Cooperative Localization under Limited Connectivity

Jianan Zhu  Solmaz S. Kia
University of California Irvine

Abstract—We report two novel decentralized multi-agent cooperative localization algorithms in which, to reduce the communication cost, inter-agent state estimate correlations are not maintained but accounted for implicitly. In our first algorithm, to guarantee filter consistency, we account for unknown inter-agent correlations via an upper bound on the joint covariance matrix of the agents. In the second method, we use an optimization framework to estimate the unknown inter-agent cross-covariance matrix. In our algorithms, each agent localizes itself in a global coordinate frame using a local filter driven by local dead reckoning and occasional absolute measurement updates and opportunistically corrects its pose estimate whenever a relative measurement takes place between this agent and another mobile agent. To process that relative measurement, only those two agents need to communicate with each other. Consequently, our algorithms are decentralized algorithms that do not impose restrictive network-wide connectivity condition. Moreover, we make no assumptions about the type of agents or relative measurements. We demonstrate our algorithms in simulation and a robotic experiment.

I. INTRODUCTION

This paper considers the problem of decentralized cooperative localization (CL) for a group of mobile agents that cannot maintain persistent network connectivity. In CL mobile agents (e.g., mobile robots, human agents, unmanned vehicles) improve their local pose estimates using inter-agent relative measurement feedbacks. CL is often used in applications where access to external landmarks and aiding signals such as global positioning system (GPS) is challenging; see e.g. [1]–[3]. Relative measurement updates in CL creates strong correlations among state estimates of the agents. Correlation among the state estimates of any two agents creates coupling terms in their estimation equations that depend on the variables of both agents. To maintain the correlation terms, agents need to communicate in a persistent manner at each time step. The correlations cannot be ignored, because it will cause the so-called rumor propagation phenomenon that can lead to over-confidence and, even to estimate divergence as reported in [1].

Joint CL, which treats the team of mobile agents as one system and processes the inter-agent measurements to update the state estimate of all the agents, delivers the best localization accuracy. This is because the prior correlations allow agents other than the two involved in a relative measurement also benefit from relative measurement update (see [5] for further discussions). However, decentralized implementation of a joint CL in its naive form requires all-to-all or all-to-a-fusion-center communication at each timestep. To reduce the communication cost, [5]–[7] use decomposition techniques to fully decouple the propagation stage of a joint Extended Kalman Filter (EKF) based CL. However, at the update stage these algorithms require various forms of in-network connectivity. Moreover, [6] and [5] require each agent to have $O(N^2)$ processing and storage capabilities, where $N$ is the size of the team. The algorithm in [7] requires a server in the team. Other decentralized joint CL algorithms are studied in [8] and [9]. In some applications such as underwater vehicle localization, smart car localization, and first-responder human agent localization problems, maintaining multi-agent connectivity is challenging. Therefore, implementing decentralized joint CL algorithms may not be possible. The objective in this paper is to devise CL solutions that, to reduce communication cost, do not maintain the correlations but account for them in an implicit manner such that the consistency of the estimates are preserved.

Literature review: To relax network connectivity, [10] proposes a leader-assistive CL scheme for underwater vehicles. This method uses ranges and state information from a single reference source (the server) with higher navigation accuracy to improve localization accuracy of underwater vehicle(s) (the client(s)). The server interacts with each client separately and there is no cooperation between the clients. To benefit from CL, clients need to stay in contact with the server. In a different approach to relax the network, [1]–[3], [11], [12] do not maintain account of inter agent correlations. To provide consistent estimates, [2] proposes an interleaved update algorithm in which only the agent taking the relative measurement updates its state. This method maintains a bank of EKFs at each agent and, using an accurate bookkeeping of the identity of the agents involved in previous updates and the age of such information, updates each of these filters only if the state of the filter is not correlated to the state of the landmark agent (the landmark agent is the agent the relative measurement is taken from). The main drawback is the growing size of information needed at each update time which increases the computational complexity of the algorithm. [1], [3], [11], [12] account for the unknown inter-agent correlations in an implicit manner using Covariance Intersection fusion (CIF) method (for CIF methods see [13], [14]). The CIF fuses two or more tracks from same process when the correlations between tracks are unknown. However, in CL, the local pose estimates of two different mobile agents are updated based on the feedback from a relative measurement between them. As a result, CL techniques that use the CIF method assume that each agent keeps a copy of the state estimate of the entire team locally. For example [1] uses such an approach for the localization of a group of space vehicles communicating over a fixed ring topology. To avoid keeping a copy of the...
state estimate of the entire team, \( [11] \) proposes an algorithm in which an agent taking relative pose measurement uses this measurement and its current pose estimate to obtain and broadcast a pose and the associated error covariance of its landmark agent. Then, the landmark agent uses the CIF method to fuse the newly acquired pose estimate with its own current estimate to increase its estimation accuracy. Another example of the use of split CIF is given in \([3]\) for intelligent transportation vehicles localization. \([2]\) uses a common past-invariant ensemble Kalman pose estimation filter for intelligent vehicles. This algorithm differs from the decentralized CIF methods only in use of ensembles in place of the means and covariances. These technique crucially rely on relative pose measurements and cannot be applied for the more common cases of relative range and relative bearing measurements. Moreover, since CIF based methods use conservative bounds to account for missing cross-covariance information, these methods often deliver highly conservative estimates.

Statement of contributions: We propose two novel methods to process relative measurements between two agents to improve their localization accuracy, when the past correlations between their state estimates is unknown. In the first method, we use an upper bound on the joint covariance matrix of the agents to account for the unknown inter-agent cross-covariance terms. This bound is reminiscent of the bound used in the CIF method, however, our method is different as it take a direct approach to process relative measurement feedbacks, without requiring to reconstruct an state estimate from the relative pose measurement. Consequently, no assumption on the type of the inter-agent relative measurements is needed. Our second method trades in extra computation for a better localization performance while maintaining exactly the same inter-agent communication requirement. In this method, to improve the localization accuracy, we aim to construct the unknown cross-covariance matrix using a convex-concave minmax optimization framework. We formally establish the consistency and performance guarantees of these two methods. We use our update methods to construct a CL algorithm in which each agent localizes itself in a global coordinate frame using a local filter driven by local dead reckoning and occasional absolute measurement updates, and opportunistically corrects its pose estimate whenever a relative measurement takes place between this agent and another mobile agent. To process this relative measurement, only those two agents need to communicate with each other. Consequently, our algorithm is a decentralized algorithm that does not impose any restrictive network-wide connectivity condition. Moreover, we make no assumptions about the type of agents or relative measurements. Therefore, our algorithm can be used for heterogeneous multi-agent teams. Our CL method can be used as an add-on augmentation to improve self-localization accuracy of the mobile agents. That is, agents can implement any localization strategy such as dead-reckoning or GPS and when the accuracy via these methods is not satisfactory, they can seek assistance from other agents in their communication and relative measurement sensors’ ranges without compromising the estimation consistency. Simulations and robotic experiments demonstrate the benefits of our algorithms.

