

ConSLAM: Periodically Collected Real-World Construction Dataset for SLAM

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▶ To cite this version:

Maciej Trzeciak, Kacper Pluta, Yasmin Fathy, Lucio Alcalde, Stanley Chee, et al.. ConSLAM: Periodically Collected Real-World Construction Dataset for SLAM. European Conference on Computer Vision, Oct 2022, Tel Aviv, Israel. hal-03883862

HAL Id: hal-03883862

https://hal.inria.fr/hal-03883862

Submitted on 4 Dec 2022

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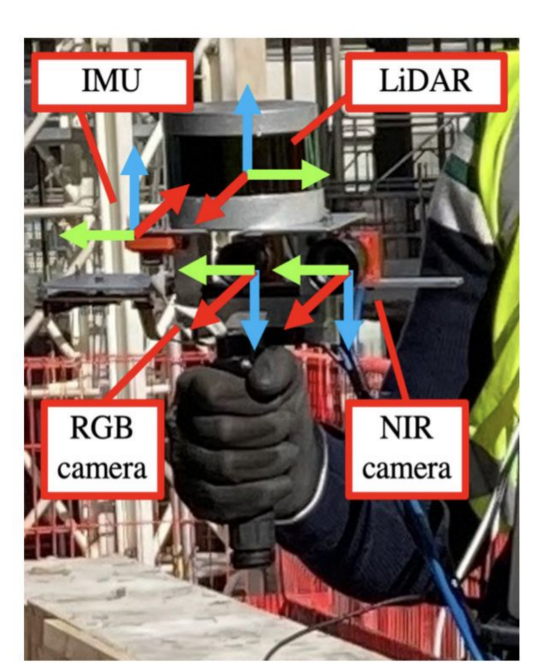


Challenges

- The digitization of the geometry of existing infrastructure assets is a crucial step for creating an effective Digital Twin
- SLAM algorithms utilized by mobile scanners are not yet accurate enough to meet the requirements of demanding use cases in the construction industry
- Available datasets for SLAM algorithms were not collected on construction sites hence we do not know what their performance there is
- There is no dataset collected periodically which would reflect real-world use cases such as progress monitoring

