

Continuous Error Map Aided Adaptive Multi-Sensor Integration for Connected Autonomous Vehicles in Urban Scenarios

Feng Huang¹, Weisong Wen^{1*}, Guohao Zhang¹, Dongzhe Su², Yulong Huang³

Abstract—Precise multi-sensor integrated positioning is essential for autonomous vehicles (AVs) in urban environments. One of the key challenges in multi-sensor fusion is accurately estimating the weights of heterogeneous sensor data. With the emergence of Cellular Vehicle-to-Everything (C-V2X) technology and smart roadside infrastructure (RSIs), these systems can collaborate to provide enhanced and reliable services to connected vehicles. Motivated by this, our research explores the use of sensor error maps for heterogeneous sensor measurements under varying environmental conditions to improve the positioning accuracy of connected AVs in complex urban areas. We propose a multi-sensor integrated positioning system that utilizes error map information generated by sensor-rich connected autonomous vehicles (CAVs). This error information is shared with RSIs and then distributed to nearby CAVs within the same region. Sensors with higher estimated errors are assigned lower weights, as determined by the error maps. To validate the proposed approach, we conducted experiments both day and night in a realistic simulation environment as well as in the Hong Kong C-V2X testbed. The results demonstrate that the use of continuous error maps significantly enhances the performance of multi-sensor integrated positioning. The data and implementation of our system are available at https://github.com/DarrenWong/continuous_error_map.

Index Terms—Continuous Error Map, C-V2X, Multi-Sensor Integrated Positioning, Urban Scenarios.

NOMENCLATURE

\mathbf{T}_k	The transformation in 6 degrees of freedom (DoF) at timestamp k , can be divided into translational vector \mathbf{t}_k and rotational matrix \mathbf{R}_k .
$\{\cdot\}^L$	Value expressed in the LiDAR body frame.

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$\{\cdot\}^G$	Value expressed in the GNSS frame, which refers to the Earth-Centered, Earth-Fixed (ECEF) frame.
$\{\cdot\}^{EN}$	Value expressed in the East-North-Up (ENU) frame, commonly used to represent the state on the Earth's surface relative to a local reference point.
$\{\cdot\}^C$	Value expressed in the camera frame.
$\{\cdot\}^b$	Value expressed in the IMU frame.
$\{\cdot\}^W$	The world frame which aligned with the initial position of the vehicle. For example, transformation $\mathbf{T}_{L_{k+1}}^W$ representing the pose of the LiDAR sensor at time $t + 1$ with respect to the world frame.
$\mathbf{r}(\cdot)$	The residual of corresponding term.
$e(\cdot)$	Error associated with the specified method, expressed in double precision.
$\omega(\cdot)$	The weighting coefficient associated with the specified method.

I. INTRODUCTION

RECENT advancements of multi-sensor integration for autonomous vehicles (AVs) highlight the significant potential of smart mobility solutions. Simultaneous localization and mapping (SLAM) [1] is a widely used technique in most AVs. Light detection and ranging (LiDAR), an essential sensor for AVs, captures dense clouds of the surroundings, making it an indispensable module for odometry and mapping [2]. However, the performance of LiDAR-based odometry can be challenged in urban areas [3] due to dynamic objects and insufficient features. Visual-based method, another widely adopted technique, utilizes feature matching for state estimation. But its reliability is highly sensitive to lighting conditions and visual features—making it less effective at night or in environments with poor illumination [4]. The Global Navigation Satellite System (GNSS) offers absolute positioning but suffers from degraded performance due to multipath effects [5] in urban areas. Although numerous research [6]–[8] have been proposed to mitigate the multipath effects, the GNSS solutions are still unreliable in complex urban areas. Consequently, relying on a single sensor for AV localization is insufficient, prompting significant research into multi-sensor integration.

Weighting estimation for multi-sensor integration can be challenged in complex scenarios: To address the challenges

of the single sensor-based method, numerous studies have focused on developing robust sensor integration [9], [10]. However, accurately estimating the weighting coefficients for sensor fusion remains a significant challenge, particularly in complex urban scenarios. Traditional methods like the Kalman filter [11] estimate sensor weights via the Kalman gain, assuming linear dynamics and Gaussian noise, but they are less effective under sudden changes in sensor reliability. Particle filters [12] handle nonlinearities and multimodal distributions but are computationally expensive and sensitive to parameter tuning. Reference [13] integrates LiDAR, wheel odometry, and IMU data, employing a dynamic covariance matrix that adjusts according to the quantity of captured features. The MSCKF framework [14], a filter-based Visual-Inertial Odometry (VIO) method, enables rapid pose estimation but is sensitive to temporal synchronization errors. To mitigate this, graph optimization approaches such as VINS are proposed to refine historical data using sliding windows to obtain an optimized solution. Recent studies have shown the potential of deep learning-based methods [15] for efficient weighting estimation in multi-sensor integration. Reference [16] is a deep learning-based system that fuses data from cameras, GPS/IMU, and semantic maps to enhance positioning accuracy. Another study [17] introduces a tightly coupled LiDAR-visual-inertial SLAM system with progressive multi-modal semantic segmentation using KITTI [18] and nuScenes [19] dataset. However, its segmentation performance could be affected by varying illumination conditions in complex urban environments. Additionally, an end-to-end sensor fusion method [20] was introduced to learn features and relationships from visual-inertial sensor data. Another study [21] proposes an adaptive fusion framework that utilizes deep reinforcement learning. However, the effectiveness of deep learning-based methods relies on having a sufficient amount of training data and can be computationally expensive during model training. Additionally, the generalization of these methods for estimating sensor weighting coefficients in diverse and challenging scenarios remains an unresolved issue. Therefore, it is necessary to enhance the performance of multi-sensor integrated positioning in urban areas by accurately estimating the weighting of different measurements.

Error estimation for multi-sensor in urban areas: Several studies [4], [22] have explored the sensor error matrix associated with different algorithms in urban environments. For instance, the work in [23] offers a review of errors in various LiDAR SLAM methods, using the KITTI dataset. Similarly, in [24], several LiDAR-Inertial Odometry (LIO) methods are evaluated using the UrbanNav [25] dataset, which includes tall buildings and multiple dynamic objects. These LiDAR-based evaluations have demonstrated that performance degradation can occur in featureless environments, such as tunnels. A study by the University of Zurich and ETH Zurich [26] assessed pose accuracy for flying robots using publicly available VIO approaches, providing a reference for balancing accuracy and computational cost across

different hardware platforms. Another work [27] evaluated the performance of various visual-based methods in urban areas. The evaluation of visual-based methods highlights challenges such as the loss of feature tracking under low illumination or overexposure conditions. The study in [28] proposed to predict UAV positioning errors in urban areas based on building models, integrating the predicted errors into an A* planning algorithm to generate safer flight paths. However, this approach relies heavily on accurate and up-to-date 3D building data, which may not always be available. In 2023, [29] proposed a random forest-based method for estimating GNSS pseudorange errors in urban areas, where non-line-of-sight (NLOS) and multipath effects are significant sources of error. Our previous work [3] highlighted the degraded performance of several open-source LiDAR odometry methods in complex urban canyons, though no further analysis was performed using additional sensors. To sum up, limited research has explored the impact of varying environmental conditions with heterogeneous sensor measurements. Additionally, the effectiveness of error estimation for multi-sensor integration to enhance smart mobility remains unclear.