II. PROBLEM DEFINITION AND OBJECTIVE STATEMENT

In a team of mobile agents, each with sensing, computation and communication capabilities, let \( \hat{x}^i \in \mathbb{R}^{n_i} \) be the local state of agent \( i \) (the size of the team can change over time and is not necessarily known to the agents). The local state includes the global pose (position and orientation) states along with possibly other states that describe the equations of motion of the agent. The motion of agent \( i \) is independent from others and is described by \( \hat{x}^i(t+1) = f(\hat{x}^i(t), \nu^i(t)) + \nu^i_z \), where \( \nu^i \) can either be velocity command or self-motion measurement command obtained, e.g., from odometry or inertial measurement unit. Here, \( \nu^i_z \) is the self-motion measurement noise (set to zero if control inputs are used) and \( \nu^i_x \) is the process noise. Each agent uses a local filter to obtain an estimate of its own state \( \hat{x}^i(t) \in \mathbb{R}^{n_i} \) and its corresponding error covariance \( P^i(t) \in \mathbb{S}^{n_i}_{++} \) at each time step \( t \in \mathbb{Z}^+ \) using its motion model and occasional access to absolute measurements through e.g. GPS or measurement from known landmarks. Here, \( S^{++} \) is the set of positive definite matrices of size \( n \). We call \( \text{bel}^i(t) = (\hat{x}^i(t), P^i(t)) \) the belief of agent \( i \) at time \( t \).

Because of inherent noises in self-motion measurements and process noises, if access to absolute measurements is unreliable, the local filters will deliver poor estimates. To bound the error and improve accuracy, CL via joint processing of occasional available relative measurements among two agents is used. Suppose that each agent has a set of exteroceptive sensors with limited sensing zone to detect, uniquely, the other agents in the team and to take relative measurements with respect to them, e.g., relative pose, relative range, and relative bearing or a combination of these measurements. We let the relative measurement taken by agent \( i \) from agent \( j \) at a time \( t \) be denoted by \( i \xrightarrow{\nu} j \) and described by

\[
\mathbf{z}^i_j(t) = \mathbf{h}^i_j(\hat{x}^i(t), \hat{x}^j(t)) + \nu^i_j(t), \quad \mathbf{z}^i_j \in \mathbb{R}^{n_z}.
\]

We assume that all the sensor measurements are synchronized and also mutually independent. Moreover, \( \nu^i_j \) is white and zero mean Gaussian with \( E[\nu^i_j(t) \nu^i_j(t)^\top] = \mathbf{R}^i_j > 0 \), and \( E[\nu^i_j(k) \nu^i_j(l)^\top] = \mathbf{0} \) for \( k \neq l \). To relax network connectivity in CL, the ideal scenario is that any agent \( i \) and agent \( j \) should communicate with each other if and only if one of them has taken a relative measurement from another one, and at least one of them wants to process this relative measurement to improve its localization accuracy. This ideal operation is described in Fig. 1 where functions \( \text{predictBelief} \) and \( \text{correctBelief} \) denote the local localization filter of agent \( i \), while function \( \text{relateCorrectBelief} \) denotes the consistent relative measurement update method. Our objective is to design a relative measurement processing method that makes the CL in Fig. 2 possible. Next, we highlight the challenge of devising such a method.

According to the operation in Fig. 1 if there is no relative measurement between an agent \( i \) and other team members, the updated belief \( \text{bel}^i(t) = (\hat{x}^i(t), P^i(t)) \) of the agent is set to \( \text{bel}^i(t) \) and is fed back to the local filter to produce the
and another agent \(i\) becomes active when there is a relative measurement between agent \(i\) and another agent \(j\). The proof of Lemma 2.1 follows from standard results and is omitted for brevity.

For \(l \in \{i, j\}\), considering \([3]\), we have
\[
E[\mathbf{x}^l(t) - \hat{\mathbf{x}}^l(t)] = \mathbf{H}_i^T \mathbf{K}_i \mathbf{H}_i + \mathbf{H}_j^T \mathbf{K}_j \mathbf{H}_j
\]
where \(\mathbf{H}_i, \mathbf{H}_j \) are the measurement matrices for agents \(i\) and \(j\), respectively.

The EMV updated covariance is \(\mathbf{P}^k_{\text{EMV}} = E_f[(\mathbf{x}^l - \hat{\mathbf{x}}^l)(\mathbf{x}^l - \hat{\mathbf{x}}^l)^T] \) where \(\mathbf{K}^l = \mathbf{K}_{\text{EMV}} \) is used in \([6]\).

Once the pose estimates of any two agents are correlated, to keep an explicit track of the correlations, the correlated agents need to communicate at each time step to propagate and update their cross-covariance term, regardless of whether there is a relative measurement between them. Such a requirement results in a higher communication cost to implement a CL scheme and bridges our desired CL in Fig. 1. In the following section, we set to design a relative measurement update function \(\text{reCorrectBelief}\) that is suitable for the CL described in Fig. 1.

