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Theoretical Limits on Cooperative Positioning in Mixed Traffic

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Abstract—A promising solution to meet the demands on accurate positioning and real-time situational awareness in future intelligent transportation systems (ITS) is cooperative positioning, where vehicles share sensor information over the wireless channel. However, the sensing and communication technologies required for this will be gradually introduced into the market, and it is therefore important to understand what performance we can expect from cooperative positioning systems as we transition to a more modern vehicle fleet. In this paper, we study what effects a gradual market penetration has on cooperative positioning applications, through a Fisher information analysis. Simulation results indicate that solely introducing a small fraction of automated vehicles with high-end sensors significantly improves the positioning quality, but is not enough to meet the stringent demands posed by safety critical ITS applications. Furthermore, we find that retrofitting vehicles with low-cost satellite navigation receivers and communication have marginal impact when the positioning requirements are stringent, and that longitudinal road position can be estimated more accurately than lateral.

I. INTRODUCTION

In future intelligent transportation systems (ITS), vehicles are envisioned to be automated and safely navigate our streets [1]. A key factor for this to become a reality is accurate self-positioning and real-time situational awareness. To this end, vehicles will be equipped with the latest sensors (such as global navigation satellite systems (GNSS) receivers, radars, lidars, stereo-cameras etc.) for positioning of both the ego vehicle with respect to a high-definition (HD) map, and sensing of other objects in the dynamically changing environment [2], [3]. On top of this, vehicles are expected to be connected to each other and the cloud [4]–[6]. This allows for cooperation between vehicles, both when it comes to coordination and control as in [7], [8] and for cooperative positioning and mapping of the environment [9]–[14] to improve position accuracy and extend the situational awareness beyond the field of view (FOV) of traditional on-board sensors. In particular, wireless communication makes it possible to build a local dynamic map (LDM), either in each vehicle or centrally in the cloud, containing both static HD map information as well as information about where other dynamic objects such as vehicles and pedestrians are positioned. This information can then be used to increase the situational awareness for human drivers, or as input to automated driving systems. However, the requirements on the map might vary depending on the underlying use case/application. Typical positioning requirements range from tens of centimeters (e.g., for cooperative automated driving) to meter level accuracies for less safety-critical applications [15]–[17]. Commonly the requirement specified for a particular use case/application is fixed independent of the relative location between vehicles, though there might be different accuracy requirements for the longitudinal and lateral road position [3].

Market penetration of the technologies required for this type of cooperative applications will however be gradual. According to [18] about 50% of the vehicles in the European fleet of passenger cars are over ten years old, and approximately 5% of new vehicles are introduced each year. Out of these, only a small fraction will be automated, and global market uptake projections [19], [20] forecast that it will take until 2035 before 25% of the new vehicles that reach the market are either automated or partially automated. On the other hand, many of the main automotive original equipment manufacturers (OEMs), such as Volkswagen Group, Toyota, General Motors, and Daimler Trucks have already announced that they are rolling out connected cars within the near future [21], and we will most likely see a faster market penetration when it comes to connectivity [22]. Nonetheless, this means that for a transition period the vehicles on our road will have greatly varying sensing and communication capabilities, ranging from state-of-the-art sensing and communication to no sensing and communication capabilities at all. From a system perspective, it is therefore important to understand how the penetration rate of modern vehicles with extensive sensing capabilities affects the possibility to build up a shared LDM, and under which circumstances it is possible to meet the accuracy requirements posed by different ITS applications.

The aim of this paper is to study the effect a gradual market penetration will have on cooperative positioning. In particular, we will focus on the application of building up an LDM in which both the ego vehicle and other cooperative and non-cooperative vehicles are positioned, and investigate how the penetration rate of vehicles with extensive sensing capabilities affects the possibility to build such a map.
A. Related Work

Though none or very few commercial applications of cooperative positioning exist yet, the topic has been extensively researched [9]–[14], [23]–[32]. We can group existing works into two categories depending on if communication-based or noncommunication-based sensing techniques are used to generate the measurements between agents (in our case vehicles).

Communication-based sensing includes various types of radio communication technologies, such as ultra-wide bandwidth (UWB), 4G LTE, 802.11p, and 5G communication. Cooperative positioning with UWB ranging has been considered in [23], [24], while [25], [26] considers 802.11p-based range and range rate measurements. So far, communication-based sensing has gained very little traction in the automotive sector, mainly because of the relatively poor accuracy in the measurements from 802.11p and 4G LTE-based ranging, and the requirement of additional infrastructure as in the case of UWB. Note that with the introduction of 5G this might change, as 5G is expected to provide both high speed connectivity as well as accurate ranging and new types of measurements such as angle of arrival (AoA) and angle of departure (AoD) measurements [27].

Noncommunication-based sensing includes technologies that perceive objects in the environment, but don’t explicitly communicate with these objects. Examples are radars, lidars, stereo-cameras, HD-video, ultrasonic sensors. As many of these sensors already are extensively used within the automotive industry it is natural to utilize this information in cooperative positioning algorithms. In addition, this type of sensors can also provide information about non-cooperative agents or objects. Cooperative positioning where vehicles share data from noncommunication-based sensors has been considered in [10]–[14]. Out of these, [10]–[12] consider radar-based sensor fusion, while [13] uses a camera-based solution for plausibility of cooperative awareness messages (CAMs), and [14] considers a combination of camera and lidar information. Another interesting aspect of this problem is whether or not the information received over the wireless channel is used to improve the position estimate of the own vehicle [9], or if the primary purpose is to provide a lifted-seat or see-through functionality [14].

For both communication-based and noncommunication-based sensing, fundamental insights can be gleaned from theoretical performance limits. The literature is rich when it comes to performance limits for cooperative positioning systems in the communication-based sensing category [28]–[31] and only a few, e.g., [30], [31] specifically targets the vehicular setting. Thus, there is a need to better quantify the performance of cooperative position in vehicular networks with noncommunication-based sensors. Furthermore, to the best of our knowledge no previous works have analyzed how the composition of the vehicle fleet and the gradual penetration of vehicles with high-end sensors impacts the positioning quality, and the possibility to meet accuracy requirements posed by different ITS applications. However, a recent work [32] highlights that it is important to gain an understanding of how penetration rates impacts performance, and presents a stochastic geometry model for evaluation of sensor coverage and redundancy in a collaborative sensing scenario.