Expanding deployment of C-V2X and Vehicle-Infrastructure Cooperation: In recent years, the significant development in the C-V2X has drawn considerable interest because of its capability to enable low-latency information sharing for ITS. According to the CAV Development Study [30] conducted by Deloitte China and Hong Kong ASTRI in April 2024, roadside infrastructure and sensors are fundamental components in the CAV ecosystems. With the advancement of 5G technology and RSIs, vehicle-infrastructure collaboration has attracted considerable attention for its potential in intelligent transportation systems. The study in [31] focuses on vehicle reidentification using both vehicle-mounted and infrastructure-based cameras to capture shared vehicle features within the CARLA simulation. Another work proposed a V2X planning strategy that jointly optimizes the system using a block coordinate descent framework. However, both studies were only evaluated on simulated data may limit generalizability to real-world scenarios. In 2024, research [32] demonstrated improved V2X cooperative perception performance through Transformer-based models, evaluated in both simulated V2X environments and the real-world DAIR-V2X [33]. However, the approach relies on accurate pose exchange between CAVs, which is difficult to achieve in complex urban environments due to signal degradation and localization uncertainty. Meanwhile, study [34] investigates vehicle-to-vehicle (V2V) localization using multi-modal data collected in intercity and rural environments based on the DeepSense 6G dataset [35]. But in those scenarios, 90% of the GNSS RTK positioning results achieve errors below 0.5 meters, an accuracy level that is challenging to maintain in complex urban areas. Our previous work [36] leveraged roadside LiDAR constraints to enhance the performance of onboard LIO in real-world

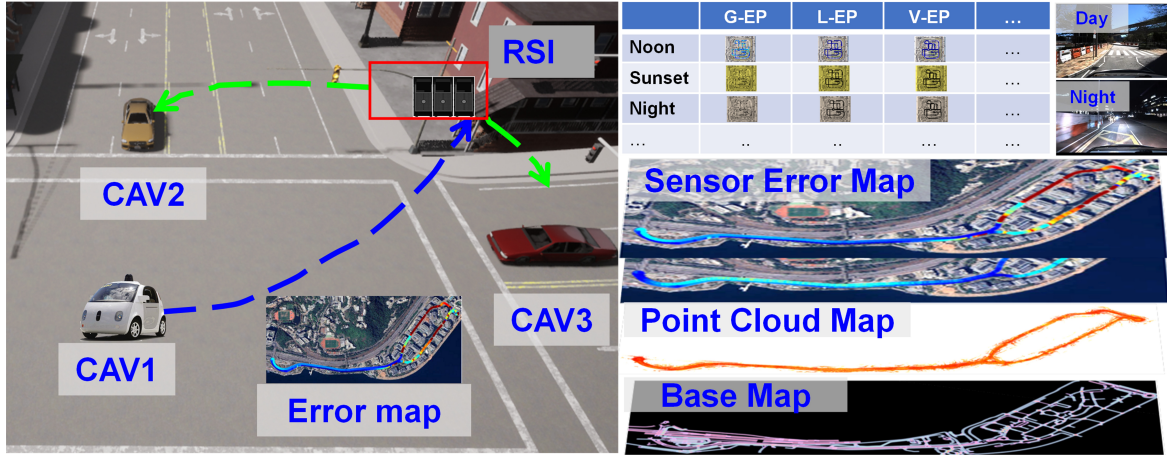


Fig. 1. *Left:* Illustration of the error map being transmitted through the RSIs in urban areas. CAV1, mounted with a full sensor-rich suite (e.g., LiDAR, camera, GNSS, and high-end sensors capable of providing ground truth solutions), periodically evaluates sensor errors. CAV2 and CAV3, the nearby CAVs, receive this real-time sensor error information to assist with their navigation using their available sensors. *Right:* Illustration of the error map functioning as an additional layer over the base vector map and point cloud map for intelligent transportation applications. These error maps are generated in real-time by CAV1. G-EP, L-EP, and V-EP represent the GNSS error map, LiDAR error map, and Visual error map, respectively.

scenarios. As smart mobility evolves, there is significant potential to explore more efficient V2X services within the context of vehicle-infrastructure collaboration in urban areas.

Inspired by the efficient data transmission capabilities of C-V2X technology among CAVs [37], we investigate the generation of continuous sensor error maps and their application in V2X-enabled multi-sensor integration. The concept behind this work is illustrated in Fig. 1. To estimate errors in heterogeneous sensor measurements, a fully sensor-equipped, high-accuracy vehicle, such as a map update vehicle or Robobus (CAV1, shown on the left of the figure), is periodically deployed to operate and collect multi-sensor data in urban environments. The vehicle uses high-precision ground truth [25] (obtained via centimeter-level integrated GNSS/INS systems) to evaluate the performance of individual sensors (e.g., GNSS, LIO, VIO) by comparing their outputs against this reference. The resulting sensor-specific errors are aggregated into an error matrix, which is uploaded to intelligent edge platforms. These platforms then process and integrate the data into heterogeneous sensor error maps that reflect spatially varying performance across modalities. Connected vehicles (CAV2 and CAV3, shown on the left of Fig. 1) operating within the same area can access these error maps broadcast by RSIs. Connected vehicles mounted with limited sensors can enhance their navigation capabilities by referencing the error map, while autonomous vehicles with comprehensive sensors can improve sensor integration by incorporating the measurement weightings extracted by the error information. These sensor error maps generated periodically by sensor-rich CAVs, serve as an additional layer upon the base map and point cloud map (right of Fig.

1) for intelligent transportation applications.

To validate our proposed method, heterogeneous onboard sensor data in urban day and night conditions is collected both in high-fidelity simulated platform [38], [39] and the Hong Kong C-V2X testbed. The major contributions of this study are threefold,

- 1) This paper presents the continuous error map estimation using various onboard sensors with varying confidence levels across different urban environments. These sensor error maps can support a range of downstream navigation tasks in vehicle-infrastructure cooperation.
- 2) This paper introduces an adaptive multi-sensor integration system that leverages error information from the error map estimation. The system computes weighting coefficients based on the errors identified in the corresponding error maps.
- 3) Extensive simulated data and Hong Kong C-V2X testbed data are conducted across both day and night conditions, demonstrating the enhanced positioning performance aided by the error map estimation. The implementation is open-sourced at Github https://github.com/DarrenWong/continuous_error_map.

The structure of the remaining sections is outlined as follows. Section II presents the methodology of the error map estimation and its utilization to aid sensor integration. A detailed description of the experimental results, including both simulation and C-V2X testbed validations is shown in Section III, followed by the conclusion and future work discussed in Section IV.

II. METHODOLOGY

A. System Overview

Fig. 2 provides an overview of the proposed pipeline. The pipeline consists of two modules: (1) error map generation using a sensor-rich CAV, and (2) multi-sensor fusion enhanced by adaptive weighting based on the sensor error maps. The system processes the input of LiDAR scans, IMU measurements, visual images, and GNSS data from CAVs. First, sensor data from the CAV1 (e.g., map update vehicle) are processed. To produce the sensor error maps. These error maps are then sent to the RSI via the V2X network. The error maps are subsequently aggregated and distributed to other CAVs (e.g., CAV2 and CAV3 in Fig. 1) in the same area through the roadside unit (RSU). By utilizing error map data, CAVs adaptively adjust the weighting of heterogeneous sensor modalities to enhance sensor fusion accuracy and ensure more robust positioning. Although sensor configurations may vary between vehicles, the error maps predominantly capture environment-dependent factors, such as GNSS signal occlusion and multipath, which consistently impact CAVs operating within the same geographic area [40]. The coordinate systems used in this work are depicted in Fig. 3. The extrinsic parameters among sensors are pre-calibrated, while the extrinsic matrix between the ENU and IMU body frames is estimated using the Attitude and Heading Reference System (AHRS). For details on the conversion between the ECEF and ENU frames, please refer to [41].

