manual measurements that capture each of these targets. If the robotic platform moves during the measurement, a combination of a prismatic retro-reflector (i.e., simply prism in the remaining of this article) and a Robotic Total Station (RTS) is required [6]. The term \textit{robotic} in RTS denotes the ability to automatically track a prism in motion. Since a single RTS can continuously track only one prism at a time, it is necessary to use at least three RTSs and three prisms to achieve the six DOF pose tracking of a dynamic robotic platform. In recent years, manufacturers, such as Trimble, provide active prisms with infrared signature insuring that a RTS will only track a given prism without being disturbed by other prisms in proximity. This new feature allowed us to investigate novel solutions to reconstruct trajectories of moving vehicles.

As shown in Figure 1, each of the three RTSs is tracking its assigned prism that is mounted on the robotic platform and outputs the position of the associated prism expressed in its coordinate system. To obtain the pose of a robot, there are two necessary conditions: 1) All data must be expressed in a common coordinate frame based on an extrinsic calibration, also called \textit{resection} or \textit{free-stationing} in the surveying field. In the literature, there are several extrinsic calibration methods for multiple RTSs based on Static Ground Control Points (GCPs) [7], [8]. Yet, they require a significant effort in preparation and special equipment such as geodesic pillars to achieve the desired accuracy. 2) The RTS measurements need to be synchronized. Contrary to position measurements from GNSS receivers, the measurements are not executed synchronously between multiple RTSs by default since this func-
tionality is usually not required in surveying [9]. Therefore, temporal interpolation is necessary to exploit the data from these different RTSs to obtain the robotic platform’s pose.

In this paper, we propose an extrinsic calibration method for three RTSs while a vehicle is in motion (i.e., without having to set up static reference points in the environment as done in our previous work [10]). This method does not require manual registration of additional reference points, and the same configuration is used both for the calibration and the subsequent ground truth positioning, drastically reducing the setup time. The method exploits the known distances between the prisms attached to the robotic platform and only requires the robot to be driven along a random trajectory throughout the experimental area. We evaluate the proposed approach against existing extrinsic calibration methods for RTS using a dataset consisting of more than 30 km of indoor and outdoor trajectories. These datasets (i.e., code and raw data) are available online to the community.

II. RELATED WORK

First, we describe extrinsic calibration methods found in the surveying literature for multiple-RTS setups. Then, we present works related to using multiple RTS together. Finally, we list various robotic applications of RTS used for acquiring reference trajectories of vehicles, and we put our work in this context.

For all applications using multiple RTS, measurements need to be expressed in a common coordinate frame. The process of finding appropriate transformations is called extrinsic calibration. The most common extrinsic calibration methods use multiple static GCPs. The minimum number of required static GCPs is two, and this method is called two-point resection in surveying [7], [11]. This method requires the knowledge of the relative position of two GCPs with millimeter accuracy. This requirement can be very difficult to comply with during field deployment. Therefore, in most applications, three or more static GCPs with unknown global coordinates are used [8]. In outdoor environments with good GNSS coverage, the GNSS can be used to obtain the GCP coordinates [12]. In that case, the extrinsic calibration expresses the pose of RTS in the global frame of the GNSS. Although all of these methods with static GCPs are accurate in the order of a few millimeters, they can take hours to be carried out to achieve the desired accuracy [13]. To address this issue, a new extrinsic calibration method, which dynamically captured GCPs, was implemented by Zhang et al. [14]. The GCPs were generated by two RTSs tracking one prism carried by an Unmanned Aerial Vehicle (UAV). Although such measurements are less accurate than the static ones, the large number of GCPs obtained allows to compensate for the inaccuracy and provides a five-millimeter-accurate result in two minutes. In this paper, a new dynamic extrinsic calibration that uses multiple prisms is presented, which does not need GCPs.