B. Contributions

In this paper, we aim to understand how the sensing capability in a given vehicle fleet affects the possibility to build a shared LDM. We provide a detailed description of how to construct the Fisher information matrix (FIM) for an arbitrary sized and configured vehicle fleet. Based on the FIM we compute what is called the position error bound (PEB), which provides a lower bound on the theoretically achievable estimation accuracy for each vehicle’s position. Moreover, we apply the notion of equivalent Fisher information (EFI) to provide a geometric interpretation of how different types of observations (such as GNSS, compass and radar) contribute to reducing the positioning uncertainty. Our main contributions are:

- A framework and method based on Fisher information analysis and Cramér-Rao bounds to determine the fundamental limits for cooperative positioning in a scenario, where vehicles share information from on-board GNSS, compass, and radar sensors to build up a joint LDM in an attempt to increase the knowledge of both their own and other’s position.
- A novel analysis where we show how the composition of the vehicle fleet, and thus the penetration rate of vehicles with extensive sensing capability, affects the possibility to build an LDM that meets the positioning requirements posed by different ITS applications.

While the analysis in the paper is generally applicable, we focus on a multi-lane freeway scenario, with four types of vehicles ranging from legacy vehicles with neither sensing nor communication capability to automated vehicles with high-end sensors and communication capability. Also, note that the bounds presented in this paper give an indication of what measurement uncertainties can be expect from future cooperative vehicular positioning systems.

C. Notation

In this paper, matrices are denoted by uppercase bold letters, e.g., X, (column) vectors are denoted by lowercase bold letters, e.g., x. Vectors can be stacked as \( x = [x_1; x_2; x_3] \), and the stack of vectors \( [x_1; \ldots; x_N] \) is denoted \( \mathbf{x} \). The transpose of a matrix \( \mathbf{X} \) is denoted by \( \mathbf{X}^T \), \( [X]_{i,j} \) represents block \((i,j)\) of a matrix,where the size depends on the context. \( I_k \) is the \( k \times k \) identity matrix and \( 0_{k,l} \) is the \( k \times l \) zero matrix. Furthermore, \( 1_{\{x \in X\}} \) denotes the indicator function which is one if \( x \in X \) and zero otherwise. Finally, \( \nabla_x \) denotes the gradient of \( x \).

II. System model

In this section, we describe the scenario and the sensor models consider in this paper, and formulate the problem that we will focus on.
A. Scenario

We consider a heterogeneous traffic scenario with a set $\mathcal{V} = \{1 \ldots N\}$ of $N$ vehicles with varying sensing and communication capabilities, as well as a central fusion server (e.g., a road side unit or dedicated vehicle). We model vehicles as point objects and denote the unknown state of vehicle $i \in \mathcal{V}$ as $x_i$, comprising the absolute position $p_i \in \mathbb{R}^2$ in a global frame of reference, the heading $\psi_i \in \mathbb{R}$ and the type $T_i$, where the latter relates to sensing and communication abilities of the vehicle. In reality, vehicles can be equipped with a multitude of sensors and communication technologies. For simplicity, we focus on four distinct types $T_i \in \{A, M, R, L\}$:

- **Automated vehicles**: Equipped with 360° radar, compass, high-accuracy GNSS module, and a communication radio.
- **Modern vehicles**: Equipped with forward looking radar, compass, low-cost GNSS module, and a communication radio.
- **Retrofitted vehicles**: Equipped with low-cost GNSS module and a communication radio.
- **Legacy vehicles**: Neither sensing nor communication capabilities.

and let $\rho = [\rho_A \ \rho_M \ \rho_R \ \rho_L]$ represent the fraction of automated, modern, retrofitted and legacy vehicles in the system.\(^1\) Moreover, we denote the set of automated, modern, retrofitted, and legacy vehicles by $\mathcal{V}_A$, $\mathcal{V}_M$, $\mathcal{V}_R$ and $\mathcal{V}_L$, respectively. The set of adjacent vehicles, i.e., vehicles that can be observed by a vehicle $i$ using its radar, is denoted $\mathcal{A}_i$. Note that for legacy and retrofitted vehicles $\mathcal{A}_i = \emptyset$. For notational convenience, we also denote the set of vehicles that have a GNSS module on board as $\mathcal{V}_G = \mathcal{V}_A \cup \mathcal{V}_M \cup \mathcal{V}_R$.

B. Sensor Models

While our analysis holds for any observation model, the three types of observations we will consider are the following:

1. **GNSS**: Observations made by vehicle $i \in \mathcal{V}_G$ of its own position using the GNSS module are modeled as [12]

$$y_{ii}^G = f_{ii}^G(x_i, x_i) + n_{ii}^G = p_i + n_{ii}^G,$$

where $n_{ii}^G \sim \mathcal{N}(0, \Sigma_{ii})$ and $\Sigma_{ii} = \sigma_{G,i}^2 I_2$.

2. **Compass**: Observations made by vehicle $i \in \mathcal{V}_A \cup \mathcal{V}_M$ of its own heading using the compass sensor are modeled as [12]

$$y_{ii}^C = f_{ii}^C(x_i, x_i) + n_{ii}^C = \psi_i + n_{ii}^C,$$

where $n_{ii}^C \sim \mathcal{N}(0, \sigma_{C,i}^2)$.\(^2\)

3. **Radar**: The sensor FOV is determined by an opening angle $\theta_{FOV}$ and a maximum detection range $r_{max}$. Observations are, similar to [11], [12], modeled as relative positions in the ego vehicle coordinate frame, i.e.,

$$y_{ij}^R = f_{ij}^R(x_i, x_j) + n_{ij}^R = R(\psi_i)(p_j - p_i) + n_{ij}^R,$$

where $n_{ij}^R \sim \mathcal{N}(0, \Sigma_{ij})$ and

$$R(\psi_i) = \begin{bmatrix} \cos(\psi_i) & \sin(\psi_i) \\ -\sin(\psi_i) & \cos(\psi_i) \end{bmatrix}$$

is the rotation matrix between the global coordinate frame and the ego vehicle coordinate frame. Since radars typically make mutually independent measurements in range ($r$) and bearing ($\alpha$) the noise components when transformed from a polar to a cartesian coordinate frame are not mutually independent. We approximate the covariance of the radar measurements in the cartesian ego vehicle frame as

$$\Sigma_{ij} = R^T(\alpha_{ij}) \Sigma_{ij}^P R(\alpha_{ij})$$

where $\Sigma_{ij}^P = \text{diag}([\sigma_{r,i}^2, (r_{ij}\sigma_{\alpha,i})^2])$ is an approximation of the covariance in a cartesian coordinate system $\{P^*\}$ aligned with the radial and angular axis of the original polar coordinate system. Furthermore, $\sigma_{r,i}$ and $\sigma_{\alpha,i}$ are the standard deviations of the mutually independent noise components of the range and bearing measurements in the original polar coordinate system, and $r_{ij}$ and $\alpha_{ij}$ are the range and bearing between vehicle $i$ and $j$, respectively.