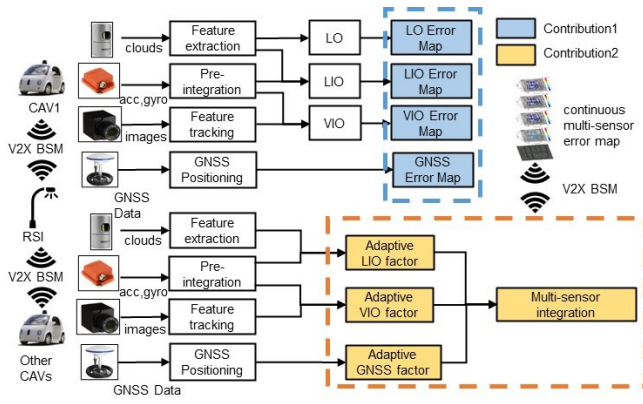


Fig. 2. The system overview. BSM is short for basic safety message which is defined in V2X message.

B. Error Map Estimation

This section presents an overview of representative methods used in error map estimation in heterogeneous sensor measurements, including LiDAR-based LOAM [2] and LIO-SAM [42], vision-based VINS [43], and GNSS positioning [44].

LOAM [2] is a commonly used method for LiDAR odometry. The example of feature extraction is illustrated in Fig. 4 (a). The scan-to-modal scheme is then adapted to

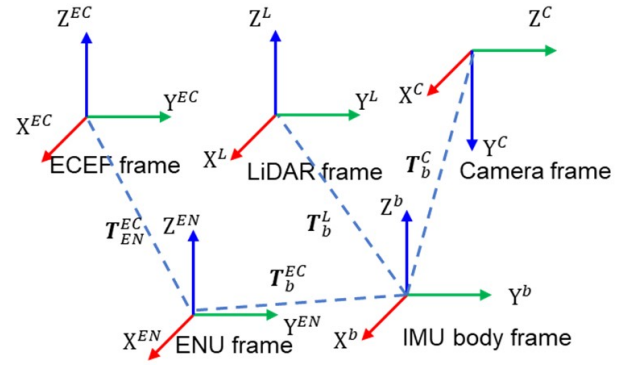


Fig. 3. Overview of the coordinate system.

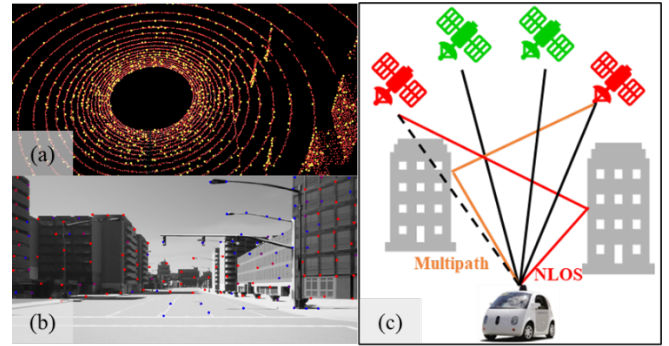


Fig. 4. Illustration of (a) Features extracted by LOAM; (b) VINS-Mono's feature tracking process, where red features indicate longer tracking duration compared to blue features; (c) GNSS NLOS and multipath interference in urban environments due to reflections of surrounding buildings.

optimize the residuals between the scan and the map. The objective function for the scan-to-modal are as follows,

$$\min_{\mathbf{T}_{L_{k+1}}^W} \left\{ \sum \left\| \mathbf{r}_e \left(\mathcal{F}_{k+1}^e, \mathbf{T}_{L_{k+1}}^W \right) \right\|^2 + \sum \left\| \mathbf{r}_p \left(\mathcal{F}_{k+1}^p, \mathbf{T}_{L_{k+1}}^W \right) \right\|^2 \right\} \quad (1)$$

where $\mathbf{r}_e \left(\mathcal{F}_{k+1}^e, \mathbf{T}_{L_{k+1}}^W \right)$ and $\mathbf{r}_p \left(\mathcal{F}_{k+1}^p, \mathbf{T}_{L_{k+1}}^W \right)$ represent the residuals for the edge features in \mathcal{F}_{k+1}^e and planar points $\mathcal{F}_{k+1,i}^p$, respectively.

LIO-SAM [42] utilizes high-frequency IMU measurements to estimate an initial guess for LiDAR-based scan mapping, which is then refined based on graph optimization.

VINS-Mono [43] is an optimization-based visual odometry that integrates data from visual and inertial sensors using a sliding window-based graph. Its feature tracking process is shown in Fig. 4-(b). The objective function is designed to minimize the residuals from IMU pre-integration, visual features, and marginalization.

$$\min_{\chi} \left\{ \| \mathbf{r}_p - \mathbf{H}_p \chi \|^2 + \sum_{k \in \mathcal{B}} \left\| \mathbf{r}_{\mathcal{B}} \left(\widehat{\mathbf{Z}}_{b_{k+1}}^{b_k}, \chi \right) \right\|_{\mathbf{P}_{b_{k+1}}^{b_k}}^2 + \sum_{(l,j) \in C} \left\| \mathbf{r}_C \left(\widehat{\mathbf{Z}}_l^{c_j}, \chi \right) \right\|_{\mathbf{P}_l^{c_j}}^2 \right\} \quad (2)$$

where χ refer the state within the sliding windows. The residual \mathbf{r}_p , $\mathbf{r}_{\mathcal{B}}$ and \mathbf{r}_C correspond to marginalization, IMU pre-integration, and visual reprojection, respectively. \mathbf{H}_p represents the matrix for marginalization estimation, and $\mathbf{P}(\cdot)$ is the covariance matrix of each residuals. $\widehat{\mathbf{Z}}_{b_{k+1}}^{b_k}$ and $\widehat{\mathbf{Z}}_l^{c_j}$ indicate the IMU and camera measurements, respectively.

The weighted least squares (WLS) method [44] is a widely used technique used to resolve the position of a GNSS receiver. This method incorporates both pseudorange and carrier phase measurements to compute the GNSS WLS solution, aiming to optimize the weighted sum of residual values from the GNSS observations.

$$\mathbf{P}_G = (\mathbf{H}^T \mathbf{W} \mathbf{H})^{-1} \mathbf{H}^T \mathbf{W} \mathbf{z} \quad (3)$$

where \mathbf{P}_G denotes the GNSS state to be resolved, which normally represents the vehicle positioning. \mathbf{H} refers to the Jacobian matrix derived from the observation model. \mathbf{W} denotes the weighted matrix for the observations, which is based on the satellite measurement's standard deviation. \mathbf{z} denotes the observed measurements. GNSS-RTK positioning enhances WLS solutions by eliminating systematic errors using the double-differenced (DD) technique [44], which compares observations from the reference and user stations. The GNSS-RTK process involves two steps: the first step estimates the float solution using WLS or Extended Kalman Filter [44] to handle dynamic system states, and the second step resolves integer ambiguity using the LAMBDA method [45] to obtain a fixed solution. For implementation details on GNSS-RTK positioning, refer to RTKLIB [46].

In summary, the methods mentioned above perform effectively in ideal conditions. However, both LIO and VIO experience degraded positioning accuracy in featureless environments or when confronted with unmodeled outliers such as moving vehicles in urban areas. Similarly, GNSS positioning is degraded by NLOS and multipath interference, as illustrated in Fig. 4 (c). Since the influence of dynamic objects has been intensively evaluated in our previous work [3], [47], this study focuses on sensor performance degradation due to varying environments in urban areas across heterogeneous sensors.

