Location Awareness in Beyond 5G Networks

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Abstract—Location awareness is essential for enabling contextual services and for improving network management in 5th generation (5G) and beyond 5G (B5G) networks. This paper provides an overview of the expanding opportunities offered by location awareness in wireless networks, discusses soft information (SI)-based approaches for improved location awareness, and presents case studies in conformity to the 3rd Generation Partnership Project (3GPP) standardization by the European Telecommunications Standards Institute (ETSI). Results show that SI-based approaches can provide a new level of location awareness in 5G and B5G networks.

Index Terms—Location awareness, beyond 5G, 3GPP, wireless networks, machine learning.

I. INTRODUCTION

Location awareness is vital for 5th generation (5G) and beyond 5G (B5G) networks [1], [2]. On the one hand, location awareness enables numerous location-based services (LBSs) including autonomy, asset tracking, smart environments, and the Internet-of-Things. On the other hand, location awareness permits a more efficient utilization of wireless resources via techniques including pencil beamforming and network slicing [3], [4]. Therefore, it is important to determine positional information of network nodes (including devices, objects, people, and vehicles), referred to as Localization-of-Things (LoT). The positional information of network nodes is inherently encapsulated in soft information (SI) [5], which is related to various types of positional features (e.g., distance, angle, and proximity) extracted from measurements and of contextual data (e.g., dynamic model, digital map, and user profile) corresponding to the environment. It is therefore essential to develop localization techniques which are capable of accounting for all the SI present in a B5G ecosystem. Indeed, accurate location awareness depends on the capability to extract and exploit SI, both of which can be challenging in complex wireless environments.

The demand for accurate location awareness has grown rapidly [6]. Classical localization approaches typically rely on single-value estimates (SVEs), such as distance and direction estimates, and on knowledge associated with the SVE uncertainty (when available) to serve as inputs for a position inference algorithm. Localization accuracy obtained by such methods depends heavily on the quality of the SVEs, which deteriorates in complex wireless environments. In particular, the performance of conventional techniques degrades in wireless environments due to biases in SVEs caused by non-line-of-sight (NLOS) conditions and multipath propagation. This challenges both the reliability of LBSs and the efficiency of network management.

To improve location awareness, the SI-based approach has been recently proposed [5]. This approach probabilistically accounts for the relation between any position-related measurement and a positional feature. It enables full exploitation of the positional information inherent in different types of measurements (namely, multimodal LoT) together with contextual data. Multimodal LoT requires efficient fusion algorithms for measurements and data gathered from heterogeneous sensors, management strategies for networks consisting of nodes with stringent resource limitations, and communication strategies that can cope with the dimensionality of the SI. In order to improve the localization accuracy and reduce the communication overhead in 5G and B5G networks, it is vital to develop efficient learning methods that capture the essential positional information while reducing the dimensionality of SI.

Pivotal questions related to location awareness in B5G networks are: (i) what level of performance gain SI-based methods provide compared to classical methods in different scenarios; (ii) how to learn models for describing SI from different measurements in wireless networks; and (iii) how to fuse heterogeneous measurements and contextual data for location awareness in B5G ecosystem? The answers to these questions provide insights into achieving new levels of location awareness in B5G networks for enabling LBSs and for improving network management. The goal of this paper is to present SI-based approaches for multimodal LoT in 5G and B5G networks, as well as to quantify their performance improvement compared to conventional approaches. We advocate the exploitation of SI to achieve a new level of accuracy and efficiency for location awareness in B5G networks.

This paper introduces SI-based approaches for location awareness in B5G networks and demonstrates that SI is more capable than SVEs for providing accurate location awareness. In particular, the paper:

- presents methodologies for achieving location awareness in 5G and B5G networks, particularly describing SI-based approaches for LoT;
- discusses model learning and information fusion for SI-based localization in standardized European Telecommunications Standards Institute (ETSI) 3rd Generation Partnership Project (3GPP) scenarios; and
- quantifies the performance gain of SI-based methods via case studies for different scenarios in conformity to ETSI 3GPP standardization technical reports [7].