### III. Design of Update Rules for reCorrectBelief

We consider agents \(i\) and \(j\) with consistent correlated local beliefs \(\mathbf{bel}^l(t) = (\mathbf{x}^l(t), \mathbf{P}^l(t))\), \(l \in \{i, j\}\) aiming to process the relative measurement \(\mathbf{z}^l_i(t)\) to correct their local beliefs in the absence of explicit knowledge about their cross-covariance \(\mathbf{P}^l_{ij}(t)\). After taking the measurement, agent \(i\) sends \((\mathbf{z}^l_i(t), \mathbf{R}^l_i(t))\) to agent \(j\) and receives \(\mathbf{bel}^l_j(t)\) from agent \(j\). We assume that agent \(i\) knows the measurement model \(\mathbf{h}_i^l(x^l, \mathbf{x}^l)\) of agent \(i\) and can locally calculate \(\hat{\mathbf{z}}^l_i = \mathbf{h}_i^l(\mathbf{x}^l, \mathbf{x}^l)\) and \(\mathbf{H}_i^l\) in \([5]\). In what follows we present the solutions for updating the belief of agent \(i\). The same approach can be used to update the belief of agent \(j\); the details are omitted for brevity. For notational simplicity, we also explain our proposed methods for when there is a single relative measurement taken by agent \(i\). To process multiple concurrent relative measurements, we use sequential updating (see [16] page 103). That is, agent \(i\) first collects the local belief of the agents that it has taken relative
measurement from at time $t$. Then, it processes them via our proposed methods one after the other by using its previously updated belief as its local method.

Using a fact about structured positive definite matrices in [17] page 207 and page 350] we can always guarantee that
\[
\begin{bmatrix}
P^*(t) \\
\bar{P}^*_j(t)
\end{bmatrix} 
\leq \begin{bmatrix}
\frac{1}{\omega}P^*(t) & 0 \\
0 & \frac{1}{1-\omega}P^*(t)
\end{bmatrix}, \quad \omega \in [0,1].
\] (9)
That is, for any value of $P^*_j(t)$, we have a discorrelated upper bound on the joint covariance of agents $i$ and $j$. Based on this upper bound, in the following, we propose the Discorrelated Minimum Variance (DMV) relative measurement update method that does not depend on the explicit knowledge of $P^*_{ij}$.

Let the measurement update be (3). Observe that for any $K^i \in \mathbb{R}^{n^t \times n^j}$, due to (9), $E_f[(x_i^j - \hat{x}^{i+}(x_i^j - \hat{x}^{i+})^T)]$ in (6) satisfies
\[
E_f[(x_i^j - \hat{x}^{i+})(x_i^j - \hat{x}^{i+})^T] \leq \tilde{P}^i(\omega, K^i) = \begin{bmatrix}
[I-K^iH_i^i] & -K^iH_j^i \\
[I-K^iH_i^j] & -K^jH^j_i
\end{bmatrix} \begin{bmatrix}
\frac{1}{\omega}P^*_{ii} & 0 \\
0 & \frac{1}{1-\omega}P^*_{jj}
\end{bmatrix} \times
\begin{bmatrix}
[I-K^iH_i^i] & -K^iH_j^i \\
[I-K^iH_i^j] & -K^jH^j_i
\end{bmatrix} + \frac{1}{\omega}K^iR^iK^i, \quad (10)
\] for any $\omega \in [0,1]$ and $\gamma \in \{1, 1 - \omega\}$. Next, we let
\[
\tilde{K}^i(\omega) = \arg\min_{K^i} \text{Tr}(\tilde{P}^i(\omega, K^i)), \quad (11)
\] i.e., we find a gain that minimizes the total uncertainty of the upper bound $\tilde{P}^i(\omega, K^i)$ for $\omega \in [0,1]$. Using standard manipulations (see [15]), the solution of (11) is
\[
\tilde{K}^i(\omega) = \frac{P^i_{ij}H^i_j}{\omega}H^i_j + \frac{1}{1-\omega}H^i_j + R^i = \frac{1}{1-\omega}H^i_j + \frac{R^i}{\omega}, \quad (12)
\]
Using this gain, $\tilde{P}^i(\omega, \tilde{K}^i(\omega))$ in (10) reads as
\[
\tilde{P}^i(\omega) = \tilde{P}^i(\omega, \tilde{K}^i(\omega)) = \frac{P^i_{ij}H^i_j}{\omega} + \frac{P^i_{ij}H^i_j}{1-\omega}, \quad (13)
\] which using the Matrix Inversion Lemma ([18] page 19]) can also be expressed as,
\[
\tilde{P}^i(\omega) = \left(\omega(P^i_{ij})^{-1} + (1-\omega)H^i_j(H^i_jP^i_{ij}H^i_j + R^i)\right)^{-1}. \quad (14)
\] We obtain the optimal $\omega \in [0,1]$ from
\[
\omega^* = \arg\min_{0 \leq \omega \leq 1} \log \det \tilde{P}^i(\omega), \quad (15)
\] i.e., we obtain $\omega$ that minimizes the total uncertainty $\det(\tilde{P}^i(\omega))$. For $\gamma = 1$, the optimization problem (14) is not convex, but it can still be solved in an efficient manner using line search algorithms. When $\gamma = 1 - \omega$, $\tilde{P}^i(\omega) = (\omega(P^i_{ij})^{-1} + (1-\omega)H^i_j(H^i_jP^i_{ij}H^i_j + R^i)\right)^{-1}$ is a symmetric positive definite matrix, which depends affinely on $\omega \in [0,1]$. Therefore, the optimization problem (14) is convex because the logarithm of the determinant of the inverse of a positive definite matrix is a convex function ([19]). For $\gamma = 1 - \omega$, however, the updated covariance matrix will be more conservative. We note here that we may also obtain the optimal $\omega$ from minimizing $\text{Tr}(\tilde{P}^i(\omega))$. In this case also, for $\gamma = 1 - \omega$ the optimization problem is convex.

Given the developments above, the DMV updated belief
\[
\text{bel}_{DMV}^i(\omega) = (\tilde{x}_{DMV}^i(t), P_{DMV}^i(t)) \quad (16a)
\]
for agent $i$ is
\[
P_{DMV}^i(t) = P^i_{j\text{EMV}}(t) + \tilde{K}^i(\omega^*_i), \quad (16b)
\]
where $K_{DMV}^i = \tilde{K}^i(\omega^*_1)$, and $\tilde{K}^i(\omega^*_1)$ and $\tilde{P}^i(\omega^*_1)$ are given by, respectively, (12) and (13) evaluated at $\omega^*_1$.