Given LiDAR odometry and LIO which provides high-rate relative measurements, LO/LIO error e_L denotes the translation part of the Relative Pose Error (RPE) of the ground truth state $\mathbf{T}_{j,k,gt}$ and estimated state $\mathbf{T}_{j,k,est}$ between timestamp j and k .

$$e_L = \left\| \text{trans} \left((\mathbf{T}_{L_j, L_k, gt})^{-1} (\mathbf{T}_{L_j, L_k, est}) \right) \right\| \quad (4)$$

Similarly, the VIO error e_C can be expressed as,

$$e_C = \left\| \text{trans} \left((\mathbf{T}_{C_j, C_k, gt})^{-1} (\mathbf{T}_{C_j, C_k, est}) \right) \right\| \quad (5)$$

Regarding the GNSS positioning which provides the absolute positioning, GNSS error e_G denotes the absolute position error (APE) of the state at timestamp j ,

$$e_G = \left\| \text{trans}(\mathbf{T}_{j, gt}) - \text{trans}(\mathbf{T}_{j, est}) \right\| \quad (6)$$

$\text{trans}(\cdot)$ denotes the translation component of the state to be estimated.

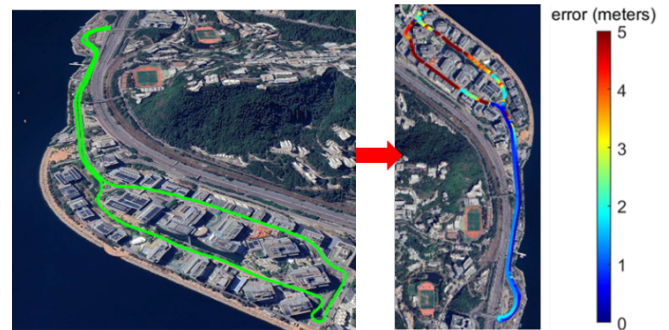


Fig. 5. Illustration of the GNSS error maps. The left green curve indicates the ground truth estimation by the sensor-rich map update vehicle while the right color curve indicates the estimated error of GNSS positioning. Note that the orientation of the trajectory is rotated to align with the ENU coordinates.

By utilizing the map update vehicle, which collects data at regular intervals, we can periodically generate error maps for the listed algorithms based on the data gathered from the available sensors. Fig. 5 demonstrates the GNSS positioning error map generated in the Hong Kong C-V2X testbed at a single route, which includes the timestamp, geographic information, and corresponding error. The matrix form \mathbf{M}_t of the error maps at timestamp t can be expressed as,

$$\mathbf{M}_t = \begin{bmatrix} s_L & t_1 & x_1 & y_1 & z_1 & e_{L,1} & \dots \\ s_C & t_1 & x_1 & y_1 & z_1 & e_{C,1} & \dots \\ s_G & t_1 & x_1 & y_1 & z_1 & e_{G,1} & \dots \\ s_L & s_L & x_2 & y_2 & z_2 & e_{L,1} & \dots \\ \dots & \dots & \dots & \dots & \dots & \dots & \dots \end{bmatrix} \quad (7)$$

where s_L , s_C , s_G denotes the sensor type LiDAR, camera and GNSS, respectively. $e_{L,1}$, $e_{C,1}$, $e_{G,1}$ are the corresponding errors derived from different sensors using Equations 4, 5, and 6 at the timestamp t_1 and geographic position $\mathbf{T}_{1,gt} = [x_1, y_1, z_1]$ in the world frame, respectively.

C. C-V2X Communication for Error Maps

C-V2X is developed to improve road safety, optimize traffic efficiency, and facilitate the emergence of new applications and services within the context of CAVs and ITS. However, there is currently no existing C-V2X message

specifically designed for transmitting error map information. To address this, the SAE J2735-defined basic safety message (BSM) [48] is introduced, as it contains essential data such as the timestamp, vehicle position, accuracy, component status, and other relevant travel information necessary for error maps. Additional information can also be included in the BSM message Part 1 & 2 if required. Fig. 1 illustrates the pipeline of C-V2X data communication incorporating error maps. In this system, sensor-rich vehicles transmit packed BSM data through the V2X OBU device to the RSI, which includes the RSU and edge computing capabilities, integrates the error maps, and subsequently broadcasts them to nearby connected vehicles that have an OBU installed, utilizing the V2X communication channel.

D. Error Map-aided Adaptive Sensor Integration

Since the error information is received from the RSI, nearby connected vehicle can utilize it to aid adaptive multi-sensor fusion in the same region. Fig. 6 depicts the process of obtaining the closest error matrix from the error information, considering the estimated trajectory under the world frame.

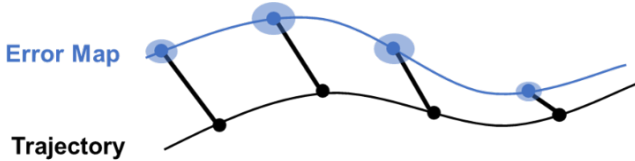


Fig. 6. Illustration of the error information extracted from the error map under world frame. For each estimated pose, it selects the nearest point in Euclidean space from the updated error map. The corresponding error value is then used to adaptively adjust the sensor fusion process for the current pose.

The weighting coefficient for the LIO factor is computed as,

$$\omega_{L_{k,k+1}} = \frac{e_{L_{k,k+1}} + e_{C_{k,k+1}}}{e_{L_{k,k+1}}} \quad (8)$$

$e_{L_{k,k+1}}$ and $e_{C_{k,k+1}}$ indicate the estimated RPE for LIO and VIO, respectively, extracted from error maps.

Similarly, the weighting coefficient for the VIO factor is determined as,

$$\omega_{C_{k,k+1}} = \frac{e_{L_{k,k+1}} + e_{C_{k,k+1}}}{e_{C_{k,k+1}}} \quad (9)$$

which $\omega_{C_{k,k+1}}$ denotes the weighting coefficient associated with the VIO factor, where a higher weight is applied as $e_{C_{k,k+1}}$ decreases. Meanwhile, the absolute GNSS measurement is incorporated into the graph optimization process when the prior positional error falls below an experimental threshold value m .

$$\omega_{G,k+1} = \begin{cases} 1, & e_{G_{k+1}} < m \\ 0, & e_{G_{k+1}} > m \end{cases} \quad (10)$$

Subsequently, the relative LIO and VIO factors, along with the absolute GNSS factor, are loosely integrated within a factor graph framework, with weights assigned based on the sensor error map. The factor graph of the proposed approach is depicted in Fig. 7. Note that the error map is continuously updated to reflect varying environmental conditions, using high-accuracy vehicles, such as map update vehicles or Robobuses, that are periodically deployed to operate and collect multi-sensor data in urban environments.

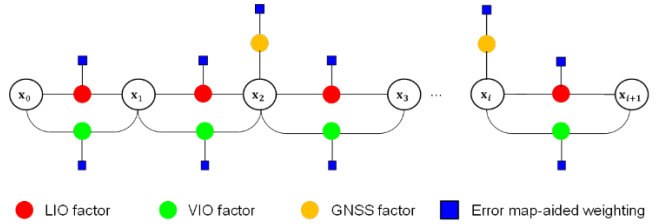


Fig. 7. Factor graph of the proposed method.