C. Problem Statement

We define the LDM as the estimated locations of all (or a subset) of the vehicles at the fusion center. To gain insights on how the penetration rates of the different vehicle types $\rho = [\rho_A \ \rho_M \ \rho_R \ \rho_L]$ affects the quality of the LDM, we will derive lower bounds on the position accuracies as a function of those penetration rates and assess under which conditions a target accuracy denoted $P_\text{t}$ can be attained.

**Limitations:** The analysis and bounds derived in this paper are valid for point targets, and assumes perfect data association, i.e., that each measurement is perfectly associated to a target. Also, we do not implement any model for sensor blockage, i.e., that vehicles might be occluded behind other vehicles. Furthermore, the bounds presented here are snapshot bounds, i.e., they do not take into account prior information, but are based on the measurements available at a certain time instance. Posterior CRLBs could be considered, but has the drawback that they require assumptions about specific vehicle trajectories and dynamic models [31]. Note that ideal data association and not accounting for blocking effects might lead to overly optimistic bounds, while not accounting for prior information might lead to overly conservative bounds if comparing to a tracking algorithm. In regards to the assumption of point targets, modeling of extended targets [33] require more advanced sensor models with a more complex relation to the individual vehicle positions. Finally, the simulation results are limited to fixed target accuracies $P_\text{t}$, that do not depend on the relative distance between vehicles.

III. PRELIMINARIES

A. FIM and CRLB

The Cramér-Rao lower bound (CRLB) expresses a bound on the variance of unbiased estimators for deterministic but unknown parameters and can be used to obtain insights about the
quality of estimation algorithms. The CRLB on the covariance of an unbiased estimator \( \hat{\theta} \) of a parameter \( \theta = [\theta_1; \ldots; \theta_K] \) can be expressed as

\[
J^{-1}(\theta) \leq \mathbb{E} \left\{ (\theta - \hat{\theta})(\theta - \hat{\theta})^T \right\},
\]

where \( J(\theta) = -\mathbb{E}_y \{ \nabla_\theta^T \nabla_\theta \log p(y|\theta) \} \) is the Fisher information matrix (FIM), derived from the likelihood \( p(y|\theta) \). For the case of Gaussian observations \( y \sim \mathcal{N}(f(\theta), \Sigma) \), the FIM is given by

\[
J(\theta) = \nabla_\theta^T f(\theta) \Sigma^{-1} \nabla_\theta f(\theta).
\]

**Proposition 1.** Given the scenario and sensor models outlined in Section II we can express the FIM as

\[
J(\theta) = \begin{bmatrix} A & B \\ B^T & C \end{bmatrix}
\]

where \( A \) is a 2N \( \times \) 2N matrix, consisting of 2 \( \times \) 2 blocks, where block \( (i, j) \)

\[
[A]_{i,j} = \begin{cases} \frac{1}{2} \sum_{i \in A_i} \frac{1}{\sigma_{u,i}^2} \mathbf{R}^T \left( \frac{\pi}{2} \right) \mathbf{u}_{i,j} & i = j \\
-\sum_{j' \in A_j} \frac{1}{\sigma_{u,j}^2} \mathbf{R}^T \left( \frac{\pi}{2} \right) \mathbf{u}_{i,j} & i \neq j \end{cases}
\]

and \( C \) is a N \( \times \) N diagonal matrix with elements \( (i, j) \) of the form

\[
[C]_{i,j} = \begin{cases} \frac{1}{2} \sum_{i' \in A_i} \frac{1}{\sigma_{\beta,i}^2} \mathbf{R}^T \left( \frac{\pi}{2} \right) \mathbf{u}_{i,j} & i = j \\
0 & i \neq j \end{cases}
\]

in which \( S_{i,j} = \mathbf{R}^T(\psi_i) \Sigma_{i,j}^{-1} \mathbf{R}(\psi_j) \) and \( \mathbf{u}_{i,j} = [\cos(\beta_{i,j}) \sin(\beta_{i,j})]^T \) is the unit vector pointing in the direction \( \beta_{i,j} = \psi_i + \alpha_{i,j} \).

**Proof:** See Appendix A.

The matrix \( A \) in Proposition 1 correspond to the Fisher information that the observations carry about the positions \( p \) when the headings \( \psi \) are known. The diagonal blocks of \( A \) consist of three positive definite terms: the information from the GNSS observation, the information from radar observations that vehicle \( i \) makes of other vehicles \( j \) \( \in A_i \), and the information from radar observations by other vehicles that observe vehicle \( i \). The first term is directly the inverse of the GNSS observation covariance \( \Sigma_{ii} \), while \( S_{i,j} \) in the radar terms can be interpreted as the inverse of the radar observation covariance \( \Sigma_{ij} \) represented in the global coordinate frame. The off-diagonal blocks \( (i, j), i \neq j \) are negative definite and correspond to the reduction of information of the radar observations due to the measuring or measured vehicle’s unknown position (note that in the absence of GNSS observations, the matrix \( A \) is singular, so that the positions would not be identifiable). The matrix \( C \) is a diagonal matrix with diagonal entries comprising the information from the compass and from the radar signals that vehicle takes with respect to its neighbors. The off-diagonal elements are zero.
since the heading of a vehicle observed by a radar does not affect the radar measurement, i.e., when vehicle $i$ observes vehicle $j$ with the radar the measurement $y_{ij}$ does not depend on $\psi_j$. Finally, $B$ describes the information coupling between positions and headings, which occurs due to the fact that the information about the positions from a radar observation depends on the unknown heading of the observing vehicle, and similarly that the information radars bring about the heading of the observing vehicle depend on the unknown positions of both observing and observed vehicle.

B. Identifiable Vehicles

The measurement vector $y$ might not contain sufficient information to identify all the unknown parameters in $\theta$, leading to non-invertible FIM. By removing unidentifiable vehicles, the FIM can be rendered full-rank. To this end we introduce the two sets $J_P$ and $J_H$, which are sets containing the indices of the identifiable positions and headings, respectively. The procedure for generating the sets is highly dependent on the specific scenario and sensing models. In Algorithm 1 we illustrate how to compute the sets $J_P$ and $J_H$ for the specific scenario and sensing models outlined in Section II.