**Theorem 3.1**: Given bel$^i(\omega)$, bel$^j(\omega)$, and $z^j(t)$, the DMV updated belief [16] at time $t$, for any $\omega \in \{1, 1 - \omega\}$ satisfies
\[
P_{DMV}^i(t) \geq E_f([(\hat{x}^i(t) - \hat{x}^i_{DMV}(t))(\hat{x}^i(t) - \hat{x}^i_{DMV}(t))^T]) \quad (17a)
\]
\[
\text{det}(P_{DMV}^i(t)) \leq \text{det}(P_{i\text{EMV}}(t)), \quad (17b)
\]
\[
P_{DMV}^i(t) \geq P_{i\text{EMV}}^i(\omega^*_1). \quad (17c)
\]

Validity of (17) follows directly from (10) (recall that (10) holds for any $K^i$ and any $\omega \in [0,1]$, $\gamma \in \{1, 1 - \omega\}$). Optimization problem (15) guarantees that $\text{det}(P_{DMV}^i(t)) = \text{det}(P^i(\omega^*_1)) \leq \text{det}(P^i(\omega))$ for any $\omega \in [0,1]$. Then, (17) follows from the fact that according to (14) we have $\tilde{P}^i(\omega = 1) = P^i_{ij}$.

Next, we validate (17c). Let
\[
P_{i\text{EMV}}^i = \begin{bmatrix}
P^i_{ij} & \tilde{P}^i_{ij} \tilde{P}^i_{ij} \tilde{P}^i_{ij} \\
\tilde{P}^i_{ij} \tilde{P}^i_{ij} \tilde{P}^i_{ij} & H^i_j R^i_j H^i_j \end{bmatrix}^{-1}, \quad (18a)
\]
\[
\tilde{P}^i(i, \omega) = \begin{bmatrix}
p^i_{ij} & 0 \\
0 & \frac{1}{1-\omega}p^i_{ij}
\end{bmatrix}^{-1} + H^i_j R^i_j H^i_j, \quad (18b)
\]
Using standard manipulations, we can show that EMV and DMV updated covariance matrices are
\[
P_{i\text{EMV}}^i = [I_{n^i}] 0 \tilde{P}^i_{ij} [I_{n^i}] 0, \quad (19a)
\]
\[
P_{i\text{EMV}}^i = [I_{n^i}] 0 \tilde{P}^i_{ij} [I_{n^i}] 0. \quad (19b)
\]
Note that $P_{i\text{EMV}}^i - \tilde{P}^i(i, \omega)^{-1} = (1-\gamma)H^i_j R^i_j H^i_j + \begin{bmatrix}
p^i_{ij} & \tilde{P}^i_{ij} \tilde{P}^i_{ij} \tilde{P}^i_{ij} \end{bmatrix}^{-1} - \begin{bmatrix} \frac{1}{\omega}p^i_{ij} & 0 \\
0 & \frac{1}{1-\omega}p^i_{ij}
\end{bmatrix}^{-1}$, which by virtue of [19], guarantees that $P_{i\text{EMV}}^i(t) - \tilde{P}^i(i, \omega)^{-1} \geq 0$ or equivalently $P_{i\text{EMV}}^i(t) \leq \tilde{P}^i(i, \omega)$ for all $\omega \in [0,1]$ and $\gamma \in \{1, 1 - \omega\}$.

Then, $P_{i\text{DMV}}^i(t) \geq P_{i\text{EMV}}^i(t)$ follows from (19a) and (19b).
The idea here is to (conservatively) estimate the unknown \( P_{ij} \), the DMV update is consistent in first-order approximate sense. \([17b]\) shows that the DMV update is guaranteed to be no worse than the agent’s local belief, while \([17c]\) indicates that DMV, as one expects, does not outperform EMV.

**Remark 3.1 (Joint DMV update):** Let \( K_{i,DMV}^+ \) be the EMV gain of agents \( l \in \{i, j\} \) computed from \([7]\). Evidently, these gains satisfy \( [K_{i,DMV}^+]_T = \arg\min \text{Tr}(P_{ij}^+) \), where \( P_{ij}^+ = E_f[(x_j - \hat{x}_j)(x_j - \hat{x}_j)^T] = (I - KH)^{-1} \left[ \begin{array}{cc} P_{ij}^- & P_{ij}^- \tau \\ P_{ij}^- \tau^T & P_{ij}^- \end{array} \right] (I - KH)^{-1} + KR^TK^T \). i.e., they minimize the joint updated covariance matrix. Under this observation, in our preliminary work in \([20]\), we pursued an alternative DMV design that computed the update gain for the agents \( \{i, j\} \) jointly, i.e., we obtained \( [K_{i,DMV}^+]_T = \arg\min \det(P_{ij}^+) \), where \( P_{ij}^+ = (I - KH)^{-1} \left[ \begin{array}{cc} P_{ij}^- & 0 \\ 0 & P_{ij}^- \tau \\ P_{ij}^- \tau^T & P_{ij}^- \end{array} \right] (I - KH)^{-1} + KR^TK^T \), \( \omega \in [0, 1] \).

For any \( \omega \in [0, 1] \), we have \( P_{ij}^+ \geq P_{ij}^+ \). \([20]\) shows that the optimal \( \omega \) can be obtained from a convex optimization problem. This alternative DMV method results in updated covariance, and then find a gain \( K_{i,DMV}^+ \) that minimizes this conservative updated covariance. A similar idea is exercised in \([21]\) to estimate the unknown cross-covariance matrix in a data fusion problem for two sensor nodes.

Given the developments above, the ECMV updated belief \( \hat{x}_{i,ECMV}^+(t) = (\hat{x}_{i,ECMV}^+(t), P_{i,ECMV}^+(t)) \) for agent \( i \) is

\[
\hat{x}_{i,ECMV}^+ = \hat{x}_{i,ECMV}^+ + K_{i,ECMV}^+ (z_i^j - \hat{z}_i^j), \tag{23a}
\]

\[
P_{i,ECMV}^+ = P_{i,ECMV}^+ + (K_{i,ECMV}^+)^\top (X^- + X^+) \tag{23b}
\]

where \( K_{i,ECMV}^+ = K_{i,DMV}^+ \) and \( (X^-, X^+) \) is an optimal solution of \([22]\).

