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Vehicular Wireless Positioning: A Survey

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Abstract—The rapid advancement of connected and autonomous vehicles has driven a growing demand for precise and reliable positioning systems capable of operating in complex environments. Meeting these demands requires an integrated approach that combines multiple positioning technologies, including wireless-based systems, perception-based technologies, and motion-based sensors. This paper presents a comprehensive survey of wireless-based positioning for vehicular applications, with a focus on satellite-based positioning (such as global navigation satellite systems (GNSS) and low-Earth-orbit (LEO) satellites), cellular-based positioning (5G and beyond), and IEEE-based technologies (including Wi-Fi, ultrawideband (UWB), Bluetooth, and vehicle-to-vehicle (V2V) communications). First, the survey reviews a wide range of vehicular positioning use cases, outlining their specific performance requirements. Next, it explores the historical development, standardization, and evolution of each wireless positioning technology, providing an in-depth categorization of existing positioning solutions and algorithms, and identifying open challenges and contemporary trends. Finally, the paper examines sensor fusion techniques that integrate these wireless systems with onboard perception and motion sensors to enhance positioning accuracy and resilience in real-world conditions. This survey thus offers a holistic perspective on the historical foundations, current advancements, and future directions of wireless-based positioning for vehicular applications, addressing a critical gap in the literature.

I. INTRODUCTION

In the early days of automobiles, accessible and precise forms of maps and navigation tools were pioneered, including the hand-cranked rolled paper maps of the Iter Avto in the 1930s [1]. The 1980s saw the advent of manually initialized and dead-reckoning systems for navigation, together with cassette tapes for storing map data, inspired by Cold War inertial

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navigation systems for aviation [2]. Civilian global positioning system (GPS) receivers for automotive navigation emerged in the 1990s with systems like Mazda’s Eunos Cosmos and GM’s Guidestar [3]. These early systems established satellite navigation as the workhorse of automotive navigation for the decades that followed. Since then, the navigation task for land vehicles has been the focus of intense work, with the vision that both the navigation and the vehicle control tasks could be automated. The main goal behind automation is improving transportation safety and efficiency, which will bring a plethora of societal, economic, and environmental benefits [4]. To motivate researchers to achieve those goals, the DARPA Grand Challenges of 2004-2013 offered large cash prizes for vehicles that could autonomously complete various navigation challenges [5]. However, technical, societal, and legislative barriers have prevented the more ambitious visions of DARPA and its related challenges from being realized [6]. From the technical perspective, concerns relate mainly to the perception system in general and the absolute positioning system in particular. Perception involves positioning the vehicle and sensing the other traffic participants and static objects (e.g., vehicles, pedestrians, cyclists, buildings, roads, and lane markings). Such information is then used for the planning and control of vehicles. Clearly, errors in positioning and sensing will lead to errors in perception, which will propagate to planning and control, causing potentially unsafe situations. Given the essential role of perception in automated and assisted driving, a wide range of positioning and sensing technologies are employed to provide vehicles with an accurate and timely estimate of their position and view of their surroundings. The information gathered from those technologies can be exchanged between vehicles via vehicle-to-vehicle (V2V) communication to enable cooperative perception, effectively expanding each vehicle’s field of view beyond the reach of its onboard sensors [7]. Additionally, the information provided by multiple technologies can be fused to provide more robust and accurate position estimates. In the following, we further categorize these vehicular positioning and sensing technologies.

A. Categories of Vehicular Positioning Technologies

The individual positioning technologies can be broadly categorized into those that provide *relative* positioning information and those that offer *absolute* positioning information. In the following, we detail the two categories of positioning technologies.

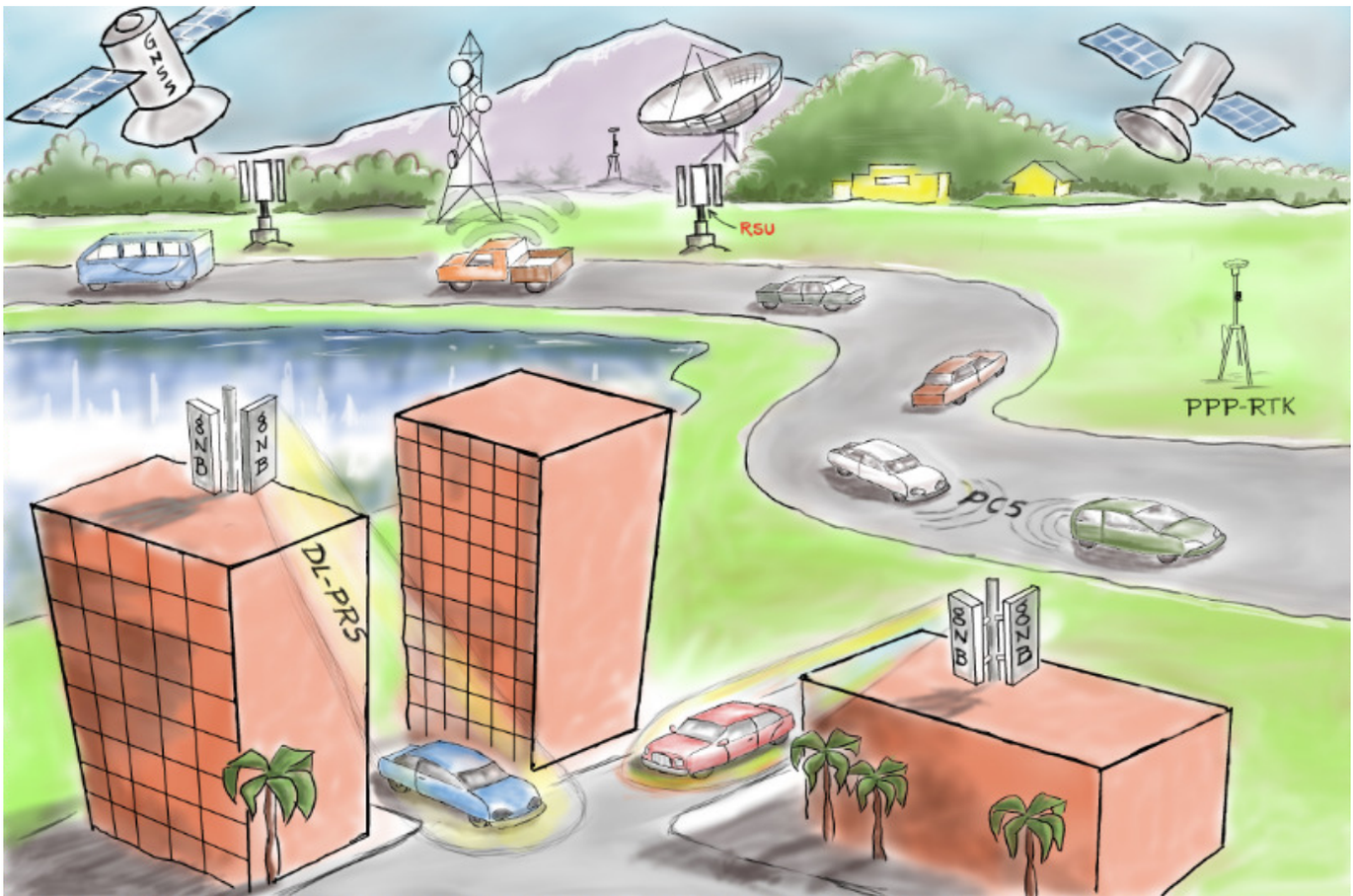


Fig. 1: A few scenarios of vehicular positioning: This figure illustrates key vehicular positioning scenarios, including urban, highway, and rural environments, highlighting the use of various radio technologies such as global navigation satellite system (GNSS), precise point positioning real-time kinematic (PPP-RTK), 5G cellular base stations (gNB) using downlink (DL) positioning reference signals (PRSs), road side units (RSUs), and vehicle-to-everything (V2X)/PC5 and V2V communications. The illustration sketch is courtesy of Prof. Sujit Kumar Chakrabarti, IIIT Bangalore.

1) *Relative Positioning Technologies:* In the first category, we count perception sensors such as cameras, radars, and lidars, which allow the vehicle to localize itself relative to its passive surroundings. Additionally, we count wheel odometers and inertial measurement units (IMUs), which house accelerometers and gyroscopes, as they deliver relative information over time with respect to the initial position of the vehicle. Finally, any communication technology that supports peer-to-peer links (such as ultra-wideband (UWB), Wi-Fi, and cellular sidelink) also yields relative positioning information, in the form of distances and angles between the connected vehicles. Generally, the relative information of all these technologies is accurate and can be provided at a high rate, but inevitably suffers from drifts, biases, and ambiguities in terms of global rotations and translations [8]. These can be corrected by sensors that provide absolute information.

2) *Absolute Positioning Technologies:* The lion's share of absolute position information comes from radio signals, illustrated in Fig. 1, among which we include satellite systems, like GNSS and Low-Earth Orbit (LEO) satellites, cellular radio systems, predominantly composed of 5G networks, and IEEE-based technologies, such as Wi-Fi, UWB, and Bluetooth. GNSS and LEO satellites provide absolute position information, with worldwide coverage but varying degrees of accuracy,

depending on the signal processing, side information, multipath, and satellite visibility. Cellular networks and Wi-Fi can provide absolute position information in the form of distance and angle measurements with respect to cellular base stations or Wi-Fi anchors. These measurements come nearly for free, as the infrastructure is already deployed for communication services. On the other hand, UWB provides extremely accurate ranging information at short distances, with excellent delay resolution, supporting vehicular positioning in cluttered and even indoor parking environments [9]. However, UWB does require significant infrastructure investment, due to the short range. Finally, we also count high-definition (HD) maps that can be used in conjunction with cameras, radars, or lidars, to match the perceived surrounding landmarks to objects in the map, thereby providing an absolute position estimate [1].

B. Previous Surveys and Contributions

Due to the critical role of positioning in the perception, guidance, and planning of autonomous vehicles, a comprehensive survey on this topic is both timely and relevant. Numerous surveys have documented the vast landscape of positioning technologies for various applications. Here, we divide these surveys into general positioning surveys, summarized in Table I, and vehicular-focused surveys, summarized in Table II.

TABLE I: Comparison of General-Application, Indoor, and IoT-Focused Positioning Surveys.

Reference	Year	Application/Specialty	Satellite	Cellular	IEEE-based	V2X	Sensor Fusion
[10]	2017	Indoor, smartphone	×	×	✓	×	✓
[11]	2020	Indoor, general	×	×	✓	×	×
[12]	2017	Indoor, general	×	×	✓	×	×
[13]	2022	Indoor, logistics	×	×	✓	×	✓
[14]	2021	Indoor, vehicular	×	×	✓	×	✓
[15]	2019	IoT, wireless sensor networks	×	×	✓	×	×
[16]	2016	IoT, wireless sensor networks	×	×	×	✓	×
[17]	2018	General, 1G-5G	×	✓	×	×	✓
[18]	2022	General, THz	×	✓	×	×	×
[19]	2018	General, light-based	×	×	✓	✓	✓
[20]	2016	Outdoor, fingerprinting	×	×	✓	×	✓
[21]	2018	Indoor, multiple technologies	×	✓	✓	×	✓
[22]	2022	Indoor, mmWave	×	✓	×	×	×

TABLE II: Comparison of Vehicular-Focused Positioning Surveys.

Reference	Year	Application/Specialty	Satellite	Cellular	IEEE-based	V2X	Sensor Fusion
[23]	2018	Vehicular, integrity	✓	×	×	×	×
[24]	2016	Vehicular, NLoS	✓	×	×	×	✓
[25]	2022	Vehicular, LEO	✓	×	×	×	✓
[26]	2024	Vehicular, cooperative	✓	×	×	✓	✓
[27]	2024	Vehicular, cooperative	×	✓	×	✓	✓
[28]	2019	Vehicular, Wi-Fi	✓	×	✓	✓	✓
[29]	2017	Vehicular, relative positioning	✓	×	✓	✓	✓
[30]	2018	Vehicular, onboard sensors	✓	×	✓	✓	✓
[31]	2023	Vehicular, onboard sensors	✓	×	×	✓	✓
[32]	2023	Vehicular, onboard sensors	✓	×	×	×	✓
[33]	2023	Vehicular, onboard sensors	✓	×	✓	✓	✓
[34]	2022	Vehicular, real-time performance	✓	×	✓	✓	✓
[35]	2022	Vehicular, high-way scenarios	✓	×	×	×	✓
[36]	2021	Vehicular, perception sensor fusion	×	×	×	×	✓
[37]	2020	Vehicular, sensor fusion	✓	×	✓	✓	✓
[38]	2020	Vehicular, deep learning fusion	✓	×	×	×	✓
[39]	2023	Vehicular, sensor fusion	✓	~	~	✓	✓
[40]	2022	Vehicular, sensor fusion	~	~	✓	✓	✓
This Survey	2025	Vehicular	✓	✓	✓	✓	✓

1) *General Positioning Surveys*: A significant portion of general positioning surveys addresses the challenges of *indoor* positioning, where GNSS signals are unavailable. These surveys provide extensive reviews of various technologies such as Wi-Fi [10], [11], UWB [12], [13], and radio frequency identification (RFID) [14]. Similarly, surveys on wireless sensor networks, like [15], [16], often focus on internet of things (IoT) applications, which have different constraints and objectives than vehicle positioning. While foundational for understanding specific technologies, these indoor- and IoT-centric surveys do not address the unique challenges of the vehicular domain, such as high speeds and complex, rapidly changing environments.

As the focus shifts to outdoor applications, the literature covers wireless technologies that have wider coverage. For instance, [17] offers a thorough overview of cellular positioning technologies up to 5G but does not specialize in vehicular-

specific needs. More recent works on 6G focus on terahertz bands suited for short-range applications [18]. Other technologies have also been reviewed individually; for instance, visible light positioning is explored in [19], but its reliance on consistent lighting conditions limits its utility for general vehicular use. Likewise, outdoor Wi-Fi-based fingerprinting localization methods were surveyed in [20], among other perception-based fingerprinting methods, without focusing on the diverse requirements of vehicular applications. More comprehensive surveys can be found in [21] and [22], which cover a broad spectrum of radio-based positioning technologies (cellular and IEEE-based) and mmWave-specific positioning technologies (5G and radars), respectively. However, these works also lack a specific focus on vehicular applications and their unique challenges.

2) *Vehicular-Focused Surveys*: A growing number of surveys directly address the topic of vehicular localization. They

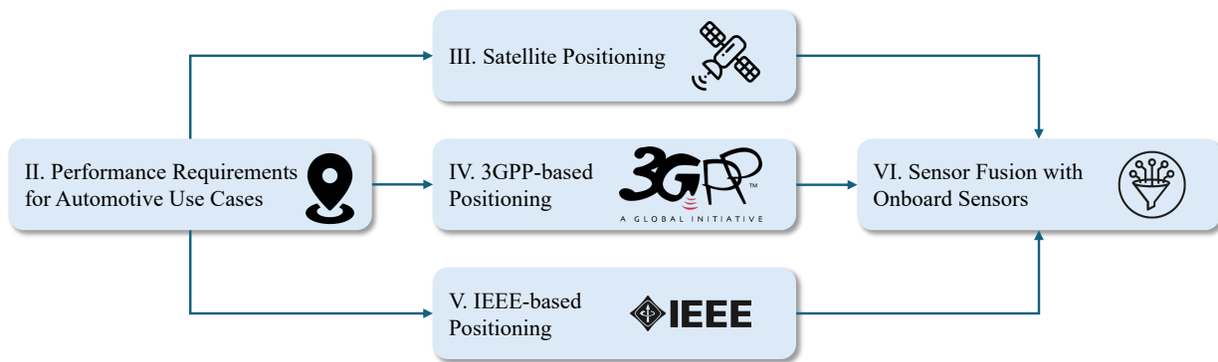


Fig. 2: Overview of the main sections of the paper.

can be generally divided into wireless-focused surveys [23]–[28], onboard/perception sensors-focused surveys [29]–[35], and sensor fusion-focused surveys [36]–[40].

Wireless-focused vehicular positioning surveys mostly comprise satellite-based positioning surveys, and they cover a broad range of topics. For instance, critical issues of GNSS integrity and non-line-of-sight (NLoS) conditions in urban environments were covered in [23], [24]. Moreover, works on LEO satellite positioning, navigation and timing (PNT) were covered in [25]. Cooperative GNSS techniques for vehicular networks were covered in [26]. Likewise, cooperative localization within 5G networks was also covered in [27]. Furthermore, Wi-Fi-based positioning for vehicular applications was reviewed in [28]. However, none of these surveys focuses on works that combine multiple wireless technologies.

Onboard sensor-focused surveys tackle various sensors and positioning aspects and scenarios. For instance, [29], [30], and [31] cover relative positioning using perception sensors and V2V communications. Authors in [32] reviewed works on map-based localization techniques using perception sensors that sometimes utilize GNSS signals. In [33], the authors reviewed the performance of various wireless, perception-based, and inertial positioning systems. Likewise, [34] performed a similar performance analysis on real-time positioning techniques and technologies. Finally, positioning techniques and technologies for highway scenarios were covered in [35]. It is worth noting that none of the aforementioned surveys covered all wireless-based positioning technologies, especially cellular positioning, which was missing in most works.

Finally, as sensor fusion was identified as an indispensable component for achieving the accuracy and robustness required for autonomous operation, numerous research works and surveys covered the topic. In [36], authors primarily reviewed sensor fusion techniques for perception-based positioning systems, with a very minor presence of wireless technologies. The review found in [37] is more comprehensive, as it covers sensor fusion of other sensors, including wireless technologies, except for cellular positioning. [38], on the other hand, covered deep learning approaches for perception-based positioning, which included fusion with satellite-based positioning. Other surveys, like [39] and [40], provide a broader perspective on data fusion for intelligent transport systems (ITS)-based services in general, which includes vehicular positioning.

However, none of these works covered all of the major wireless positioning technologies, especially cellular positioning.

This overview highlights a clear gap: surveys in this field either (i) focus on general application of positioning without explicit focus on vehicular applications and their unique demands; (ii) focus on a single wireless technology while neglecting other technologies; or (iii) focus on standalone solutions without discussing sensor fusion with other technologies. To address these gaps, this paper first presents an overview of vehicular use cases and their specific positioning requirements. It then provides a comprehensive survey of the major existing wireless positioning solutions for vehicles, covering both proprietary technologies (e.g., satellite-based) and standardized solutions, including 3rd Generation Partnership Project (3GPP)-based and IEEE-based technologies. For each technology, this paper presents its historical evolution and standards, outlines its positioning fundamentals, reviews its contemporary advancements, and identifies its key open challenges and emerging trends. Finally, a dedicated section explores sensor fusion approaches that integrate wireless positioning with onboard vehicular sensors to enhance positioning accuracy and robustness in real-world scenarios.

C. Survey Outline

The remainder of the paper is structured as follows (see also Fig. 2). Section II presents key usage scenarios and performance requirements for vehicular positioning systems, with a focus on accuracy, reliability, and integrity in safety-critical applications. Section III delves into satellite-based positioning technologies, including the role of GNSS, real time kinematics (RTK), precise point positioning (PPP), and the emerging use of LEO satellites for vehicular positioning. Section IV explores cellular network-based positioning, with a focus on millimeter-wave (mmWave) 5G systems and their potential for high-accuracy positioning in vehicular environments. Section V examines IEEE-based positioning technologies, including Wi-Fi, UWB, and Bluetooth, highlighting their application in niche vehicular scenarios. Section VI discusses sensor fusion techniques, integrating individual radio technologies with onboard perception and motion sensors like cameras, lidars, radars, and IMUs, to improve positioning accuracy and robustness. Finally, Section VII summarizes the general research directions in the field of wireless vehicular positioning.

II. PERFORMANCE REQUIREMENTS FOR AUTOMOTIVE USE CASES

Modern vehicles are equipped with a wide range of positioning technologies that enable diverse use cases aimed at enhancing both *safety* and *efficiency* in modern transportation systems. Safety-oriented use cases primarily focus on reducing traffic accidents and lowering fatality rates, while efficiency-oriented use cases aim to minimize carbon emissions and alleviate traffic congestion, thereby improving economic and environmental outcomes. These applications can be implemented either by directly controlling autonomous vehicles or by broadcasting and sharing positional and sensing information with other vehicles and users. In the first case, ego positioning is essential for services like navigation [41], active safety applications [42], and vehicle automation [30], [43]. In the second case, cooperative traffic operations are enabled through cooperative intelligent transportation systems (C-ITS) using V2X communication [44]. These cooperative systems support services such as emergency braking alerts, vehicle platooning, and location-based traffic information [45]. The performance requirements of positioning systems—such as accuracy, uncertainty, and latency—vary significantly across these applications. Safety-critical use cases, for instance, demand higher precision and lower latency than efficiency-oriented ones. Similarly, applications that control autonomous vehicles have stricter positioning requirements than those that rely on broadcasting event information. This section provides an overview of the various vehicular use cases and their positioning requirements. Specifically, general key performance indicators are discussed in Section II-A, followed by a deep dive into positioning integrity metrics in Section II-B, and an examination of relevant requirements for selected use case examples in Section II-C.

A. Positioning Performance Indicators

When assessing the performance of a positioning system, several key performance indicators (KPIs) are crucial for ensuring accuracy, reliability, and efficiency. Good summaries can be found in the literature, e.g., for GNSS [46] and cellular positioning [47]–[49], and a summary is provided in Table III. We divide these KPIs into four broad sets, namely performance-related, reliability-related, timeliness-related, and scalability-related KPIs.