To properly analyze the results obtained by RTSs, it is necessary to take into account the different types of measurement noise. The first type of noise originates in extrinsic calibration. The works of Horemuž et al. [15] and Amin Alizadeh-Khameneh et al. [16] searched for the optimal number of GCPs to minimize the uncertainty of the extrinsic calibration. The method we propose removes the requirement of GCPs altogether while still providing a precise extrinsic calibration. Another source of noise is the measurement equipment itself. The contributing factors are the alignment of the prism with respect to the line of sight of the instrument and the type of electronic distance measurement unit inside the instrument. Errors of two to four millimeters can occur [17]. Weather conditions also have a significant impact on range accuracy [18]. The differences in temperature and pressure need to be compensated as well [19]. In multiple-RTS configurations, the temporal synchronization of the instrument clocks significantly affects the accuracy [20]. An error of a one millisecond in the synchronization can lead to inaccuracy of one millimeter in the resulting measured position for a speed of 1 m s⁻¹. The usage of the GNSS’s clock can mitigate this problem [9]. Moreover, RTS configurations that require communication over large distances can benefit from the long-range radio protocol with time synchronization [10]. Finally, the last type of noise to be considered is interlinked with the application of tracking mobile robots. The motion of the robotic platform can lead to outlier measurements. Kalman filtering can be applied to the raw data to increase the precision as demonstrated by Zhang et al. [14]. Some applications may require interpolation of the RTS measurements, which adds another source of errors. A simple linear interpolation can be used to process the data and synchronize them [10]. Although not used in surveying for interpolation, Gaussian Processes (GPs) are widely used in robotics to obtain continuous trajectories of robotic platforms and can be applied to prism trajectories [21]. In this paper, a new preprocessing pipeline applied to the raw RTS data is introduced to increase the precision of the proposed extrinsic calibration.

In mobile robotics, a wide variety of position-referencing systems are based on RTSs, but their use remains overall atypical. An application of these systems is to register many robots in the same global frame before beginning swarm exploration of extreme environments [22]. The design of these position-referencing systems also depends on the number of DOF required, and also on the payload capacity of the platform carrying prisms. Most of the referencing systems use only one RTS to track the position of the robotic platform, being a skid steered robot [23], a tracked robot [24], a tethered wheeled robot [25], a planetary rover [26], an unmanned surface vessel [27], a UAV [28] or a walking robot [29]. Adding a second RTS leads to a reduction in the uncertainty of the position as shown by Gabriel Kerekes et al. [30]. In the work of Reitbauer et al. [31], a compost turner with two different prisms attached to it was tracked by two RTSs. This configuration provided ground truth measurement on four DOF, namely the position and the yaw angle. To obtain the full position and orientation reference of a robotic platform,
it is possible to use a single RTS with three targets attached to the platform [5]. The single RTS was used to manually measure three different prisms while the platform remained static. To the best of our knowledge, Vaidis et al. [10] was the first proposed solution to track the full pose of a vehicle in a continuous manner. To achieve this trajectory reconstruction, three RTSs coupled with three prisms, thus highlighting challenges related to extrinsic calibration required to transform all RTSs into a common reference frame. In this article, we propose a new dynamic extrinsic calibration based on the inter-prism distances. This new method can be applied in various types of environments and does not require any GCPs, thus saving time during the field deployments.

III. THEORY

We first present the static calibrations used in surveying. Then, we describe our new pre-processing pipeline applied on the raw RTS data for dynamic tracking. Finally, we introduce the new dynamic calibration we proposed.

A. Static methods

Two-point resection – The two-point resection [11] is the first calibration method used as a standard referential solution. The method requires two GCPs with precisely known relative positions. It exploits the geometry of a triangle formed by two GCPs and the RTS to locate the RTS in the coordinate frame defined by the GCPs. The RTS is assumed to be perfectly leveled, hence two points are enough to compute the solution which yields four DOF that can be directly solved, the position and the yaw angle of the RTS. To obtain accurate results, the relative position of the two known GCPs needs to be known in the order of millimeters or better.