**Theorem 3.2:** Given belief \( \hat{x}_{i}^- \), \( \hat{x}_{i}^- \) and \( z_i^j(t) \), the ECMV updated belief \([23]\) at time \( t \) satisfies

\[
\text{Tr}(P_{i,ECMV}^+(t)) \geq \text{Tr}(E_f[\hat{x}^+(t) - \hat{x}_{i,ECMV}^+(t)(\hat{x}_i^j(t) - \hat{x}_{i,ECMV}^+(t))\top]), \tag{24a}
\]

\[
\text{Tr}(P_{i,ECMV}^+(t)) \leq \text{Tr}(P_{i}^-(t)), \tag{24b}
\]

\[
\text{Tr}(P_{i,EMV}^+(t)) \leq \text{Tr}(P_{i,ECMV}^+(t)) \leq \text{Tr}(P_{i,DMV}^+(t)) \tag{24c}
\]

Moreover, if \( \left[ P_{i}^-, X_i^+, P_{i}^+ \right] > 0 \), we have

\[
P_{i,ECMV}^+(t) \leq P_{i}^-(t), \tag{25a}
\]

\[
P_{i,ECMV}^+(t) \leq P_{i,DMV}^+(t). \tag{25b}
\]

Since the objective function of \([22]\) for every fix \( K_i \) is concave in \( X \) and for every fixed \( X \) is convex in \( K_i \), \([22]\) is a convex-concave optimization problem. Let \( \mathcal{X} = \{X \in \mathbb{R}^{n_x \times n_x} : P_{i}^+, X \geq 0\} \). The set \( \mathcal{X} \) is convex and compact. Therefore, using Sion’s minimax result \([22]\) Corollary 3.3, we have the guarantees that

\[
\min_{K_i \in \mathbb{R}^{n_x \times n_x}} \max_{X \in \mathcal{X}} \text{Tr}(P_{i}^+(K_i, X)) = \max_{X \in \mathcal{X}} \min_{K_i \in \mathbb{R}^{n_x \times n_x}} \text{Tr}(P_{i}^+(K_i, X)), \tag{27}
\]

and the optimization problem \([22]\) satisfies

\[
\text{Tr}(P_{i}^+(K_i, X)) \leq \text{Tr}(P_{i}^+(K_i^*, X^*)) \leq \text{Tr}(P_{i}^+(K_i, X^*)). \tag{26}\]

Then, the validity of \([24a] \) and \([24b] \) follows from the facts that, respectively, \( E_f[(\hat{x}_i(t) - \hat{x}_{i,ECMV}^+(t))(\hat{x}_i(t) - \hat{x}_{i,ECMV}^+(t))\top] = P_{i,ECMV}^+(K_i^*, X = P_{i}^+) \) and \( P_{i}^- = P_{i}^+(K_i = 0, X^*) \). We validate \([24c] \) as follows. Note that

\[
\max_{X \in \mathcal{X}} \min_{K_i \in \mathbb{R}^{n_x \times n_x}} \text{Tr}(P_{i}^+(K_i, X)) = \max_{X \in \mathcal{X}} \text{Tr}(P_{i}^+(K_i^*, X)), \tag{27}\]

where \( K_i^* \) that minimizes \( \text{Tr}(P_{i}^+(K_i, X)) \) is

\[
K_i^* = [I_n, 0] P_{i}^+(X) H_i^\top (H_i P_{i}^+(X) H_i^\top + R_i)^{-1}. \tag{28}\]

Therefore, \( P_{i}^+(K_i^*(P_{i}^+), P_{i}^-) = P_{i,EMV} \). Since \( X = P_{i}^- \) is in the feasible set of \( \max_{X \in \mathcal{X}} \text{Tr}(P_{i}^+(K_i^*, X)) \), we have the
guarantees that \( \text{Tr}(P^+_{\text{DMV}}(t)) \leq \text{Tr}(P^+_{\text{PECMV}}(t)) \), validating the lower bound in (24). Let \( K_{i,\text{DMV}}^\dagger \) be the update gain of the DMV update method for agent \( i \). Given (6) and (21) along with (9) we can write, for any \( \omega \in [0, 1] \) and \( \gamma \in \{1, 1 - \omega\} \),

\[
P^+\left(K^i_{\text{DMV}}, X^i\right) - P^+_{\text{DMV}} = \left(1 - \frac{1}{\gamma} K^i_{\text{DMV}} R^i K^T_{\text{DMV}} + \frac{1}{1 - \omega} P^i \right) \left[I - K^i_{\text{DMV}} H^i\right] \left[\begin{array}{c} P^iT \\ X^i \end{array}\right] - \left[\begin{array}{c} P^i \\ X^i \end{array}\right] = 0.
\]

Because \( P^+\left(K^i_{\text{DMV}}, X^i\right) \leq P^+_{\text{DMV}} \), by virtue of (26), we can guarantee that the upper bound in (24c) holds. Next, let \( (K^i, X^i) \) be a solution of (22) which satisfies \( P^i\left(X^i \right) = \left[P^iT \\ X^i \right] > 0 \). Then, by substituting gain (28) in (21), and after some standard matrix inversion manipulations we obtain

\[
P^+\left(K^i, X^i\right) = \left[I_{n_i}, 0\right] \tilde{P} \left[I_{n_i}, 0\right]^T. \tag{29}
\]

where \( \tilde{P} = \left(P^i\left(X^i \right) - P^iT R^i H^i\right)^{-1}. \) Since \( \tilde{P} \geq P^i\left(X^i \right) \), we have \( \tilde{P} \leq P^i\left(X^i \right). \) Subsequently, we conclude that (25a) holds. Next, we validate (25b). Recall \( P(i, \omega) \) defined in (18b). For any \( \omega \in [0, 1] \) and \( \gamma \in \{1, 1 - \omega\} \), we can write \( \tilde{P}^{-1} - P(i, \omega)^{-1} = \left(1 - \gamma\right) H^T R^i H^i + \left[\begin{array}{c} P^i \\ X^i \end{array}\right]^{-1} \left[\begin{array}{c} 0 \\ 0 \end{array}\right] \), which by virtue of (9), guarantees that \( \tilde{P}^{-1} - P(i, \omega)^{-1} \geq 0 \) or equivalently \( \tilde{P} \leq P(i, \omega). \) Then, \( P^i_{\text{ECMV}}(t) \leq P^i_{\text{DMV}}(t) \) follows from (19b) and (29). The properties (24c) and (25b) indicate that the ECMV method, by estimating the unknown cross-covariance, delivers a better result than the DMV update.