Algorithm 1 Computation of $J_P$ and $J_H$

1. $J_P = \emptyset$, $J_H = \emptyset$
2. for $i = 1 : N$ do
3. if $i \in \mathcal{V}_A \cup \mathcal{V}_M$ then $J_H = J_H \cup \{i\}$
4. if $i \in \mathcal{V}_H$ then $J_P = J_P \cup \{i\}$
5. if $\exists j \in \mathcal{V}_A \cup \mathcal{V}_M : i \in \mathcal{A}_j$ then $J_P = J_P \cup \{i\}$
6. end for

We note that for this particular setup a sufficient requirement for the heading to be identifiable is that $i \in \mathcal{V}_A \cup \mathcal{V}_M$ (step 3), i.e., that the vehicle has a compass. Furthermore, we see that the position is identifiable either if the vehicle has a GNSS module (step 4) or if it is observed by another vehicle’s radar (step 5). Note that without the compass sensor the procedure becomes more involved. For instance the heading of the vehicle is only identifiable through a radar observation against a vehicle with identifiable position.

Given the sets $J_P$ and $J_H$, we can then construct an invertible FIM by removing unidentifiable parameters from $\theta$. Removing a parameter from $\theta$ is equivalent to removing the corresponding rows and columns from the FIM. However, simply removing unidentifiable parameters is equivalent to assuming that these parameters are known, thus we also have to remove measurements that involve these parameters when building up the FIM. The procedure for building up an invertible FIM based on the two sets $J_P$ and $J_H$ is summarized in Algorithm 2.

Algorithm 2 Build invertible FIM based on $J_P$ and $J_H$

1. for $i = 1 : N$ do
2. if $i \notin J_H$ then remove $\psi_i$ and $y_{ij} \forall j \in \mathcal{A}_i$
3. if $i \notin J_P$ then remove $p_i$, $y_{ij} \forall j \in \mathcal{A}_i$ and $y_{ji} \forall j : i \in \mathcal{A}_j$
4. end for
5. Compute FIM for reduced vectors $\theta$ and $y$ according to the procedure in Section IV-A

C. Gain of Cooperation

While the general expression of the FIM provides a mean to assess the PEB numerically, it does not shed insight into the nature of cooperation. Thus, to illustrate the benefits of cooperation, and to get a better understanding what information we gain from the different types of observations we will here illustrate a two vehicle example. To start with we consider two vehicles that observe each other using their respective radars. i.e., the two vehicles are either of type modern or automated and in each others FOV. Moreover, we assume that the two vehicles have similar quality radar sensors and compass sensors, which allows us to drop the index $i$ on $\sigma_C$, $\sigma_a$ and $\sigma_r$. Given the sensor models in Section II-B, the resulting FIM can then be expressed as in (14) with matrices

$$A = \begin{bmatrix} \Sigma_{11}^{-1} + S_{12} + S_{21} & -S_{12} - S_{21} \\ -S_{21} - S_{12} & \Sigma_{22}^{-1} + S_{12} + S_{21} \end{bmatrix}$$
(18)

$$B = \begin{bmatrix} \frac{1}{r_{i2}^2 \sigma_2^2} R^T \left( \frac{\pi}{2} \right) u_{12} - \frac{1}{r_{i2}^2 \sigma_0^2} R^T \left( \frac{\pi}{2} \right) u_{21} \\ -\frac{1}{r_{i2}^2 \sigma_1^2} R^T \left( \frac{\pi}{2} \right) u_{12} + \frac{1}{r_{i2}^2 \sigma_1^2} R^T \left( \frac{\pi}{2} \right) u_{21} \end{bmatrix}$$
(19)

$$C = \begin{bmatrix} \frac{1}{\sigma_0^2} + \frac{1}{\sigma_1^2} & 0 \\ 0 & \frac{1}{\sigma_0^2} + \frac{1}{\sigma_1^2} \end{bmatrix}$$
(20)

The information that the observations carry about the position vector $p = [p_1; p_2]$ as well as the individual positions $p_i$ for $i = 1, 2$ can then be analyzed with help of the notion of EFI.

For ease of notation and interpretation we introduce the ranging direction matrix (RDM) [28]

$$J_c(\beta) = uu^T,$$
(21)

where $u = [\cos(\beta); \sin(\beta)]$. Furthermore, we let $\gamma = \left( \frac{1}{\sigma_b^2} + \frac{1}{\sigma_0^2} \right)^{-1}$. The EFI $J_c(p)$ for the position vector $p = [p_1; p_2]$ can then be determined as follows.

**Proposition 2.** For the scenario with two modern or automated vehicles in each other’s FOV, the EFI for the position vector $p$ can be expressed as

$$J_c(p) = \begin{bmatrix} \Sigma_{11}^{-1} + H & -H \\ H & \Sigma_{22}^{-1} + H \end{bmatrix},$$
(22)

where $H = S_{12} + S_{21} - \gamma E$, and

$$E = \frac{2}{r_{i2}^2 \sigma_0^2} J_c(\beta' + \frac{\pi}{2}),$$
(23)

in which $r = r_{i2} = r_{21}$, and $\beta'$ is either $\beta_{12}$ or $\beta_{21}$.

**Proof:** See Appendix B.

We observe that in (22), the diagonal elements correspond to the information about $p_1$ (resp. $p_2$) given that $p_2$ (resp. $p_1$)
is known. We note that each diagonal element contains information from the own GNSS measurement plus H, which correspond to the information from the cooperation with the other vehicle. Further analyzing the structure of the matrix H, we see that the cooperation with the other vehicle adds information S_{12} + S_{21}, but due to the uncertainty in the headings of the vehicles this information is reduced by the matrix γE. In particular, we see from the structure of E that uncertainties in the angles translates to a reduction in information in the direction β' + π/2, which is in the direction perpendicular to the direction between the two nodes.

Further applying the notion of EFI, we can compute the EFIM for the position of vehicle i = 1. The resulting expression is presented in Proposition 3

**Proposition 3.** For the two vehicle example with an EFIM for the complete position vector \( \mathbf{p} \) as in (22), the EFIM for the position of vehicle i = 1 can be expressed as

\[
\mathbf{J}_e(p_1) = \sigma_{G,1}^{-2} \mathbf{I}_2 + \kappa_1 \lambda_1^H \mathbf{J}_r(\beta') + \kappa_2 \lambda_2^H \mathbf{J}_r(\beta' + \pi/2) \tag{24}
\]

where \( \kappa_n = 1 - \lambda_n^H / \sigma_{G,n}^2 \), \( \lambda_n^H = 2 \sigma_n^2 / \sigma_{G,n}^2 \), \( \lambda_2^H = 2 \sigma_n^2 / \sigma_{G,n}^2 \), and \( \beta' \) is either \( \beta_{12} \) or \( \beta_{21} \).