The cost function of the proposed method can be formulated as,

$$\begin{aligned} \min_{\mathbf{T}_{b_{k+1}}^W} & \left(\left\| \mathbf{r}_L \left(\omega_{L_{k,k+1}}, \mathbf{T}_{b_{k+1}}^W \right) \right\|_{\Sigma_L}^2 \right. \\ & + \left\| \mathbf{r}_C \left(\omega_{C_{k,k+1}}, \mathbf{T}_{b_{k+1}}^W \right) \right\|_{\Sigma_C}^2 \\ & \left. + \left\| \mathbf{r}_G \left(\omega_{G_{k,k+1}}, \mathbf{T}_{b_{k+1}}^W \right) \right\|_{\Sigma_G}^2 \right) \quad (11) \end{aligned}$$

where $\omega_{L_{k,k+1}}$, $\omega_{C_{k,k+1}}$, and $\omega_{G_{k,k+1}}$ denote the weighting coefficients assigned to the LIO, VIO, and GNSS factors, respectively. $\mathbf{r}_L(\bullet)$, $\mathbf{r}_C(\bullet)$, and $\mathbf{r}_G(\bullet)$ represent the residuals of the LIO, VIO, and GNSS factors after weighting. Σ_L , Σ_C , and Σ_G are the corresponding covariance matrices for each factor. This proposed method can adaptively mitigate the effect of degenerated sensor inputs and rely on more reliable ones in real time. The weighting strategy automatically downscals the contribution of unreliable readings in situations when one sensor shows a noticeably big error, such as in tunnel conditions where LO/LIO suffers from featureless and GNSS becomes unavailable. Furthermore, the system reverts to employing the original covariance matrices when all sensor modalities produce moderate residuals. Algorithm 1 summarizes the details of the error map-assisted multi-sensor fusion.

III. PERFORMANCE EVALUATION

A. Experiment Setup

Sensor Setups: The error map estimation and the proposed method are evaluated in simulated platforms and the data collected from the Hong Kong C-V2X testbed.

Simulated sensor data is generated using the CARLA [38] autonomous driving platform in combination with the GNSS Realistic Urban Measurement Simulator (RUMS) [39]. The

Algorithm 1 Error map-assisted sensor integrated positioning

Input: Point cloud \hat{P}^L , image \hat{I}^C , GNSS measurements $\hat{\phi}^G$, IMU data \hat{Z}^b

Output: The optimal state $T_{b_k}^W$

- 1: **Step 1:** Obtain the factor from different sensors.
- 2: **Step 1-1:** Obtain the LIO factor using \hat{P}^L and \hat{Z}^b based on (1).
- 3: **Step 1-2:** Obtain the VIO factor using \hat{I}^C and \hat{Z}^b based on (2).
- 4: **Step 1-3:** Obtain the GNSS unary factor using $\hat{\phi}^G$ based on (3).
- 5: **Step 2:** Extract error information from the error map and compute sensor weighting coefficients based on (8), (9) and (10).
- 6: **Step 3:** Minimize the cost function to obtain the optimal $T_{b_k}^W$ based on (11).

GNSS simulator utilizes a ray-tracing technique to generate code measurements considering building models and receiver noise. To examine the effects of temporal changes in urban environments, data were generated for different times of day (noon, sunset, and night) within urban areas. Dynamic objects are excluded from this study, as their impact has been extensively analyzed in previous work [47]. The collected data include 10 Hz LiDAR point clouds (Velodyne HDL-32E with a 100 m range, 5cm STD noise), 20 Hz images (90° FoV, 960×600 resolution), 100 Hz IMU measurements (9-axis, using the Xsens MTi noise model from [25]), with an average vehicle speed of 30 km/h. Additionally, GNSS code measurements were generated using the RUMS simulator, which accounts for signal reflection and diffraction effects based on 3D building models, as CARLA only simulates GNSS positioning with random noise. Detailed information on the simulated sensor measurements and trajectories is provided in Fig. 8.

In the Hong Kong C-V2X testbed evaluation, UrbanNav vehicle platform [25] is employed for onboard data collection, which includes GNSS, INS, cameras, and LiDARs. NovAtel SPAN-CPT and Inertial Explorer software [49] are used for GT positioning. The accuracy of our ground truth system is centimeter level continuously, plus 1 ppm, with RTK enabled. Each RSI platform [50] includes GNSS measurements, high-resolution LiDAR, and low-latency V2X communication. We collected 1Hz U-blox F9P GNSS code and carrier phase measurements, 10 Hz Velodyne HDL 32-line LiDAR data, 20 Hz Point Grey camera data, and 400 Hz Xsens Mt-10 sensor data from our vehicle platform under an average speed of 50 km/h. RSIs are evenly distributed throughout the urban environment, each with an effective range of 500 meters. These RSIs are capable of providing error map services through direct C-V2X (PC5) communication, ensuring latency below 20 milliseconds. Details of the sensor setup can be found in Fig. 9. The collected sequences from the experimental vehicles were divided into

two subsets: one for generating the error map and the other for evaluating the effectiveness of the proposed error map-aided method within a closely aligned time period. To minimize the impact of incidental factors such as parking or unexpected stops, we excluded data segments where the vehicle remained stationary for extended durations. The details of the simulated and real-world sequences are listed in Table I.

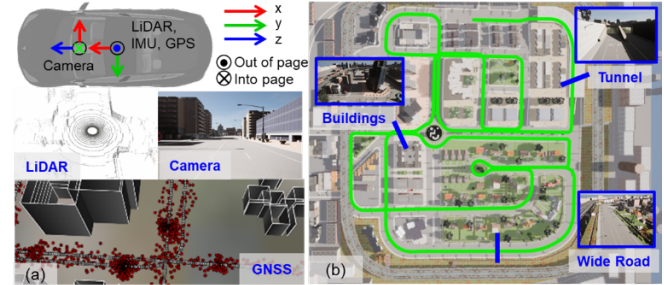


Fig. 8. (a) Sensors used in the simulated platform; (b) Evaluated trajectory and its corresponding ground truth trajectory in the simulated urban environment (modified Town03 map), which includes diverse urban scenarios such as medium-rise buildings, wide roads, and tunnels.



Fig. 9. (a) Sensors used in the vehicle-infrastructure platform; (b) Evaluated trajectory and its corresponding ground truth in the Hong Kong C-V2X testbed. The distributed RSIs are marked in orange.

Evaluated Methods: The error matrix of the following methods is analyzed using the RPE to generate the error maps while the performance of the following methods is evaluated,

- (1) **LOAM** [2]: The widely-used LiDAR odometry method.
- (2) **LIO-SAM** [42]: The popular LIO method that can be loosely coupled with GPS if available.
- (3) **VINS-Mono** [43]: The popular VIO system that uses camera and IMU to estimate the state.

- (4) **GNSS Positioning** [46]: GNSS WLS positioning is used for simulated data, while GNSS Standard Point Positioning (SPP) and GNSS-RTK positioning are evaluated for real-world data, as the simulated data contains only pseudorange measurements.
- (5) **LVI-SAM** [51]: The tightly coupled method integrates the LIO and VIO into a factor graph. The depth information provided by LiDAR aids in recovering the scale of visual odometry.
- (6) **EMA-MS**: The error map-assisted sensor integrated positioning algorithm. The sensor weighting is determined using the continuous error estimates provided based on continuous error estimates provided by periodically updated maps, which are generated by map update vehicles or robobuses.

TABLE I. The evaluation is conducted using simulated urban data and real-world data from the Hong Kong C-V2X testbed.