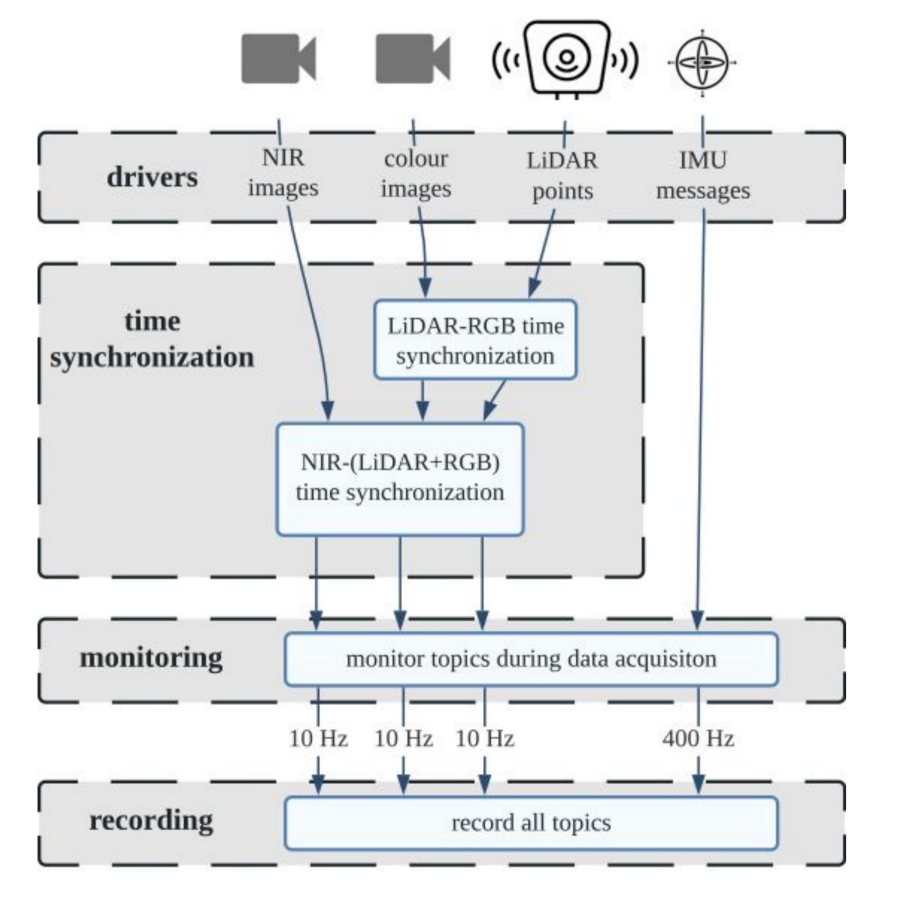
Our Approach

We used our prototypical hand-held scanner to collect the five sequences of data and a static Terrestrial Laser Scanner (TLS) to collect corresponding ground-truth scans.