**Proof:** See Appendix C.

We observe that information is gained in two directions \( \beta' \) and \( \beta' + \pi/2 \), where \( \beta' \) correspond to the direction towards \( \mathbf{p}_2 \). The amount of information that we gain in the two directions are \( \kappa_1 \lambda_1^H \) and \( \kappa_2 \lambda_2^H \). Furthermore, we see that as the GNSS observation variance \( \sigma_{G,2}^2 \) tends to zero, \( \kappa_n \) tends to one, and that while \( \sigma_{G,2}^2 \) tends to infinity, \( \kappa_n \) tends to zero. In other words, \( \lambda_1^H \) and \( \lambda_2^H \) correspond to the information gain given that \( \mathbf{p}_2 \) is known, while \( \kappa_n \) can be seen as a dampening factor due to uncertainties in the other vehicle’s position. We also see that when \( \kappa_n = 1 \), the information gain in the direction towards the other vehicle is inversely proportional to \( \sigma_n^2 \), while the information gain in the perpendicular direction depends on both \( \sigma_n^2 \) and \( \sigma_{G,n}^2 \), as well as the distance between the two vehicles.

**Remark 4.** If one of the vehicle is not in the FOV of the other, or if the type of one of the vehicles is changed to retrofitted a slight modification of Proposition 3 is required. In this case the eigenvalues \( \lambda_1^H \) and \( \lambda_2^H \) are reduced by 50% as only one radar observation is available. Changing the type of the first vehicle to a legacy vehicle, i.e., no GNSS observation requires both the 50% reduction of the eigenvalues as well as a removal of the first term in (24). Finally, changing the second vehicle into a legacy vehicle the EFIM \( \mathbf{J}_e(p_1) \) is simply \( 1 / \sigma_{G,1}^2 \mathbf{I}_2 \), which can be seen by letting the GNSS observation variance of the second vehicle tend to infinity.

To give further intuition behind Proposition 3 and how different type of observations affects the EFIMs of the individual vehicles, Fig. 1 visualizes 1-sigma ellipses representing the CRLBs \( \mathbf{J}_e^{-1}(p_1) \) and \( \mathbf{J}_e^{-1}(p_2) \) for a case with a modern and a retrofitted vehicle. To get a more illustrative example, we have set the accuracy of their respective GNSS modules to \( \sigma_{G,1} = 2 \text{ m} \) and \( \sigma_{G,2} = 4 \text{ m} \). In other words, based on GNSS only, we are more uncertain about the retrofitted vehicles position. This can be seen by comparing the size of the blue ellipses, which correspond to the CRLBs based on solely GNSS measurements. Incorporating radar and compass measurements (with \( \sigma_n = 0.12 \text{ m} \), \( \sigma_n = 0.3^\circ \) and \( \sigma_C = 1^\circ \)), we obtain the red ellipses. From these we see that adding radar and compass marginally decreases the uncertainty about the modern vehicles position, but significantly decreases the uncertainty about the retrofitted vehicles position, especially in the direction perpendicular to the direction between the two nodes.

![Illustration of 1-sigma ellipses representing the CRLBs](image-url)
in addition to decreasing the compass standard deviation also increase the range uncertainty of the radar to \( \sigma_r = 12 \), we obtain the magenta colored ellipses. As can be seen, this results in a increased uncertainty in the direction \( \beta' \), compared to the case with low range uncertainty.

V. NUMERICAL RESULTS

A. Simulation Setup

We consider a multi-lane freeway of length \( L = 2 \) km, which has two lanes in each direction. The width of the lanes \( d_{\text{lane}} = 4 \) m, and when it comes to the lateral placement of vehicles within a lane, we assume that vehicles are placed exactly along the centerline of each lane. For the longitudinal placement of vehicles, experimental studies have shown that for free flow traffic the distribution of time headways (i.e. the time between successive vehicles) is well approximated by a log normal distribution [34]–[36]. Thus we generate the longitudinal positions of the vehicles in each lane by drawing time headway samples from a log-normal distribution with parameters \( \mu' \) and \( \sigma' \). The specific values of \( \mu' \) and \( \sigma' \) are shown in Table I, and are chosen to match one of the cases from the multi-lane freeway study in [34]. The time headways are converted to headway distances by assuming a longitudinal vehicle position. For the longitudinal positions of the vehicles in each lane, we assume that vehicles are placed exactly along the centerline of each lane. For the longitudinal

B. Results and Discussion

The impact of the gradual market penetration, and the possibility to build up a common shared map in the multi-lane freeway scenario introduced in Section V-A is here evaluated by running a set of Monte Carlo simulations. For each parameter setting we draw 1600 realizations of the network, and in particular we focus on how the fraction of vehicles that can
meet a certain target accuracy depends on the composition of the vehicle fleet $\rho = [\rho_A, \rho_M, \rho_R, \rho_L]$. Some of the questions that we will try to answer are: How sensitive are the results to the chosen target accuracy? What is the impact of adding a small fraction of automated vehicles to the system, and is this sufficient to reach the accuracies required for safety critical ITS applications? What is the effect of relatively simple and cheap measures such as retrofitting vehicles with low-cost GNSS and communication? Is there a difference between longitudinal and lateral estimation accuracy?

1) Impact of Penetration Rates and Different Requirements:

To answer these question, we start by visualizing how the fraction of vehicles that can meet a fixed target accuracy depends on the composition of the vehicle fleet $\rho = [\rho_A, \rho_M, \rho_R, \rho_L]$. While Fig. 3a shows the case when there are no automated vehicles in the system, Fig. 3b shows results for a case where we have introduced 5% automated vehicles in the system. From Fig. 3, which provides a good overview of how the composition of the vehicle fleet affects the results, we see that increasing the density of modern vehicles $\rho_M$ in the system generally leads to an increase in the fraction of vehicles that can achieve the target accuracy. Furthermore, we see that when there are only legacy vehicles without sensing capability in the network (i.e. $\rho_L = 1$), the target can not be met for any vehicles. We also see that converting legacy vehicles into retrofitted vehicles, in most cases intuitively allows us to meet the target accuracy for a larger fraction of vehicles. However, note that when there are solely retrofitted vehicles in the system (i.e., $\rho_R = 1$) the target accuracy can not be met for any of the vehicles in the system, this is because the accuracy of the low-cost GNSS module is not sufficient to achieve a target accuracy of 1 m. Furthermore, we clearly see the benefit of introducing a small fraction of automated vehicles with high-end sensors, as this generally leads to a significant increase in the fraction of vehicles for which the target accuracy can be met.