The first set of KPIs, arguably the most focused on KPI set in the literature, encompasses accuracy, precision, and resolution. Accuracy measures how closely the system’s position estimates match the true geographical coordinates. This can be quantified using metrics like the root-mean-square error (RMSE) and the circular error probability. Ultimately, the achievable accuracy decides the applicability of the system for a specific service or use case. In this review, we divide positioning accuracy into the following levels: centimeter-level ($\epsilon < 10$ cm), decimeter-level ($10 \text{ cm} \leq \epsilon < 30$ cm), sub-meter-level ($30 \text{ cm} \leq \epsilon < 1$ m), meter-level ($1 \text{ m} \leq \epsilon < 2$ m), few/several meters ($2 \text{ m} \leq \epsilon < 10$ m), and tens of meters ($10 \text{ m} \leq \epsilon < 100$ m), where ϵ is the accuracy reported. Precision

TABLE III: Positioning Performance Indicators.

KPI Set	Performance Indicators
Performance KPIs	<ul style="list-style-type: none"> • Accuracy (RMSE, CEP) • Precision (GDOP) • Resolution
Reliability KPIs	<ul style="list-style-type: none"> • Availability • Continuity • Robustness • Integrity
Timeliness KPIs	<ul style="list-style-type: none"> • Latency • Time to First Fix • Measurement and Update Rate
Scalability KPIs	<ul style="list-style-type: none"> • Radio Resource Utilization • Power Consumption • Computational Complexity • Cost Effectiveness

refers to the consistency of position estimates when measurements are taken under the same conditions. How precision of specific measurements impacts the positioning accuracy can be expressed in the geometric dilution of precision (GDOP) [50], which, for example, is impacted by the geometry of the reference nodes in radio-based positioning. Resolution refers to the smallest distinguishable unit or the smallest change the system can detect. This metric is more relevant when discussing specific measurements, e.g., the delay or the angle of an incoming radio signal.

The second set of KPIs, which captures the reliability of a positioning system, encompasses the system’s availability, continuity, robustness, and integrity. Availability represents the proportion of time the positioning system is operational and can provide position estimates. High availability is essential for applications requiring continuous position tracking, and can be measured by calculating the up-time percentage and tracking the duration of system outages. Continuity is a related concept, as it measures how often the system is interrupted. Robustness captures the system’s resilience towards external interferences like jammers and spoofers. Integrity ensures the trustworthiness of position information. This includes the system’s ability to provide timely warnings when it cannot meet accuracy requirements. Integrity is particularly important for liability and safety-critical applications, including automated driving. Metrics for integrity include protection levels and integrity risk, which measure the probability that the system provides incorrect position estimates without warning. Due to the importance of integrity to vehicle navigation and safety, this topic is discussed in further detail in II-B.

The third set of KPIs, relating to timeliness, incorporates latency, time to first fix (TTFF), and measurement/update rate. Latency can have various definitions based on the context. For instance, latency can measure the delay between the positioning request and the time it is reported by the positioning system. Also, it can measure the processing time between acquiring the geometric measurements and delivering the positioning estimate to the system. Low latency is crucial for real-time applications like navigation and tracking, where outdated position information can lead to errors or inefficiencies. TTFF

indicates how fast the system can acquire a position after being turned on. This is crucial for applications where quick position acquisition is needed. The measurement rate is the frequency at which geometric measurements are acquired, like ranges and angles. On the other hand, update rate refers to the frequency at which position estimates are delivered. Both rates are important when vehicles are expected to experience a high rate of dynamics (e.g., taking sharp turns or driving on highways).

The fourth set of KPIs focuses on the scalability of the positioning system, evaluating its efficiency and practicality across various dimensions. Radio resource utilization assesses how effectively the system uses available spectrum and manages interference. Power consumption metrics examine the energy required for positioning operations, crucial for battery-powered and electric vehicles. Computational complexity analyzes the processing overhead and algorithmic efficiency of positioning techniques. Cost considerations include infrastructure deployment expenses, technology costs, and radio resource costs per device and in total, as well as the long-term economic viability of the positioning solution.

B. Position Integrity

Positioning accuracy, timely delivery of position information, and scalability of positioning systems are all fundamental for enabling positioning services in general. However, for safety and liability-critical applications, in particular, great attention needs to be placed on the tail of the underlying position error distribution [51]. For safety-critical services, a failure in detecting a too-large erroneous position estimate could put lives at risk, and a failure in case of a liability-critical service can have severe monetary or legal implications. Hence, emphasis needs to be placed on detecting and mitigating potentially rare error events.

To handle very strict functional safety aspects of positioning, the concept of position integrity was developed and formalized for GNSS in the area of aviation [52], [53]. For aviation landing systems, the concept of error overbounding is used for *approach and landing* systems [52]. Monitoring and error overbounding are needed to secure an acceptably low fail-rate of the system [54], [55]. To do that, an integrity framework was introduced, which enables the assessment of the reliability and trustworthiness of the information provided by a positioning system and allows a vehicle to make informed decisions based on the output. The position integrity framework relies on two key concepts, namely the alert limit (AL) and protection level (PL), illustrated in Fig. 3. The AL indicates the maximum allowable positioning error (PE) produced by the positioning system, and the PL represents the margin of safety that must be maintained to ensure that the target integrity risk remains below acceptable limits given the current AL. The target integrity risk would be the output of a hazard analysis and risk assessment, taking all potentially dangerous outcomes and their individual risks and probabilities into account [56], [57]. The relationship between the position system availability and the above integrity parameters is visualized through the Stanford diagram shown in Fig. 4.

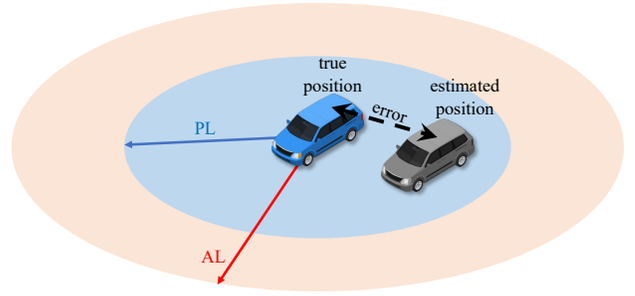


Fig. 3: The relationship between the integrity parameters PL and AL.

Further reading on integrity can be found in [23], [57]–[60]. While aviation integrity monitoring has a decades-long history [61], more general sensor integrity monitoring has become a subject of more intense research in recent years [62]. This also includes cellular positioning, where an integrity framework was adopted as part of the 3GPP's Release 18 specification [63].

C. Use Case Positioning Requirements

Setting requirement values or even quantifying the KPI attributes listed in Table III is a difficult task, which ultimately depends on how the position estimate provided by the system is integrated into the vehicle overall positioning solution. Still, efforts have been made in both industrial collaboration and standardization organizations, as well as in various academic projects and publications. As discussed at the beginning of this section, there are a number of vehicular applications related to both traffic safety and efficiency requiring estimates of the vehicle position. Naturally, requirements are dependent on the specific service that is being targeted, and the different individual components of the system will face different requirements depending on the overall systematization and on the performance of the other involved components being part of the positioning system.

For traffic safety, [64] discusses requirements for a number of applications, including collision warnings, vehicle approaching indication, and restricted lane warnings. In this work, the positioning accuracy is categorized into three levels: coarse, lane-level, and where-in-lane, with accuracy requirements ranging from 0.1-10 m (95th percentile). The update-rate requirements are between 0.1-10 Hz. Most stringent requirements are observed for collision warnings, where the relative distance between vehicles is needed. Safety-related applications are also discussed in [65], covering, e.g., vulnerable road user positioning. Requirements for vulnerable road user positioning accuracy is 0.2 m (95th percentile), while integrity requirements for AL is 0.4 m, and the time-to-alert (TTA) requirement is 1 s.

For applications related to traffic efficiency, information on requirements can be found in [45], [64], [66]. In [45], a large set of applications is reviewed and service level requirements are provided, including those for group start, cooperative lane merge, and automated intersection crossing. Requirements are expressed in position accuracy with reliability, where cooperative procedures pose strict requirements of 0.15 m (3σ).

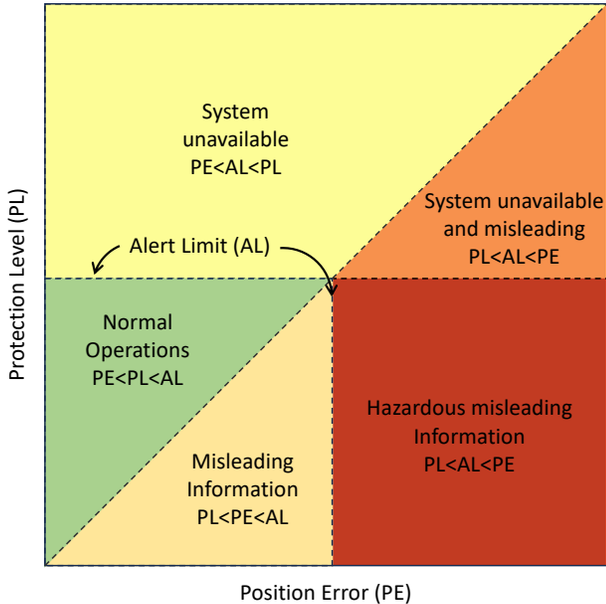


Fig. 4: The Stanford diagram showing the relationship between the system availability, positioning error, and integrity parameters PL and AL.

Similarly, [64] elaborates on the requirements of a number of applications, including vehicle platooning, which requires similar accuracy at a positioning reporting rate of 100 Hz.

Finally, the area of vehicle automation is covered in detail in [59], with emphasis on integrity. Longitudinal, lateral, and vertical localization error bounds (alert limits) and 95% accuracy requirements are derived for different road and vehicle types. Requirements include, for a mid-size vehicle operating on a freeway, lateral accuracy of 0.24 m, with an alert limit of 0.72 m, delivered at a fail-rate of 10^{-8} /hour.

III. SATELLITE POSITIONING

GNSS receivers have been the backbone of automotive navigation systems since the early 1990s and have transitioned from a luxury feature to mandatory on all vehicles in major markets to comply with emergency responder systems including eCall in the European Union [67] and enhanced 911 (E911) in the United States [68]. The ability to correct long-term biases of other sensors in a global reference frame [69] was fundamental in enabling the transition from attempts at bespoke dead reckoning-based navigation systems to making it a standard feature for mid-tier and premium segment vehicles today [1]. The major GNSS constellations, operating in Medium-Earth Orbit (MEO), are the dominant source of all PNT today. However, the most exciting development in satellite positioning is closer to Earth, in LEO. In this section, the history, opportunities, and challenges for each are addressed. Finally, references are given to give some intuition for the performance of modern commercial satellite positioning systems for vehicular use cases.

A. History of Satellite Positioning

The first man-made satellite, Sputnik 1, was launched into LEO in 1957 by the Soviet Union. Observers in the United

States monitoring the changing Doppler frequency during the orbital passes quickly realized that users on Earth could use artificial satellites with known orbital parameters as references for determining their own location on the Earth. The TRANSIT system (with the first satellite launched already in 1959) provided this service for American Naval ships and submarines through cumbersome observations of Doppler frequency [70]. Components of other American Department of Defense programs, including the Navy's Timation project and the Air Force's "Project 621B", were integrated into a new system, the GPS, which launched its first satellite in 1978 and quickly rendered TRANSIT irrelevant [71]. Users could determine position significantly more quickly and more accurately by using ranging to multiple satellites rather than by taking long readings of Doppler measurements. This was especially relevant for MEO, which had geometries that changed much more slowly than the original LEO orbits of the first satellite systems.

1) *MEO Satellites*: Although GPS is at its core a military system, civilian signals have been broadcast since the beginning¹ and the other constellations have followed suit in providing civilian signals. The second major system to come online was GLONASS, initiated by the Soviet Union in the late 20th century and completed by Russia to achieve global coverage in 2011. BeiDou-3 achieved complete constellation status by the Chinese military in 2020. The European Space Agency's civilian system, Galileo, is widely used, though it has not formally reached the status of full operational capability (FOC) as of this writing.

2) *Regional Systems*: In addition to these four systems with global coverage, there are regional complementary satellite-based augmentation systems (SBAS) visible only regionally for ground users. SBAS can provide additional ranging references, higher integrity operation, and other data transfer services. These include the Japanese quasi-zenith satellite System (QZSS), American wide area augmentation system (WAAS), European geostationary navigation overlay service (EGNOS), among others in operation and in development.

3) *LEO Satellites*: The introduction of LEO megaconstellations for communication, including Starlink and Iridium, has resulted in an explosion of interest in utilizing these satellites for navigation [25]. There are obvious benefits compared to the MEO used by the dedicated GNSS constellations, such as the reduced expense of launching LEO satellites, significantly smaller path loss, and the opportunity to deploy signals more flexibly and rapidly. These advantages have even inspired commercial interest in developing dedicated LEO constellations for navigation [73], and Iridium has even deployed the satellite timing and location (STL) services in order to offer some back-up positioning and timing services to users, and to offer some satellite functionality to users in attenuated environments [74]. In this manner, research and development in satellite navigation have come back down to the orbits of the systems of the 1950s and 1960s after half a century of focus on MEO.

¹Not after the tragic 1983 downing of Korean Air Flight 007, as is commonly erroneously reported [72].

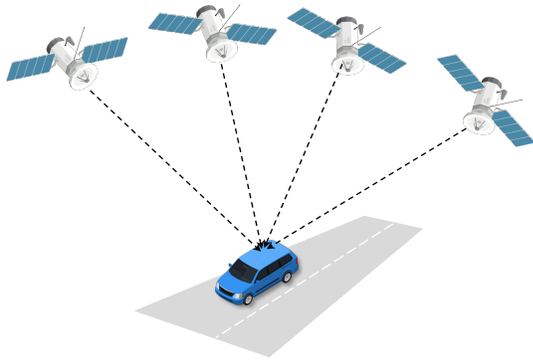


Fig. 5: Multilateration with satellite references, the method behind GNSS positioning, the receiver estimates ranges to three or more satellites. In practice, receiver clock drift necessitates four or more references to solve a four-plus variable problem with “pseudoranges”, including clock offset.

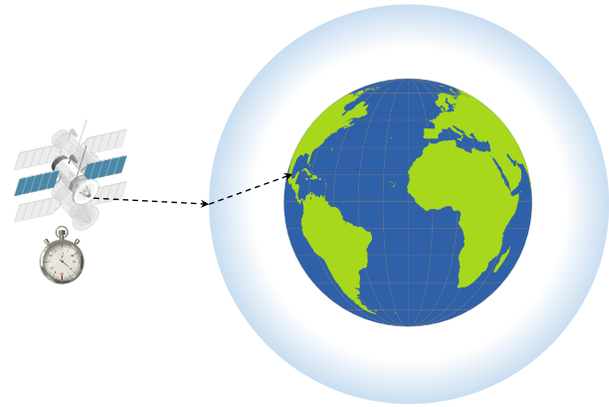


Fig. 6: Major sources of GNSS position error - Satellite orbital and clock errors, atmospheric errors, and multipath propagation (not pictured).

B. Satellite Positioning Fundamentals

Single-point MEO GNSS receiver-derived positions are based on the method of multilateration. Observations of distances to three or more reference objects at known locations in a global frame are sufficient to solve for user position [75], as illustrated in Figure 5. Each satellite broadcasts a low data-rate description of where it is (the navigation message), multiplexed with ranging codes, pseudorandom noise sequences (PRNs)² known a priori at the receiver to allow for identification and ranging [77]. In practice, determination of distance is done based on clock synchronization and time-of-arrival (ToA). However, users typically employ inexpensive crystal oscillators that drift at the equivalent light speed distance of hundreds of meters per second, meaning that time synchronization is not nearly good enough to estimate position with any reasonable accuracy. To negate this hardware limitation, a fourth satellite must be used, and the unknown state of the receiver is formulated with four variables: three-dimensional position and an associated clock drift. The clock drift is represented in all the observable range measurements from the satellites, and it is for this reason that the range measurements are called “pseudoranges”.

For LEO positioning, this pseudorange model can also be employed, but observations of Doppler shift are also commonly used, which are larger in absolute terms than for MEO [78, Section III.A]. This represents more closely the original TRANSIT system, see [70, Section 2] for an explicit mathematical description of Doppler positioning techniques. Readers interested in a generalized channel model for wireless technologies and how delays and Dopplers affect the received signals are referred to Appendix A.

C. MEO-based Positioning

1) *MEO Satellite Challenges:* There are some well-studied and modeled physics challenges that limit real-time performance of standalone GNSS receivers even for high-end

hardware, which are illustrated in Figure 6. Solving these problems is fundamental for precision operation, whether it be for scientific applications or commercial users with high accuracy requirements in fields like surveying or precision agriculture. The navigation message broadcast by satellites includes estimations of these parameters, but the frequency of updates and the accuracy of the models have bottlenecks in uploading the information to the satellite as well as communicating to users owing to the low data rate of the navigation message.

Orbital Inaccuracies: Although satellite orbits are predicted and modeled, they are not perfectly known and require continual estimation for precise operation [79]. Inaccuracies in position references translate to inaccuracies in user position. The information in the navigation message is not always recent, and the description of the orbits is limited, which means that a standalone user will have limited ability to compensate for any orbital errors.

Clock Drift: Despite satellites having atomic clocks on-board, they are subject to drift. In addition to the individual satellite biases, there are also biases between different signals from the satellites’ phase variations across their different transmit antenna directions. To counter that, MEO satellites use multiple atomic clocks to provide highly stable time references; but they still do not completely eliminate satellite clock drifts.³ However, just as with satellite orbital errors, the standalone receiver will have limited ability to independently estimate individual satellite clock drifts from the system time base.

Atmospheric Effects: Electron content in the ionosphere, as well as water vapor and dry particles in the troposphere, introduce additional delays, which have temporal and regional correlation. These effects, too, can only be mitigated in part by a standalone user, through the use of multi-frequency receivers or parametric models for estimating atmospheric delays, which permit receivers to compensate to achieve moderate levels of accuracy [80].

²GLONASS is the exception in that it uses frequency division multiple access (FDMA), though the constellation has moved towards using code division multiple access (CDMA) as the other constellations do [76].

³Offsets are also included in the navigation message together with orbital parameters.

2) *MEO Satellite Solutions*: Precise positioning in GNSS entails utilizing different strategies for mitigating the physical error sources described in the previous subsection, which scientific users have worked on for decades. A symbiotic relationship between scientific and real-time users has helped bring precise positioning to mass market applications.

RTK: Before GPS was launched, scientists had begun developing “reconstructed carrier phase” methods that would allow for highly precise estimates of differential position from GPS observations [81]. Using the wavelength itself (19 centimeters at the L1 frequency) as the measuring stick rather than the 300-meter code chip equivalent distance, a much more precise measurement could be made. A well-surveyed proximate location (a “base”) experiences most of the major error sources impacting the observations in the same manner as a user (the “rover”), as long as the distance between the two was not beyond the decorrelation distance for error sources like atmospheric effects. By double differencing observations from the base on the rover side, highly precise, centimeter-level position estimates could be attained. This solved the problem of the coarse precision of the civilian code observable. Not only that, but at that time, artificial stochastic noise was also added to the code phase, known as selective availability (SA).⁴ This significantly limited the accuracy that any standalone civilian user could achieve using code measurements. Surveyors saw the utility of applying these to their discipline, but some practical limitations required new innovations to make them suitable for their needs. It was desirable to enable operation for a moving or “kinematic” surveyor, as well as to perform calculations in real-time rather than through a long period of data collection followed by post-processing and analysis in the lab [82]. RTK surveying was developed to achieve centimeter-level performance in real-time through differenced measurements from proximate receivers, and subsequent expansion to “network RTK (NRTK)”. NRTK utilizes a network of reference stations to interpolate virtual reference stations closer to the user receiver, allowing for longer baselines [83]. This is the standard method employed for surveying or other use cases where a proximate base station can reliably be employed.

PPP: Another family of highly accurate positioning methods known as PPP was developed based on undifferenced observations from receivers distributed over a much larger geographical area, capable of jointly estimating many of the primary physical error sources, [84]. Such undifferenced observations were shown to be suitable for estimating tectonic plate velocities on a millimeter level [85]. PPP too was developed into a real-time technology for commercial users in applications including agriculture, with distribution of error source information over the internet for decimeter-level real-time performance [86]. Commercial operations today support other applications demanding high precision with limited mobility and unobstructed sky views, such as precision agriculture.

⁴This was removed in the year 2000, in part because differential positioning methods were so common anyway but also as a rival constellation from Russia was coming online.

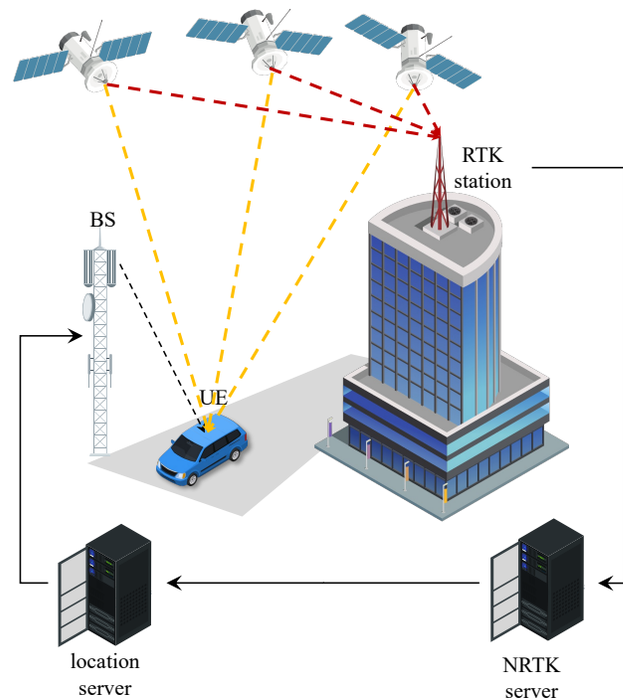


Fig. 7: Scalable 3GPP high accuracy GNSS correction data distribution.