A practical ECMV update procedure: since the optimization problem (22) of the ECMV is numerically expensive, in the following we present an alternative method with a less numerical cost. We refer to this alternative design as practical ECMV, or PECMV for short. The idea here is to use the update gain (28) but instead of maximizing \( \text{Tr}(P^+\left(K^i(X), X\right)) \) in (27), we maximize \( \det(P^+\left(K^i(X), X\right)) \). In doing so, as we show below, we can estimate the unknown \( X \) from a convex linear matrix inequality optimization, for which efficient numerical solvers exist. Recall that we showed in the proof of Theorem 3.2 that after substituting for the gain (28), and some standard manipulations (see derivation of (29)) we obtain \( P^i_{\text{ECMV}}\left(K^i(X), X\right) = \left[I_{n_i}, 0\right] \left(P^i\left(X^i \right) - P^iT R^i H^i\right)^{-1} \left[I_{n_i}, 0\right]^T \). Then, in PECMV update, we obtain \( X^i \) from

\[
\begin{align*}
X^i &= \arg \max_X \det \left[I_{n_i}, 0\right]^T \left(P^i\left(X^i \right) - P^iT R^i H^i\right)^{-1} \left[I_{n_i}, 0\right] \tag{30a} \\
&\text{subject to} \left[\begin{array}{c} P^i \\ X^i \end{array}\right] X^i > 0 \tag{30b}\end{align*}
\]

Following [23, Corollary 1], the optimization problem (30) can be cast in the equivalent linear matrix inequality optimization

\[
\begin{align*}
(X^*, Z^*) &= \arg \min_{X, Z} \log \det(Z^{-1}), \quad \text{subject to} \quad (31a) \\
\begin{bmatrix} P^i - Z \left[I + Q^TP^i(X)Q\right]^{-1} Q^T P^j \left[I + Q^TP^i(X)Q\right]^{-1} Q^T P^j \end{bmatrix} &> 0, \tag{31b} \\
P^i X^i > 0, \tag{31c}
\end{align*}
\]

where \( Q^i = \sqrt{H^i R^i H^i} \). To obtain (31), we defined the auxiliary matrix \( Z \) that is set to satisfy \( Z \leq \left[I_{n_i}, 0\right] \left(P^i(X^i)^{-1} + H^i R^i H^i\right)^{-1} \left[I_{n_i}, 0\right]^T \).

Given the developments above, the PECMV updated belief

\[
\begin{align*}
\hat{x}^i_{\text{ECMV}}(t) &= \hat{x}^i_{\text{DMV}}(t) + \hat{X}^i_{\text{ECMV}}(z_j^i - \hat{z}_j^i), \tag{32a} \\
P^i_{\text{ECMV}} &= P^i_{\text{DMV}} + \hat{X}^i_{\text{ECMV}} + \hat{X}^i_{\text{ECMV}}^T, \tag{32b} \end{align*}
\]

where \( \hat{X}^i_{\text{ECMV}} = K^i_{\text{ECMV}}(X^i, X^i) \) is an optimal solution of (31) and \( X^i \) is (28) evaluated at \( X^i \).

Theorem 3.3: Given \( \hat{x}^i(t), \hat{x}^i(t) \) and \( \hat{z}_j^i(t) \), the ECMV updated belief (32) at time \( t \) satisfies

\[
\begin{align*}
P^i_{\text{ECMV}}(t) &\preceq P^i(t), \quad \text{det}(P^i_{\text{DMV}}(t)) \leq \text{det}(P^i_{\text{ECMV}}(t)), \tag{33c} \\
P^i_{\text{ECMV}}(t) &\preceq P^i(t), \tag{33a} \\
\text{det}(P^i_{\text{ECMV}}(t)) &\preceq \text{det}(P^i_{\text{DMV}}(t)). \tag{33b}
\end{align*}
\]

The proof of (33a) and (33b) is the same as the proof of (25a) and (25b) in Theorem 3.2. Since \( P^i_{\text{DMV}}(t) \), \( P^i_{\text{ECMV}}(t) \) is in the feasible set of the optimization problem (30), consequently, \( \text{det}(P^i_{\text{DMV}}(t)) \leq \text{det}(P^i_{\text{DMV}}(t)), \) which validates the lower bound in (33c). The upper bound in (33c) is deduced from (33b).

The consistency evaluations so far were in the first-order approximate sense, used to guide our designs. For nonlinear systems, it is customary to assess the estimation filter consistency using Monte Carlo based statistical tests such as the Normalized Estimation Error Squared (NEES) [24] or the Average Normalized Estimation Error Squared (ANES) [24]; see e.g., [25, 26]. Next, we use a numerical example to assess and compare the consistency of our proposed DMV and PECMV update methods using the NEES measure.

IV. DEMONSTRATIVE EXAMPLES

We test the localization performance of a CL algorithm implementing the DMV- and PECMV-based recorrectBelief in simulation and experiment for 3 mobile robots moving on a flat terrain. The results of the experiment, via Turtlebot robots, are available in the video attachment of the paper [27].