To better quantify the effect of adding a small fraction of automated vehicles, and to analyze the impact of different positioning requirements, Fig. 4 shows the fraction of vehicles that can meet the requirement as a function of the fraction of modern vehicles $\rho_M$ for different target accuracies $P_t \in \{0.5 \text{ m, } 1 \text{ m, } 3 \text{ m}\}$. For visualization purposes, we have here fixed the fraction of retrofitted vehicles to $\rho_R = 0$. As expected, we observe that the number of vehicles that can meet the target decreases with a decreased target accuracy. We also more clearly see that introducing 5% automated vehicles, leads to a significant increase in the fraction of vehicles for which we can meet the target. However, as can be seen, this alone is not sufficient if we want to get down to the tens of centimeters required for safety critical applications. At least not given the current sensor configurations, and under the assumption that we would like to position all the vehicles in the system with this accuracy. Furthermore, we see that in contrast to the immediate benefits of adding a small fraction of automated vehicles, we have a delayed and accelerating effect
of adding more modern vehicles to the system for the case without automated vehicles. For instance, when \( P_1 = 1 \) the benefit of having 20\% modern vehicles in the system is almost negligible, but after this the fraction of vehicles for which the target can be met rapidly increases as we increase \( \rho \). To gain a better understanding about the sensitivity to different positioning requirements Fig. 5 shows empirical CDFs of the PEB. Each CDF correspond to a particular \( \rho \), and for visualization purposes we have chosen to fix the fraction of retrofitted vehicles to \( \rho_M = 0.2 \). To start with, we observe that the CDFs are steeper for low PEBs and then flatten out. We also note that there are a few steps on the CDFs. These steps occur because of (i) some vehicles can only be positioned based on information from their on-board GNSS receivers; (ii) certain types of vehicle configurations are more common and reoccur in combination with that \( \sigma_r \) is assumed to be independent of the distance between two vehicles. This means that the results are more sensitive to a change in target accuracy when the target accuracy is low, i.e. when the CDFs are steep, or when the selected target accuracy is close to one of the steps.

2) Effect of Retrofitting Vehicles: To analyze what effects the relatively simple solution of retrofitting vehicles with a low-cost GNSS and communication, Fig. 6 shows the fraction of vehicles that meet the target as a function of the fraction of retrofitted vehicles \( \rho_M \). From this figure we see that only when we have loose position requirements (such as \( P_1 = 3 \) m), which can be meet by the low-cost GNSS module alone, the benefit of this relatively simple measure is clear. However, as can be seen from the flat or relatively flat curves corresponding to \( P_1 = 0.5 \) m, there is from a mapping perspective none or marginal benefit of introducing more retrofitted vehicles if the positioning requirements on the LDM are stringent.

3) Longitudinal vs Lateral Error: Finally, we distinguish between lateral and longitudinal road position. Fig. 7 shows the fraction of vehicles that can meet the target accuracy for the individual components as a function of the fraction of modern vehicles \( \rho_M \). For visualization purposes, we have as before set the fraction of retrofitted vehicles to \( \rho_M = 0.05 \). From this figure we see that in general a larger fraction of the vehicles manages to meet the requirement in the longitudinal component compared to the lateral, even though the difference in the fraction of vehicles that can meet the requirement seems to be larger for more stringent positioning requirements. Nonetheless, given the current sensor configuration, it is clear that longitudinal road position can be estimated more accurately in a multi-lane highway scenario.

VI. CONCLUSIONS

Accurate positioning and real–time situational awareness are key enablers in future ITS. In this paper, we present a framework and methodology, based on Fisher information analysis and Cramér-Rao bounds, that can be used to analyze how the sensing capability in a given vehicle fleet affects the possibility to build up a shared LDM in which both cooperative and non-cooperative vehicles are positioned. We have used this, to study how the composition of the vehicle fleet, and its sensing capability, affects the quality of the LDM in terms of the PEB of the involved vehicles. More specifically, we have quantified the information gain from different type of observations (such as GNSS, compass and radar), and showed how the fraction of vehicles that can meet a certain target accuracy depends on the sensing capability in the network. While the framework and methodology is general and can be applied to any network of vehicles, we present simulation results for a multi-lane freeway scenario with mixed traffic,
Figure 6. Fraction of vehicles with PEB ≤ Pt ∈ {0.5 m, 1 m, 3 m} as a function of the fraction of retrofitted vehicles ρR in the system. The fraction of modern vehicles is set to ρM = 0. Blue curves correspond to the case without automated vehicles (i.e., ρA = 0) and red curves to the case with automated vehicles (i.e., ρA = 0.05).

Figure 7. Fraction of vehicles with with longitudinal error bound (Lon EB) and lateral error bound (Lat EB) that meets the target accuracy Pt ∈ {0.5 m, 1 m, 3 m} as a function of the fraction of modern vehicles ρM. The fraction of retrofitted vehicles is set to ρR = 0. Blue curves correspond to the case with no automated vehicles (i.e., ρA = 0) and red curves to the case with automated vehicles (i.e., ρA = 0.05). Solid, dashed and dotted lines correspond to target accuracies of Pt = 3 m, Pt = 1 m and Pt = 0.5 m, respectively.

consisting of four vehicle types ranging from legacy vehicles with neither sensing nor communication, to automated vehicles with high-end sensors and communication capability. The insights that we can obtain from these simulations, are that solely introducing a small fraction of automated vehicles significantly improves the positioning quality in the network. However, it might not be sufficient if we want to achieve a target accuracy corresponding to the tens of centimeters required for safety critical ITS applications (such as cooperative automated driving). Furthermore, we find that simple measures such as retrofitting vehicles with low-cost GNSS and communication have marginal impact when the positioning requirements on the LDM are stringent, and that longitudinal road position can be estimated more accurately than lateral in a multi-lane highway scenario, given the considered sensor configuration.

Possible avenues for future research include: (i) incorporation of realistic model for sensor blockage, such that measurements against vehicles that in reality are occluded behind other vehicles can be excluded from the analysis; (ii) extension to dynamic scenarios with tracking, as any realistic implementation of a cooperative positioning algorithm most likely would rely on tracking; (iii) incorporation of advanced sensor models and extended objects to model the fact that vehicles in reality are not point objects, and can give rise to more than one measurement per vehicle if high resolution sensors are used.