PPP-RTK: The concept was quickly expanded to attain better accuracy and convergence times by using denser local networks to estimate atmospheric errors locally. These networks are known as PPP-RTK networks, as they combine the global properties of PPP with more localized consideration of atmospheric errors [87]. The atmospheric errors are addressed through smaller reference station spacing, similar to the approach used in RTK. PPP-RTK is promising for vehicular use cases, combining the fast convergence times of RTK with the lower density reference network requirements of PPP [88]. Massive investment in PPP-RTK networks, combined with multi-constellation commercial chipsets, has brought decimeter-level performance to automotive applications [89], and standardization of correction format is ongoing to optimize for bandwidth, update rate, and geographical coverage [90]. To facilitate the provisioning of PPP-RTK and NRTK corrections, 3GPP introduced functionalities to authorize and distribute such corrections to a device mass market [91], as shown in Fig. 7.

D. LEO-based Positioning

1) *LEO Satellite Challenges*: The prospect of LEO navigation is not without challenges. Many of the error sources for MEO constellations are worse for LEO systems [78, Section IV].

Orbital Inaccuracies: LEO orbits are typically described by two-line element (TLE) files, which are offered by only a few sources with limited update rates. These files also fail to model many of the physical effects that impact orbits in reality [92], which means that older orbital information can

be off by kilometers over the course of a day. MEO GNSS systems are deployed from the beginning with a sophisticated control segment which performs important tasks like precise orbit and time estimation. These segments also upload data to satellites so they can describe their own status to user receivers operating in standalone mode [80]. LEO systems do not yet have any such infrastructure for orbit determination, and they are even more impacted by the Earth’s gravitational field owing to the closer proximity, adding to the difficulty of orbital estimation [93].

Atmospheric Effects and Clock Stability: One of the most effective techniques for atmospheric delay compensation, the use of multi-frequency receivers, may not be applicable for LEO systems if they transmit observable signals at only a single frequency. Clock stability likely will not be achieved to the same degree either, owing to the need to have more satellites with less expensive components to create a fully operational constellation [74].

Size of Footprint on Earth: LEO satellites have smaller footprints than MEO systems, limiting their coverage and necessitating the deployment of a greater number of LEO satellites and ground stations for precise operation [94]. The coverage issue is further compounded by the use of the Ku band for downlink data communication, which operates at frequencies an order of magnitude higher than those of MEO GNSS systems. Communication over these higher frequencies requires beamforming, which further narrows the coverage [95]. As a result, a conflict arises between providing high data rates via phase-steered beams and ensuring broad coverage to support trilateration for users across large geographical areas.

Commercial Viability: Finally, dedicated LEO-PNT, if not financed by state actors in the same manner as the major MEO constellations, may encounter difficulty in establishing plausible business models in the face of “free” competitors in the MEO constellations unless compelling performance is achieved or other functionality is offered.

2) *LEO Satellite Solutions:* There is no consensus regarding how the LEO architecture for end users should be structured. Early simulations and measurements have used numerous different approaches to address the challenges identified in the previous section. They can be split into two categories, dedicated LEO-PNT, in which system resources are dedicated specifically for navigation or timing, and opportunistic LEO-PNT, in which communication signals are used “*opportunistically*” as a basis for navigation.

Dedicated LEO-PNT: Numerous concepts and projects of dedicated LEO-PNT are under development in the USA, China, and Europe. These systems are either communication-based systems with dedicated PNT signals or constellations built entirely for the purpose of PNT. See [94, Table 1]. An example of communication system re-purposing is the Iridium constellation’s STL feature. This is designed to provide an independent PNT source that can penetrate through attenuating objects by virtue of having higher signal strength. However, the constellation is not designed to have multiple satellites visible at all times, so the STL feature is intended to be used with longer observation times, primarily as a redundant

backup for fixed infrastructure for timing applications [96]. An example of a dedicated constellation is Xona’s PULSAR system. By piggybacking on MEO constellations for orbit and time determination [73], this system presents a LEO solution that is not fully independent, especially when trying to establish guarantees for long-term time synchronization.

Opportunistic LEO-PNT: Opportunistic LEO is a field of intense study. See [78] for a thorough survey of opportunistic LEO. Theoretical frameworks have been developed, both with analyses of estimable states based on various observables as well as looking at constellation sizes [70]. Physical measurements have also been conducted. Starlink communication signals have been used for navigation purposes, and a framework has been developed for this [97]. Unlike simultaneous localization and mapping (SLAM), in which static references are mapped, simultaneous tracking and navigation frameworks attempt to generate refined estimates of satellite trajectories simultaneously with estimating ego-user navigation states [98]. More advanced concepts for precise operation have even been demonstrated, including a surveyed baseline to perform differencing [97].

E. Contemporary Commercial Solutions and Open Problems

Although GNSS-based satellite geodesy enables millimeter-level performance for fixed terrestrial stations on Earth [85], numerous practical limitations prohibit anything resembling this kind of performance for vehicular applications. Commercial-grade receivers use far simpler receiver architectures and narrower front-end bandwidths [99], resulting in significantly higher noise for both code and carrier phase measurements [100]. However, commercial systems deployed recently have achieved impressive performance in vehicular environments using consumer-grade receivers and antennas. Trimble’s RTX service showed a horizontal error level of less than 0.5 m for 95% and sub-meter protection levels with no integrity errors [101]. Similar sub-meter level accuracy was demonstrated for a cross-US drive using Swift Navigation’s Skylark service and Starling positioning engine [102]. Similar accuracy and integrity results were achieved using Hexagon’s Terrastar service [103]. Note that verifying the integrity performance and confirming the rate of integrity failures requires a sample size beyond what is practically testable, at least for one person [104]. Hence, protection levels have a degree of modeling assumptions built into them. LEO performance in vehicular environments is not thoroughly tested. The Iridium satellite timing and location signals demonstrated 20-meter accuracy in one urban environment [74], but there is limited data on performance for LEO systems in general.

IV. 3GPP-BASED POSITIONING

Cellular networks have traditionally been developed with the primary goal of facilitating communication, with each successive generation bringing enhancements in bandwidth, connectivity, and overall functionality. While the initial focus of these networks was solely on communication, positioning has gradually emerged as an important feature, evolving from an opportunistic byproduct to a critical component of modern

and future cellular networks. Cellular positioning technology was initially driven by regulatory mandates, with the U.S. Federal Communication Commission (FCC) requiring E911 emergency call capabilities in 1996, and the European Council following suit in 2000 [17]. Over time, cellular networks evolved and advanced to meet these requirements, eventually reaching a level of maturity that enabled their use in vehicular applications [105]. In this section, we first explore the evolution of cellular network standards to support vehicular positioning. Next, we delve into the fundamentals of 5G-new radio (NR)'s millimeter-wave (mmWave), also known as frequency range 2 (FR2), and sub-6 GHz (FR1) positioning and examine their contemporary research directions, architectures, and solutions. The discussion then broadens to consider potential 6G positioning technologies such as reconfigurable intelligent surfaces (RISs), the usage of 7-24 GHz (cmWave) and the sub-terahertz (sub-THz) frequency bands, and privacy/security aspects, offering insights into the future trajectory of cellular positioning systems. Finally, we present contemporary research challenges and open problems in cellular positioning in general.

A. History of Positioning in Cellular Standards

The evolution of cellular networks to support positioning has been extensively documented in various studies, each covering different periods and Releases of the standards [17], [105]–[110]. For example, [17] explores positioning technologies from 1G to 5G's Release 15, while [106] examines developments from 2G to 4G. Coverage of the evolution from 2G to 5G's Release 16 is presented in [107], whereas [108] focuses on the transition from 4G to 5G's Release 15. More recent advancements in 5G are highlighted in [109] and [110], which discuss Releases 16 and 17, respectively. The latest developments in 5G standards, from Release 15 to 18, are documented in [105]. In the following, we present a summary of positioning in cellular standards from 2G to the latest frozen 3GPP Release (Release 18), and the currently ongoing releases (Releases 19 and 20). We cover the evolution of the targeted positioning use cases, their positioning requirements, and the methods, protocols, and functions introduced in the standards to serve those use cases, with more emphasis on 5G. A summary of the evolution of 3GPP's cellular positioning performance and capabilities over generations is depicted in Fig. 8.

2G: Before 3GPP existed, rudimentary positioning services were supported by 2G-GSM networks via timing advance/enhanced cell identity (E-CID), enhanced observed time difference (EOTD), uplink time (UL)-time-difference-of-arrival (TDoA), and assisted-GPS [17], [106], [107]. These positioning services were aimed towards localizing emergency calls, which did not have high positioning requirements [17]. To support such services, new network elements were introduced, including the serving mobile location center (SMLC), the location management unit (LMU), and the gateway mobile location center (GMLC) [17], [106], [107]. The introduction of these network elements and localization methods serves as the foundation for future standardization, making positioning an integral part of upcoming cellular networks.

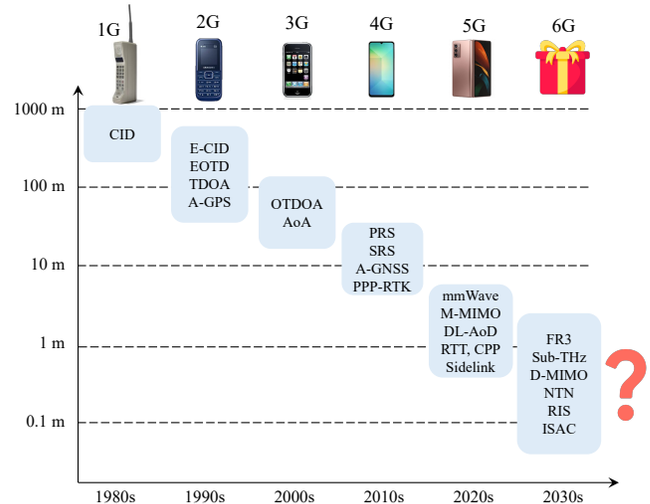


Fig. 8: Illustration of the evolution of cellular positioning capabilities over decades and generations. The height of the boxes illustrates the positioning accuracy of the given generation, and the text inside the box presents the new measurements and enablers for the given generation.

3G: The 3GPP standards continued the support for location services in 3G, a tradition that will “evolve” over time. In 3G, the GMLC, SMLC, and LMUs were incorporated into the radio network controller (RNC) [106]. Additionally, a new positioning element (PE) was added to the table, which greatly enhanced the observed time difference of arrival (OTDoA) measurements [106]. Moreover, 3GPP added uplink angle of arrival (AoA) estimation to the cellular positioning arsenal, thanks to the use of adaptive (smart) antennas. Yet, as the number of antenna array elements was low at the time, AoA measurements were not of high quality. In addition to that, 3G communications predominantly operated under NLoS conditions, which caused high AoA errors. Nonetheless, 3G's AoA measurements enhanced the capability of the existing E-CID methods [106]. Finally, 3G witnessed an increase in bandwidth, and hence enhanced time resolution, but that was not enough to meet the needs of vehicular positioning.

4G: Following in the footsteps of its predecessors, 4G standards refined the existing positioning methods and network elements. Such improvements included (i) the introduction of assisted-GNSS, an enhanced form of assisted-GPS that makes use of other GNSS constellations; (ii) the introduction of dedicated TDoA positioning signals like the DL-PRS and the UL-sounding reference signal (SRS); (iii) hybrid assisted-GNSS and TDoA positioning; and (iv) the LTE positioning protocol (LPP) [106], [108]. Although these improvements were huge in terms of their impact on the cellular positioning future, they were not enough to provide the positioning solution needed by vehicular applications. This was mainly due to the low bandwidth (20-100 MHz) and number of antennas, and the high latency.

5G: Until this point, cellular positioning was driven by the regulatory requirements for emergency calls. In 5G, however, this trend changes. The following is a brief survey on how the 3GPP's 5G standardization evolved to tackle the vehicular positioning problem in each 5G 3GPP Release.

Release 15 was the first of 3GPP's 5G standardization releases. In Release 15, the aim was set from the beginning to provide localization services to commercial applications such as factory automation, railways, and unmanned aerial vehicles (UAVs), as well as mission-critical applications like first responders [111]. These localization services can be provided by (i) radio access technology (RAT)-dependent solutions based on LTE positioning architecture; or (ii) non-RAT-dependent solutions such as assisted-GNSS, Wi-Fi, Bluetooth, barometric pressure, and dead-reckoning sensors (i.e., accelerometers and gyroscopes) [112].⁵ To facilitate the 5G positioning process, Release 15 introduced the new radio positioning protocol a (NRPPa), which works in tandem with the existing LPP, as well as the location management function (LMF) [105], [107], [112]. Here, NRPPa is used to enable communication between the LMF and base station (BS), while LPP allows the LMF and the user equipment (UE) to communicate; more details can be found in [113]. Additionally, the BS and UE can directly communicate using the radio resource control (RRC) protocol, which is not specific to positioning but is also used by all 5G functions. Finally, Release 15 introduced support for unicast distribution of RTK-GNSS and real-time PPP-GNSS corrections in assisted-GNSS operations as mentioned in Sec.III-C2.

Release 16 pushed the limits of cellular localization by expanding the targeted use cases, [47], and aiming to achieve horizontal localization accuracy of < 10 m (80% of the time) for outdoor users, < 3 m (80% of the time) for indoor users, and vertical accuracy of < 3 m (80% of the time) for both indoor and outdoor users for commercial applications, in addition to a maximum latency of 1 s [114].⁶ To deliver on these promises, Release 16 provided many solutions. For instance, Release 16 expanded the bandwidth of the DL-PRS and UL-SRS signals to 400 MHz, which enabled precise time-based ranging measurements. These measurements included UL-TDoA, DL-TDoA, and multi-round-trip-time (RTT). Release 16 also added DL-angle of departure (AoD) measurements to the cellular positioning toolkit. 5G's DL-AoD and UL-AoA measurements have exceptionally high accuracy and resolution, thanks to the high number of antennas used in 5G's massive multiple-input-multiple-output (MIMO) systems. Finally, Release 16 added the Chinese BeiDou constellations and GNSS PPP-RTK to its assisted-GNSS framework and introduced 5G cellular broadcast of corrections. The correction services can now be provided via either unicast or broadcast, and devices can request on-demand non-broadcast correction data [105], [107], [109], [112].

Release 17 added industrial IoT use cases to the table, which requires low-power high-accuracy positioning (LPHAP) services [58]. To provide such services, Release 17 focused on enhancing the 5G performance in terms of accuracy, latency, and power efficiency. Hence, the new targeted horizontal and vertical accuracy for commercial use cases was set to < 1

m and < 3 m, respectively, (90% of the time) [58]. For industrial IoT applications, however, the targeted horizontal and vertical accuracy are < 0.2 m and < 1 m, respectively, (90% of the time) [58]. The targeted latency for either application is now 100 ms. Raising the bar for 5G positioning requirements brought 5G one step closer to realizing vehicular positioning requirements. Towards achieving those goals, Release 17 proposed various enhancements to (i) mitigate multipath effects; (ii) mitigate BS-UE synchronization issues; (iii) improve accuracy for UL-AoA and DL-AoD measurements; (iv) enable various "idle" and "inactive" states to enhance power efficiency; and (v) reduce measurement gaps to reduce latency [58], [105], [110].

Release 18 is the first release of 3GPP's 5G-Advanced standardization effort. Release 18 marked 3GPP's first commitment to provide positioning services that are specifically tailored to vehicular applications and reduced capability (Red-Cap) UEs [105], [115]. To further address vehicular positioning, relative positioning in terms of sidelink (SL) positioning between vehicles was introduced. Release 18 had two sets of requirement targets, lane level accuracy, i.e. < 1.5 m and < 3 m of horizontal and vertical accuracy, respectively, for 90% of the time, and sub-meter accuracy, i.e., < 0.5 m and < 2 m of horizontal and vertical accuracy, respectively, for 90% of the time [115]. To achieve such requirements, Release 18 proposed a myriad of solutions including (i) SL-SRS; (ii) SL-TDoA, SL-RTT, SL-AoD, and SL-AoA measurements; (iii) sidelink positioning protocol (SLPP); (iv) carrier phase positioning (CPP) measurements including uplink and downlink phase difference of arrival (PDOA); (v) bandwidth aggregation for reference signals; (vi) non-terrestrial networks (NTN) for country verification; (vii) artificial intelligence (AI) for NLoS positioning; (viii) sidelink operation in both licensed and unlicensed spectrum; and (ix) focus on positioning integrity computation [105], [115]. RAT-independent enhancements include GNSS phase center offset and variations representation, GNSS line-of-sight (LoS)/NLoS indications per satellite, and support for Bluetooth AoA measurements. Further reading on Release 18's enhancements in architectural aspects [116], [117], procedural aspects [118], protocols [119], and security aspects [120] can be found in the references herein.

Releases 19 is the latest frozen installment of 5G-Advanced, frozen in December 2025. Release 19 focuses on specific components and measurements related to AI/machine learning (ML)-based positioning, and indicates further investigation of the usage of NTN and sidelink positioning in 5G-Advanced. Release 19 also introduces support for the Indian Constellation (NavIC), India's regional positioning satellite constellation, adding it to 5G's and 4G's A-GNSS arsenal. Additionally, Release 19 marks the official emergence of integrated sensing and communication (ISAC) in cellular networks, which triggered the study of its geometric channel models [121], [122]. Release 19 also introduced new use-cases that require tight sensing and positioning performance, like metaverse services [123].

Release 20, as of the time of writing, is yet to be frozen/finalized by June 2027. Release 20 is divided into two parallel streams focusing on (i) finalizing 5G-Advanced

⁵This split is not new and was already implemented in previous generations.

⁶Regulatory requirements are less stringent in Release 16, compared to commercial requirements, which demanded horizontal accuracy of < 50 m (80% of the time) and vertical accuracy of < 5 m (80% of the time), and a maximum latency of 30 s [114].

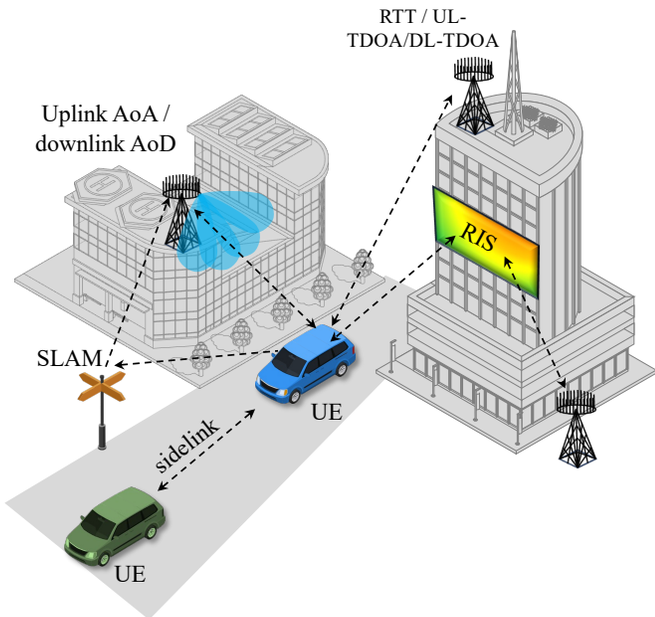


Fig. 9: 3GPP-based positioning: overview of 5G and beyond 5G positioning enablers.

standards and (ii) conducting initial studies for the development of the 6G standards. Release 20's 5G-Advanced studies will focus on cellular sensing results for vertical applications and ISAC in general, metaverse services, enhancing 5G-based NTN localization services. On the other hand, Release 20's initial 6G studies focused on 6G-specific use-cases, scenarios, and their requirements, which heavily featured ISAC-based services and integrated terrestrial networks (TN) and NTN-based positioning scenarios [124]. In particular, section 7 of the report highlights 20 unique ISAC-based use-cases, including vehicular positioning, and section 8 highlights various NTN positioning scenarios. It is worth noting here that TN-NTN integration holds a great promise for future cellular positioning, especially for vehicular applications [125]. Such studies will help guide Release 21's normative work towards standardizing 6G in the near future.

B. 5G Positioning Fundamentals

A typical cellular localization system consists of three types of entities: anchors (e.g., BS, roadside unit), environment (e.g., map information or incidence points such as reflectors, scatterers, etc.), and the vehicle (or UE), shown in Fig. 9. Each of these entities has its own state, either as prior information or unknowns to be estimated. For example, a BS equipped with a planar array has the state of position, orientation, and velocity (if the BS is mounted on a mobile platform like a UAV or a LEO satellite). An incidence point that reflects or scatters the signals forming an NLoS path has the state of positions and possibly that of a reflection coefficient. The state of the UE may consist of position, orientation (if equipped with a planar array), clock offset (asynchronous with the anchors), and velocity (if under mobility). The unknown states can be formulated as deterministic unknowns in single-snapshot localization and are modeled with specific distributions that

update with time in tracking scenarios. The goal of cellular localization is to estimate the state of the UE based on the anchor state and the map state (if any) using uplink, downlink, and/or sidelink signals [18]. To achieve these goals, cellular localization is performed in three main stages: (i) system optimization; (ii) channel parameter estimation; and (iii) positioning and tracking. All of these stages are supported by knowledge of the underlying channel models (shown in Appendix A) and theoretical error bounds [126]. Although the survey will primarily focus on the last phase of positioning and tracking, we glance, in this section, through the fundamentals of all stages and bounds for completeness.

1) *System Optimization*: System optimization in cellular networks can be categorized into long-term and short-term processes. Long-term optimization involves decisions that are largely permanent and challenging to modify once implemented. Examples include determining the placement of BSs [127], as well as selecting the number and types of antennas (e.g., N_T and N_R in (1), Appendix A) and radio frequency chains. These choices define the baseline capabilities of the system and are mainly dictated by the minimum communication performance and economic constraints. In contrast, short-term optimization is dynamic and adaptable over shorter timescales. This includes designing the transmit signal $s(t)$ in (1), Appendix A, i.e., configuring radio resources (e.g., transmission power, time, and frequency allocations) and designing waveforms and precoder/combiner codebooks. For instance, in 5G NR, time-frequency resource allocation and signal design are managed through the PRS and the SRS, which provide staggered pilot signals to improve delay estimation performance [114]. The signal design also extends to the spatial domain, where precoder optimization at the transmitter and combiner optimization at the receiver aim to minimize positioning errors [128], [129]. Short-term signal optimization can be achieved by minimizing the Cramér-Rao bound (CRB) when prior information is available [129]. In cases where no prior information about the states is available, random signals or fixed codebooks are typically employed.