Data		Description
Simulated Urban	<i>sim-noon 1</i>	data collected at noon is used to estimate error maps
	<i>sim-noon 2</i>	data for evaluation of proposed method at noon
	<i>sim-sunset 1</i>	data collected at sunset is used to estimate error maps
	<i>sim-sunset 2</i>	data for evaluation of proposed method at sunset
	<i>sim-night 1</i>	data collected at night is used to estimate error maps
	<i>sim-night 2</i>	data for evaluation of proposed method at night
Hong Kong C-V2X Testbed	<i>testbed-day 1</i>	data collected at daytime is used to estimate error maps
	<i>testbed-day 2</i>	data for evaluation of proposed method at daytime
	<i>testbed-night 1</i>	data collected at night is used to estimate error maps
	<i>testbed-night 2</i>	data for evaluation of proposed method at night

B. Experiment in Simulated Urban Areas

The data used for evaluation was collected in a simulated urban scenario covering 3.5 km, as shown in Fig. 8-(a). As detailed in Table I, three data were collected using a single sensor-rich CAV across temporal varying temporal conditions (*sim-noon 1*, *sim-sunset 1*, and *sim-night 1*) for error map estimation. Subsequently, three additional data were collected with the same CAV (*sim-noon 2*, *sim-sunset 2*, and *sim-night 2*) during the corresponding periods to assess the effectiveness of the error map-aided method, which leverages the error maps generated from the initial data.

1) Results of Sensor Error Maps

APE is employed as the metric for estimating the sensor error maps. Table II reports the error metric of the listed algorithms. The LOAM performance is inferior to that of the other methods, with an error of 0.520 meters in *sim-noon 1*. The RPE is reduced to 0.318 meters in the same scenario

aided by inertial sensors using LIO-SAM. However, the RPE and APE are still inadequate for autonomous driving due to degradation in the tunnel environments (as shown in Fig. 10) and the accumulation of drift. VINS-Mono demonstrates average accuracy regarding RPE and APE in this scene. Nevertheless, the RPE increases from 0.066 in *sim-noon 1* to 0.077 meters in *sim-night 1* due to illumination affecting the VINS feature extraction process. GNSS positioning yields improved APE results as it provides absolute positioning without the accumulation of drift. However, in urban areas, as shown in Fig. 10 and shortage observations in tunnels fail to meet the robustness requirements for CAVs. In summary, each sensor has its limitations, and combining sensors effectively can enhance positioning accuracy.

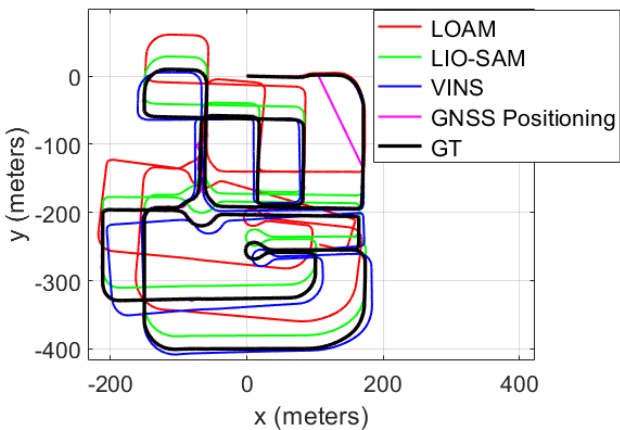
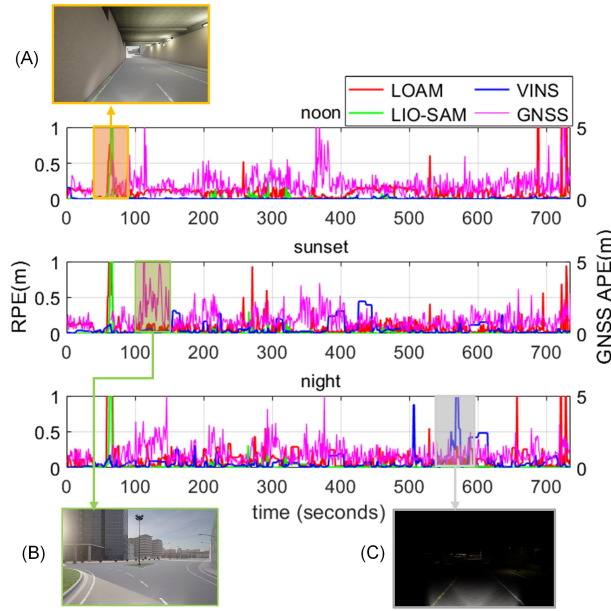
TABLE II. Error metric of listed methods using heterogeneous sensor measurements.

Data	Methods	RPE (m)	RMSE (m)	APE (m)	RMSE (m)
<i>sim-noon 1</i>	LOAM	0.520		54.672	
	LIO-SAM	0.318		16.935	
	VINS	0.045		12.076	
	GNSS Positioning	*		1.357	
<i>sim-sunset 1</i>	LOAM	0.643		43.619	
	LIO-SAM	0.381		26.324	
	VINS	0.036		11.312	
	GNSS Positioning	*		1.171	
<i>sim-night 1</i>	LOAM	0.536		43.982	
	LIO-SAM	0.297		17.809	
	VINS	0.077		12.914	
	GNSS Positioning	*		1.2205	

Fig. 10 and Fig. 11 illustrate the positioning accuracy and trajectories for the four methods, respectively. The LiDAR-based methods, LOAM and LIO-SAM, experience degradation in tunnel environments (as illustrated in Fig. 10-(A)), making it challenging to maintain accurate positioning. In contrast, the visual-based method, VINS, delivers consistent performance across various time periods but experiences reduced accuracy in low-light conditions, as depicted in Fig. 10-(C). GNSS positioning delivers average absolute performance among these methods. However, it experiences significant degenerated performance near tall buildings, as illustrated in Fig. 10-(B).

Fig. 12 illustrates the error map results for the four methods based on *sim-noon 1*. The error maps for *sim-sunset 1* and *sim-night 1* are available in the supplementary materials⁴. Similar to Figs. 10 and 11, , LOAM and LIO-SAM exhibit significant errors in tunnel environments. Interestingly, error maps reveal that pose estimations from visual and LiDAR-based methods complement each other in typical tunnel environments. Additionally, the GNSS error map can be used to identify areas with more accurate GNSS

⁴https://github.com/DarrenWong/continuous_error_map/blob/main/doc/error_map_supplementary.pdf



solutions, which can help improve sensor integration by selecting good GNSS solutions with less NLOS and multipath effects. Consequently, CAVs mounted with LiDAR, cameras, or GNSS sensors can take advantage of real-time error map estimations transmitted by the RSI to improve the integrated positioning performance. Additionally, CAVs can utilize state estimation errors to improve autonomous planning and control in regions with higher error rates.

2) Comparison Results

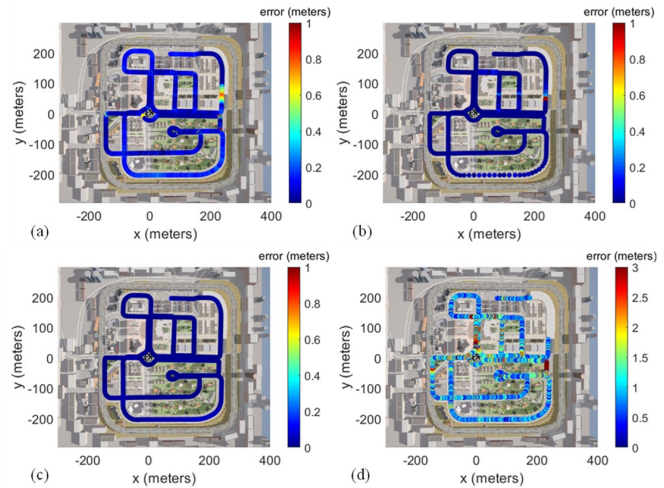


Fig. 12. Illustration of error map for the listed methods using data from *sim-noon 1*: (a) LOAM; (b) LIO-SAM; (c) VINS; (d) GNSS Positioning. The error maps of *sim-sunset 1* and *sim-night 1* can be found in supplementary⁴. Note that the error color that is larger than the color legend upper limit will be the same red color as the upper limit.