APPENDIX A
PROOF OF PROPOSITION 1

For a vector of unknown parameters θ = [θ1; . . . ; θK] and a joint Gaussian measurement likelihood (as in (2)) with mean function of the form f(θ) = [f1; . . . ; fM] and corresponding block diagonal covariance Σ, a general block in J(θ) can be expressed as

\[
\begin{align*}
\left[J(\theta)\right]_{i,j} &= \frac{\partial f_i(\theta)}{\partial \theta_j} \Sigma^{-1} \frac{\partial f(\theta)}{\partial \theta_j} \\
&= \sum_{n=1}^{M} \frac{\partial f_n(\theta)}{\partial \theta_j} \Sigma_n^{-1} \frac{\partial f_n(\theta)}{\partial \theta_j}
\end{align*}
\]

where \(\Sigma_n\) denotes the covariance corresponding to mean function \(f_n\). We observe that information is additive, and that a particular measurement only contributes when both of the partial derivatives are non zero. It should be understood that the exact dimension of the block \([J(\theta)]_{i,j}\) depends on the size of \(\theta_i\) as well as \(\theta_j\). For the specific setting considered here, \(\theta_i\)'s are either two dimensional positions \(p_i\) or one dimensional headings \(\psi_i\). The way \(\theta\) is composed in (11), further allows us to structure the FIM as in (14), where the matrix \(A\) is a 2N × 2N matrix consisting of blocks \([J(\theta)]_{i,j}\) for \(\theta_i, \theta_j \in \{p_1, \ldots, p_N\}\), \(B\) is a 2N × N matrix consisting of blocks \([J(\theta)]_{i,j}\) for \(\theta_i \in \{p_1, \ldots, p_N\}\) and \(\theta_j \in \{\psi_1, \ldots, \psi_N\}\), and \(C\) is a N × N matrix consisting of blocks \([J(\theta)]_{i,j}\) for \(\theta_i, \theta_j \in \{\psi_1, \ldots, \psi_N\}\). Given the sensor models in Section II-B, the non-zero partial derivatives required to evaluate the different blocks are
\[
\frac{\partial f_i(x_i, x_i)}{\partial p_i} = \frac{\partial p_i}{\partial p_i} = I_2
\]
\[
\frac{\partial f_i'(x_i, x_i)}{\partial \psi_i} = \frac{\partial \psi_i}{\partial \psi_i} = 1
\]
\[
\frac{\partial f_j(x_j, x_j)}{\partial \psi_j} = \frac{\partial R(\psi_j)(p_j - p_i)}{\partial \psi_j} = -R(\psi_j)
\]
\[
\frac{\partial f_j(x_j, x_j)}{\partial p_j} = \frac{\partial R(\psi_j)(p_j - p_i)}{\partial p_j} = R(\psi_j)
\]
\[
\frac{\partial f_j(x_j, x_j)}{\partial \psi_i} = \frac{\partial R(\psi_j)(p_j - p_i)}{\partial \psi_i} = \mu_{ij}
\]

where we have for ease of notation have introduced \( \mu_{ij} = R(\psi_i + \pi/2)(p_j - p_i) \).

Based on this we can now express a general \( 2 \times 2 \) block in \( A \) as
\[
[A]_{i,j} = \sum_{n=1}^{M} \frac{\partial^2 f_n}{\partial p_i} \Sigma^{-1} \frac{\partial^2 f_n}{\partial p_j}
\]

where inserting the exact form of the mean functions and evaluating the partial derivatives results in diagonal and off-diagonal blocks
\[
[A]_{i,i} = 1_{\{i \in V_0\}} \Sigma^{-1} + \sum_{j \in A_i} R^T(\psi_i) \Sigma^{-1} R(\psi_i)
\]
\[
+ \sum_{j : j \in A_j} R^T(\psi_j) \Sigma^{-1} R(\psi_j)
\]

and
\[
[A]_{i,j} = -1_{\{j \in A_i\}} R^T(\psi_i) \Sigma^{-1} R(\psi_j)
\]

Introducing \( S_{ij} = R^T(\psi_i) \Sigma^{-1} R(\psi_j) \) leads to (15).

Similarly, for the matrix \( B \) we can write the \( 2 \times 2 \) blocks as
\[
[B]_{i,i} = \sum_{n=1}^{M} \frac{\partial^2 f_n}{\partial p_i} \Sigma^{-1} \frac{\partial^2 f_n}{\partial \psi_j}
\]

Again, inserting the exact form of the mean functions and evaluating the partial derivatives gives diagonal and off-diagonal blocks
\[
[B]_{i,i} = -\sum_{j \in A_i} R^T(\psi_i) \Sigma^{-1} \mu_{ij}
\]

and
\[
[B]_{i,j} = 1_{\{i \in A_j\}} R^T(\psi_j) \Sigma^{-1} \mu_{ij}
\]

As can be seen, the diagonal and off diagonal blocks contain terms of the form
\[
T_{ij} = R^T(\psi_i) \Sigma^{-1} \mu_{ij}
\]
\[
= R^T(\psi_i) \Sigma^{-1} R(\psi_i + \pi/2)(p_j - p_i).
\]

The vector \((p_j - p_i)\) can be written as \( r_{ij}u_{ij} \), with \( u_{ij} = [\cos(\beta_{ij}); \sin(\beta_{ij})] \) in which \( \beta_{ij} = \psi_i + \alpha_{ij} \). Using this in combination with the expression for the radar covariance in (5), we can write
\[
T_{ij} = r_{ij}R^T(\psi_i)R^T(\alpha_{ij})(\Sigma^{P_\alpha})^{-1}v
\]

where \( v = R(\alpha_{ij})R(\psi_i)\Sigma^{P_\alpha}(\pi/2)u_{ij} \). As the vector \( v = [0; -1] \) for all \( \alpha_{ij} \) and \( \psi_{ij} \), we can further express these terms as
\[
T_{ij} = r_{ij}R^T(\beta_{ij})(\Sigma^{P_\alpha})^{-1}\begin{bmatrix} 0 \\ -1 \end{bmatrix}
\]
\[
= r_{ij}R^T(\beta_{ij})\begin{bmatrix} \frac{1}{\sigma_{\alpha}} & 0 \\ 0 & \frac{1}{r_{ij}\sigma_{\alpha}} \end{bmatrix}\begin{bmatrix} 0 \\ -1 \end{bmatrix}
\]
\[
= \frac{1}{r_{ij}\sigma_{\alpha}^2}R^T\begin{bmatrix} \pi/2 \\ -\pi/2 \end{bmatrix}u_{ij}
\]

Plugging the final result for \( T_{ij} \) back into (36)-(37) leads to (16).