2) *Channel Parameters Estimation*: To estimate the state of the UE, we need to first estimate the channel from the observed signals. Since the designed pilot signals are known to the receivers, the channel matrix between the user and the BS during a coherence time can be estimated (e.g., using least squares (LS)). To further exploit the sparsity of channels for localization, channel parameter estimation algorithms, compressive sensing, and generalized approximate message passing can be used to estimate the geometric parameters of each path contained in the channel matrix [130]. As mmWave propagation is characterized by a small number of paths or clusters of paths, compressive sensing methods are favored for channel estimation [131]. By further decomposing the channel into geometrical parameters (of each resolvable path) such as complex channel gain, angle of arrival, angle of departure, delay, and Doppler, the localization problem can be solved based on the geometrical relationship between the state and channel parameters [126], [130].

3) *Positioning and Tracking*: Based on the channel geometric parameters, direct [132] or multi-stage [133] local-

ization algorithms can be designed to obtain the UE state. In addition, the positions of incidence points of reflection can also be estimated as a by-product, which is usually referred to as mapping [18] or SLAM [134], [135]. In cases where historical localization results are available, tracking algorithms such as the Kalman filter (KF), and its various flavors [136], and particle filters can be implemented with the aid of transition models [137]. When in scenarios with an unknown number of clutters, more advanced filters that consider random finite sets and hypothesis densities can be adopted [138]. Eventually, the localization results can be obtained, and the distribution of the UE/map state will be used as prior information to serve signal design in the next instances. With the above in mind, 3GPP-based vehicular positioning methods can be broadly grouped into four methodological families, namely, model-based, learning-based, Bayesian-based, and graph-based—each with distinct strengths and limitations. *Model-based approaches* use geometric relationships (ToA/TDoA, AoA/AoD, Doppler) to perform multilateration, maximum likelihood, or least square estimation, offering interpretability, low complexity, and strong performance under LoS or well-modeled channels, but they degrade under NLoS, hardware impairments, or model mismatch. *Learning-based methods* exploit channel state information (CSI), beam patterns, or I/Q samples to learn nonlinear mappings or augment geometric estimators, capturing complex propagation effects that are analytically intractable; however, they require extensive labeled data, have limited interpretability, and struggle with generalization across environments. *Bayesian-based techniques* (extended Kalman filter (EKF)/unscented Kalman filter (UKF), particle filters, SLAM, random finite sets) incorporate temporal correlation, mobility models, and sensor fusion to enhance robustness in dynamic vehicular scenarios, providing principled uncertainty handling but at higher computational cost and with sensitivity to modeling assumptions. Graph-based approaches formulate positioning as inference on factor graphs using constraints from ToA/AoA, sidelink V2V ranging, or virtual anchors, enabling cooperative localization and spatial consistency, yet they rely on accurate constraint construction and may incur communication and coordination overhead. Together, these methodologies form complementary tools: model-based methods serve as clean benchmarks, learning-based approaches improve performance in complex propagation, Bayesian methods provide temporal continuity and robustness, and graph-based formulations excel in cooperative and SLAM-like scenarios.

4) *Analysis Tools*: Based on Fisher information analysis, the CRBs of unknown state parameters can be derived [139]. This bound provides the best performance, in terms of RMSE, that a system can achieve. Hence, CRB could serve as (i) a benchmark of efficiency of the proposed localization algorithms; (ii) an objective function for system optimization purposes; or (iii) a measurement weighting metric in weighted positioning algorithms. Other types of CRB can also be adopted, such as the constrained CRB (CCRB) [140] (when 3D orientation estimation is involved), misspecified CRB (MCRB) [141] (when model mismatches exist), and Bayesian CRB (BCRB) [142] (when state tracking is performed). Re-

garding SLAM algorithms, the generalized optimal subpattern assignment distance is usually used to quantify the mapping and data association performance [134], [143].

C. 5G Positioning Solutions

Unlike GNSS and other conventional positioning technologies, 5G mmWave (FR2) positioning can be performed using a single BS through SLAM algorithms, thereby reducing the deployment costs for accurate positioning solutions. To provide redundancy and increased degrees of freedom, measurements from multiple BSs can also be utilized to improve accuracy. To further enhance positioning accuracy and reliability, cooperation with other vehicles/users (through V2V sidelinks) can be exploited. In addition to mmWave positioning, 5G sub-6 GHz (FR1) positioning can also aid with vehicular positioning. The following focuses mainly on providing a detailed review of mmWave vehicular positioning deployment scenarios and their associated algorithms, with a brief treatment of sub-6 GHz positioning works in the end. It is worth noting that some indoor works were also included, as their methodology can be easily applied in an outdoor vehicular setting. A summary of some of the selected works is provided in Table IV.

1) *FR2 (mmWave) Single-BS Solutions and SLAM*: While conventional positioning requires multiple BSs, there has been a focused effort on providing positioning capabilities using a single BS, by harnessing the natural multipath present in the environment. The idea of positioning by *multipath exploitation* can be traced back to [162], [163]. These works derive performance bounds and algorithms for multi-BS positioning with multipath exploitation, either without LoS [162] or with LoS [163]. This idea was later adopted for single-BS positioning (see [144] and references therein) in a 5G mmWave context, utilizing the combined effect of three properties: (i) the ability to estimate AoA, AoD, and ToA; (ii) the high degree of multipath resolvability in delay and angle domains; and (iii) the fact that each multipath component is characterized by more observations than unknowns [145], [164]. This effect in turn provides the means to localize a vehicle's UE, synchronize it to the BS, and determine the vehicle's heading, all with a single BS [159]. Furthermore, since the incidence points of the multipath components can be determined, the combined problem of UE localization and scatter point detection and localization, is a classic SLAM problem, often termed channel-SLAM [165] or radio-SLAM [166].

Variations of the single-BS positioning problem have focused on (i) generalizing to more realistic channel models or (ii) improving the SLAM methodology. In the first category, we count [140], [146], which considers both specular and diffuse multipath, showing that both types of multipath convey geometric information, useful for SLAM, based on models from [167]. In the second category, model-based algorithmic refinements were introduced in [147], showing how efficient snapshot positioning can be performed by a combination of TDoA and difference-of-direction measurements. As a step further, [168] proposes a robust snapshot radio SLAM algorithm that can cope with outlier measurements originating from multi-bounce reflections in mixed LoS-NLoS conditions,

TABLE IV: Summary of selected cellular mmWave vehicular localization works, categorized by number of BSs (green and yellow for single- and multi-BS, respectively) and the usage of cooperative positioning (orange).

Technology	Environment and Coverage	Measurements and Techniques	Accuracy	Validation
Single-BS [144]	LoS+NLoS, 30 m	AoA, AoD, ToA	Decimeter to meter-level	Theoretical
Single-BS [145]	LoS+NLoS, 100 m	AoA, AoD, ToA, belief propagation on factor graphs	Decimeter to meter-level	Theoretical
Single-BS [146]	LoS+NLoS, 30 m	AoA, AoD, ToA, tensor-ESPRIT	Decimeter to sub-meter-level	Theoretical
Single-BS [147]	Urban canyon, 100 m	AoA, AoD, TDoA, OMP+DNN	Decimeter to several meter	Simulation, Wireless Insite
Single-BS [148]	Urban canyon, 400 m	PDP, DNN	Several meters	Simulation, Wireless Insite
Single-BS [149]	Indoor, 10 m	AoA, AoD, ToA, snapshot SLAM using multi-bounce reflections	Decimeter-level	Experimental setup
Single-BS [150]	Dense urban canyon, 125 m	AoA, AoD, ToA, RSS	Decimeter-level	Simulation, Siradel's S5GChannel
Multi-BS [151]	Dense urban canyon, [100 300] m	E-CID, multi-RTT, ToA, TDoA, AoA, AoD, RSRP	Decimeter to several meters	Theoretical + simulation + experimental
Multi-BS [152]	Dense urban canyon, 100 m	TDoA, EKF by excluding BSs with high linearization errors	Decimeter-level	Simulation, Siradel's S5GChannel
Multi-BS [153]	LoS environment, 50 m	AoA, AoD, ToA	Decimeter to sub-meter-level	Theoretical
Multi-BS [154]	LoS environment	ToA	Centimeter to sub-meter-level m	Theoretical
Multi-BS [155]	Indoor, 10 m	AoA, AoD	Centimeter-level	Experimental setup
Multi-BS [156]	Indoor factory, [100 300] m	Beam RSRP converted to AoD, EKF	Decimeter to meter-level	Theoretical
Multi-BS [157]	Urban, inter-site distance of 200 m with 19 sites	ToA, AoA, RSS, Bayesian NN	Sub-meter-level	Simulation, Wireless Insite
Multi-BS [158]	Outdoor agricultural environment, robot tracking, 500 m	ToA, EKF	Decimeter to sub-meter-level	Simulation, 5G Matlab Toolbox
Cooperative [159]	LoS+NLoS, 100 m	AoA, AoD, ToA, Probability hypothesis density (PHD) filter and map fusion	Decimeter to sub-meter-level	Theoretical
Cooperative [160]	LoS+NLoS, 140 m	AoA, ToA, 2D ESPRIT	Meter-level	Theoretical
Cooperative [161]	LoS+NLoS 1x1 km ² , 19 RSUs	AoA, ToA, DL	Meter-level, LoS	Theoretical

which are typical in deep urban navigation scenarios. In [169], both simulation and indoor experimental results have been provided to evaluate the performance of various single-BS SLAM algorithms under realistic conditions. Furthermore, moving beyond the standard way of using first-order interactions, [149] exploits multi-bounce reflections to map the environment with mmWave signals. Finally, machine learning approaches for single-BS positioning were explored in [148], [150], [170]–[175], as they can harness non-geometric information in rich channels and thus remove the need for many antennas and large bandwidth. Here, [170] demonstrated sub-meter accuracy (90% percentile) using a deep learning end-to-end algorithm, while [148] introduced the concept of beamformed fingerprints, used to position even in harsh NLoS environments with high energy efficiency. Moreover, [150] explored ensemble learning techniques to classify reflection orders of multipath signals, optimizing positioning accuracy in dense urban environments, and validated the approach via a ray-tracing-based 5G simulator. In [171], an artificial neural network (NN)-based fingerprinting method was proposed to localize a vehicle equipped with a massive MIMO receiver mounted on its roof using downlink LTE signals. The work in [172] introduces a convolutional NN-based architecture for localization using lidar and 5G mmWave measurements, including received signal strength (RSS), AoA, AoD and ToA, while [173] and [174] develop a ML-based LoS identification method. In [175], a hybrid single-BS method is proposed that combines model-based estimation and channel charting-based unsupervised learning (the reader is referred to [27, Sec. IV] for a broader review of ML-based 5G localization methods). Finally, [176] presents an angle-based SLAM approach designed to work within the constraints of the 5G

NR framework, utilizing a single BS. The study utilizes a 28 GHz mmWave platform and employs an angle-only SLAM algorithm, achieving sub-meter localization accuracy without strict synchronization requirements, even in complex indoor environments.

2) *FR2 (mmWave) Multi-BS Solutions*: Vehicular positioning with multiple BSs in 5G mmWave systems has recently attracted significant attention due to the benefits it offers in terms of localization accuracy and robustness. Approaches in this domain are generally categorized into snapshot-based and tracking-based methods.

In *snapshot-based positioning*, ToA and TDoA based *trilateration* are commonly employed. For instance, [127] investigates the effect of 5G cell densification on accuracy using ToA measurements from multiple BSs in a realistic vehicular scenario, which indicates sub-meter accuracy with an inter-cell spacing of 160 m for a vehicle moving at 35 km/h. Similarly, [154] performs ToA-based trilateration positioning with multiple BSs. Moreover, [177] proposes a GDOP based BS selection algorithm in TDoA based multi-BS positioning in mixed LoS and NLoS environments, showing more than an order-of-magnitude improvement over the case without BS selection in the 90% percentile accuracy metric in urban scenarios. Finally, [178] carries out a comparison of TDoA-based sub-6 GHz and mmWave positioning in industrial environments characterized by dense clutter, using ray-tracing data, showing 2D 90% percentile positioning error of 1.2 m in both bands in a static scenario with four BSs deployed at the corners of a 29 m x 25 m room.

Triangulation-based techniques, that solely rely on angle-based measurements, are also prevalent in the vehicular snapshot positioning literature. For instance, [155] performs

angle-only mmWave positioning using UL-AoA and DL-AoD measurements with multiple BSs either using wide or narrow beams. In [179], an end-to-end learning approach for joint BS beamforming and UE-side receiver optimization is proposed for 5G AoD-based downlink localization with multiple BSs, showing robustness against hardware impairments including mutual coupling and element spacing perturbations.

Hybrid methods, which combine multiple measurement types, are also explored in snapshot settings. In [153], mmWave MIMO downlink scenario with multiple BSs is considered, where AoA, AoD and delay measurements of the LoS links are used for positioning. An optimal power allocation strategy among multiple BSs and beams is developed to minimize the CRB on position estimation, indicating that deploying more BSs yields more energy-efficient and accurate solutions than increasing the power of each beam. In [180], a DL-based multi-BS positioning algorithm is introduced, where the CSI fingerprints of multiple BSs are combined in either early fusion (fusion of the continuous intelligent surfaces (CISs)) or late fusion (fusion of per-BS position estimates). [181] assesses the positioning performance of 5G mmWave in urban scenarios using ray-tracing data, comparing single- and multiple-BS configurations. The study confirms the overall effectiveness of multi-BS approaches while pointing out the associated challenges for time-based algorithms such as stringent network synchronization requirements (i.e., sub-n asynchronousity for a sub-meter accuracy). In scenarios with suboptimal synchronization, hybrid positioning strategies that integrate RAT-internal time and/or angle measurements with RAT-external GNSSs data in single-BS setups have been found to surpass multi-BS solutions.

In *tracking*-based approaches, multi-BS configurations are designed to maintain real-time localization of moving vehicles, often employing adaptive algorithms to handle dynamic channel conditions. In [152], the authors propose an EKF approach for 5G mmWave TDoA based positioning, where the EKF's measurement covariance matrix is dynamically tuned to exclude BSs inducing high linearization errors. An alternative approach in multi-BS positioning and tracking is to employ a distance ratio-based positioning method [182], which extracts the difference of received signal strength measurements to achieve an accuracy of 43.8 m (90% percentile) in an outdoor experimental setup with six BSs. In addition, multi-BS positioning found applications in industrial 5G mmWave deployments [156], where DL reference signal received power (RSRP) measurements at the UE, represented by an automated guided vehicle, were utilized to simultaneously localize the UE and estimate orientation uncertainties of BSs. Furthermore, a Bayesian NN-based multi-BS tracking system is proposed in [183] for localization in complex urban scenarios, exploiting the full CSI in a MIMO-OFDM setting.

Tracking approaches using hybrid measurements are also widely adopted in the multi-BS positioning literature. In [184], authors introduce a multi-epoch hybrid positioning algorithm using ToA and AoD measurements by exploiting the temporal correlation of clock offsets of multiple BS, achieving sub-meter positioning RMSE in a scenario with four BSs placed 100 m away from one another. To cope with large path loss

and signal blockages at mmWave, [157] introduces a real-time Bayesian NN approach for positioning and tracking with multiple BSs in urban environments to estimate both positions and uncertainties using ToA, AoA, and RSS measurements. By employing a teacher-student Bayesian NN framework, the method enables robust, real-time location tracking and achieves sub-meter accuracy, outperforming traditional deep learning and geometric-based techniques under challenging signal conditions such as LoS blockage to all BSs. In [185], an EKF-based tracking method is proposed that uses TDoA and AoA 5G measurements obtained from the UL-SRS signals transmitted by a train to track its position, velocity, and clock offsets. The proposed approach achieves 2.8 m positioning accuracy with 95% of availability. In [158], a novel 5G NR SLAM framework is introduced for mobile robot localization with several BSs. Relying on the factor graph SLAM algorithm, the framework combines Bayesian filters with downlink ToA and received signal strength indicator (RSSI) measurements, the latter being used for correction purposes, to estimate robot states, including position and heading.

3) *Cooperative and Sidelink Solutions*: As more and more vehicles become connected, cooperative positioning (CP) becomes a natural solution for enabling and enhancing vehicular positioning. Such a view is further reinforced and amplified with the introduction of sidelink communication in 5G-NR, which enables sidelink relative measurements as mentioned earlier [159], [160]. The cooperation between vehicles in such networks can be categorized into two forms, namely *explicit* and *implicit* cooperation. Through a vehicular network, explicit CP methods share the explicit position of the vehicles and inter-vehicle geometry measurements (e.g., distance) [186]. On the other hand, implicit CP methods localize non-cooperative physical features (such as people, traffic lights, or inactive cars) in the surrounding areas and use them as common noisy reference points [187]. The information acquisition and sharing phase can also be realized by other standard communication technologies such as Bluetooth, IEEE 802.15.4, Zig-Bee, Wi-Fi-Direct, and 4G LTE, which have been evaluated in [188]. The CP solutions can be further classified into (i) learning-based [161] and (ii) model-based approaches, depending on the problem formulation [189]. Model-based approaches can be categorized further into non-Bayesian multidimensional scaling [190], maximum likelihood estimation (MLE)-based methods [191], and Bayesian methods like expectation-maximization [192]. A more detailed summary can be found in [27].

Cooperative positioning does not come without its challenges, though. Chief among these challenges are resource allocation, security, and privacy aspects, which cannot be ignored. By default, sidelink communication increases the complexity of the communication network, making resource allocation (e.g., power allocation and scheduling) a critical factor in CP, especially for applications with limited resources. To increase the information gain from other vehicles through cooperation, decentralized resource allocation is needed, which can be solved via convex optimization [193] and deep reinforcement learning [194]. During the information exchange phase, a large volume of data occupies the communication

resources. In addition, users may tend to refuse to upload private location data. As a consequence, distributed learning methods, such as federated learning [195], are required to provide CP with much-needed robustness, security, and reduced computational costs.

4) *Positioning in FR1 (Sub-6 GHz)*: Despite the recent booming interest in mmWave [196], sub-6 GHz localization still has great potential in vehicular scenarios [151], [197]. When the LoS link can be resolved (e.g., through the use of large antenna arrays), high-accuracy positioning becomes possible (e.g., over sidelink [160], [198]). Sub-6 GHz localization has certain crucial advantages over mmWave, including improved coverage and less blockage due to obstacles [199]. At sub-6 GHz bands, atmospheric attenuation and absorption by gases will generally be lower than mmWave bands, leading to significantly enhanced link budgets [200]. In addition, lower frequencies induce slower channel variations [200], which means that sub-6 GHz can support much longer coherence integration times than mmWave bands, enabling localization of vehicles with higher mobility. Hence, sub-6 GHz provides favorable propagation conditions that can facilitate the localization of high-mobility vehicles, possibly far away from BSs or RSUs. Moreover, integrated mmWave and sub-6 GHz vehicular networks offer a promising approach that can combine the benefits of sub-6 GHz (better coverage, mobility support, less vulnerability to blockage) and mmWave (high directivity, large bandwidths, sparse channel) bands [201], [202]. For example, localization information obtained through sub-6 GHz transmission can be exploited to shorten the beam training interval at mmWave [201], leading, in turn, to high-quality and low-latency location estimates for vehicular users. Moreover, CSI at sub-6 GHz bands can be used to localize vehicles by employing machine learning algorithms, which assist sub-6 GHz-to-mmWave handover mechanisms [202]. Furthermore, self-attention and channel attention mechanisms can be employed to improve CSI-based sub-6 GHz deep learning-aided positioning [203].

D. A Glimpse into 6G Positioning Technologies

While 5G's mmWave has received a great deal of attention for accurate positioning, 6G positioning is expected to leverage various technologies like RISs, new frequency ranges, particularly cmWave (7–24 GHz) and sub-THz bands (100–300 GHz), to improve resolution, robustness, and environmental awareness significantly. In addition to those technologies, security and privacy aspects of positioning are also taking a much needed attention. In the following, we briefly review works in these domains that pertain to vehicular positioning.

1) *RIS-based Solutions*: A RIS is a two-dimensional surface made of meta-materials with reconfigurable impedance, allowing it to control electromagnetic wave interactions such as scattering, absorption, reflection, and diffraction. This enables the RIS to precisely direct reflected signals, effectively extending wireless communication coverage beyond LoS limitations [204]. In addition to that, RISs are cost-effective and are less power-hungry compared to classical BSs. Hence, it is envisioned that RIS will play a crucial role in beyond 5G

and 6G communication systems. However, RIS benefits do not stop at communication services, as recent research works on RIS have shown great benefits for localization and mapping in terms of performance, energy consumption, and cost [205]. For instance, localizing a vehicle with a simple communication scenario that involves a single-antenna BS and a single-antenna UE is traditionally not possible. However, with the aid of RIS, additional RIS-based AoD and ToA measurements can now be acquired (given sufficient bandwidth for delay estimation), which enables the localization and synchronization of the UE [206]. Likewise, localizing and synchronizing a UE with a single snapshot using a single cellular-based LEO satellite is not possible. However, adding a single RIS solves the problem, as it provides extra AoD and ToA measurements as shown in [207]. It was also shown that with an antenna array equipped at a terrestrial BS, the bandwidth requirement can be relieved due to the AoD estimation [208]. It is worth noting that the UE is expected to have high mobility in a practical vehicular communication system. Such mobility will cause Doppler-induced fast-time phase rotation and slow-time phase progressions across consecutive OFDM symbols. Those effects should be considered in the system model to ensure accurate results [209]. A more thorough study on both vehicular localization and tracking by leveraging RIS to mitigate multipath fading, Doppler effects, and tracking delays can be found in [210], and its open challenges are highlighted in [211].