The remaining sections are organized as follows: Section II presents location awareness in 5G and B5G networks, Sec-

1† Corresponding author; e-mail: a.conti@ieee.org.
2The IEEE Communications Society’s Best Readings covering location awareness can be found at https://www.comsoc.org/publications/best-readings/network-localization-and-navigation.
TABLE I

Service level requirements, also referred to as positioning service levels (PSLs) (first column), for 5G localization according to the 3GPP TS 22.261 [1]. Such requirements are given in terms of absolute (A) position of a user equipment (UE) or of relative (R) position between two UEs or between one UE and another 5G network node; and in terms of horizontal (H) and vertical (V) accuracy. The table also reports the service availability and the latency associated with each level. Requirements are specified for a general positioning service area or an enhanced positioning service area for different maximum speeds.

| PSL | A/R | Accuracy | Availability | Latency | Environment and Velocity |
|-----|-----|----------|--------------|---------|--------------------------|
|     |     | H        | V            |         |                          |
| 1   | A   | 10 m     | 3 m          | 95%     | 1 s                      |
|     |     | Indoor (30 km/h); Outdoor (rural and urban; 250 km/h) | Indoor (30 km/h) |
| 2   | A   | 3 m      | 3 m          | 99%     | 1 s                      |
|     |     | Outdoor (rural and urban; trains 500 km/h; others 250 km/h) | Outdoor (dense urban; 60 km/h; roads 250 km/h; railways 500 km/h); Indoor (30 km/h) |
| 3   | A   | 1 m      | 2 m          | 99%     | 1 s                      |
|     |     | Outdoor (rural and urban; trains 500 km/h; others 250 km/h) | Outdoor (dense urban 60 km/h; roads 250 km/h; railways 500 km/h); Indoor (30 km/h) |
| 4   | A   | 1 m      | 2 m          | 99.9%   | 15 ms                    |
|     |     | NA       |              |         | Indoor (30 km/h)         |
| 5   | A   | 0.3 m    | 2 m          | 99%     | 1 s                      |
|     |     | Outdoor (rural 250 km/h) | Outdoor (dense urban 60 km/h; roads and railways 250 km/h); Indoor (30 km/h) |
| 6   | A   | 0.3 m    | 2 m          | 99.9%   | 10 ms                    |
|     |     | NA       |              |         | Outdoor (dense urban 60 km/h); Indoor (30 km/h) |
| 7   | R   | 0.2 m    | 0.2 m        | 99%     | 1 s                      |
|     |     | Indoor and outdoor (rural, urban, dense urban) 30 km/h; the relative positioning is between UEs or other positioning nodes within 10 m distance from each other |

The main KPIs defined by 3GPP are horizontal and vertical accuracy, availability, and latency. Other important KPIs are related to the power consumption and energy needed for localization, and the scalability with the number of UEs.

The 3GPP specification [1] describes seven positioning service levels (PSLs) as summarized in Table I. Notice that most of the foreseen services require high accuracy (horizontal and vertical precision below a meter over 99% of instantiations) and, of some of them, low latency (location updates every few tens of milliseconds) even in complex wireless environments. These requirements can be fulfilled by exploiting multimodal network capabilities, where both radio access technology (RAT)-dependent and RAT-independent measurements are jointly used for inferring UE positional states.

B. Localization measurements

The 3GPP standard has specified, since earlier releases, the signals dedicated to localization or those that can be exploited for localization, including the positioning reference signal (PRS) in down-link and the sounding reference signal (SRS) in up-link. Related measurements that carry positional information are the down-link and up-link time-difference-of-arrival (TDOA), the angle-of-arrival (AOA), and the angle-of-departure (AOD). Other types of measurements related to UE positional states can also be considered, particularly in private networks. Therefore, examples of measurements for location awareness include (i) inter-node measurements, commonly obtained by radio measurement units; and (ii) intra-node measurements, commonly obtained by inertial measurement units. The environmental information associated with a UE can also be used as prior information to improve the localization accuracy. Examples of environmental information include digital maps, dynamic models, and UE profiles. The accuracy of location awareness is strongly affected by the quality of measurements and by the knowledge of the environment. Fig. I illustrates an example of position estimation with accurate and inaccurate measurements for LBSs and shows how network management can exploit higher localization accuracy, specifically for pencil beamforming [3].

C. Beyond 5G technologies

A new paradigm that is foreseen to play a key role in B5G networks is the integrated sensing and communication, i.e., the exploitation of the same signal for both sensing the environment and communicating information (e.g., radar and communication for autonomous vehicles). This calls for research on waveform design, interference mitigation, spectrum sharing, time sharing, and hardware reuse between sensing, localization, and communication. Joint sensing and communication can also be used in a passive radar setting for the detection and localization of device-free targets. This setting leverages both base stations and access points as illuminators of opportunity, without deploying any dedicated wireless source, relying on any target device, and incurring additional costs. The signals propagate in the monitored environment and are reflected by both background objects (clutter) and target objects [8]. Sensing and localization in this case can be performed by a network of receivers (specific sensors or UEs) that are deployed in a designated area to receive the signals...
Location awareness is the knowledge of probabilistic information on possible UEs’ positional states. Such information is described by the conditional posterior of the positional state, which can serve to (i) infer the positional state of each UE; and (ii) enable applications where probabilistic information of the positional state is sufficient. The location awareness for the UEs at different time instants can be obtained based on inter-node measurements with respect to both base stations and neighboring UEs (cooperation with other UEs via side links), intra-node measurements, and contextual data. Most location aware services, including those relying on 5G and B5G networks, require to infer sequences of positional states. The joint posterior distribution of positional states can be determined via a prediction step (using a dynamic model) followed by an update step (using an observation model and a new measurement).