Static GCPs calibration – This method requires at least three static GCPs \((n \geq 3)\). A list of \(n\) GCP measurements \(A^i\) is collected by each RTS, where \(i \in \{1, 2, 3\}\) are the RTS frame index of the measurements among \(F^1\), \(F^2\) and \(F^3\), and the index of the RTS used. Each of the \(n\) GCP are compared to their known positions in a common frame \(F^W\) (i.e., typically in GNSS coordinates) defined as \(B^W\). A point-to-point alignment minimization is carried out between the global coordinates of the GCP and their local coordinates in the RTS frames. The problem can be summarized as minimizing the point-to-point cost function as

\[
W^i \hat{T} = \arg \min_{\hat{T}} \sum_{k=1}^{n} (e_k^T e_k), \quad \text{with} \quad e_k = b_k^W - T a_k^i, \quad (1)
\]

where \(b_k^W\) is the \(k^{th}\) point of \(B^W\) representing the measured target positions taken as reference in the frame \(F^W\), \(a_k^i\) is the \(k^{th}\) point of \(A^i\) from the RTS number \(i\) representing the positions of the targets in the RTS frame \(F^i\), and \(T \in SE(3)\) is a rigid transformation matrix used during the minimization. The result given by Eq. (1) is a rigid transformation matrix \(W^i \hat{T} \in SE(3)\) between the frame \(F^W\) and the RTS frame \(F^i\). Cartesian coordinates of each RTS measurement can then be projected into \(F^W\) using \(W^i \hat{T}\) and \(W^j \hat{T}\). If the global coordinates of the GCPs are not known, it is possible to use the frame of the first RTS \(F^1\) as the origin and simply solve for \(W^1 \hat{T}\) and \(W^3 \hat{T}\).

B. Dynamic methods

Pre-processing pipeline – Methods for dynamic calibration use coordinates of moving prisms typically attached to a mobile robotic platform. Therefore, it is beneficial to pre-process the RTS measurements to limit the influence of outliers and to interpolate the data. While the outlier removal improves the calibration accuracy, interpolation is required when the RTSs do not capture the target coordinates synchronously. The complete pre-processing pipeline we propose is shown in Figure 2. Inputs of the pipeline \(P^i\) are lists of raw polar coordinates (i.e., horizontal-vertical angles, and range) measured by the three RTSs in their own frame \(F^i\). The outputs \(Q^i\) are the filtered and interpolated Cartesian coordinates of the targets in their respective RTS frame. More precisely, the pipeline is composed of four distinct blocks:

1) Outlier filter: This module removes outliers that have high derivative values of range, and horizontal-vertical angles when compared to their respective thresholds \(\tau_r\), \(\tau_\phi\), and \(\tau_\gamma\). This filter allow us to remove incoherent values due to tracking limitation of the RTS or prism reflection issues, and transforms the polar coordinates into Cartesian coordinates.

2) Split intervals: In the ideal case, each RTS would provide an uninterrupted stream of prism position measurements. However, due to obstacles or loss of a satisfactory lock onto the prism, the RTS pauses the output until the lock is re-established with the required precision. In such case, this module splits the trajectory into sub-intervals that...
exclude the outage. It ensures that the time difference between two subsequent prisms positions is not greater than a threshold \( \tau_s \). Then, it keeps only the intersection of the sub-intervals found, i.e., the time intervals when at least three RTSs were measuring uninterrupted. The output is a list of sub-trajectories for each individual RTS.

3) **Filter intervals**: Advance interpolation methods, such as GPs, can struggle when having only access to few supporting point samples. Thus, this module is applied on intervals of valid sub-trajectories to mitigate this limitation. The filtering criterion is their time duration; only intervals longer than a duration threshold \( \tau_t \) are kept.

4) **Interpolation**: The interpolation is necessary for obtaining synchronized prism positions, as they are required by the Extrinsic Calibration module. In this paper, we compare two types of interpolation: the linear interpolation and a GP\(^2\) using an exponential quadratic kernel [32].

The Split and Interpolation modules are necessary for our calibration method. The rest of the modules (i.e., Outlier filter and Interval filter) are optional and increase the precision of the final results, as discussed in Section V.

**Dynamic GCPs calibration** – This method is based on the same idea as the Static GCPs calibration, with the difference of having GCPs collected dynamically, as proposed by Zhang et al. [14]. We assume RTSs are tracking dynamically the same prism, and their raw data \( \mathcal{P} \) are pre-processed by the pipeline presented in Figure 2. This pipeline produces three lists of \( n \) interpolated prism positions \( \hat{Q}^i \) captured by each RTS in its own frame \( \mathcal{F}^i \). We apply the same method as the static GCPs calibration with (1) by replacing \( B^W \) by one of the RTS measurement \( Q^i \) taken as reference, and \( A^i \) by the two other RTS measurement. The results are rigid transformations that express the data from the other two RTSs in the common global frame.