RIS comes in many shapes and forms, one of which is transparent RIS, reported in [212]. With the aid of transparent RIS, RISs can now be mounted on the windows and ceilings of buildings and vehicles without blocking the view through them. As a consequence, the wavefront curvature of the signal can be exploited for localization, even in challenging scenarios where hardware impairments [213] and LoS blockage [214] are present. This form of localization is known as near-field localization and builds on the same principles as for physically large or distributed antenna structures [215]. It is worth noting here that, unlike distributed MIMO systems, RIS can be configured by a low-cost control unit instead of the dedicated hardware design of a BS.

In the above-mentioned works, we mainly discussed how RIS could support localization in addition to the existing BSs (with or without LoS). Another use case is zero access points, where no BS is involved and the UE is equipped with a full-duplexing array (e.g., a vehicular radar) [135]. In that case, the UE transmits signals and then receives the reflected signal from the RIS, based on which the UE can localize itself. When multiple RISs or multiple UEs are available, cooperative RIS-aided positioning is also possible [191], [216].

Despite the fact that RIS can greatly benefit localization, the design of the RIS coefficients is not an easy task. For a large RIS with thousands of elements, the RIS coefficients could be optimized based on communication or localization performance, where a tradeoff is needed [217]. Additionally, interference becomes a real challenge when multiple RISs are considered in the system for coverage extension. However, this challenge can be addressed by utilizing orthogonal beams [218]. Finally, the calibration of RIS anchors (position

and orientation) must be taken into account, which leads to joint localization and calibration approaches as shown in [219], [220].

2) *Positioning in cmWave Range (7-24 GHz)*: The emerging cmWaves have recently been identified as a key resource for 6G networks because it provides a favorable balance between coverage, penetration, and resolution, unlike the higher-loss mmWave FR2 band [221]. As shown in recent analyses of upper-mid-band cellular operation [222], cmWaves offers wider coverage and better obstacle penetration than FR2 while still supporting meaningful delay and angular resolution when used with massive MIMO or distributed-MIMO architectures. Measurement campaigns conducted at 16.95 GHz in an indoor factory environment further reveal that cmWaves exhibit reduced path loss under LoS but significantly higher attenuation in NLoS scenarios due to material interaction and dense scattering [223]. Such frequency-dependent propagation behavior directly impacts sensing quality and positioning robustness.

3) *Positioning in Sub-THz (100-300 GHz)*: From a communication perspective, the high data rate requirement (e.g., processing data in the cloud) pushes the central frequency to the THz band [224]. From the localization point of view, ultra-massive MIMO and even larger bandwidth can provide unparalleled localization performance [18]. In addition, the near-field scenarios are able to capture the curvature-of-arrival of signals and perform beam focusing, which increases localization accuracy with mitigated interference [215], [225]. Initial positioning experiments at 142 GHz have been performed to achieve a mean accuracy of 24.8 cm [226]. Design and experimental validation of radio SLAM at the THz band has been performed in [227]. The work in [228] proposes a DL-based sub-THz indoor localization method using convolutional-NN with and without attention mechanisms and demonstrates cm-level accuracy using ray-tracing data. However, we should be clear that these benefits do not come for free. For instance, the high path loss at sub-THz bands limits the localization service area. Although a large array can combat such a loss, the resulting narrow beamwidth and wideband effect pose challenges in beam training [229] and mobile scenarios [230]. Also, the processing of a large volume of data requires extra effort to perform the localization tasks. Furthermore, when we seek high-accuracy localization, the effect of model mismatch cannot be ignored. Additionally, the phenomenon of performance saturation has been observed in several works, such as channel model mismatch [231], and hardware impairments [232]. Hence, there is a need to develop more accurate models for sub-THz bands to reduce the effect of model mismatch and use data-driven approaches [233] to learn these unknowns.

4) *Security and Privacy Aspects*: Both security and privacy threats must be considered in cellular-based localization, as they affect the system in fundamentally different ways. Security threats aim to manipulate or disrupt the localization process, for example, through jamming, spoofing, or injecting false reflections, allowing adversaries to corrupt positioning results [234]. Attackers may also manipulate RIS reflections to degrade localization accuracy or force incorrect beam alignment [235]. In contrast, privacy threats do not modify

the localization output. Instead, they exploit the fact that cellular pilots and waveforms inherently encode geometric features, such as range, angle, and Doppler, to infer sensitive information, including user location, trajectory, and behavioral patterns [236]. Such passive sensing enables identity inference, profiling, and long-term user tracking, creating privacy risks beyond traditional communication confidentiality. To enable secure and privacy-aware localization, countermeasures include secure beamforming, artificial-noise injection, and sensing-aware waveform control, all of which help reduce both attack impact and information leakage [237].

E. Challenges and Open Problems

Cellular network positioning, especially with 5G and beyond wireless systems, faces several key challenges. Multi-bounce reflections and environmental clutter may impede accurate signal detection and target association [136], [138], [149], while hardware impairments such as non-linearities and phase noise further degrade signal quality and channel estimation performance, resulting in severe degradations in localization performance [232], [238], [239]. Effective calibration of antenna arrays at BSs and RISs can be critical [213], [240], [241], particularly in multi-device setups. Additionally, achieving precise synchronization among BSs as well as between UEs and BSs proves to be essential for localization relying on time- and phase-based measurements [191], [209], [239], [242], [243]. An effective remedy against poor synchronization is to employ hybrid positioning techniques that combine RAT-based single-BS time and angle measurements as well as RAT-external measurements from technologies such as GNSS [181]. Additionally, balancing accurate location data with user privacy poses a significant challenge [244], while poor trustworthiness of data shared among vehicles over 5G V2V links can jeopardize the localization process, potentially leading to accidents [245]. Another challenge with cellular positioning pertains to coordination in heterogeneous networks involving devices with a wide range of capabilities, which adds complexity due to varying standards and technologies [246]. Furthermore, improving positioning and tracking performance in dynamic environments necessitates the use of accurate mobility models [247]. Integrating relative position information from cooperative and sidelink measurements with global information originating from BSs can complicate vehicular positioning. Lastly, to better capture the characteristics of different propagation environments, developing accurate channel models for near-field [215], [248] and extended targets [249] is essential for designing powerful localization and velocity estimation algorithms.

V. IEEE-BASED POSITIONING

IEEE has standardized several wireless technologies that can support positioning, including Wi-Fi, UWB, and Bluetooth. These technologies, designed for short-range communication, are primarily suited for indoor positioning. However, they also show promise in vehicular applications, especially in dense urban environments and parking lots, as shown in Fig. 10, or when communication with surrounding vehicles is possible.

Direct IEEE-based positioning is facilitated through various geometric measurements, which can be fused with other sensors to enhance vehicular positioning accuracy. Additionally, IEEE-based V2V communications also enable the exchange of positioning and perception data with other vehicles, which facilitates cooperative sensor fusion. In this section, we provide an overview of how IEEE-based wireless technologies evolved to support vehicular positioning through a plethora of IEEE standards and amendments. We also outline the fundamentals of positioning using IEEE-based technology. Finally, we present the contemporary research that utilizes these technologies for vehicular positioning.

A. History of Positioning in IEEE Standards

IEEE 802 is an IEEE standard family that comprises 24 sub-families of network standards (IEEE 802.1 through 802.24). These standards cover a wide range of network types, up from small-scale personal area networks (PANs), standardized in IEEE 802.15 (e.g., Bluetooth, UWB, RFID, Zigbee, and visible light communications), to larger local area networks (LANs), standardized in IEEE 802.11 (e.g., Wi-Fi), and metropolitan area networks (MANs), standardized in IEEE 802.16 (e.g., WiMAX, the main competitor to 3GPP's LTE).⁷ Each sub-family can have groups within it, focusing on different aspects/technologies. For instance, IEEE 802.15 (the PAN sub-family) includes IEEE 802.15.1, which focuses on Bluetooth standards; IEEE 802.15.4, which focuses on low-rate wireless PAN technologies like Zigbee in the original IEEE 802.15.4 standard, UWB in IEEE 802.15.4a and IEEE 802.15.4z amendments, and RFID in IEEE 802.15.4f amendment; and IEEE 802.15.7, which focuses on visible light communications. Here, the letters at the end (e.g., a, f, and z) refer to amendments made over time to the original standards. In the following, we present the standardization history of IEEE 802.11 and IEEE 802.15.

1) *Wi-Fi Positioning and Sensing Standards (IEEE 802.11)*: The LAN's Wi-Fi IEEE 802.11 standard was established in 1997 (in parallel with 3GPP's development of 3G), and has evolved over the years through a series of amendments (e.g., 802.11a, 802.11b, etc.). A commercial branding name is assigned to some of the amendments. For instance, Wi-Fi 4, 5, 6, 7, and 8 are designated to IEEE 802.11 amendments n, ac, ax, be, and bn, respectively. The noteworthy IEEE 802.11 amendments that relate to our topic are IEEE 802.11p and bd, which relate to vehicular communications, and IEEE 802.11mc, az, bk, and bf, which relate to Wi-Fi positioning and sensing in general. However, prior to any Wi-Fi-based positioning standards, researchers have already been utilizing Wi-Fi access points (APs) opportunistically for positioning purposes using RSS-based fingerprinting techniques since the late 90s, which did not require any specific standardization. This is usually called the first generation of Wi-Fi positioning; among four generations.

The introduction of fine time measurements (FTMs) in IEEE 802.11mc (also known as IEEE 802.11REVmc) in 2016

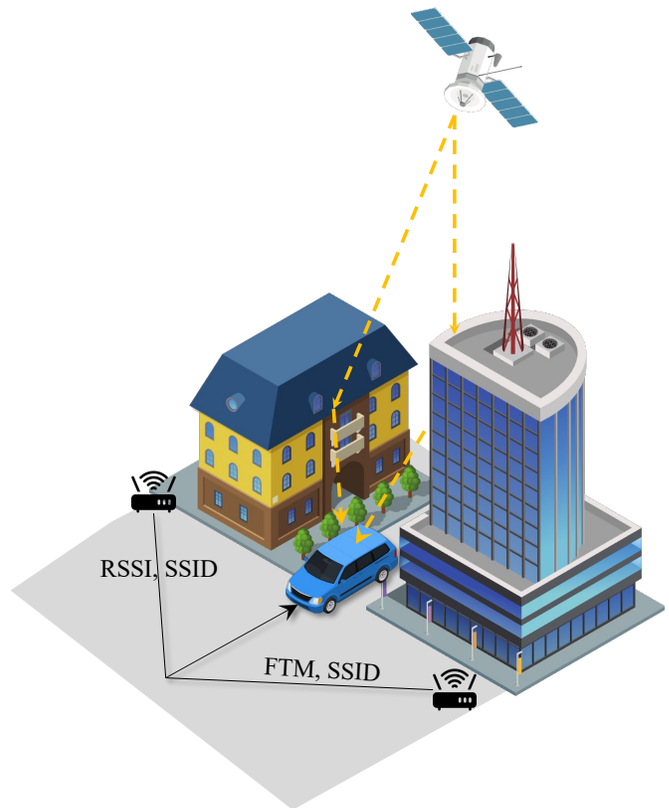


Fig. 10: Urban canyon and Wi-Fi-based positioning solutions.

marked the start of the second generation of Wi-Fi positioning [250]. FTM is a protocol that enables the measurement of the RTT between the user and the Wi-Fi AP. The initial maximum bandwidth allocated to FTM was 80 MHz in 2016. The first generation of Wi-Fi devices that incorporated these capabilities were Wi-Fi 5 devices manufactured after 2016.

In 2023, IEEE 802.11az, also known as next-generation positioning (NGP), marked the start of the third generation of Wi-Fi positioning [251]. The new standard increased the bandwidth of FTM signals to 160 MHz (based on the IEEE 802.11ax Wi-Fi 6 standard developed earlier in 2021) and enabled FTM-based TDoA measurements. It also added support to MIMO setups, which enabled angle-based measurements like AoA and AoD, albeit with low accuracy due to the low antenna count on Wi-Fi access points and user equipment, due to the operation in 2.4, 5, and 6 GHz bands. Finally, IEEE 802.11az brought much-needed security and privacy measures to counter spoofing and other types of attacks.

The fourth generation of Wi-Fi positioning has just started in May 2025, with the introduction of IEEE 802.11bk, named 320 MHz positioning.⁸ As the name suggests, the standard increases the bandwidth of FTM signals to 320 MHz, making them close in bandwidth to 5G's PRS signals. The increase to 320 MHz bandwidth in the 6 GHz band comes as a

⁸Although the standard was approved and is currently active, the standard document is yet to be published. Hence, information in this paragraph is taken from available online drafts of the standard document. The same goes for IEEE 802.11bf.

⁷The other 21 sub-families are out of the scope of this survey.

consequence of the increase of communication bandwidth to 320 MHz in Wi-Fi 7 (IEEE 802.11be, rolled out in 2024). In parallel, IEEE 802.11bf, named enhancements for wireless local area network (WLAN) sensing, introduced sensing capabilities to Wi-Fi systems below 7.125 GHz and above 45 GHz in 2025 [252], [253]. These standards mirror the ISAC standardization efforts led by 3GPP in late 5G-Advanced and early 6G (i.e., Releases 19 and 20).

2) *Wi-Fi Vehicular Communications Standards: IEEE 802.11p*, named wireless access in vehicular environments (WAVE), was developed in 2010 to enable ITS through V2V and vehicle-to-infrastructure (V2I) communications [254]. Since IEEE 802.11p was not explicitly designed for positioning, it lacks dedicated localization features. Nevertheless, IEEE-based wireless systems have occasionally been referenced for their potential to support outdoor vehicular positioning [255], [256]. Some of the notable technologies that were standardized based on IEEE 802.11p are directed short-range communications (DSRC) in the US and ITS-G5 in Europe. The allocated frequency band for IEEE 802.11p communications is around 5.8-5.9 GHz (total bandwidth of 30-75 MHz), with a per channel bandwidth of 10 MHz.⁹ *IEEE 802.11bd*, named enhancements for next generation V2X, is the successor of IEEE 802.11p, and was developed in 2022 [257]. This amendment increased the bandwidth of V2X communications to 20 MHz, and introduced support for MIMO and mmWave (60 GHz) setups.

3) *UWB and Bluetooth Standards (IEEE 802.15)*: The earliest attempt towards standardizing positioning-capable IEEE 802 technologies was through the introduction of UWB in 802.15.4a in 2007 [258], [259]. With bandwidths of up to 500 MHz, UWB significantly improved short-range positioning accuracy through RTT and TDoA measurements. Commercial UWB devices emerged around 2010 and have gained prominence, particularly in consumer products like Apple's AirTag [260]. The latest UWB amendments were in IEEE 802.15.4z in 2020, which added AoA measurements to the UWB toolkit in addition to other functionalities to increase UWB's accuracy and integrity [261]. Although the UWB standard gained popularity for its high ranging and positioning accuracy, restrictions in the US and EU limit its use as a fixed outdoor device [262], allowing it only for ranging between moving objects in outdoor environments. This makes UWB suitable for cooperative vehicular positioning.

Bluetooth, named after Harald Bluetooth Gormsson, a 10th-century King of Denmark, was invented in 1989 by Ericsson. It was standardized in 1999 by the Bluetooth Special Interest Group (SIG) and first commercialized in 2000. Early versions of Bluetooth were also adopted by IEEE as part of the 802.15.1 standard, which covered Bluetooth up to version 1.2 [263]. However, after 2005, IEEE discontinued updates to 802.15.1, and Bluetooth has since been fully maintained by SIG (covering versions 2.x through 6.x). Although the original IEEE-based Bluetooth standards did not include explicit positioning capabilities, they introduced support for Bluetooth-based

RSSI measurements, which have since been used extensively for coarse proximity estimation. Later, SIG added direction finding in Bluetooth 5.1 (2019), enabling coarse AoA and AoD measurements [264]. More recently, Bluetooth 6.0 (2024) introduced channel sounding, enabling two new types of high-accuracy ranging: (i) high accuracy distance measurement (HADM), an RTT measurements leveraging 80 MHz of bandwidth, and (ii) phase-based ranging (PBR), which uses carrier-phase measurements at 2.4 GHz [265].

B. IEEE-based Positioning Fundamentals

IEEE-based vehicular positioning methods can be generally divided into two categories: methods that utilize V2I communications (anchor-based) and those that utilize V2V communications (cooperative positioning). In the following, we briefly highlight the various positioning measurements and techniques used in each category. Readers interested in a generalized channel model for wireless technologies are referred to Appendix A.

1) *Anchor-based Positioning (V2I)*: Techniques in this category are either geometric-based (akin to satellite and cellular positioning methods) or fingerprinting-based (utilizing end-to-end ML techniques). Geometric-based methods mainly utilize RTT/TDoA measurements, and rarely use AoA/AoD measurements. To use those measurements for positioning, we need to ensure (i) LoS between the AP and the user, (ii) resolvability of the LoS path from the multipath components, and (iii) access to enough APs to solve the positioning problem. Unfortunately, most of these requirements are not met in vehicular positioning scenarios, where the AP is placed indoors (e.g., Wi-Fi anchors). However, when those anchors are utilized as RSUs, then this category of positioning becomes viable, especially when fused with other onboard sensors.

On the other hand, fingerprinting methods utilize raw service set identifier (SSID), CSI, or RSSI measurements. Fingerprinting is performed in two main phases, an offline (training) phase and an online positioning phase. In the training phase, the positioning area is divided into a grid. The user is then placed at each grid tile, and the aforementioned measurements are collected and labeled with the position of the given tile. Each measurement-label tuple is considered a fingerprint and is fed to an ML algorithm to train it. In the online phase, raw measurements are collected and processed by the trained ML algorithm to find the closest fingerprint/position. The accuracy of fingerprinting methods depends on (i) the resolution of the training grid, (ii) the accuracy of the labeling process, (iii) the dynamic changes of the surrounding environment, and (iv) the ML algorithm used. Additionally, unlike geometric-based methods, they do not require LoS access to APs, and positioning is possible with access to a single AP. Hence, fingerprinting methods are more suitable in stable indoor parking lots where only a single NLoS AP might be available. Likewise, fingerprinting methods are not suitable for highly dynamic environments like highways and urban environments.

2) *Cooperative Positioning (V2V)*: Techniques in this category can be categorized into relative and absolute positioning techniques. Both techniques conduct range, angle, and/or

⁹This band is also close to, and sometimes contested by, cellular-V2X (C-V2X PC5) bands. The regulation and allocation of these bands differ slightly from one continent/country to the other.

Doppler measurements between the user and the surrounding vehicles, mainly via DSRC and UWB. This enables the user to estimate their position, orientation, and/or velocity with respect to the other vehicles (relative positioning). Absolute positioning takes this a step further by incorporating absolute position estimates of one or more of the surrounding vehicles—usually performed by other absolute positioning onboard sensors—to estimate the user’s own absolute position. Of course, positioning errors in the cooperative absolute position data of the other vehicles and relative measurement errors will propagate to the user’s absolute positioning error. Those relative and/or absolute positioning estimates are usually fused with other onboard sensors to enhance the overall positioning accuracy.

C. IEEE-based Positioning Solutions

Before delving into the various research works on IEEE-based positioning techniques, it is worth noting three important characteristics of the IEEE positioning community. First, the IEEE positioning community is more focused on practical implementation and experimentation, as opposed to the 5G positioning community’s focus on theoretical and simulation-based research. This is mainly because of the ease of access, openness, decentralization, wide commercialization, and low cost of IEEE-based anchor points and receivers, compared to their cellular counterparts. Hence, researchers worldwide can easily buy and modify these devices, leading to more field experimentation. Second, most IEEE-based positioning works are dedicated to indoor pedestrian scenarios, as opposed to the satellite and 5G positioning communities. Most of those works are not compatible with vehicular applications due to assumptions regarding the dynamics of the user and the surrounding environment. Third, most of the works that are indeed focused on vehicular positioning do integrate the IEEE-based technologies with other onboard sensors, which will be discussed in the next sections. Hence, only a few works remain to be discussed after excluding indoor-positioning and integrated positioning works. In the following, we present the various research works that utilized IEEE-based technologies for vehicular positioning, categorized by the technology used. A summary of the works is presented in Table V.

1) *IEEE 802.11 (Wi-Fi)*: As mentioned above, Wi-Fi-based positioning works are divided into anchor-based and cooperative solutions. In the following, we present works in both categories.