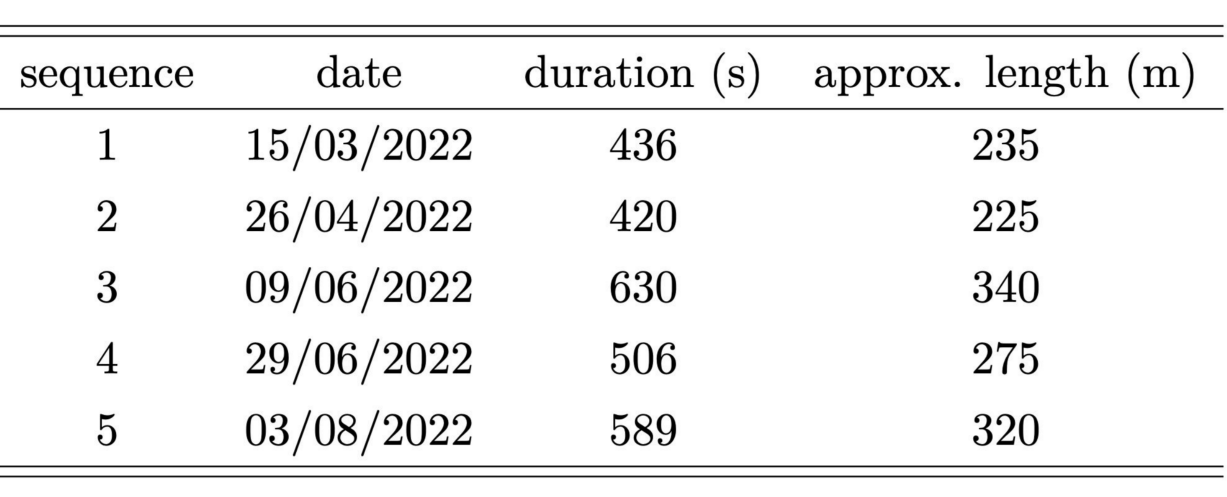


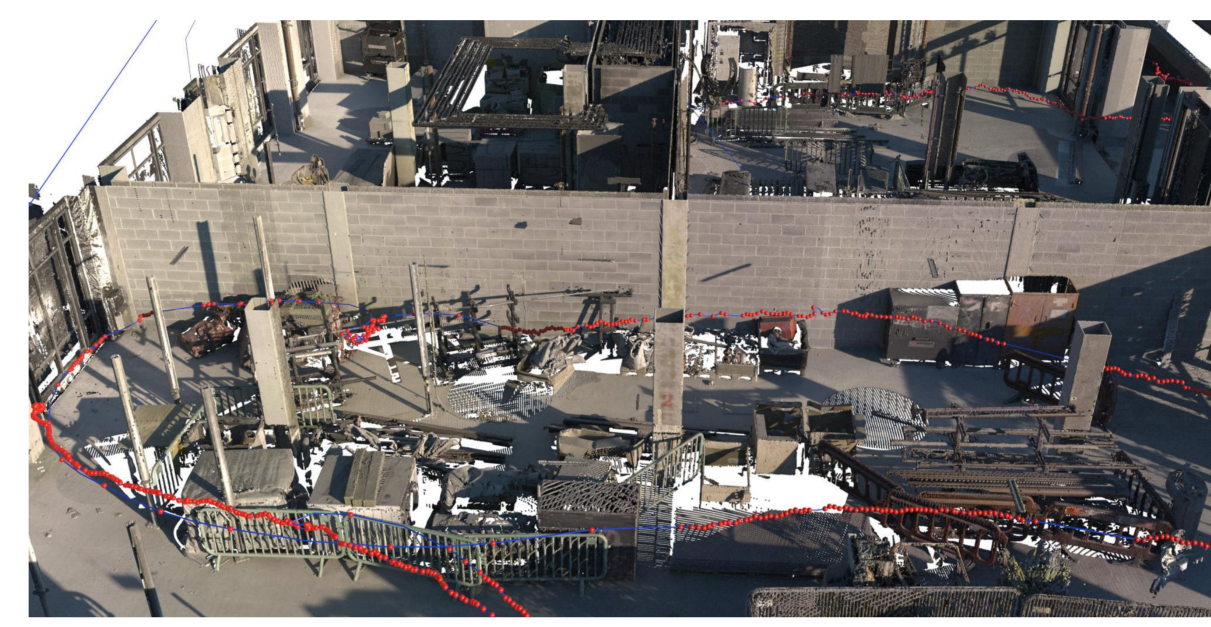


During scanning, the recorded streams of data were time synchronized and monitored.