TABLE III. Performance evaluation of listed methods.

Data	Methods	APE (m)	RMSE (m)	APE MEAN (m)
<i>sim-noon 2</i>	LIO-SAM	19.749	17.723	
	VINS	16.103	15.202	
	LVI-SAM	1.414	2.095	
	LIO-SAM w/ GNSS	11.077	7.246	
	EMA-MS	1.019	0.828	
<i>sim-sunset 2</i>	LIO-SAM	24.172	21.678	
	VINS	29.565	28.06	
	LVI-SAM	2.549	2.456	
	LIO-SAM w/ GNSS	12.040	8.238	
	EMA-MS	1.732	1.568	
<i>sim-night 2</i>	LIO-SAM	21.376	19.168	
	VINS	12.425	11.382	
	LVI-SAM	3.658	3.523	
	LIO-SAM w/ GNSS	6.715	4.787	
	EMA-MS	2.909	1.852	

Table III reports the APE RMSE and MEAN of the test data. The proposed method outperforms existing techniques, achieving an RMSE of 1.019 meters in *sim-noon 2*. In the same scenario, LIO-SAM recorded an RMSE of 19.749 meters, with a mean error of 17.723 meters. VINS-Mono demonstrated comparable results, yielding an RMSE of 16.103 meters. LVI-SAM performed accurately on the test data because of its tightly integrated framework. However, its error increased under poor illumination conditions, particularly in *sim-night 2*, where the APE RMSE increased from 1.414 meters to 3.658 meters. The proposed method, on the other hand, maintained better performance by adaptively

weighting LIO, VIO, and GNSS factors aided by error maps in *sim-noon 2*.

Fig. 13 illustrates the trajectories produced by the listed methods. It is clear that the trajectory estimated by the proposed EMA-MS method closely matches the ground truth, particularly in the zoomed-in U-turn area. The trajectories for *sim-sunset 2* and *sim-night 2* are available in the supplementary materials⁴.

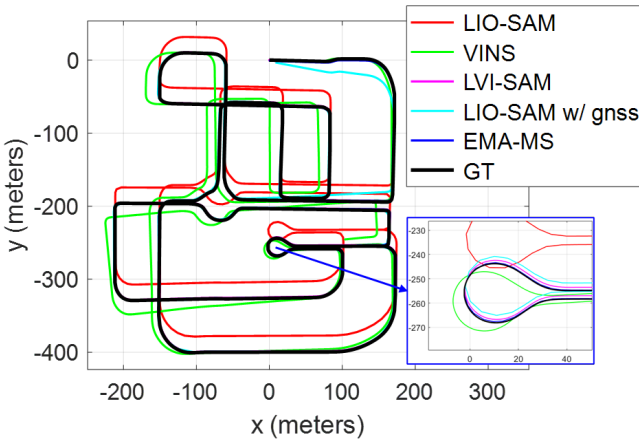


Fig. 13. Trajectories of the listed methods in *sim-noon 2*, with the blue-marked area showing a zoom-in of the U-turn region. The trajectories for *sim-sunset 2* and *sim-night 2* are provided in the supplementary materials⁴.

C. Experiment in Hong Kong C-V2X Testbed

To further evaluate the proposed method in complex real-world scenarios, another experimental validation is conducted in the Hong Kong C-V2X testbed with a total length of 4.19 km, as shown in Fig. 9-(b). It involved various challenging scenarios, including dense urban buildings, high-speed roads, and areas prone to sensor degradation. As detailed in Table I, two datasets were collected using a sensor-rich CAV in days and night conditions (*testbed-day 1* and *testbed-night 1*) for error map estimation. Subsequently, two additional datasets (*testbed-day 2* and *testbed-night 2*) were collected during the same periods to assess the performance of the error map-aided method, with the error map estimated from the previous data assisting in the sensor integration process.

1) Results of Sensor Error Maps

Table IV summarizes the performance of the listed methods. The LiDAR-only approach shows lower accuracy, with an RPE RMSE of up to 0.452 meters in *HK C-V2X testbed day 1*. With the aid of the inertial sensors, LIO-SAM reduces the RPE to 0.233 meters. VINS achieves an average performance of 0.438 meters in terms of RPE. The APE of GNSS-SPP and GNSS-RTK can reach up to 20.986 meters and 9.5 meters, respectively, due to severe multipath effects in urban environments. Since GNSS-RTK can provide higher accuracy by the DD technique and is widely

available in urban areas [19], [34], [52], we adopt GNSS-RTK positioning results as the GNSS solutions in our real-world experiments.

Fig. 14 and Fig. 15 present the positioning results and the trajectories using the listed methods, respectively. The ground truth positioning is denoted in the black curve. The LiDAR-based methods are degenerated in the featureless scene (shown in Fig. 14-(A) and (E)). VINS suffers a degraded performance if under ill illumination and featureless scenes, as shown in Fig. 14 (D) and (E). The GNSS positioning method provided better absolute performance compared to the LIO-SAM. Similar to the simulated scene, it suffers from large errors entering the dense urban areas, as shown in Fig. 14 (C) and 14 (F).

Fig. 16 illustrates the error map results from the listed methods using *testbed-day 1*. Similar to Figs. 14 and 15, significant errors are observed in VINS, particularly in high-speed scenarios. GNSS positioning performance degraded in areas with tall buildings and beneath bridges.

TABLE IV. Error metric of listed methods using heterogeneous sensor measurements.

Data	Methods	RPE (m)	RMSE (m)	APE (m)	RMSE (m)
<i>testbed-day 1</i>	LOAM	0.452	223.142		
	LIO-SAM	0.233	9.546		
	VINS	0.438	556.614		
	GNSS-SPP	*	20.986		
	GNSS-RTK	*	9.597		
<i>testbed-night 1</i>	LOAM	0.159	47.848		
	LIO-SAM	0.357	16.501		
	VINS	0.134	258.772		
	GNSS-SPP	*	11.307		
	GNSS-RTK	*	9.306		

2) Comparison Results

The positioning performance for the Hong Kong C-V2X data is summarized in Table V. The existing LIO-SAM method achieved an APE RMSE of 12.476 meters in the same scenario, with a mean error of 10.875 meters. The performance of VINS deteriorated as illumination conditions worsened, particularly in *testbed-night 2*. Similarly, LVI-SAM exhibited comparable performance to VINS, primarily due to the challenges that VINS faced in these dynamic illumination scenes. With the aid of the weighted constraint, the error of the proposed method is reduced to 4.743 meters in *HK C-V2X day 2* and 4.120 meters in *HK C-V2X night 2*, respectively. Fig. 17 demonstrated the trajectories generated by the five methods. It is evident that the trajectory estimated by the proposed method closely matches the ground truth, particularly in the zoomed-in U-turn zone. The results for *HK C-V2X night 2* are available in the supplementary materials⁴. In short, incorporating the sensor error maps greatly enhances the multi-sensor integrated positioning in urban environments.