Location awareness can be obtained from SI, which is composed of soft feature information (SFI) and soft context information (SCI) [5]. In particular, the SI can be determined from a joint distribution function of positional features, measurements, and contextual data. This joint distribution is obtained from a generative model tailored to wireless environments, including those described by technical specifications for 5G networks. SI-based approach provides a statistical characterization of the relation between position-related measurement and a positional feature. Therefore, even measurements affected by severe multipath or NLOS conditions can be used by SI-based localization since SI relies on probabilistic models which have already accounted for such situations.

In cases where positional states follow a linear evolution and both SFI and SCI are Gaussian functions, the inference can be performed in a closed form as in Kalman filters [11]. Otherwise, its implementation employs approximations which account for a trade-off between complexity and accuracy [12]. Compared to existing works which rely on predefined measurement models, such as those in the field of multi-sensor multi-target tracking [13], SI-based approaches do not require specific measurement models. This can be especially useful if the measurement models for the wireless environment are not available or if the data volume of the measurements prohibits the direct use of likelihood functions.

A. Distributed implementation

In 5G and B5G networks, it is important to infer positional states in a distributed manner. In noncooperative scenarios, each UE can determine its own position, resulting in a distributed implementation. However, it is known that spatiotemporal cooperation can significantly improve localization accuracy. Unfortunately, a distributed implementation of cooperative methods is hindered by information coupling, i.e. the UE positional state inferences are highly interrelated. Therefore, the optimal implementation of cooperative approaches requires a centralized implementation to determine the joint posterior distribution of all UEs.

Distributed techniques for cooperative localization in B5G networks are expected to rely on the approximation of marginal distributions. Such approximations can be obtained
from graphs that describe the network connectivity after disregarding cycles. Hence, each node keeps track of its own positional estimate and uncertainty, and individual estimates and uncertainties are updated by means of message passing among different processing nodes.

B. Learning soft information

In complex 5G and B5G wireless environments, finding an accurate generative model for the SI is challenging and it is preferable to learn it via machine learning techniques using measurements, positional features, and contextual data. The SI can be determined by a two-phase algorithm summarized here.

- **Off-line (training) phase**: learn a generative model using trial data such as heterogeneous measurements, ground truth features, and contextual data.
- **On-line (operation) phase**: determine the SI using the generative model from the training phase together with the new measurement and/or contextual data.

Learning a generative model in the training phase from trial data is particularly difficult when measurement vectors have high dimensionality (e.g., samples of received waveforms). In such cases, dimensionality reduction techniques are essential for efficiently learning the SFI. The SI-based approach is general and can be used with different types of measurements in the B5G ecosystem. The specific method used for reduction of the dimensionality and for learning of the generative model depends on the technology used. Different techniques for learning SFI based on unsupervised machine learning have been discussed in [5].

C. Data fusion in heterogenous networks

The development of 5G and B5G networks leverages an ecosystem comprised of heterogeneous technologies. Therefore, it is essential to exploit diverse types of measurements. The SI-based approach naturally and efficiently fuses heterogeneous measurements from multimodal sensors. Fusion of such measurements can be implemented by multiplying SFI s corresponding to different measurements, as long as the random measurement data are conditionally independent given the positional states.

The conditional independence of the observations adequately represents the behavior of actual measurements obtained by sensors that are spatially scattered or by sensors belonging to different technologies. Examples of multimodal measurements are those associated with different types of amplitude-, time-, and angle-related features [14].

IV. CASE STUDY: 3GPP STANDARDIZED SCENARIOS

This section presents results on localization accuracy, in terms of the empirical cumulative distribution function (ECDF) of the horizontal localization error, based on ETSI 3GPP standard. In particular, the performance obtained with the SI-based approach is compared with that reported in the 3GPP technical report (TR) [7]. The position root-mean-square error (RMSE) is also presented for different generative models of the SI and cardinalities of the trial data.

Two 5G standardized scenarios are considered, namely urban microcell (UMi) and indoor open office (IOO). The UMi scenario exhibits a lower probability of LOS links and a higher delay spread, while the IOO scenario is characterized by higher probability of LOS links and lower delay spread. In both cases, we account for the spatial consistency of the wireless channel. For the UMi scenario, a 550 meters by 550 meters area is considered with 19 sites; each site includes three gNBs, each covering an angular sector of 120 degrees and emitting at a power level of 43 dBm. For the IOO scenario, a 120 meters by 50 meters area is considered with twelve single-sector gNBs emitting at a power level of 43 dBm. For both scenarios, the UEs are randomly deployed within the monitored area and the noise figure at the receiver side is of 5 dB. Fig. 2 shows LOS maps and gNBs spatial displacement for the UMi (top) and IOO (bottom) standardized scenarios. In particular, the figure shows instantiations of UE positions in which a UE would be in LOS with zero (white), one (light purple), two (salmon), and at least three (dark purple) gNBs.