Finally for the matrix \( C \) we can write the elements as
\[
[C]_{i,i} = \sum_{n=1}^{M} \frac{\partial^2 f_n}{\partial \psi_i} \Sigma^{-1} \frac{\partial^2 f_n}{\partial \psi_j}
\]

As before inserting the exact mean functions and evaluating the partial derivatives we see that the only non-zero elements are the diagonal elements, which can be written as
\[
[C]_{i,i} = 1_{\{i \in V_\Lambda \cup V_\beta\}} \frac{1}{\sigma_{C,i}^2} + \sum_{j \in A_i} \mu_{ij}^2 \Sigma^{-1} \mu_{ij}
\]

Again using that the vector \((p_j - p_i)\) can for a radar covariance of the form in (5) finally write
\[
[C]_{i,i}
\]
\[
= 1_{\{i \in V_\Lambda \cup V_\beta\}} \frac{1}{\sigma_{C,i}^2} + \sum_{j \in A_i} r_{ij}^2 v^T(\Sigma^{P_\beta})^{-1}v
\]
\[
= 1_{\{i \in V_\Lambda \cup V_\beta\}} \frac{1}{\sigma_{C,i}^2} + \sum_{j \in A_i} \frac{1}{\sigma_{\alpha,j}^2},
\]

which by combined with the zero valued off-diagonals leads to (17)

**APPENDIX B**

**PROOF OF PROPOSITION 2**

Based on the matrices in (18)-(20), we can express the EFIM for the position vector \( p \) as
\[
J_p(p) = A - BC^{-1}B^T
\]
\[
= A - \gamma BB^T
\]

where \( \gamma = (\frac{1}{\sigma_{0}^2} + \frac{1}{\sigma_{\alpha}^2})^{-1} \). We can then write \( BB^T \) as
\[
BB^T = \begin{bmatrix} E & -E \\ -E & E \end{bmatrix}
\]

with
\[
E = \frac{1}{r_{12}^2 \sigma_{\alpha}^2} R^T\left(\frac{\pi}{2}\right) u_{12} u_{12}^T R\left(\frac{\pi}{2}\right)
\]
\[
+ \frac{1}{r_{21}^2 \sigma_{\alpha}^2} R^T\left(\frac{\pi}{2}\right) u_{21} u_{21}^T R\left(\frac{\pi}{2}\right)
\]
\[
= \frac{1}{r^2 \sigma_{\alpha}^2} \left(J_r(\beta_{12} + \frac{\pi}{2}) + J_r(\beta_{21} + \frac{\pi}{2}) \right)
\]
where the latter step uses the definition of the RDM in (21), and the fact that \( r_{12} = r_{21} = r \). As \( \mathbf{J}_r(\beta_1 + \frac{\pi}{2}) = \mathbf{J}_r(\beta_2 + \frac{\pi}{2}) \), we can further condense this to
\[
\mathbf{E} = \frac{2}{r^2 \sigma^2_{\alpha}} \left( \mathbf{J}_r(\beta' + \frac{\pi}{2}) \right)
\]
where \( \beta' = \beta_1 \) or \( \beta' = \beta_2 \). For ease of notation, we then finally introduce \( \mathbf{H} = \mathbf{S}_{12} + \mathbf{S}_{21} - \gamma \mathbf{E} \), and write \( \mathbf{J}_e(p) \) as in (22).

**APPENDIX C**

**PROOF OF PROPOSITION 3**

Starting from (22), we can express
\[
\mathbf{J}_e(p_1) = [\mathbf{J}_e(p)]_{1:2,1:2} - 2 \mathbf{J}_e(p)_{1:3,4:4} = \mathbf{J}_e(p)_{1:4,3:4}
\]
where \( \mathbf{H} = \mathbf{S}_{12} + \mathbf{S}_{21} - \gamma \mathbf{E} \), and write \( \mathbf{J}_e(p) \) as in (22).

As the inner matrix \( \Sigma_{\beta,\gamma} \) has eigenvalues \( \sigma_2 \) and \( (r_{ij}\sigma_1)^2 \) with corresponding eigenvectors \( [1; 0] \) and \( [0; 1] \) it is then straightforward to show that the matrix \( \mathbf{S}_{ij} \) has eigenvalues \( \lambda_{1}^{(i)} = \frac{1}{\sigma^2_{\beta}} \) and \( \lambda_{2}^{(i)} = \frac{1}{(r_{ij}\sigma_1)^2} \), with corresponding eigenvectors \( \mathbf{u}_{1}^{(i)} = \left[ \cos(\beta_{ij}) \sin(\beta_{ij}) \right] \) and \( \mathbf{u}_{2}^{(i)} = \left[ \cos(\beta_{ij} + \frac{\pi}{2}) \sin(\beta_{ij} + \frac{\pi}{2}) \right] \) in which \( \beta_{ij} = \psi_1 + \alpha_{ij} \). Using this in combination with (23) and the fact that \( \mathbf{S}_{12}^{(i)}(\mathbf{u}_{1}^{(i)}\mathbf{u}_{1}^{(i)\mathbf{T}}) = \mathbf{u}_{1}^{(i)}(\mathbf{u}_{1}^{(i)}\mathbf{u}_{1}^{(i)\mathbf{T}}) \) we can then express \( \mathbf{H} \) as
\[
\mathbf{H} = \sum_{n=1}^{2} \mathbf{S}_{12}^{(i)} \mathbf{u}_{n} \mathbf{u}_{n}^\mathbf{T} + \sum_{n=1}^{2} \mathbf{S}_{21}^{(i)} \mathbf{u}_{n} \mathbf{u}_{n}^\mathbf{T} - 2 \gamma \sigma_2 \mathbf{u}_{1} \mathbf{u}_{1}^\mathbf{T} \quad (63)
\]
where \( \mathbf{u}_{1} = [\cos(\beta'); \sin(\beta')] \), \( \mathbf{u}_{2} = [\cos(\beta' + \pi/2); \sin(\beta' + \pi/2)] \), and \( \beta' \) is either \( \beta_1 \) or \( \beta_2 \). Inserting the eigenvalues for the matrices \( \mathbf{S}_{12} \) and \( \mathbf{S}_{21} \), and using that \( r_{12} = r_{21} = r \) we then obtain
\[
\mathbf{H} = \sum_{n=1}^{2} \mathbf{S}_{12}^{(i)} \mathbf{u}_{n} \mathbf{u}_{n}^\mathbf{T} + \sum_{n=1}^{2} \mathbf{S}_{21}^{(i)} \mathbf{u}_{n} \mathbf{u}_{n}^\mathbf{T} - \gamma \sigma_2 \mathbf{u}_{1} \mathbf{u}_{1}^\mathbf{T} \quad (64)
\]
Plugging this back in to (61) and writing it in terms of RDMs leads to (24)

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