Anchor-based Wi-Fi Positioning (V2I): Although most of the standalone IEEE 802.11 anchor-based vehicular positioning works utilize fingerprinting methods, due to the reasons highlighted above, one of the few works using geometric-based Wi-Fi positioning is found in [266]. Although the authors’ main goal is to track pedestrian users in outdoor urban scenarios, their method can be easily extended to vehicular positioning. The presented method utilizes multiple RSS-based measurements to infer the range between the user and multiple Wi-Fi APs. The method operates in two main stages: an offline phase where a piecewise polynomial regression model (PPRM) is developed to establish a robust RSS–distance relationship,

which involves pre-processing RSS values via a Gaussian filter to reduce signal fluctuations. In the subsequent online phase, a constant velocity model KF first smooths the real-time RSS measurements, which are then input into the calibrated PPRM to estimate the Euclidean distance between the target and Wi-Fi detectors. Finally, an LS Taylor series expansion (LS-TSE) calculates a coarse position estimate, which is then further refined and smoothed by a UKF. Field experiments in an urban road environment in Guangzhou, China, demonstrated a meter-level positioning accuracy. Authors in [267] present a k-nearest neighbors (kNN)-based Wi-Fi fingerprinting methodology that can utilize RSSI/SSID measurements in an outdoor urban scenario. Field results show that the methods can sustain 30 m of accuracy for 50% of the time. In [268], authors proposed a Wi-Fi-based fingerprinting methodology that estimates a vehicle’s absolute location in a parking space by utilizing RSS measurements. The proposed method enhances accuracy by leveraging historical RSS information over time, rather than relying solely on current RSS fingerprints. The core of the system is a long short-term memory (LSTM)-based neural network architecture trained to estimate the device’s position from these temporal sequences of Wi-Fi RSS. A key contribution is that the site surveying for the training data is highly reduced, as it involves collecting RSS samples and conventional low-precision GNSS-based position estimates from mobile devices while driving. The proposed method achieved several meters of positioning accuracy. Authors in [269] developed a sensing-based CSI fingerprinting algorithm to track indoor mobile users in a MIMO system. This method can be easily extended to a parking lot positioning scenario. The CSI here encodes both the channel’s amplitude and phase shifts caused by delays and angles. Instead of training on CSI measurements directly, the authors decompose the CSI into multiple single-rank tensors to expedite the feature extraction process. Next, the extracted features undergo feature optimization and selection to remove features that are redundant and keep features that are highly related to the user’s position. Finally, the authors trained a recurrent neural network (RNN) with LSTM to extract the position of the user from the optimized features, achieving meter-level accuracy. Authors in [270] proposed a CSI-based fingerprinting method using a Wi-Fi-based RSU with a modified 802.11p V2I module to position vehicles in toll stations. The CSI here is affected by both distance and angle of the user, as the AP has access to an antenna array. The method employed discrete Fourier transform-based signal processing to extract the LoS path CSI components (i.e., resolving multipath). The filtered CSI fingerprint is matched with already labeled fingerprints through a similarity degree algorithm to localize the user. Experimental results show decimeter levels of accuracy. Lastly, it is worth noting that Google vehicles are reported to improve their maps and positioning accuracy by collecting and sending raw Wi-Fi-based SSID and RSSI measurements to their cloud [288] (see Fig. 10). For further reading on Wi-Fi-based fingerprinting methods, the reader is directed to [20], which surveys Wi-Fi-based fingerprinting works that utilize RSSI measurements in various outdoor scenarios. It is worth noting that in all of the aforementioned works, knowledge about the exact position of

TABLE V: Summary of IEEE-based vehicular wireless localization works, categorized by technology used.

Technology	Environment	Measurements & Techniques	Accuracy
802.11 Wi-Fi [266]	Outdoor	RSS, PPRM + KF + LS-TSE + UKF	Meter-level
802.11 Wi-Fi [267]	Outdoor	RSS + SSID, kNN fingerprinting	Tens of meters
802.11 Wi-Fi [268]	Parking	RSS, LSTM neural network fingerprinting	Several meters
802.11 Wi-Fi [269]	Indoor	CSI, RNN + LSTM fingerprinting	Meter-level
802.11 Wi-Fi [270]	Toll stations	CSI, DFT + similarity degree fingerprinting	Decimeter-level
802.11p V2V [271]	Dense urban	Range-rate + pseudo-ranges, CKF	Several to tens of meters
802.11p V2V [272]	Indoor parking	RSS, HMM + OTL fingerprinting	Several meters
802.11p V2V [273]	Urban canyons	Sensed features (radar, lidar), Gaussian message passing	Sub-meter
802.11p V2V [274]	Road	Range + angle, geometric modeling + NN	99% accuracy (detection rate)
802.15.4 UWB [275]	Underground	RTT, GMM + NNIMM + KF + MFO	Decimeter-level
802.15.4 UWB [276]	Outdoor	RTT, EKF	Sub-meter-level
802.15.4 UWB [277]	Indoor	TDoA, gradient descent-Taylor	Decimeter-level
802.15.4 UWB [278]	Indoor parking	TDoA, GDOP analysis	Centimeters to tens of meters
802.15.4 UWB [279]	Indoor	TDoA, LS	Decimeter-level
802.15.4 UWB [280]	Highway/Tunnel	TDoA, LS	Decimeter to meter-level
802.15.4 UWB [281]	Parking	TDoA, KF + EKF	Decimeter-level
802.15.4 UWB [282]	Underground parking	ToA + AoA, weighted iterative LS + raytracing	Decimeter-level
802.15.4 UWB [283]	Race track	TDoA + AoA, UKF + IMM	Decimeter-level
802.15.4 UWB [284]	Outdoor	RTT, non-linear LS + HOMO-LM	Decimeter-level
802.15.4 UWB [285]	Rail	RTT, direct ranging	Decimeter-level ranging
802.15.1 Bluetooth [286]	Indoor warehouse	AoA, LS + KF	Sub-meter to meter-level
802.15.1 Bluetooth [287]	Outdoor	AoA, LMS	Sub-meter to meter-level

the APs is needed. However, such knowledge is usually not readily available for all vehicles on the road. To remedy that, few works focused on estimating the position of these APs via knowledge of the position of the vehicle with the aid of other sensors, as shown in [289], [290].

Cooperative Wi-Fi Positioning (V2V): Authors in [271] proposed a hybrid integrity monitoring technique to address limitations of GNSS-based vehicular positioning in challenging environments like dense urban areas. This method employs DSRC range-rate measurements to assist integrity monitoring and fault detection by creating virtual satellite measurements that expand the observation vector, even when satellite visibility is limited. The system integrates real and simulated pseudo-ranges into a cubature Kalman filter (CKF) based estimator, enabling fault detection and exclusion. Simulations confirmed that the proposed solution outperforms conventional receiver autonomous integrity monitoring (RAIM) methods and achieves several meters to tens of meters of positioning accuracy. In [272], the authors investigated robust Wi-Fi RSS-based fingerprint-based vehicle tracking in dynamic indoor parking environments, proposing an online learning framework to continuously adapt the localization model to signal variations. The framework consists of a hidden Markov model (HMM)-based online evaluation (HOE) method to assess localization accuracy, and an online transfer learning (OTL) algorithm that combines batch and online classification models via weight allocation. OTL further enhances robustness by continuously updating the fingerprint database through instance-based transferring, resampling offline fingerprints based on their similarity to current real-time data. A comprehensive evaluation in real-world indoor parking environments demonstrated several meters of positioning accuracy. Authors

in [273] proposed a relative cooperative positioning approach to enhance GNSS-based vehicle positioning in C-ITS, particularly in urban canyons where GNSS signals are degraded. The method exploits V2V connectivity by having vehicles jointly sensing non-cooperative physical features (e.g., people, traffic lights) using their on-board sensors like radar or lidar, which then serve as common noisy reference points. Information on these sensed features is fused through V2V links via a consensus procedure nested within a distributed Gaussian message passing (GMP) algorithm. Simulation-based performance results showed that relative cooperative positioning methods can significantly improve vehicle location accuracy compared to stand-alone GNSS, achieving sub-meter accuracy in urban scenarios. Another relative positioning approach to prevent vehicular crashes was reported in [274]. Authors presented Geo+NN, a geometric-based neural network V2V localization framework that utilizes DSRC to localize nearby vehicles. The system combines geometric modeling to extract key features (distance, perpendicular distance, relative angle) from V2V data, and a neural network that uses these features to classify the remote vehicle's position into one of eight classes (e.g., ahead, behind, adjacent lane, etc.). Using real-world DSRC driving data, the proposed neural networks achieved over 99% accuracy for remote vehicle position detection. For prediction, the system achieved above 75% accuracy for look-ahead times less than 0.7 s in 8-class prediction, and above 90% accuracy for 6-class prediction within the same time frame.

2) *IEEE 802.15 (UWB and Bluetooth):* In this section, we review works that utilize IEEE 802.15-based UWB and Bluetooth technologies for positioning purposes. It is worth noting that UWB is more popular for positioning purposes compared to Bluetooth due to its accurate ranging capabilities.

UWB: The restrictions on outdoor usage of UWB in the EU and the US did not stop researchers worldwide from developing vehicular positioning solutions using UWB. Those solutions can be generally categorized into range-based solutions, hybrid range and angle-based solutions, and cooperative solutions. Range-based solutions either utilize RTT or TDoA measurements. In the first category, authors in [275] proposed GMM-NNIMM-CLMFO, a novel localization scheme for complicated underground NLoS environments using UWB P440 sensors. The method has two main stages: (i) refining of range measurements by leveraging a Gaussian mixture model (GMM), a neural network-based interacting multiple model (NNIMM), and a variational Bayesian (VB)-based KF, and (ii) localization using a Caffery localization (CL) method—a linear trilateration approach—refined by moth-flame optimization (MFO) technique. This approach achieved a decimeter level of accuracy and showed robustness by mitigating LOS and NLOS errors. In [276], authors introduced a UWB-based solution that not only estimates the position of the center of the vehicle, but also its orientation, and the position of its surrounding pedestrians. The system is designed to alert users when pedestrians are in the vicinity of the vehicle. The system fuses multiple RTT measurements from three UWB anchors and four UWB tags fixed on the vehicle and a single UWB tag per pedestrian via an EKF. Based on the position and orientation estimates, the system utilizes a dynamic threshold algorithm to trigger alerts. Experimental results demonstrated sub-meter level of accuracy.

In the TDoA camp, authors in [277] designed and implemented an indoor autonomous disinfection vehicle that is localized using multiple UWB transmitters. The system fuses multiple TDoA measurements using a gradient descent (GD)-Taylor method for optimal position finding and a generalized traversal path planning procedure. Experimental demonstrations in a meeting room showed a decimeter level of accuracy. In [278], the authors proposed an economical UWB anchor placement approach for indoor autonomous valet parking systems. The method assumes the usage of TDoA measurements to estimate the vehicle's positioning accuracy via GDOP. Experimental tests in a real underground parking lot showed a wide range of achievable accuracy, ranging from centimeters to tens of meters. In [279], authors proposed a UWB-based positioning system for indoor automated guided vehicles using UWB-mounted UAVs. The proposed system fuses TDoA measurements from the UWB anchors using LS. Experimental results show a decimeter level of accuracy while using five APs. In [280], authors proposed a UWB-based positioning solution for vehicles driving on highways and in tunnels by fusing TDoA measurements via LS. Experimental results show decimeter to meter-level accuracy, depending on the speed of the vehicle. Finally, authors in [281] proposed a UWB-based positioning solution to track vehicles in a smart parking space. The proposed method first tracks the ToA, clock offset, and the carrier frequency offset (CFO) of multiple UWB APs via a KF to synchronize the user. Next, the TDoA measurements are fused using an EKF with a constant acceleration model. Experimental results show consistent decimeter-level positioning accuracy.

In the hybrid positioning camp, authors in [282] proposed a multipath-assisted UWB vehicle localization framework for underground parking. The proposed method utilizes both LoS and NLoS ToA and AoA measurements to simultaneously localize the user and map the environment. The method utilizes both raytracing techniques to estimate the location of the multipath's virtual anchors, which are then filtered and fused using a weighted iterative LS (W-IRLS) approach. The authors also investigated four localization modes, namely pure triangulation (AoA), pure trilateration (ToA), hybrid positioning using ToA + AoA, and hybrid positioning using TDoA + AoA. Experimental results show decimeter-level accuracy across the board, with higher performance in the hybrid ToA-AoA approach. In [283], the authors presented experimental validation of vehicle positioning in a race track using UWB, specifically targeting unpredictable vehicle maneuvers. The core methodology involves a UKF embedding an IMM (i.e., constant velocity, acceleration, and turn rate) that utilizes TDoA and AoA measurements. Experimental results demonstrated a decimeter-level positioning accuracy.

Among the cooperative UWB works, authors in [284] proposed a relative planar localization system (position and orientation) for outdoor vehicles, using three UWBs modules on each vehicle. RTT measurements between UWB pairs on each vehicle are utilized. The system features a localization algorithm that solves a non-linear LS problem via a homotopy Levenberg-Marquardt (HOMO-LM) algorithm with geometrical constraints. They also propose a self-calibration method to correct for the CFO in each UWB. Extensive experimental tests demonstrated a consistent decimeter-level accuracy. In [285], the authors presented a UWB-based cooperative V2V ranging system for self-propelled rail vehicles, aiming for infrastructure-free operation. Each vehicle is equipped with four UWBs; two masters and two slaves (one pair in the front corners and the other pair in the back corners of the vehicle). The master UWB placed in the front of a given vehicle is responsible for obtaining RTT ranging information by communicating with the slave UWB installed in the back of the vehicle in front of it. Likewise, the front-installed slave UWB is responsible for aiding the master UWB installed in the back of the vehicle in front. Extensive experimental work demonstrated decimeter-level ranging capabilities.

Bluetooth: Works that utilize Bluetooth for vehicular positioning are few, and can be categorized into two groups: (i) pure vehicular positioning works, and (ii) traffic monitoring works. An example of AoA-based Bluetooth positioning works can be found [286], where the authors presented a low-cost indoor localization method for warehouse vehicles, using Bluetooth 5.1 AoA measurements. In the proposed system, vehicles are equipped with a single directional antenna array that is connected to multiple omnidirectional APs. The AoA measurements are fused using a LS to provide a snapshot position estimate, which is then fed to a KF to track the vehicle. Simulations based on realistic AoA measurements show sub-meter to meter-level accuracy. This work was then expanded to experimental outdoor positioning in [287], where an 8-element uniform circular array antenna receivers were used (Bluetooth 5.1). The methodology computes AoA mea-

measurements and positions the users using a least-mean-squares method. Experimental results on AoA estimation performance in an anechoic chamber showed an RMSE of 10.7° . The outdoor experimental results show a positioning accuracy of sub-meter to meter level.¹⁰ In traffic monitoring-focused works, estimating the position is not the main goal per se, but rather counting the number of vehicles in a given area/region. For instance, [291] utilized Bluetooth passive scanning data, including time-stamped records of detected devices' identifiers and RSS to analyze vehicular traffic in urban areas. The methodology involved a data-driven approach using statistical and machine learning models for traffic flow quantification, and an algorithm leveraging RSS for average travel speed estimation.

D. Challenges and Open Problems

The main challenges that plagued IEEE-based positioning since its inception is multipath resolvability and short-range communications. We do not think that the short-range communication is going to be solved soon, as they are the defining feature of such networks. However, the long-lasting legacy of multipath resolvability issues is now shifting as the recent standards approved in May 2025 effectively increased the bandwidth of positioning pilot signals to 320 MHz (time/range-resolution), as highlighted in Sec. V-A. Moreover, the introduction of WiGig's mmWave communications capabilities in IEEE 802.11ad (60 GHz, 2012) and IEEE 802.11ay (45 GHz, 2021) with bandwidths ranging from 540 MHz to 8.64 GHz has an immense opportunity for positioning resolvability in both range and angular domains.¹¹ However, positioning standards for those bands are yet to be introduced. Having access to resolvable and accurate range and angle measurements will give rise to single-AP geometric positioning and SLAM techniques, as seen in the emerging 5G networks. Nevertheless, since the IEEE-based positioning research community is more experimental in nature, research on off-the-shelf anchors and receivers that reflect the latest standardization developments might take a while. Another practical challenge that faces IEEE-based positioning implementations is that of scalability and synchronization. Current frameworks are heavily reliant on RTT measurements, which require a dedicated link between the transmitter and the receiver to circumvent synchronization issues. Such a requirement limits the scalability of IEEE-based positioning systems. Hence, a shift towards the usage of ToA and/or TDoA might be required to enhance the scalability of these systems.

VI. SENSOR FUSION WITH ONBOARD SENSORS

As explored in the previous sections, no single wireless technology can provide an uninterrupted positioning solution in all environments due to inevitable signal blockage. Fortunately, modern vehicles are equipped with various sensors, illustrated in Fig. 11, that can bridge these gaps and enhance

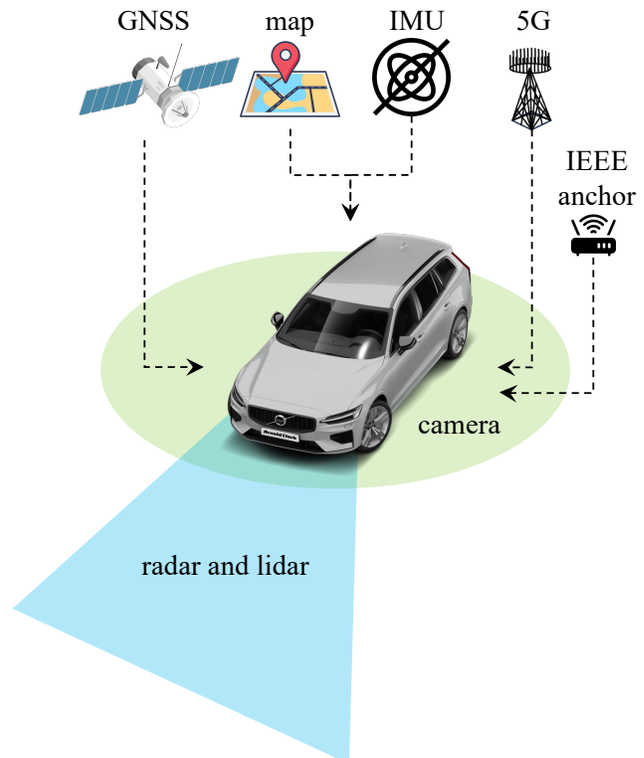


Fig. 11: Illustration of vehicular localization technologies that can be fused to enhance performance.

the positioning performance of wireless technologies [292]. As mentioned before, these sensors can be categorized into (i) perception-based sensors like cameras, lidars, and radars; and (ii) motion sensors such as accelerometers, gyroscopes, and odometers. Like the case with wireless technologies, we cannot fully depend on these sensors as each has its own challenges. However, more often than not, onboard sensors and wireless technologies have complementary characteristics, as shown in Table VI. Thus, by devising proper sensor fusion strategies, we can provide an uninterrupted and accurate positioning solution that fits the needs of vehicular applications. In this section, we start with a brief discussion on the characteristics of onboard perception and motion sensors. Then, we showcase and categorize the fundamentals of the various sensor fusion techniques and schemes available in the literature. Finally, we present state-of-the-art works on sensor fusion between radio technologies and onboard sensors.

A. Characteristics of Onboard Sensors

1) *Perception Sensors*: Cameras, radars, and lidars can perform both absolute positioning, with the aid of HD-maps through map matching methods [293], and relative positioning, through dead-reckoning techniques [294]. Map matching techniques are heavily dependent on the quality of the HD-map used and how up-to-date it is [293]. Hence, outages can be expected in areas HD-maps are either non-existent or outdated. Moreover, perception outages can occur when scenes are ambiguous due to a lack of points of interest [293]. On the other hand, dead-reckoning-based solutions do

¹⁰Both of those works assume perfect knowledge of the orientation of the user, which is not practical in reality.

¹¹IEEE 802.11aj was also introduced in 2018 to support operation in the Chinese 45 GHz and 60 GHz mmWave bands.

TABLE VI: Comparative Analysis of Localization Technologies.

	GNSS	5G	Wi-Fi	UWB	Bluetooth	IMU/Odo.	Camera	Lidar	Radar
Performance & Robustness									
Accuracy	RTK: cm-level, PPP: decimeter-level, Commercial: sub-meter	mmWave: accurate range and angle measurements, sub-6 GHz: low-accuracy ranging	Low-accuracy	Extremely accurate ranging	Low-accuracy	High short-term accuracy	Rich measurements	Rich point clouds	Limited accuracy and resolution compared to camera/lidar
Vulnerabilities	Urban canyons, blockage, multipath, atmospheric effects	mmWave: blockage, Sub-6 GHz: multipath resolvability	Range, blockage, and multipath resolvability	Blockage	Range, blockage, and multipath resolvability	Error accumulation over time (needs assisting absolute solution to reset errors)	Dark and imbalanced lighting, rain, fog, snow, featureless environments	Rain, fog, snow	Resolution
Coverage & Environment									
Coverage	Global	Medium range (Sub-6 GHz is better)	Short range	Short range	Short range	Local	Local, sensor field-of-view	Local, sensor field-of-view	Local, sensor field-of-view
Environment	Outdoor (clear sky)	Indoor and outdoor (Sub-6G Hz is better)	Indoor (restricted outdoors)	Indoors (restricted outdoors)	Indoors (restricted outdoors)	All	Well-lit environments	All	All
Timeliness & Scalability									
Update Rate	Low	Medium	Medium	Medium	Medium	High	Medium	Medium	Medium
Sensor and infrastructure Cost	Low	Low	Receiver: Low, Infrastructure: High	Receiver: Low, Infrastructure: High	Receiver: Low, Infrastructure: High	Low	Low-medium	High	Low-medium

not require existing maps to perform well. However, they are prone to accumulation of error due to their inherit design [294]. Hence, they need periodic corrections from external absolute positioning sources to operate over long periods. All perception sensors can perform either technique with varying performance and cost. For instance, cameras provide rich measurements at a relatively low cost, but they are prone to outages in dark environments and in scenarios of heavy rain, snow, or fog [294]. Like cameras, lidars can provide rich point cloud measurements and are heavily affected by weather conditions. Yet, in contrast to cameras, they can operate in dark conditions, they are bulky and costly [295]. Finally, radars are low-cost and can operate in all weather and lighting conditions, but have limited accuracy and resolution compared to cameras and lidars [296].

2) *Motion Sensors*: Typically, modern vehicles are equipped with an odometer and an IMU which houses three orthogonal accelerometers and three orthogonal gyroscopes.

As the name suggests, accelerometers measure the 3D acceleration of the vehicle, including the gravity of the Earth, and gyroscopes measure the 3D angular rotation of the vehicle, which is also affected by the rotation of the Earth. Finally, the odometer measures the forward velocity of the vehicle by counting the number of wheel turns relative to time and the diameter of the wheel. Motion sensors' main advantage is that they can operate in all environments, lightning conditions, and weather conditions. Hence, they do not experience outages due to external factors. Also, they can typically provide a positioning solution at a much higher rate compared to perception- and wireless-based positioning technologies [297]. However, to estimate the position of the vehicle, IMU measurements are integrated twice, and odometer measurements are integrated once. Such integration will lead to high position errors if the IMUs are biased, which is typically the case. Hence, IMUs require external corrections to estimate their biases to perform properly. Odometers, on the other hand, can sustain

position errors due to skidding, wheel diameter calibration errors, or operation at low velocities [297]. The pros and cons of motion sensors are complementary to wireless technologies, and hence, the integration between the two garnered the attention of many researchers.