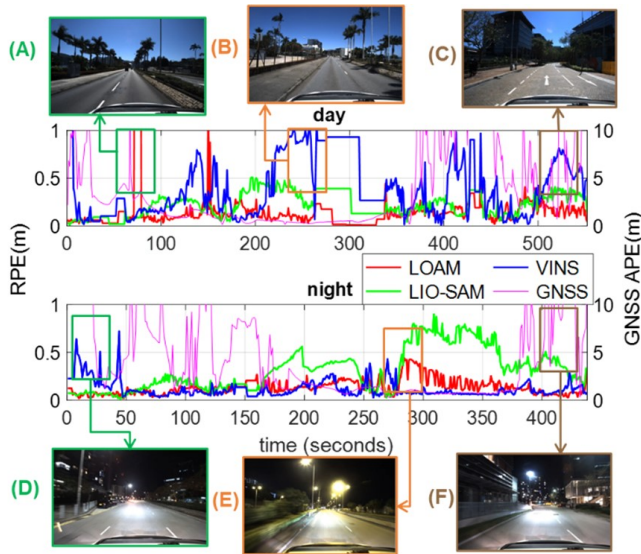


Fig. 14. Results of the listed methods (GNSS APE is in 2D). The horizontal axis represents epochs, while the vertical axis represents the corresponding RPE (left axis, LOAM marked in red, LIO-SAM marked in green, VINS marked in blue and GNSS APE (right axis, marked in pink), respectively. Scene (A)-(F) highlights the challenging scenes by different sensors in state estimation

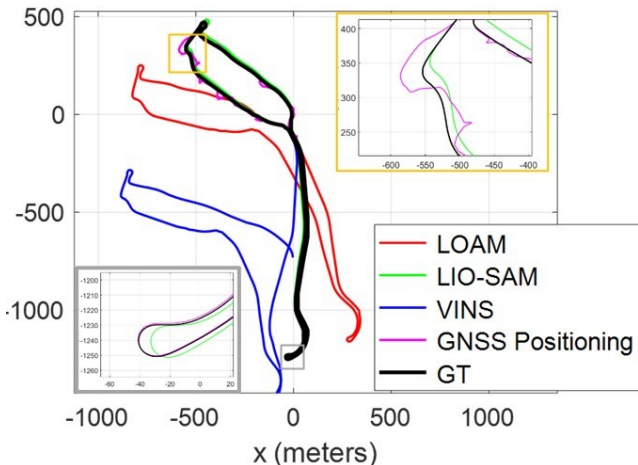


Fig. 15. Trajectories of the listed methods using *testbed-day 1*. The trajectories of *testbed-night 1* can be found in the supplementary⁴

D. Results of Computational Efficiency

Regarding computational efficiency, the error map-aided adaptive sensor integration introduces two additional components compared to the original LIO or VIO methods. First, the extraction of error information for the error maps per epoch takes less than 1 millisecond using the nearest neighbor search. Second, the backend optimization process for sensor integration takes approximately 0.17 seconds, satisfying real-time requirements. Overall, including error maps does not significantly impact computational efficiency,

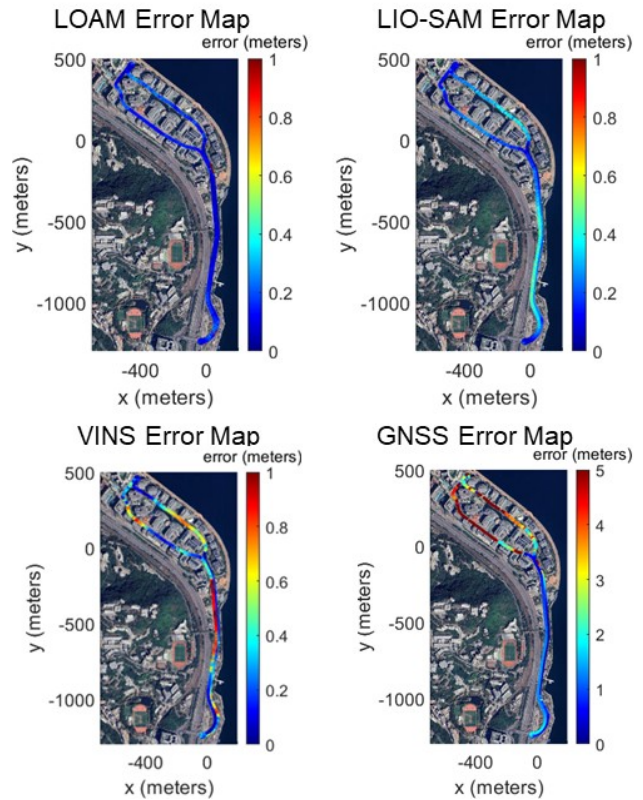


Fig. 16. Illustration of the error maps for the listed methods using data from *HK C-V2X day 1*. The error maps of *HK C-V2X night 1* can be found in the supplementary⁴. Note that the error color that is larger than the color legend upper limit will be the same red color as the upper limit.

TABLE V. 2D Positioning evaluation of listed methods.

Data	Methods	APE (m)	RMSE (m)	APE MEAN (m)
<i>testbed-day 2</i>	LIO-SAM	12.476	10.875	
	VINS	424.171	378.136	
	LVI-SAM	633.347	575.513	
	LIO-SAM w/ GNSS	5.536	4.289	
	EMA-MS	4.743	3.911	
	LIO-SAM	8.871	8.275	
<i>testbed-night 2</i>	VINS	600.720	422.203	
	LVI-SAM	410.649	310.221	
	LIO-SAM w/ GNSS	6.091	4.471	
	EMA-MS	4.120	3.498	

making them suitable for most CAV applications, as demonstrated by our proposed method in this section.

E. Results of Transmission Latency

The error map message is packed in the standard V2X basic safety message (BSM) of 254 bytes per message [48] and broadcast to the OBU which is located in the vehicle platform. The average latency of one message or in one

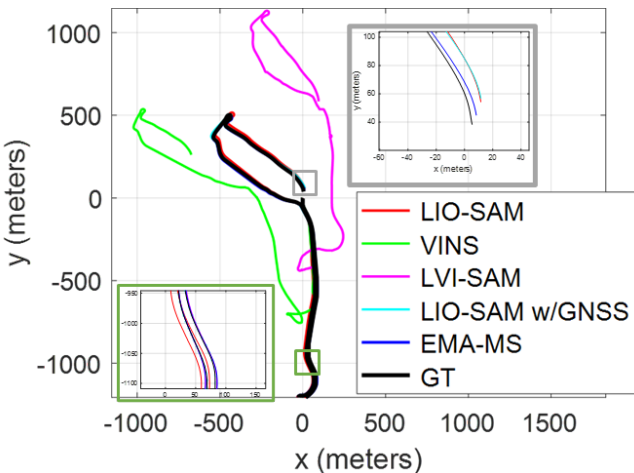


Fig. 17. Trajectories of the listed methods in Data *HK C-V2X day 2*.

message group sent from RSU and then received by OBU is 21.3 milliseconds.

IV. CONCLUSION

This study presents the integration of heterogeneous sensor error maps as an additional semantic layer atop high-definition maps, tailored for V2X-enabled urban environments. By leveraging real-time error information shared via roadside infrastructure, the proposed system dynamically adjusts sensor weighting in multi-sensor fusion, resulting in improved localization performance. Extensive validation in both high-fidelity simulation and a real-world C-V2X testbed in Hong Kong demonstrates the effectiveness of the approach in enhancing positioning accuracy under complex urban conditions.

Our future work will focus on further improving the robustness and scalability of the error maps through a deeper investigation of sensor behavior across diverse vehicles and deployment scenarios. This includes:

- 1) Assessing cross-vehicle sensor correlations by investigating how spatial and temporal alignment of sensors across different vehicles affects error propagation.
- 2) Evaluating the impact of sensor accuracy and configuration by analyzing how variations in LiDAR, GNSS, and IMU specifications influence the accuracy of shared error maps.
- 3) Examining operational duration effects by exploring the impact of long-term operation and accumulated drift on error consistency across multiple vehicles.

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