Simulation: The equations of motion of the robots, given their linear velocity \( v^i(t) \) and angular velocity \( \omega^i(t) \), for \( i \in \{1, 2, 3\} \),
are described by, 

\[ \begin{align*}
    x'(t + 1) &= x'(t) + \Delta t \left( v^m_i(t) \cos(\phi^i(t)) \right), \\
    y'(t + 1) &= y'(t) + \Delta t \left( v^m_i(t) \sin(\phi^i(t)) \right), \\
\end{align*} \]

and \( \phi^i(t + 1) = \phi^i(t) + \Delta t \omega^m_i(t), \) where \( v^m_i(t) = v^i(t) + v^i_c(t) \) and \( \omega^m_i(t) = \omega^i(t) + \omega^i_c(t). \) Here \( v^m_i \) and \( \omega^m_i \) are measured linear and angular velocities, while \( v^i_c \) and \( \omega^i_c \) are the corresponding contaminating measurement noises. The measurement noise of agents \( \{1,2,3\} \) respectively are assumed to be \((20\%, 25\%, 30\%)\) of the linear (resp. \(20\%, 15\%, 10\%)\) of the angular velocity. The relative measurement used in the simulation is relative pose corrupted by relative measurement noise with standard deviation \(0.1m, 0.1m, 5^\circ\). Absolute range measurement, corrupted by absolute measurement noise with standard deviation \(0.2m\), can be obtained occasionally with respect to landmarks that have known positions. For the simulation scenario shown in Fig. 2, the position root mean square error (RMSE) and the NEES are calculated from \(M = 50\) Monte Carlo runs. These runs provide \(M\) independent samples of the position estimation error \(e^i(t) = [x^i(t), y^i(t)]^\top - [x^i_t(t), y^i_t(t)]^\top\), where \([x^i_t(t), y^i_t(t)]\) is the true position and \([x^i(t), y^i(t)]\) is the estimated position of agent \(i\) with the associated error covariance matrix \(P^i(t) \in \mathbb{R}^{2 \times 2}\) at the Monte Carlo run \(\ell \in \{1, \cdots, M\}\). Under the hypothesis \(H\) that the estimate is consistent under the Gaussian assumption, \(M e^i(t)\) will be chi-square distributed with \(2M\) degrees of freedom. The estimate is consistent if \(e^i(t) \in [r_1, r_2]\) such that \(P\{e^i(t) \in [r_1, r_2] \mid H\} = 1 - \alpha\). The two-sided 95\% (\(\alpha = 0.05\)) region for a \(2M = 100\) degrees of freedom chi-square distribution divided by \(M\) is \(r_1, r_2 = \left[\frac{\chi^2_{1\%}(0.025)}{M}, \frac{\chi^2_{99\%}(0.975)}{M}\right] = [1.48, 2.59]\), see [24] for details. A NEES measure above \(r_2\) means that the actual estimation uncertainty is much larger than what the estimator believes, while a NEES measure below \(r_1\) means the opposite.

The simulation results for the position RSME and the NEES plots are shown in Fig. 3 for the DMV- (with \(\gamma = 1\)) and PECMV-based CL along with those for the dead-reckoning (DR) only localization, Naïve CL in which the relative measurement updates ignore cross-covariances, Joint CL in which the cross-covariances are maintained exactly and the three robots are considered as a joint system, and finally the CI CL algorithm of [11] which uses a CIF-based method. As the RSME plots show CL improves localization accuracy, with the best performance as expected corresponding to the Joint CL. Moreover, as we were expecting, PECMV has a better localization result than DMV. The Naïve CL, which ignores the cross-covariances, produces estimates with large errors. From the NEES plots we also see that disregarding prior correlations results in filter inconsistency for the Naïve CL. In contrast, the rest of the methods by either exact account of the cross-covariances (Joint CL) or implicit account of the cross-covariances (DMV, PECMV and CI CL) demonstrate consistent localization results. The RSME and the NEES plots for the DMV-based CL with \(\gamma = 1 - \omega^h\) has a very similar form as of the CI CL algorithm of [11] so they are not shown in Fig. 3. In fact, one can see that the updated covariance matrix of the DMW method with \(\gamma = 1 - \omega^h\) structurally is very similar to the updated covariance matrix of [11]. This can explain why the DMV method with \(\gamma = 1\) preforms better than the CI CL of [11].
We considered the problem of cooperative localization for a group of communicating mobile agents, which because of challenging conditions cannot hold any form of network-wide connectivity to maintain an explicit account of their past state estimate correlations. We proposed two relative measurement update methods, which account for past correlations implicitly to ensure the consistency of the localization filter. In our first solution, we accounted for unknown inter-agent correlations via a well-established upper bound on the joint covariance matrix of the agents. In the second method, we used an optimization framework to estimate the unknown inter-agent cross-covariance matrix. We showed that our second method out-performs the first one, however, this comes with a higher computational cost. Therefore, the choice between these two methods is a trade of between performance and computational cost. We used our update methods to propose a cooperative localization scheme in which each agent localizes itself in a global coordinate frame using a local filter driven by local dead-reckoning and occasional absolute measurements, and opportunistically corrects its pose estimate whenever a relative measurement takes place between this agent and another mobile agent. In our framework, to process any relative measurement, only the two agents involved in that measurement need to communicate. Moreover, every agent maintains only its own state estimate, and the relative measurement update process is independent of the size of the network.

### V. Conclusion

We considered the problem of cooperative localization for a group of communicating mobile agents, which because of challenging conditions cannot hold any form of network-wide connectivity to maintain an explicit account of their past state estimate correlations. We proposed two relative measurement update methods, which account for past correlations implicitly to ensure the consistency of the localization filter. In our first solution, we accounted for unknown inter-agent correlations via a well-established upper bound on the joint covariance matrix of the agents. In the second method, we used an optimization framework to estimate the unknown inter-agent cross-covariance matrix. We showed that our second method out-performs the first one, however, this comes with a higher computational cost. Therefore, the choice between these two methods is a trade of between performance and computational cost. We used our update methods to propose a cooperative localization scheme in which each agent localizes itself in a global coordinate frame using a local filter driven by local dead-reckoning and occasional absolute measurements, and opportunistically corrects its pose estimate whenever a relative measurement takes place between this agent and another mobile agent. In our framework, to process any relative measurement, only the two agents involved in that measurement need to communicate. Moreover, every agent maintains only its own state estimate, and the relative measurement update process is independent of the size of the network.

### References

[1] P. O. Arambel, C. Rago, and R. K. Mehra, “Covariance intersection algorithm for distributed spacecraft state estimation,” in American Control Conference, (Arlington, VA), pp. 4398–4403, 2001.

[2] A. Bahr, M. R. Walter, and J. J. Leonard, “Consistent cooperative localization,” in IEEE Int. Conf. on Robotics and Automation, (Kobe, Japan), pp. 8908–8913, May 2009.