B. Sensor Fusion Methods

Over the years, sensor fusion research has matured and defined staple sensor fusion techniques and architectures. In this section, we categorize and review these sensor fusion methods from a vehicular positioning perspective.

1) *Techniques*: Sensor fusion techniques can be categorized in various ways. In this paper, we categorize them into Bayesian (recursive) filtering techniques, batch processing techniques, and data-driven techniques. Each category holds advantages and disadvantages when it comes to vehicular applications. Since the sensor fusion literature is rich with methodologies proposed under each category, we will briefly cover the basics of each category along with their benefits, limitations, and applicability in vehicular applications.

a) *Bayesian Filtering*: Bayesian filtering methods are characterized by the recursive state prediction and correction cycle. They propagate one or more hypotheses about the state of the user (i.e., its position and possibly its velocity and orientation). Chief among the single hypothesis methods is the family of Kalman filtering methods, which form the majority of the works proposed in this field. The classical KF has very tight assumptions about the linearity of the transition and measurement models as well as the Gaussian distribution associated with the process and measurement noises to achieve optimality. These assumptions are usually not met in vehicular applications, which leads to sub-optimal performance.¹² To deal with these issues, research works might use other flavors of the classical KF, like the EKF and the UKF, which are better at handling non-linearities. On the other hand, particle filters (PFs) are the most noteworthy example of multi-hypothesis filtering, which propagates multiple “*particles*” that carry the individual hypotheses. Unlike KF, PF does not have any constraints on the linearity of the models or the distribution of the noise. For that reason, their performance cannot be guaranteed to be optimal. On the other hand, PF is considered to be more computationally heavier than its KF counterparts. In terms of applicability to vehicular applications, Bayesian filters are usually favored due to their relatively low complexity and real-time response, as opposed to batch-processing approaches, and because they do not require prior training to operate, as opposed to data-driven approaches.

b) *Batch-processing*: Batch-processing methods are characterized by their approach of processing all available data after the entire observation period has concluded, rather than relying on recursive online updates. This enables them to more effectively handle large amounts of noisy, non-linear data by using global optimization techniques, such as least squares, maximum likelihood estimation, and factor graphs

to name a few, to minimize the error over the full dataset. This approach often leads to more accurate estimates than those from real-time filtering methods, particularly in complex environments like vehicular applications. However, this comes at the cost of higher computational complexity and the inability to provide real-time estimates, which makes them less suitable for applications that require continuous updates, such as real-time vehicular tracking. Additionally, batch-processing methods often require prior knowledge about the entire data set before processing can begin, which can limit their flexibility in dynamic environments. In terms of applicability to vehicular applications, batch-processing methods are typically used in post-processing scenarios or in applications where the data is collected in bursts and can be processed in batches offline.

c) *Data-driven*: Data-Driven Methods rely on learning patterns directly from the available data, without relying on explicit system models. These methods use ML or DL techniques to identify complex, non-linear relationships between sensor measurements and the system state. Unlike Bayesian filtering and batch-processing methods, data-driven approaches adapt to the data itself, improving as more data is provided. Common examples include supervised learning methods like regression models, support vector machines, and deep NNs, as well as unsupervised learning techniques such as clustering and semi-supervised methods like reinforcement learning. These methods can handle non-linear, noisy data, making them useful for vehicular systems where dynamics are difficult to model. The main advantage of data-driven methods is their ability to learn from the data and adapt to complex patterns. However, they often require large datasets for training and can be computationally intensive, especially deep learning models. Their reliance on large-scale data and heavy computational resources can limit their real-time applicability, especially in time-sensitive vehicular tracking scenarios. However, since the number of vehicles equipped with onboard positioning sensors is increasing by the day, data-driven models stand to gain a lot of value soon and in the long run.

2) *Fusion Schemes*: Fusion of measurements from multiple technologies (or from multiple nodes of the same technology) can be done in three main ways, regardless of the filter used. These schemes are known as loosely-coupled (LC), tightly-coupled (TC), and ultra-tightly-coupled (UTC) integration schemes, shown in Fig. 12. Each has its advantages and disadvantages based on the type of measurements used. In the following, we detail the applicability of each scheme from a vehicular positioning lens.

a) *Loosely-coupled Integration*: LC integration, also known as high-level or late integration, is the simplest of the three schemes and the easiest to implement, hence its popularity among research works. LC architectures integrate the technologies on the positional level, meaning that each individual technology is expected to provide a standalone positioning solution prior to participating in the fusion process. This method is effective when using Kalman filtering while the measurement models are highly non-linear, as it forces the relationship between the states and the measurement to be linear. On the other hand, the requirement for a standalone solution before integration can be restrictive, as in the case

¹²For instance, mobility/transition models for vehicles are usually far from linear, and the measurement models for most positioning sensors are highly non-linear.

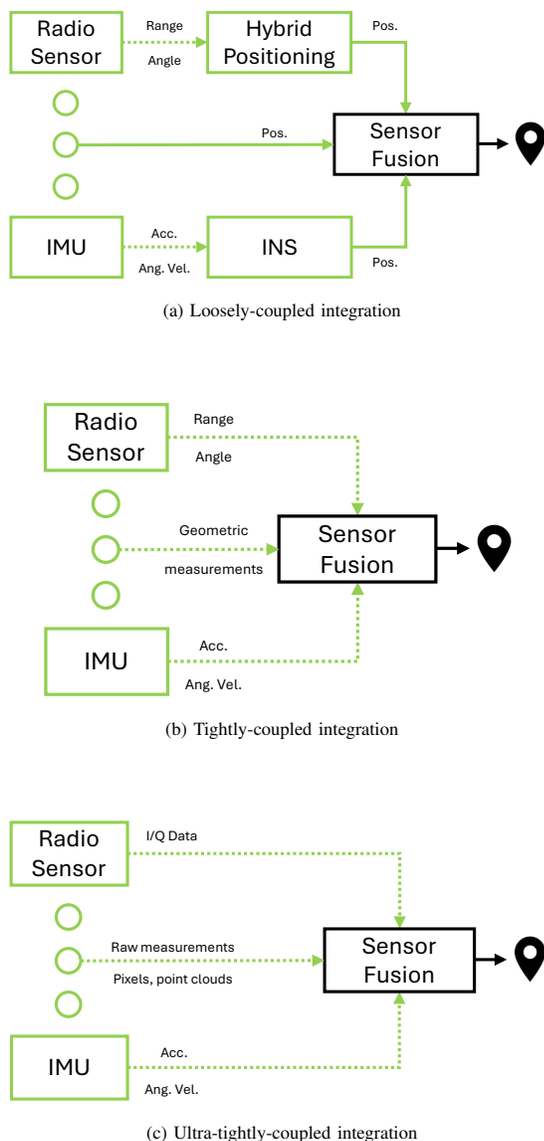


Fig. 12: Illustration of the integration of radio sensors with other onboard sensors using (a) LC, (b) TC, and (c) UTC integration schemes. In LC, sensor fusion is conducted on the position level. On the other hand, TC integrates the geometrical measurements of the sensors while UTC integrates the raw measurements of the sensors.

when only three GNSSs satellites are in view, i.e., trilateration cannot be performed. Hence, from a vehicular perspective, LC integration is suitable in cases where the vehicle does not have enough processing power while having access to multiple standalone positioning solutions.

b) Tightly-coupled Integration: TC schemes, which are also known as low-layer or early integration schemes, hold similar popularity compared to LC schemes. TC schemes directly integrate the geometrical measurements of the technologies without the need to compute a standalone positioning solution for each technology. The implementation of such schemes is more complex compared to LC schemes but benefits technologies that cannot provide a standalone solution. Moreover, since integration occurs on the measurement level, non-linear measurement models will be used, which can hamper the efficacy of linear estimators like the KF. However,

with the aid of other non-linear fusion algorithms, TC schemes can provide higher positioning accuracy, compared to LC, at the cost of computational complexity. Hence, TC schemes are more suitable in scenarios when the vehicle has access to high computational power without tight energy restriction or when standalone positioning solutions are not available (i.e., access to less than four GNSS satellites).

c) Ultra-tightly-coupled Integration: UTC integration is the most complex among the three schemes and is only realized in the literature for GNSS-IMU integration. UTC schemes integrate the technologies on a much deeper level as the integration takes place at the signal level, i.e., prior to the computation of geometrical measurements like ranges and angles. Hence, such integration requires access to the I/Q samples of the received signal, which might not be provided by cellular operators to vehicles for security and privacy reasons.

C. Radio Sensor Fusion Works

In this section, we first divide the sensor fusion works into two categories: (i) fusion with onboard sensors only and (ii) fusion with other wireless technologies. We then divide the works according to the wireless technology used (i.e., GNSS, cellular, and IEEE-based). In each sub-category, we further divide works based on the experimental setup used for validation (i.e., real-world and simulation setups), the level of integration (i.e., LC, TC, and UTC schemes), and finally the sensor fusion filter used (e.g., Bayesian, batch, or AI-based). We report the accuracy statistic achieved by each work if available, providing insights into the trends and trade-offs observed across different approaches.

1) Fusion with Onboard Sensors Only: This category focuses on enhancing vehicular positioning by integrating a primary wireless technology (GNSS, cellular, or IEEE-based) with sensors already present on the vehicle, such as IMUs, odometers, cameras, and lidar. Table VII summarizes the works presented in this section.

a) GNSS-based: Fusion with GNSS is a cornerstone of vehicular positioning, leveraging its global coverage while compensating for its vulnerabilities using onboard sensors. The choice of experimental setup, integration scheme, and filtering method significantly impacts performance.

Real-world Experimental Setups: These studies provide validation under practical conditions, crucial for assessing real-world viability. Authors in [298] employed an EKF for a loosely coupled integration of GNSS with IMU and odometers, augmented with RTK, achieving accuracies of less than 5 cm in urban experiments. Likewise, [299] utilized a KF to fuse GNSS with multiple IMUs in an LC approach termed eNav-Fusion, demonstrating few-meter accuracy in outdoor experiments, emphasizing the importance of redundancy to achieve robustness. For partially GNSS-denied outdoor environments, [300] combined RTK GNSS with lidar-SLAM in an LC fashion to build a 3D-map of the surroundings. They achieved a decimeter-level of accuracy experimentally, which shows the potency of lidar-SLAM when aided by absolute GNSS data. It is worth noting here that the LC approach in the above-mentioned works means that the standalone GNSS

TABLE VII: Summary of radio sensor fusion works with onboard sensors.

Technology	Environment	Scheme	Measurements & Techniques	Accuracy	Validation
GNSS [298]	Urban	LC	GNSS (RTK) + IMU + odometers, EKF	Centimeter-level	Experimental
GNSS [299]	Outdoor	LC	GNSS + multiple IMUs, KF	Several meters	Experimental
GNSS [300]	Outdoor	LC	GNSS (RTK) + lidar, SLAM	Decimeter-level	Experimental
GNSS [301]	Urban	TC	GNSS (PPP-RTK) + INS, Bayesian	Decimeter-level	Experimental
GNSS [302]	Urban	TC	GNSS (PPP-RTK) + INS + vision, EKF	Decimeter-level	Experimental
GNSS [303]	Urban	TC	GNSS (SF-RTK) + IMU + camera, MSC-KF	Sub-meter-level	Experimental
GNSS [304]	Rural/Urban	TC-LC	GNSS (RTK) + IMU + vision + lidar, factor graph	Sub-meter-level	Experimental
GNSS [305]	Urban	TC-LC	GPS + IMU + camera, adaptive EKF	Decimeter-level	Experimental
GNSS [306]	Outdoor	LC	GPS + IMU, cascaded KFs	Meter-level	Simulation
GNSS [307]	Urban	TC	GNSS + IMU, error-state KF + RTS	Sub-meter-level	Simulation
GNSS [308]	Urban	TC	GNSS (RTK) + IMU + VIO, pose graph optimization	Sub-meter-level	Simulation
Cellular [309]	Urban	LC	5G (range + AoD) + IMU, EKF	Decimeter-level	Semi-experimental
Cellular [310]	Urban	LC	5G (range + AoD) + IMU, EKF	Decimeter-level	Semi-experimental
Cellular [311]	Urban	LC	5G (AoA + AoD + ToA + RSS) + IMU, EKF	Decimeter-level	Semi-experimental
Cellular [312]	Highway	TC	5G (range + AoA) + IMU, EKF	Decimeter-level	Simulation
Cellular [313]	Highway	TC	5G (range + AoA) + accelerometer, EKF	Decimeter-level	Simulation
IEEE [314]	Outdoor	TC	UWB (range) + IMU, MC-RUKF	Centimeter to Decimeter-level	Experimental
IEEE [315]	Outdoor	TC	UWB (range) + IMU + odometer, EKF	Decimeter-level	Experimental
IEEE [316]	Indoor	LC	Wi-Fi (RSS, kNN fingerprint) + PDR (IMU + magnetometer), EKF	Few meters	Experimental
IEEE [317]	Indoor	LC	Wi-Fi (RSS, K-means fingerprint) + IMU, EKF	Meter-level	Experimental
IEEE [318]	Indoor	LC	Wi-Fi (CSI, kNN fingerprint) + PDR (IMU + magnetometer), EKF	Meter-level	Experimental
IEEE [319]	Indoor	LC	Wi-Fi (RSS-SSID, fingerprint) + PDR (IMU, CNN-transformer), optimization	Decimeter-level	Experimental
IEEE [320]	Indoor	LC	Wi-Fi (RSS) + PDR (IMU) + vision, matching algorithm	Centimeter-level	Experimental
IEEE [321]	Indoor	LC	Wi-Fi (RSS, GPR fingerprint) + vision, whale optimization	Meter-level	Experimental
IEEE [322]	Indoor	LC	Wi-Fi (RSS, kNN fingerprint) + vision, Lagrangian fusion	Few meter-level	Experimental
IEEE [323]	Indoor	TC-LC	Wi-Fi (RSS, TC) + IMU, PF + chaos particle swarm	Millimeter-level	Simulation
IEEE [324]	Outdoor	LC	DSRC (position, velocity, heading) + lidar, EKF + PF	Decimeter-level	Simulation

solution was first computed using a TC method, then it was LC integrated with the other sensors on the position level.

Compared to LC, TC integrations are more prevalent in experimental works seeking higher robustness and accuracy, especially when dealing with challenging GNSS conditions. Like its LC counterpart, Bayesian filters dominate this subcategory as well. For instance, [301] presented a tightly coupled multi-frequency PPP-RTK GNSS and inertial navigation system (INS) integration, achieving 10 cm accuracy in urban experimental settings. The tight coupling allows the INS to bridge GNSS outages and helps in resolving carrier phase ambiguities. Similarly, [302] developed a tightly coupled PPP-RTK GNSS, INS, and vision system using an EKF, yielding decimeter-level accuracy in urban canyons. This work underscores the benefit of incorporating visual information in a TC framework to mitigate outlier measurements originating from multipath and NLoS effects. Another experimental study by [303] in urban areas utilized a multi-state constraint (MSC)-KF for a tightly coupled fusion of single-frequency (SF)-RTK GNSS, IMU, and a monocular camera, resulting in submeter-level accuracy. Batch processing methods, while computation-

ally more intensive, can offer superior accuracy by processing all data collectively. In an experimental context, [304] explored multi-sensor fusion involving RTK GNSS, IMU, vision, and lidar. They employed semi-tight coupling (raw measurements from all sensors except GNSS, which provided direct position measurements) and factor graph optimization to achieve an RMSE of 0.695m in rural and urban canyon experiments. Authors in [305] presented a hybrid LC-TC framework that utilizes adaptive EKF for the fusion of GPS, IMU, and a monocular camera in urban settings, achieving decimeter-level accuracy. The fusion scheme fuses the outputs of a LC filter and a TC filter. Adaptive filtering is key to handling varying noise characteristics in dynamic environments.

Simulation Setups: Simulations allow for controlled evaluation of algorithms and exploration of scenarios that may be difficult or costly to replicate in the real world. For LC integrations in simulation, [306] proposed cascaded KFs for GPS and IMU data fusion in outdoor simulations, achieving meter-level accuracy. Cascaded architectures can simplify filter design but may not be as optimal as fully TC systems. For instance, [307] developed a TC error-state KF with

Rauch–Tung–Striebel (RTS) smoothing to integrate GNSS and IMU in urban simulation environments, reporting sub-meter accuracy. The RTS smoother is a classic batch technique to improve state estimates from a forward KF. Additionally, the paper showed the efficacy of error-state KF in circumventing the linearization errors caused by traditional EKF when estimating and correcting quaternion states (used to represent the orientation of the vehicle). A batch localization method was demonstrated by [308], who investigated a TC global pose graph optimization strategy for RTK GNSS, IMU, and visual-inertial odometry (VIO) in an urban setting (hybrid real/simulation data), reporting absolute submeter-level and relative centimeter-level accuracy.

b) Cellular-based: Cellular networks, especially 5G, are increasingly explored for integration with onboard sensors, mostly IMUs, for vehicular positioning. These studies, to date, predominantly rely on simulation for validation, as 3GPP-based positioning signals are not widely implemented by infrastructure vendors worldwide, which limits real-world experimentation. However, some works rely on quasi-real datasets that consist of real sensor measurements and simulation-based 5G measurements.

Quasi-real Setups: The following works utilize real IMU datasets and fuse them with simulation-based 5G measurements from ray-tracing tools [309]–[311]. The ray-tracing tools operate on digital-twin replicas of the cities from which the real-world IMU data was taken, with artificial 5G BSs deployed in them. To emulate the vehicle’s real trajectory in the digital twin, they utilize the positioning output of a high-end GNSS-IMU solution (co-mounted with the other onboard sensors on the real-world vehicle), which also acts as the ground-truth. In [309], [310], authors propose a LC EKF approach to fuse 5G’s range and AoD measurements from multiple BSs with IMU data, achieving 14 cm level of accuracy for 95% of the time. In [311], authors utilized a LC EKF approach to fuse 5G AoA, AoD, ToA, and RSS measurements from LoS and single-bounce reflections with IMU measurements in an urban setting, resulting in 30 cm accuracy. They showed that the inclusion of first-order reflections, though challenging, can significantly enhance availability and accuracy in urban canyons.

Simulation Setups: In [312], authors explored the use of TC EKF to fuse 5G range and AoA measurements from a single BS with an IMU, achieving several decimeters of accuracy in a 2D highway scenario. A similar highway simulation by [313] also used a TC EKF to fuse range and AoA measurements from multiple 5G BSs and an accelerometer, reporting decimeter-level accuracy. This suggests that increasing the number of BSs can improve positioning geometry and thus accuracy.

c) IEEE-based: Works that integrate IEEE wireless technologies with onboard motion sensors usually focus on indoor applications. Although this survey focuses on vehicular applications, we will cover such indoor works as their findings can be easily extended to vehicular positioning in parking lots and underground garages.

Real-world Outdoor Experimental Setups: Robust filtering techniques like the maximum correntropy robust UKF

(MC-RUKF), a Bayesian method resilient to outliers, have been applied by [314] to TC fuse UWB and IMU in outdoor LoS/NLoS conditions, yielding centimeter to decimeter-level accuracy. In [315], authors fused UWB range measurements (with NLoS detection and exclusion capabilities) with IMU and odometer measurements using an EKF in a TC fashion, leading to decimeter-level accuracy in both experimental and simulation setups.

Real-world Indoor Experimental Setups: Most of the Bayesian-based works proposed in this area rely on LC integration of inertial sensors and fingerprinting-based Wi-Fi solutions via an EKF. For instance, authors in [316] combined kNN-based Wi-Fi fingerprinting with pedestrian dead reckoning (PDR) using an accelerometer, gyroscope, and magnetometer via an EKF in an LC scheme, achieving 2-meter accuracy indoors. Another experimental indoor system by [317] fused a K-means clustering-based Wi-Fi fingerprinting solution with IMU data using an EKF in an LC fashion, reporting 1.76 m of average accuracy. Similarly, [318] combined CSI-based Wi-Fi fingerprints (using weighted kNN) and IMU-magnetometer-based PDR with an EKF in an LC format, achieving 1.23-meter accuracy indoors. In [319], the authors presented a LC optimization-based framework to fuse RSS-SSID-based fingerprint Wi-Fi solution and an IMU-based PDR solution, reporting several decimeters of relative accuracy in indoor settings. The IMU-based PDR solution was developed using a convolutional NN-transformer-based algorithm. In [320], authors fused Wi-Fi, PDR, and surveillance vision cameras to locate a user. The Wi-Fi’s RSS-based fingerprints are used to coarsely locate the user and to perform data association with the pedestrians detected with the surveillance camera. Consequently, the image-based position is fused with the user’s IMU-based PDR solution in a LC fashion to have a finer estimate of the user’s position, achieving an average error of 4.61 cm in simulations. It is worth noting that all the above-mentioned PDR methods can be replaced with vehicular-based transition models and be used for vehicular applications in indoor environments. In [321], authors used a hybrid whale optimization algorithm to LC fuse a Gaussian process regression (GPR) fingerprinting-based Wi-Fi solution and a vision solution indoors, resulting in a position RMSE of 2 m. [322] fused kNN-based Wi-Fi fingerprints with vision-based measurements via an unsupervised Lagrangian fusion algorithm, achieving 1.51 m RMSE accuracy in indoor experiments.