**Dynamic inter-prism calibration** – The final calibration method is based on the inter-prism distances constraint. It allows three RTSs to track different prisms under the assumption that the relative distance between them stay constant during the experiment. Raw data from RTSs are pre-processed following the pipeline of Figure 2. Based on the list of pre-measured inter-prism distances \( \Delta = \{ \alpha, \beta, \gamma \} \) representing the distances between the prisms mounted on the robot, we can define an optimization task that finds the optimal rigid transformations between the RTS frames (see Figure 3).

The optimization problem is defined as the minimization of the distance between the vector of apparent inter-prism distances \( \hat{\Delta} = \{ \hat{\alpha}, \hat{\beta}, \hat{\gamma} \} \) and their real values in \( \Delta \). The vector \( \hat{\Delta} \) is obtained in the reference frame, which depend on the rigid transformations in question. We define the parameters of the rigid transformations \( W^{\hat{\xi}} \) using the Lie algebra \( \mathfrak{se}(3) \) as \( W^{\hat{\xi}} \) [21]:

\[
W^{\hat{\xi}} = \exp(W^{\hat{\xi}}) \quad \text{with} \quad W^{\hat{\xi}} = \begin{bmatrix} \rho \\ \phi \end{bmatrix}^\wedge
\]

where \( \rho, \phi \in \mathbb{R}^3 \) being the translation and rotation components

\[\text{Fig. 3: Notation used to define the cost function minimized with the dynamic inter-prism calibration. The cost function minimizes the difference between the apparent inter-prism distance } \hat{\alpha}, \hat{\beta} \text{ and } \hat{\gamma} \text{ and their real values. They are computed from the interpolated prism trajectories } Q^i \text{ being pre-processed by the pipeline. The result of the minimization are the rigid transformations } \frac{1}{2}T^1 \text{ and } \frac{1}{2}T^3 \text{ between the frame } F^i \text{ of the first RTS taken as the global frame, and the other two RTS frames } F^2 \text{ and } F^3.\]

\[\text{of } W^{\hat{\xi}}. \text{ The cost function to minimize coming from our optimization problem is then given by:}\]

\[
\frac{1}{2} \hat{\xi}, \frac{3}{2} \hat{\xi} = \arg \min_{\frac{1}{2} \xi, \frac{3}{2} \xi} \frac{1}{3n} \sum_{k=1}^{n} \left[ \left( \left\| q_k^1 - \frac{1}{2}Tq_k^2 \right\| - \alpha \right)^2 + \left( \left\| q_k^1 - \frac{1}{2}Tq_k^3 \right\| - \beta \right)^2 + \left( \left\| q_k^1 - \frac{3}{2}Tq_k^2 \right\| - \gamma \right)^2 \right] \] (3)

where \( q_k^i \) is the \( k \)-th point in \( Q^i \) and \( |||| \) is the standard Euclidean norm. We choose the Levenberg-Marquardt algorithm to solve iteratively this nonlinear least-squares problem because of the few unconstrained variables. The resulting vectors \( \frac{1}{2} \hat{\xi} \) and \( \frac{3}{2} \hat{\xi} \) lead to the final rigid transformations \( \frac{1}{2}T^i \) and \( \frac{3}{2}T^i \). As such, this method can get stuck in local minima. In the next paragraph, we propose an iterative method to identify a proper initial value to provide the optimizer. Note that the rotation vector \( \phi \) can be simplified by \( \phi = [0, 0, \phi] \), \( \phi \in \mathbb{R} \) in cases where the RTSs are considered perfectly levelled, like our RTS that possess a very accurate internal electronic compensator.

