



VEHLOC

HARDWARE AND SOFTWARE PLATFORM FOR DESIGNING AND EVALUATING VEHICLE-LOCALIZATION SOLUTIONS

+ WHAT IS VEHLOC?

Vehloc is CEA-Leti's localization solution designed to support the next generation of Intelligent Transport System (ITS) applications and services. It includes:

- **Ground truth:** tactical-grade navigation unit with associated post-processing software providing centimeter-level accuracy.
 - Dual-frequency RTK-GNSS receiver, Dual antenna for true heading and fusion with tactical grade IMU
 - Position accuracy: 2 cm / attitude accuracy: 0.03 deg
- **Target platform:** a flexible embedded platform for vehicle localization that integrates:
 - Standard and high-accuracy GNSS receivers
 - Consumer and tactical grade IMU
 - An impulse radio-ultra-wideband (IR-UWB) transceiver
- **Localization algorithms:** advanced navigation and localization algorithm libraries
 - State-of-the-art GNSS-IMU loose & tight coupling fusion
 - Cooperative algorithms, including GNSS, IMU and IR-UWB

+ APPLICATIONS

Vehloc accelerates positioning and navigation-system product design from algorithm development to implementation, relying on highly flexible online/offline validation.

It helps explore advanced cooperative or hybrid data-fusion systems suitable for harsh operating environments, such as:

- Assisted or autonomous driving
- Infrastructure requirements and associated algorithms for vulnerable road users' (VRU) safety
- Localization and navigation resilience under GNSS outage (e.g., deep urban canyons)

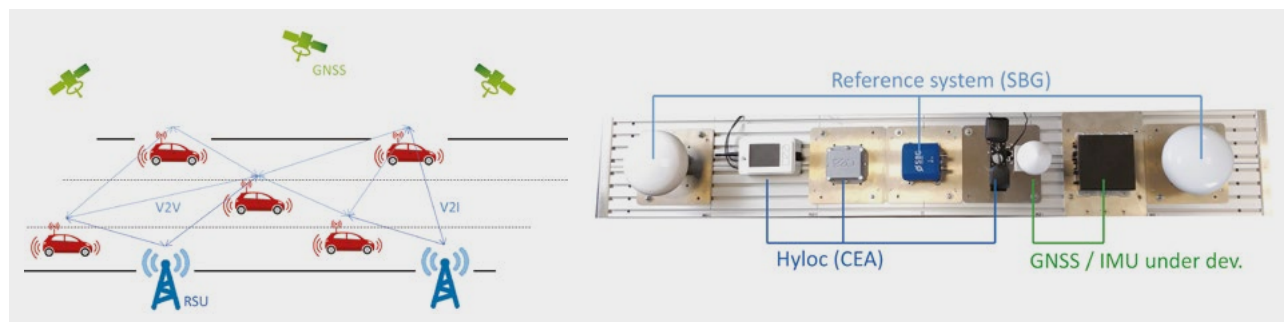
CEA-Leti's solution helps generate test vectors and databases for evaluation purposes with respect to "ground truth" and relative benchmarks of advanced fusion algorithms.

+ WHAT'S NEW?

- A complete vehicle test platform, including a ground-truth system
 - Hardware comes with extensive know-how to carry out in-the-field performance tests and related metrology tasks. This includes database management, performance-indicator selection and automated algorithm optimization.
- Flexibility and modularity of validation procedures
 - Localization scenarios can be recorded in log files for consumer metrics and high-end components. Fusion algorithms can then be fine-tuned offline.
 - Sensor choice and dimensioning may be selected based on application performance specifications and final product implementation constraints.
 - Multiple levels of cooperative deployment are supported, from pure standalone to vehicle-to-vehicle (V2V) in VANETs or even vehicle-to-infrastructure (V2I) (with various infrastructure densities).
- Unique possibility to evaluate most innovative localization approaches and advanced technologies in a realistic vehicular context, such as:
 - Accurate V2V/V2I IR-UWB ranging under representative mobility
 - Context-aware multi-sensor fusion
 - V2V/V2I cooperation

EXPERIENCE IN THE FIELD:

- **Radio-based localization**
5 PhDs, 65 conference papers, 5 journal articles, 15 patents
- **Fusion-based hybrid localization**
3 PhDs, 17 conference papers, 3 journal articles, 4 patents
- **Sensor-based localization**
5 PhDs, 6 conference papers, 2 journal articles, 25 patents



+ WHAT'S NEXT?

Future developments will include:

- Localization-oriented optimization of ITS messages and protocols, anticipating the emergence of new vehicular wireless communication standards
- Application of the most demanding location-based features of autonomous driving (e.g., cooperative mapping, decentralized fleet control and platoon/group coordination, trajectories synchronization...)
- Extension to other emerging localization and navigation fields: smart road, drone and fleets of drones

INTERESTED IN THIS TECHNOLOGY?

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