The Dataset

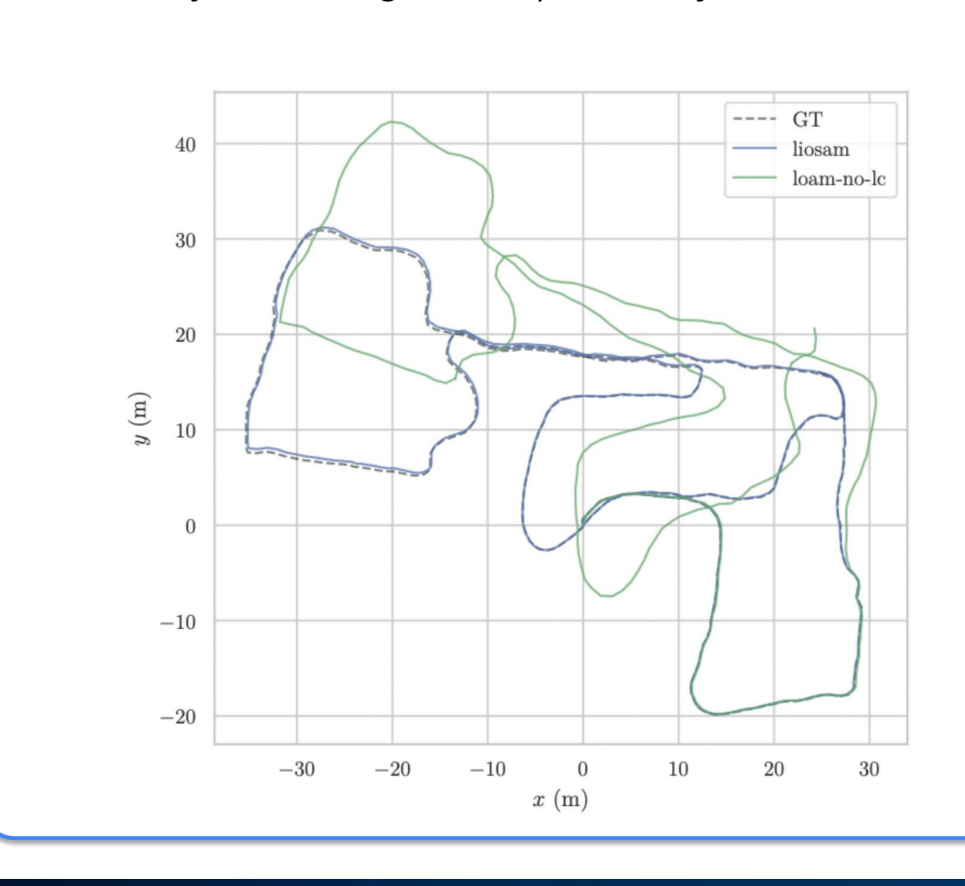


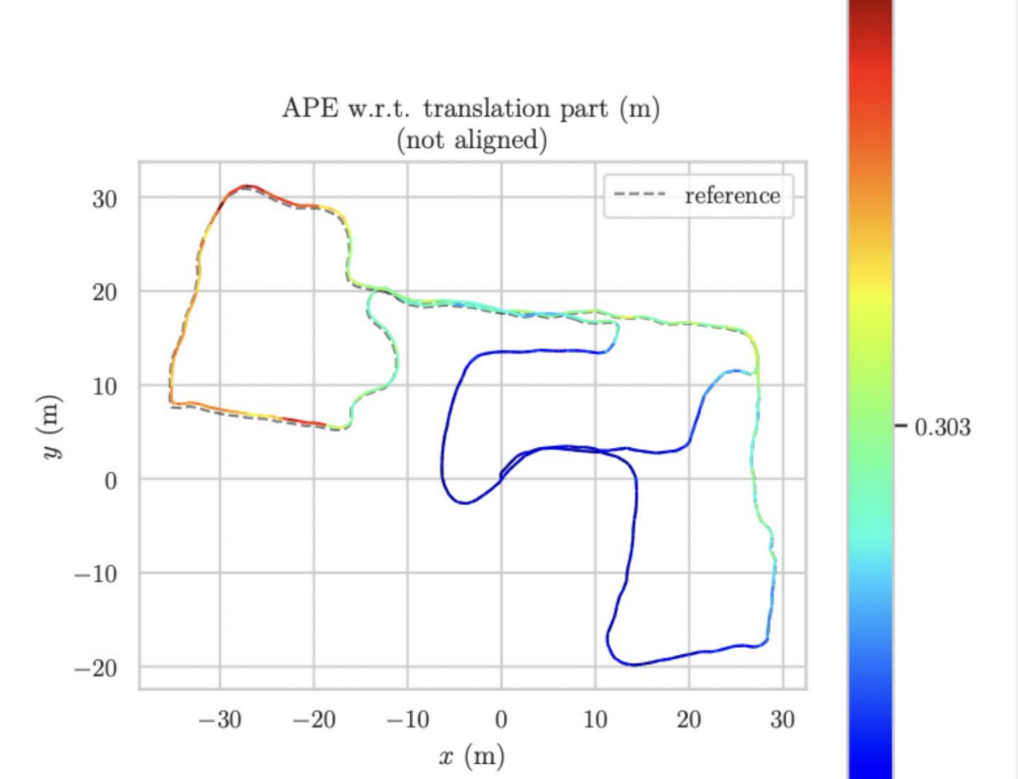




Practical Application (1/2): Evaluation of SLAM trajectory

We extend a popular software package (evo) to automatically measure the accuracy of SLAM algorithms against our trajectory and we show that A-LOAM and LIO-SAM (two popular odometry/SLAM algorithms) are subject to drift.





Practical Application (2/2): LiDAR projected onto images

LiDAR points can also be projected onto the corresponding images because we provide extrinsic calibration matrices between our sensors.