**Search of prior** – We developed a two-step iterative method based on the velocity of each points of \( Q^i \) to find a good prior for Eq. (3). The first step is to use a prior given by a point-to-point minimization to minimize Eq. (3) with the points considered static, which have less uncertainty, following a speed threshold defined as \( \tau_t = 1 \text{ cm} \text{s}^{-1} \). Because the prism position are close enough to each other, their trajectories will be also close enough by applying this prior. Subsequently, Eq. (3) is reused iteratively following an incremental step of \( 10 \text{ cm} \text{s}^{-1} \) for \( \tau_t \) applied on the robot speed range to take more and more interpolated points for the minimization. The rigid transformations used as priors are replaced by the successive ones obtained by the preceding \( \tau_t \). At the end of this first step, the inter-prism metric is used to find the best convergence obtained. The second step is to redo the first step with the rigid transformations obtained by the best convergence of the first step as prior for all increment \( \tau_t \). At the
end of this second step, the inter-prism metric is used again to find the best convergence obtained. For both steps, an optimal convergence is validated if at least three other convergences have similar results (i.e., having rigid transformations whose translation and angular differences are respectively less than 5 cm and 0.5 deg in our case).

IV. EXPERIMENTS

The RTSs used in our experiments were three Trimble S7 tracking three Trimble MultiTrack Active Target MT1000 prisms. The experimental setup was improved upon the one presented by Vaidis et al. [10]. The rate of the measurements was increased from 1.4 Hz to 2.5 Hz per RTS and the radio communication protocol was optimized for long-range measurements at 1 km distance. In nominal and static conditions, the range measurement accuracy is 2 mm while the angular accuracy is 2" (9.7 × 10^{-6} rad), with a maximum range of around 400 m when using retroreflective prisms. To perform the experiments, a Clearpath Warthog mobile robot and a HD2 tracked platform from SuperDroid Robots were used in the outdoor and indoor experiments, respectively. The three prisms were mounted on these robotic platforms (see Figure 1 for the HD2 example). Additionally, three RTK GNSSs were installed on the Warthog and used to gather data.

In total, 15 different deployments were carried out to evaluate the precision of the calibration methods presented in Section III. The complete dataset consists of 40 experiments, summing up to 30.4 km of prism trajectories. The data were collected in two different types of environment at Université Laval, in tunnels and outdoors, as shown respectively in Figure 1 and Figure 4. Four geodesic pillars are located in the outdoor environment and their positions are known with millimetre precision from professional survey campaigns. These pillars were used to evaluate the two-point resection method. After each deployment, prism positions on the robotic platforms were measured by a single RTS to compute the inter-prism distances $\Delta$.

V. RESULTS

To evaluate our results, we use two different error measurements. The first one is called the GCPs metric and is defined as the median distance between corresponding points after transforming them from their original coordinate frame to the global frame. Therefore, for $n$ GCP, the GCP metric will be the median of the $3n$ distances between the corresponding triplets of points measured by the RTSs. The second metric called inter-prism metric is defined as the distance between $\Delta$ and $\hat{\Delta}$. The GCPs metric is considered to be the more accurate one because the measurements are static with less noise. However, the inter-prism metric evaluate the precision of the results on the same set of data taken dynamically. Therefore, the precision achieve by this metric is more pertinent to use for dynamic tracking of multiple prisms.

A. Sensitivity and ablation tests

To find the best parameter values for our pipeline presented in Section III-B, we performed sensitivity tests. We evaluated the impact of the thresholds $\tau_h$, $\tau_v$, $\tau_s$ and $\tau_t$. The range threshold $\tau_r$ was excluded as it depends on the robot dynamics: $\tau_r$ was set to the maximum speed of the corresponding platform (i.e., 2 m s\(^{-1}\) for the Warthog robot and 1 m s\(^{-1}\) for the HD2 robot). The inter-prism metric was used to compare the results obtained with the different thresholds. These results were acquired using the static GCP calibration to avoid the bias that would be introduced with the dynamic calibration methods. Both the tunnels and the outdoor environment were used for this analysis. The results have shown that the values of $\tau_h$, $\tau_v$ and $\tau_t$ have little impact on the results. Indeed, our RTSs only produced a few outliers caused by errors in the measured angles and the limited rotation speed of the RTS when the robots moved close to them, which didn’t happen often during our experiments. Similarly, there were not too many RTS outages in the data, thus majority of the sub-intervals are sufficiently long. Therefore, we set the values to $\tau_h = 1 \text{ deg s}^{-1}$, $\tau_v = 1 \text{ deg s}^{-1}$ and $\tau_t = 6 \text{ s}$ following reasonable physical quantities given our equipment. On the other hand, the sensitivity test for $\tau_s$ give us a minimum error which is reached for a value of $\tau_s = 1 \text{ s}$. In our experimental setup, this translates to cutting the trajectory if there are more than two missing data points in a row.