TDOA measurements obtained from the PRS are considered with two combinations of bandwidth and carrier frequency: (i) 50 MHz bandwidth at 2 GHz, namely Type I simulation setting; and (ii) 100 MHz bandwidth at 4 GHz, namely Type II simulation setting. According to [7], the gNBs are synchronized. The channel instantiations are generated using the
QuaDRiGa channel simulator, which supports 3GPP standardized channel models and accounts for spatially-correlated large and small scale fading [15].

The generative model for SI is based on Fisher–Wald settings, considering a Gaussian mixture model (GMM) with three mixtures. The UE location is inferred by maximizing such a GMM. The off-line and on-line phases employ a 10-fold cross-validation technique for each of the standardized settings. In particular, 1000 instantiations of large and small scale fading are generated and, for each instantiation, 10 UEs are randomly deployed within the monitored area and position inference is performed. At each iteration of the cross-validation procedure, the TDOA-related measurements and positional feature obtained from 900 instantiations of the 10 UEs are used to train the generative model, while 100 instantiations of the 10 UEs are used for position inference. In the on-line phase, the maximum of the GMM is obtained via an exhaustive search. A coarse position estimate is first obtained by searching over the entire area with a grid of 5 meters per step. A fine position estimate is then obtained by searching over a 30 meters by 30 meters area centered on the coarse estimate with a grid of 0.5 meters per step.

Fig. 3 shows the ECDF of the horizontal localization error for both UMi and IOO scenarios with Type I and Type II settings. Markers represent the results obtained by current techniques reported in 3GPP TR [7], while lines represent the results obtained by the SI-based approach. It can be observed that the SI-based approach provides significant performance improvements compared to the results obtained by current techniques described in the 3GPP TR for all percentiles, scenarios, and settings. In particular, at the 90-th percentile the SI-based approach improves the localization accuracy by about 6.5 meters for the UMi Type I setting and by about 4 meters for the IOO Type II setting. This can be attributed to the fact that the SI-based approach better exploits the positional information inherent in the measurements via generative models learned from the wireless environment and is more robust compared to classical approaches. It can also be observed that the accuracy of the SI-based approach is not influenced by the considered scenario. This can be attributed to the fact that, when the generative model is tailored to a specific scenario, the key factors determining the localization accuracy are the signal bandwidth and carrier frequency.

Fig. 4 shows the position RMSE as a function of the number of mixtures used in the generative model for all scenarios and settings. It can be observed that a mixture cardinality of three and two already provides a RMSE close to the best possible one for UMi and IOO scenarios, respectively. Tab. II shows the position RMSE for different numbers of UE measurements used at each iteration of the cross-validation procedure in training the generative model, for both UMi and IOO scenarios with Type I and Type II settings. It can be observed that RMSE already approaches its best possible value with 50 or 500 training measurements, depending on the considered scenario and setting. This shows that the SI-based approach can perform well even with a small number of training measurements.

The performance gain demonstrated in these results re-

**Table II**

| Number of UE training measurements | UMi Type I | UMi Type II | IOO Type I | IOO Type II |
|-----------------------------------|------------|-------------|------------|-------------|
| 5                                 | 3.22       | 2.07        | 2.75       | 1.95        |
| 50                                | 2.71       | 1.62        | 2.50       | 1.48        |
| 500                               | 2.71       | 1.59        | 2.45       | 1.48        |
| 5000                              | 2.72       | 1.61        | 2.46       | 1.48        |
| 9000                              | 2.72       | 1.60        | 2.46       | 1.48        |
veals that the SI-based approach is crucial for localization in 3GPP standardized scenarios. Such localization accuracy can be exploited for enabling LBSs and improving network management.

V. Final Remark

This paper introduced methodologies for achieving location awareness in 5G and B5G networks. A new SI-based approach is presented for accurate inference of UE positional states. Efficient methods for learning and exploiting SI are also discussed. Such techniques are crucial for location awareness, especially in scenarios where nodes have limited computation and communication capabilities. Case studies, according to 3GPP standardization technical reports, are presented in urban microcell and indoor open office wireless environments. Results show that SI-based localization significantly outperforms current techniques described in the 3GPP technical report. Furthermore, SI-based methods offer robustness to different conditions of the wireless environment, thereby paving the way to a new level of location awareness in B5G networks.

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