Simulation Setups: Authors in [323] proposed LC fusion of a Wi-Fi-based positioning solution and an IMU using a PF that utilizes a chaos particle swarm algorithm, achieving millimeter-level accuracy, which is optimistic. The Wi-Fi-based solution is constructed by TC fusion of RSS-based range measurements from multiple Wi-Fi access points. In the context of V2V communication, [324] fused DSRC with lidar for multi-object tracking using EKF and PF in GNSS-denied simulations, achieving several decimeters accuracy. The DSRC signals are used to communicate the absolute position, velocity, and heading states of other vehicles to the user, while the lidar measurements are used to estimate their relative states to the user. The data are fused in a LC fashion using an EKF

to detect, associate, and track the states of the surrounding vehicles. The output of the EKF is then fed to a PF to track the user's ego states.

2) *Fusion with other Wireless Technologies*: This category explores the synergistic combination of different wireless technologies, often pairing a global system like GNSS with a local one like 5G or an IEEE-based technology, to achieve more ubiquitous and reliable positioning. Table VIII summarizes the works presented in this section.

a) *GNSS-5G*: The fusion of GNSS and 5G aims to leverage the global coverage of GNSS with the potentially high-accuracy and low-latency measurements from 5G networks, especially in urban areas where GNSS can be challenged.

Real-world Experimental Setups: Experimental validation is in its early stages in this area due to the lack of off-the-shelf 5G mmWave testing equipment that has positioning signals/functionalities. Authors in [325] demonstrated a hybrid TC-LC EKF-based fusion of 5G's RTT and AoD/AoA measurements and RTK-GNSS position measurements, showing 1.71 m accuracy in LoS and several meters in NLoS urban conditions. This highlights the current accuracy achievable and the persistent challenge of NLoS for 5G signals. Authors in [326] fused 5G's ToA and DL-AoA with GNSS's pseudoranges via a TC weighted LS estimator, yielding meter to sub-meter accuracy in both simulation and experimental validation.

Simulation Setups: Simulations are widely used to explore the potential of GNSS-5G fusion. In [327], authors proposed a TC multiple-rate adaptive KF to fuse RTK-GNSS range measurements with 5G's ToA and UL-AoA measurements (at higher rate) in suburban areas, achieving sub-meter accuracy through simulations and semi-physical experiments (real GNSS data and simulate 5G measurements). The adaptive approach alters the measurement covariance matrix of the 5G measurements (originally computed using a reference CRB computation) based on the estimated range between the given BS and the UE (i.e., the greater the range, the higher the covariance entries). The exploitation of 3D city maps to aid GNSS-5G fusion was investigated by [328] using a ray-tracing approach. A weighted LS estimator was used to TC fuse GNSS pseudorange measurements with 5G's LoS RTT measurements in deep urban canyon simulations, resulting in 10-meter accuracy. Another simulation study by [329] focusing on urban, suburban, and rural scenarios fused multiple 5G BSs' and GNSS's range measurements in a TC fashion. Although 5G measurements were available at a much higher rate compared to their GNSS counterparts, the sensor fusion (using weighted LS) was conducted at the slower rate of the GNSS measurements (i.e., batch processing/smoothing was utilized), achieving decimeter-level of accuracy. AI/ML methods are also being investigated as shown in [330], where they employed neural networks for LC fusion of 5G RSS-based fingerprints and GNSS data in urban environments, achieving meter-level accuracy.

b) *GNSS-IEEE*: Fusing GNSS with IEEE-standard technologies is a well-established strategy to enhance positioning continuity and accuracy, especially where GNSS is weak. Since GNSS is present in these works, they all operate in outdoor urban scenarios, unlike works that focus on integrating

IEEE-based technologies with other onboard sensors or with 5G systems, which focus on indoor localization.

Real-world Experimental Setups: This area boasts a significant number of experimental validations, indicating technological maturity. Several works have employed Kalman filters to fuse GPS/RTK/PPP-GNSS, UWB, and IMU integration in outdoor experimental settings, consistently achieving decimeter-level accuracy [331]–[333]. In [331], authors utilized a linear KF to fuse the technologies in a LC fashion. On the other hand, [332] and [333] utilized an EKF to fuse the range measurements in a TC fashion. In [334], authors LC fused RTK-GNSS, UWB, INS, stereo-camera-based SLAM position estimates, also achieving decimeter-level accuracy in outdoor experiments. Similarly, [335] achieved 8 cm accuracy by fusing RTK-GNSS, UWB, and IMUs using a two stage approach for seamless indoor/outdoor vehicular positioning. The first stage fuses the GNSS and UWB measurements in a LC fashion using a weighted average approach. In the second stage, the fused solution is integrated with IMU measurements using an EKF in a LC approach. Authors in [336] fused GPS and UWB range measurements using a TC LS estimator in seamless indoor/outdoor vehicular experiments, achieving centimeter-level accuracy. Authors in [337] fused Wi-Fi-based FTM RTT measurements with GPS pseudoranges and vehicular odometers in a TC fashion to localize vehicles driving in urban neighborhoods. Since the exact location of the Wi-Fi anchors is unknown, the authors utilized a PF-based SLAM technique (to simultaneously localize the vehicle and map the positions of the Wi-Fi anchors), achieving meter to several meters of accuracy in experimental and simulation setups. In [338], authors investigate the integration of traditional GPS and UWB measurements (from satellites and roadside units) with cooperative positioning measurements (provided through DSRC with neighboring vehicles). The authors utilized a TC robust KF to better handle measurements outliers while positioning in urban canyons, achieving meter-to decimeter-level accuracy. Similarly, authors in [339] fused GNSS pseudo ranges and Doppler measurements, roadside unit's range and Doppler measurements (through DSRC), the estimated position and range measurements of surrounding vehicles (through DSRC), IMU measurements, and map matching using a TC Rao-Blackwellized PF. The method achieved meter to sub-meter accuracy in experimental and simulation setups.

Simulation Setups: Authors in [340] proposed a novel framework to TC integrate GNSS's pseudoranges and carrier phase measurements, V2V UWB-based range measurements, V2V DSRC-based Doppler measurements, and IMU measurements. The framework follows a cascaded filtering approach to resolve carrier phase ambiguities. The method utilizes EKF as the filter of choice, demonstrating meter to centimeter-level accuracy in realistic outdoor simulations.

c) *5G-IEEE/IEEE-IEEE*: The integration of 5G with other IEEE wireless technologies (and fusion among multiple IEEE technologies) is an emerging field, primarily targeting robust indoor positioning where GNSS is unavailable and 5G deployment might be sparse. We will cover those indoor methods as they can be easily extended to deep-urban and

TABLE VIII: Summary of radio sensor fusion works with other wireless technologies.

Technology	Environment	Scheme	Measurements & Techniques	Accuracy	Validation
GNSS-5G [325]	Urban	TC-LC	5G (RTT + AoD/AoA) + GNSS (RTK), EKF	Meter to several meters	Experimental
GNSS-5G [326]	Urban	TC	5G (ToA + DL-AoA) + GNSS (pseudoranges), weighted LS	Sub-meter to meter-level	Experimental
GNSS-5G [327]	Suburban	TC	GNSS (RTK) + 5G (ToA + UL-AoA), adaptive KF	Sub-meter-level	Simulation
GNSS-5G [328]	Urban	TC	GNSS (pseudoranges) + 5G (RTT) + city maps, weighted LS	Several meters	Simulation
GNSS-5G [329]	Outdoor	TC	GNSS (pseudoranges) + 5G (ToA), weighted LS + batch processing	Decimeter-level	Simulation
GNSS-5G [330]	Urban	LC	5G (RSS, fingerprint) + GNSS, neural networks	Meter-level	Simulation
GNSS-IEEE [331]	Outdoor	LC	GPS + UWB + IMU, KF	Decimeter-level	Experimental
GNSS-IEEE [332]	Outdoor	TC	GNSS (RTK, range) + UWB (range) + IMU, EKF	Decimeter-level	Experimental
GNSS-IEEE [333]	Outdoor	TC	GNSS (PPP, range) + UWB (range) + INS, EKF	Decimeter-level	Experimental
GNSS-IEEE [334]	Outdoor	LC	GNSS (RTK) + UWB + INS + camera (stereo, SLAM), EKF/batch	Decimeter-level	Experimental
GNSS-IEEE [335]	Indoor/Outdoor	LC	GNSS + UWB, weighted average + EKF	Centimeter-level	Experimental
GNSS-IEEE [336]	Indoor/Outdoor	TC	GPS (pseudorange) + UWB (range), LS	Centimeter-level	Experimental
GNSS-IEEE [337]	Urban	TC	GPS (pseudoranges) + Wi-Fi (FTM RTT) + odometer, PF-based SLAM	Meter to several meters	Experimental
GNSS-IEEE [338]	Outdoor	TC	GPS (pseudoranges) + UWB (range) + V2V DSRC (position), robust KF	Decimeter to meter-level	Experimental
GNSS-IEEE [339]	Outdoor	TC	GNSS (pseudoranges + Doppler) + RSU DSRC (range + Doppler) + V2V DSRC (position + range) + IMU + maps (map-matching), Rao-Blackwellized PF	Sub-meter to meter-level	Experimental
GNSS-IEEE [340]	Outdoor	TC	GNSS (pseudoranges + carrier phase) + V2V UWB (range) + V2V DSRC (Doppler) + IMU, EKF,	Centimeter to meter-level	Simulation
5G-IEEE [341]	Indoor	LC	5G (RSS, KF + neural network fingerprint) + Wi-Fi (RSS, KF + neural network fingerprint), PF	Meter to several meters	Experimental
IEEE-IEEE [342]	Indoor	LC	Wi-Fi (RSS, kNN fingerprint) + Bluetooth (RSS, kNN fingerprint) + PDR (IMU + magnetometer), UKF	Meter-level	Experimental

parking environments where vehicles can operate.

Real-world Experimental Setups: Experimental work by [341] combined 5G and Wi-Fi RSS measurements in a LC fashion. The RSS measurements from both sources are first filtered via an EKF before passing them into individual neural network-based fingerprinting processes. The individual positioning estimates of all the sources are then fused via a PF, achieving several meters to meter-level of accuracy in indoor environments. Another experimental study by [342] focused on a multi-stage LC fusion of multiple Wi-Fi, Bluetooth, and IMU-magnetometer-based PDR using an UKF for indoor environments, achieving meter-level accuracy. In the first stage, the proposed method first computes a separate Wi-Fi and Bluetooth positioning estimate through a kNN-based fingerprinting method using their respective RSS signals and then conducts a weighted average to fuse the two solutions. The resulting positioning output is then fused with the PDR solution in a LC fashion.

D. Challenges and Open Problems

Despite significant advancements in sensor fusion techniques for vehicular localization, several pressing challenges and unresolved issues remain. These obstacles must be addressed to achieve robust, real-time, and highly accurate positioning systems suitable for safety-critical applications such as autonomous driving. One of the most fundamental

limitations lies in the current inability to accurately assess and adapt to the quality of incoming sensor data. Most fusion systems assume fixed or heuristic-based confidence levels for each sensor, yet the reliability of data from these sensors can vary drastically depending on environmental conditions. This is even exacerbated when considering other dimensions of sensor quality, like security and trustworthiness. For instance, spoofing attacks on GNSS, falsified V2X messages, or compromised sensors can also undermine the entire localization pipeline. Fusion architectures must incorporate mechanisms to detect and mitigate such threats, whether through redundancy, anomaly detection, or secure message verification. Building trust in both individual sensors and shared data is critical for system resilience. Such systems need to be adaptive, where certain sensors are used to validate or cross-check the reliability of others. For example, visual tracking can detect GNSS anomalies in urban canyons, or when the positioning message is being spoofed. This calls for deeper research into uncertainty quantification and sensor quality monitoring, allowing for context-aware and dynamically weighted fusion.

Another core issue is the need for better sensor calibration, alignment, and synchronization. Multi-sensor systems require tight spatial alignment across different reference frames, precise temporal synchronization, and compensation for individual sensor biases and drifts. Although initial calibration can be performed offline, real-world operation demands contin-

ual recalibration, especially in the presence of mechanical wear, environmental variations, or hardware changes. Yet, continuous online calibration remains an underexplored topic, particularly for large-scale deployments across heterogeneous vehicular fleets.

Equally important is the current gap in ultra-tight sensor coupling. Most fusion systems operate on processed outputs, such as position estimates (LC approaches) or feature tracks (TC approaches), rather than directly integrating raw measurements of fused sensors. Ultra-tight fusion at the signal level holds the potential to significantly improve accuracy and robustness, but it remains largely unexplored due to the complexity of joint signal modeling and the high computational demands it introduces. Nonetheless, this direction is essential for pushing the limits of localization performance. However, as fusion becomes tighter and more complex, computational efficiency emerges as a major concern. High-fidelity fusion algorithms are often computationally intensive, introducing delays that are unacceptable for real-time control. Future systems must balance accuracy with latency, requiring innovation in algorithm design, model simplification, and deployment strategies such as edge computing or distributed inference. Even with such advanced fusion strategies, achieving centimeter-level accuracy with 3-sigma reliability (i.e., 99% of the time) is still far from realization in dynamic and cluttered environments. Multipath, signal blockage, sensor occlusion, and other real-world impairments remain major barriers. To meet the stringent accuracy and reliability requirements of future autonomous systems, improvements in both sensing modalities and their integration are needed.

Furthermore, more emphasis is needed on cooperative localization and live mapping. Sharing observations between vehicles, such as relative ranges or landmarks, can enhance individual positioning accuracy and robustness. However, implementing such systems at scale introduces challenges in data association, bandwidth management, and privacy. Moreover, the integration of real-time map updates into the localization process remains limited. Future systems should aim to jointly localize and map their environment in a dynamic, distributed, and cooperative manner.

Finally, the lack of comprehensive datasets also hampers the development of advanced fusion architectures. Most available datasets primarily focus on GNSS, vision, lidar, and inertial data, with minimal or no inclusion of cellular 5G and IEEE-based technologies (Wi-Fi, UWB, Bluetooth, etc.). This fragmentation hinders the development and benchmarking of fully integrated systems. To enable progress, there is a pressing need for datasets that combine all key sensing/positioning modalities—wireless, inertial, and perception—captured under realistic conditions with proper synchronization and ground-truth alignment.

In conclusion, while sensor fusion has already profoundly improved vehicular localization, substantial work remains to address uncertainty handling, resilience to threats, collaborative calibration, ultra-tight integration, real-time performance, cooperative localization, live mapping, and comprehensive dataset completeness. Tackling these challenges is essential for the next generation of localization systems that are reliable,

scalable, and ready for full autonomy.

VII. LESSONS LEARNED AND OPEN PROBLEMS

This survey has navigated the extensive landscape of wireless vehicular positioning, starting from the various vehicular use cases, KPIs, and requirements, diving into the history, standards, theoretical fundamentals, and contemporary research works of satellite-, 3GPP-, and IEEE-positioning, and ending with a survey of sensor fusion with onboard sensors. Throughout the survey, we encountered a handful of overarching themes and trends within the individual wireless research communities. These themes range from the prominent KPIs focused on by these communities to the varying technology readiness/maturity levels, and the complementary aspects between them. In the following, we first unpack those themes and comment on what we think could be learned from the past decades of research on these topics. Then, we discuss the open problems that are yet to be solved by the research community.

A. Lessons Learned

1) *KPIs*: The survey showed a clear historical focus from the research community on positioning accuracy as the main KPI of interest. Although the pursuit of sub-meter and, eventually, centimeter-level accuracy is still paramount, it should no longer be the sole objective of this research community. The future of this field will be defined by how robustly we address the holistic performance requirements of safety, reliability, and scalability demanded by fully autonomous systems. Hence, future work must broaden its scope to embrace the other critical KPIs discussed in Section II. Most important among these are reliable position uncertainty estimates and position integrity. For safety-critical applications, knowing the confidence of a position estimate is as important as the estimate itself. While integrity has a long history in aviation GNSS, defining and validating robust protection levels and alert limits for cellular, IEEE-based, and fused positioning systems is a critical and largely open problem that requires immediate attention. Likewise, metrics such as availability, continuity, latency, and scalability must be pushed to the forefront of system design and evaluation.

2) *Technology Readiness Level*: Another prominent theme throughout this review is the varying maturity and validation levels across different technologies. GNSS, enhanced by correction services like NRTK and PPP-RTK, stands as the established workhorse, backed by decades of real-world deployment and extensive experimental validation, achieving centimeter-level accuracy under favorable conditions. In contrast, 5G (and beyond 5G) cellular positioning is an emerging powerful challenger. Its capabilities are evolving rapidly through 3GPP standardization, with carrier phase and sidelink functionalities showing theoretical promise. However, its validation remains largely in the simulation and quasi-real experimental domains—widespread infrastructure deployment and the availability of public datasets are essential next steps to bridge the gap to real-world performance. IEEE-based technologies like UWB and the latest generations of Wi-Fi are proving their

mettle, particularly for cooperative V2V and niche applications like parking garages. Recent standards (e.g., IEEE 802.11bk) are significantly boosting their raw capabilities, bringing their potential closer to that of cellular systems and creating exciting opportunities for outdoor vehicular use.

3) *Sensor Fusion*: The path forward is unequivocally centered on sensor fusion. As the comparative analysis in Table VI demonstrates, no single technology is a silver bullet; their strengths and weaknesses are complementary. Future research must move beyond the prevalent loosely-coupled and tightly-coupled architectures towards more sophisticated integration schemes. Ultra-tightly-coupled fusion, which integrates raw sensor measurements at the signal level, holds the potential to unlock significant gains in robustness, especially in environments where one or more technologies are degraded. Furthermore, fusion frameworks must become more intelligent and adaptive, capable of assessing the quality and uncertainty of each data stream in real-time to dynamically adjust their weight and influence within the overall solution.

B. Open Problems

Several fundamental challenges and emerging frontiers must be addressed to realize the full potential of vehicular positioning:

- **Security and trust**: As vehicles become increasingly connected and cooperative, they also become more vulnerable. Future systems must incorporate robust mechanisms to defend against threats like GNSS spoofing, malicious V2X messages, and compromised sensor data. Building trust in shared cooperative data is paramount.
- **Datasets and openness**: A significant bottleneck hindering progress is the lack of comprehensive, large-scale, multi-modal public datasets. There is a pressing need for datasets that include synchronized measurements from 5G, Wi-Fi, and UWB alongside traditional GNSS, IMU, and perception sensors, captured under diverse and challenging real-world driving conditions. There are published experimental datasets for most of the above-mentioned technologies except for 5G. This is mainly due to that 5G positioning has not been deployed widely at the market yet, and experimental datasets are limited to internal testbeds and innovation project experiments, not made publicly available. Deploying vehicular specific cellular positioning capabilities and enablers will further accelerate vehicular-specific applications.
- **NLoS positioning**: Accurate and reliable positioning in areas where all radio-based technologies are operating under NLoS conditions, e.g., in deep urban areas like Manhattan, is still an open problem. Although many works attempted solving the problem using multipath signals, most of them were validated in theoretical/simulation settings. Rigorous real-world experimentation and validation of these methods is yet to be seen.
- **Continuous calibration and synchronization**: The practical difficulty of maintaining precise spatial and temporal calibration between a heterogeneous suite of sensors on a dynamic platform remains a significant hurdle. Developing robust, online auto-calibration methods is essential.

- **Information interfaces and provisioning**: For scalability and efficient deployment, standardized interfaces for information exchange, exposure, and provisioning mechanisms are vital, including functional partitioning between vehicles, positioning servers, and vehicle cloud.
- **Emerging technologies**: The integration of nascent technologies will continue to push boundaries. LEO satellite constellations offer a new layer of global signals, RISs promise to reshape the radio environment for better positioning, and the full realization of ISAC will create unprecedented opportunities for both communication and sensing tasks.

In conclusion, the future of vehicular positioning is not about finding a single superior technology, but about mastering the art of intelligent, secure, and resilient fusion. Success will be measured not just by raw accuracy, but by the ability to deliver a holistic and trustworthy positioning solution that can reliably meet the stringent demands of the next generation of autonomous vehicles.

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APPENDIX A

GENERALIZED WIRELESS CHANNEL MODELING

The baseband received signals in most radio technologies can be generalized to have the following form

$$\mathbf{y}(t) = \sum_{\ell=0}^{L-1} \rho_{\ell} s(t - \tau_{\ell} + \nu_{\ell} t) e^{-j2\pi f_c(\tau_{\ell} - \nu_{\ell} t)} \mathbf{a}_{\text{rx}}(\phi_{\ell}) \mathbf{a}_{\text{tx}}^T(\theta_{\ell}) \mathbf{f}(t) + \omega(t), \quad (1)$$

where $\mathbf{y}(t) \in \mathbb{C}^{N_{\text{T}}}$ is the received baseband signal at time t after demodulation, with N_{T} being the number of antennas at the receiver, $s(t)$ is the transmitted baseband signal, $\omega(t)$ is the complex additive white Gaussian noise, L is the total number of paths the received signal traversed (including the LoS one), ℓ is the path index, ρ_{ℓ} , τ_{ℓ} , ν_{ℓ} , $\phi_{\ell} = [\phi_{\text{az},\ell}, \phi_{\text{el},\ell}]$, and $\theta_{\ell} = [\theta_{\text{az},\ell}, \theta_{\text{el},\ell}]$, are the geometric channel parameters of the ℓ -th path relating to the channel gain, delay/ToA, Doppler, AoA, and AoD, respectively, while $\mathbf{a}_{\text{R}}(\cdot) \in \mathbb{C}^{N_{\text{T}}}$ and $\mathbf{a}_{\text{T}}(\cdot) \in \mathbb{C}^{N_{\text{R}}}$ denote the receiver's AoA and transmitter's AoD steering vectors, respectively, where N_{R} denotes the number of antennas at the transmitter, and $\mathbf{f}(t) \in \mathbb{C}^{N_{\text{T}}}$ is the transmitter's precoder vector. Variations in $s(t)$ and hardware environments—such as the high attenuation and Doppler shifts of satellite links versus terrestrial networks—dictate the scale of the channel parameters. These technological differences determine whether certain effects are negligible or significant, directly defining the overall complexity of channel estimation.

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