Fig. 4: Large outdoor environment on the campus of Université Laval used for experiments. Left: the setup of three RTSs tracking three prisms on the Warthog robotic platform. Right: a prism mounted on one of four available geodesic pillars to perform the two-point resection method.

Fig. 5: Error resulting from the ablation tests of different modules presented in Section III-B. The linear interpolation denoted by blue and the GP by red. Median error are written in the middle of the box and the Interquartile Range (IQR) on the whiskers.
same experimental data. We compared the minimum necessary set of the modules 2) and 4), to the results achieved by adding the outlier filter module 1) and the interval filter module 3). In parallel, we compared the performance of the linear interpolation against the GP option. The results are shown in Figure 5. First, we observe that GP shows worse performance than the linear interpolation. The median error is equivalent, but the IQR is approximately one to two millimeters larger. The probable cause is the limited amount of training data available in the sub-intervals that prevent the GP from precisely interpolating the prism position. The ablation test shows that the outlier filtering module positively affects the results by decreasing the median error by 7%, and the error IQR by 15%. It also confirms the parameter sensitivity analysis conclusions: in our dataset, the interval filtering module does not have a high impact. It decreases the median error and the IQR by approximately 2%. Finally, the complete pipeline decreases the median error by 9%, and the error IQR by 18%, compared to the unfiltered RTS data. Additionally, we further consider only the linear interpolation in the calibration comparison.

B. Calibration comparison

The results of the comparison between all presented calibration methods are shown in Figure 6. Both the GCPs and the inter-prism metric were used for the comparison. The two-point resection (A) is less accurate than the static GCP calibration B according to both metrics. Moreover, the dynamic GCP calibration C is better than (A), but more noisy than the static GCP calibration (B), as also noticed by Zhang et al. [14]. On the other hand, the dynamic inter-prism calibration D result strongly depends on the metric type. Compared to the calibration (B), the GCPs metric yields a high median error of 12.1 mm. However, the inter-prism metric indicates that the dynamic inter-prism calibration D also decreases the median and IQR error by 29% and 25% respectively, compared to B. The best result in the inter-prism metric from (D) is explained by the fact that this metric is directly minimized by Eq. (3). On the other hand, a difference of 7 mm in translation and 0.01 deg for the yaw angle was observed between the results of (B) and (D). Combined, these values give the error difference for the GCPs metric. Since the noise level of the measurements is of the order of 2 mm, these convergence differences could be attributed to the minimization. Compared to the inter-RTK GNSS distance measured during the outdoor experiments with the Warthog, the results coming from the calibration methods have a better precision as seen in Figure 6.

VI. CONCLUSION

We have proposed a new dynamic extrinsic calibration method and a pipeline for pre-processing the RTSs data. This new dynamic calibration exploits the inter-prism distance measured by a setup of three RTSs during a robotic deployment to compute the rigid transformations between the frames of different RTS. Moreover, our new calibration method does not rely on GCPs to be measured on the field, which saves from 20 to 45 minutes at the beginning of each robotic deployment. Even with a higher error compared to other tested methods, the Dynamic inter-prism calibration still produce better results than a RTK solution in optimal condition (i.e., open sky). Additionally, the new preprocessing pipeline increased by 18% the precision of the results, alongside the inter-prism calibration, which increased it by 25% compared to the best state-of-the-art method. As field experiment can be messy, if GCPs were forgotten or mishandled, the Dynamic inter-prism calibration can also be used to recover the calibration of the RTSs as it does not require a different set up than the one used to reconstruct a six DOF trajectory.

Throughout the experiments, a limiting condition to our calibration method has been found to be long straight lines or L-shaped trajectories. The lack of rotation in these trajectories under-constrained the minimization. Thus causing the results to be off by more than 5 cm for the GCP metric for the HD2’s tunnel experiments even though the millimeter order was achieved for the inter-prism metric. Based on our experience, another possible contributor to unsatisfactory results is the distance between the prisms on the HD2, which was around 35 cm, compared to the one on the Warthog which respect the minimum distance of 80 cm advised by Trimble. For future work, we hypothesize that these short distances have had impact on the experiment in the tunnel and must be further investigated.

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