[3] H. Li and F. Nashashibi, “Cooperative multi-vehicle localization using split covariance intersection filter,” in IEEE Intelligent Vehicle Symposium, (Spain), pp. 211–216, 2012.

[4] J. Zhu and S. S. Kia, “A loosely coupled cooperative localization augmentation to improve human geolocation in indoor environments,” in Int. Conf. on Indoor Positioning and Indoor Navigation, (Nantes, France), pp. 206–212, 2018.

[5] S. S. Kia, S. Rounds, and S. Martínez, “Cooperative localization for mobile agents: a recursive decentralized algorithm based on Kalman filter decoupling,” IEEE Control Systems Magazine, vol. 36, no. 2, pp. 86–101, 2016.

[6] S. I. Roumeliotis and G. A. Bekey, “Distributed multirobot localization,” IEEE Transactions on Robotics and Automation, vol. 18, no. 5, pp. 781–795, 2002.

[7] S. S. Kia, J. Hechtbauer, D. Gogokhiya, and S. Martínez, “Server assisted distributed cooperative localization over unreliable communication links,” 2018. to appear in IEEE Transactions on Robotics, available at [https://arxiv.org/pdf/1808.08609.pdf](https://arxiv.org/pdf/1808.08609.pdf).

[8] E. D. Nerurkar, S. I. Roumeliotis, and A. Martinelli, “Distributed maximum a posteriori estimation for multi-robot cooperative localization,” in IEEE Int. Conf. on robotics and Automation, (Kobe, Japan), pp. 1402–1409, May 2009.

[9] K. Y. K. Leung, T. D. Barfoot, and H. H. T. Liu, “Decentralized localization of sparsely-communicating robot networks: A centralized-equivalent approach,” IEEE Transactions on Robotics, vol. 26, no. 1, pp. 62–77, 2010.

[10] S. E. Webster, J. M. Walls, L. L. Whitcomb, and R. M. Eustice, “Decentralized extended information filter for single-beacon cooperative acoustic navigation: Theory and experiments,” IEEE Transactions on Robotics, vol. 29, no. 4, pp. 957–974, 2013.

[11] L. C. Carrillo-Arce, E. D. Nerurkar, J. L. Gordillo, and S. I. Roumeliotis, “Decentralized multi-robot cooperative localization using covariance intersection,” in IEEE/RSJ Int. Conf. on Intelligent Robots & Systems, (Tokyo, Japan), pp. 1412–1417, 2013.

[12] D. Marinescu, N. O’Hara, and V. Cahill, “Data incest in cooperative localisation with the common past-invariant ensemble kalman filter,” in IEEE Int. Conf. on Information Fusion, (Istanbul, Turkey), pp. 68–76, 2013.

[13] S. J. Julier and J. K. Uhlmann, “A non-divergent estimation algorithm in the presence of unknown correlations,” in American Control Conference, (Albuquerque, NM), pp. 2369–2373, 1997.

[14] S. J. Julier and J. K. Uhlmann, “Simultaneous localisation and map building using split covariance intersection,” in IEEE/RSJ Int. Conf. on Intelligent Robots & Systems, (Maui, HI), pp. 1257–1262, 2001.

[15] J. L. Crassidis and J. L. Junkins, Optimal Estimation of Dynamic Systems. Boca, FL: Chapman & Hall/CRC, 2nd ed., 2012.

[16] Y. Bar-Shalom, P. K. Willett, and X. Tian, Tracking and Data Fusion, a Handbook of Algorithms. Storrs, CT, USA: YBS Publishing, 2011.

[17] R. A. Horn and C. R. Johnson, Topics in Matrix Analysis. Cambridge: Cambridge University Press, 1991.

[18] R. Horn and C. Johnson, Matrix Analysis. Cambridge: Cambridge University Press, 1985.

[19] L. Vandenberghe, S. Boyd, and S. P. Wu, “Determinant maximization with linear matrix inequality constraints,” SIAM Journal on Matrix Analysis and Applications, vol. 19, no. 2, pp. 499–533, 1998.

[20] J. Zhu and S. S. Kia, “A loosely coupled decentralized cooperative navigation for team of mobile agents,” in Proceedings of the International Technical Meeting of The Institute of Navigation, (Monterey, CA), pp. 782–804, 2017.

[21] S. Leonodos and K. Daniilidis, “A game-theoretic approach to robust fusion and kalman filtering under unknown correlations,” in American Control Conference, (Seattle, USA), pp. 2568–2573, 2017.

[22] M. Sion, “On general minimax theorems,” Pacific Journal of Mathematics, vol. 9, no. 1, pp. 171–176, 1958.

[23] K. K. Kim, “A note on the convexity of logdet(I+KX−1) and its constrained optimization representation,” 2015. Submitted, Available at [https://arxiv.org/pdf/1509.00777.pdf](https://arxiv.org/pdf/1509.00777.pdf).

[24] J. Zhu and S. S. Kia, “A loosely coupled decentralized cooperative navigation for team of mobile agents,” in Proceedings of the International Technical Meeting of The Institute of Navigation, (Monterey, CA), pp. 782–804, 2017.

### Table I: Execution time of the numerical solvers of optimization problems (15) (for DMV method with γ = 1) and (31) (for the PECMV method) over different computing platforms.

| Computing platform        | Run time (msec) |
|---------------------------|-----------------|
| DMV                       |                 |
| Turtlebot netbook: Intel Pentium CPU 2177U@ 1.80GHz, dual-core, 4GHz memory | 1.981 |
| 6700HQ@2.60GHz, quad-core, 16GHZ memory | 3.902 |
| MSI GS60 laptop: Intel Core(TM) CPU i7-3.41GHz@ 3.50GHz, quad-core, 8GHz memory | 1.865 |
| Dell Desktop: Intel Core(TM) i3-4150@ 3.50GHz, dual-core, 4GHZ memory | 652.314 |
| 612.548 |
| PECMV                     |                 |
| 4933, 2017.          |                 |

8
[27] “Cooperative localization under limited connectivity.” Retrieved from https://www.youtube.com/watch?v=KrCxK8UgeRM.

[28] D. G. Luenberger, *Linear and Nonlinear Programming*. New York: Springer, 3 ed., 2008.

[29] “Cvxopt.” http://cvxopt.org [Online; accessed 14-August-2014].