SCORE: A Second-Order Conic Initialization for Range-Aided SLAM

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Abstract—We present a novel initialization technique for the range-aided simultaneous localization and mapping (RA-SLAM) problem. In RA-SLAM we consider measurements of point-to-point distances in addition to measurements of rigid transformations to landmark or pose variables. Standard formulations of RA-SLAM approach the problem as non-convex optimization, which requires a good initialization to obtain quality results. The initialization technique proposed here relaxes the RA-SLAM problem to a convex problem which is then solved to determine an initialization for the original, non-convex problem. The relaxation is a second-order cone program (SOCP), which is derived from a quadratically constrained quadratic program (QCQP) formulation of the RA-SLAM problem. As a SOCP, the method is highly scalable. We name this relaxation Second-order Conic RElaxation for RA-SLAM (SCORE). To our knowledge, this work represents the first convex relaxation for RA-SLAM. We present real-world and simulated experiments which show SCORE initialization permits the efficient recovery of quality solutions for a variety of challenging single- and multi-robot RA-SLAM problems with thousands of poses and range measurements.

I. INTRODUCTION

Range-aided simultaneous localization and mapping (RA-SLAM) is a key robotic task, with applications in planetary [1], subterranean [2], and sub-sea [3]–[5] environments. RA-SLAM combines range measurements (e.g., distances between acoustic beacons) with measurements of relative rigid transformations (e.g., odometry or pose-landmark measurements) to estimate a set of robot poses and landmark positions.

RA-SLAM differs from pose-graph simultaneous localization and mapping (SLAM) in that the sensing models of range measurements induce substantial difficulties for state estimation. However, ranging is a valuable sensor modality and further developments in RA-SLAM could substantially advance the state of robot navigation.

The state-of-the-art formulation of SLAM problems is as maximum a posteriori (MAP) inference, which takes the form of an optimization problem. However, because robot orientations are a non-convex set, the MAP problem is non-convex. Additionally, in RA-SLAM, the measurement models of range sensing introduce further non-convexities. As a result, standard approaches to solving these MAP problems use local-search techniques and can only guarantee locally optimal solutions. Thus, good initializations to the MAP problem are key to obtaining quality RA-SLAM solutions.

This work presents SCORE as a novel methodology for initializing RA-SLAM problems. SCORE applies to 2D and 3D scenarios with arbitrary numbers of robots and landmarks. As SCORE is a SOCP, it is easily implemented in existing convex optimization libraries, and scales gracefully to large problems. We summarize our contributions as follows:

- A novel, convex-relaxation approach to initializing RA-SLAM problems.
- The first QCQP formulation of RA-SLAM, connecting RA-SLAM to a broader body of work [8]–[11].
- Our implementation of SCORE is open-sourced⁴.

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1https://github.com/MarineRoboticsGroup/score
II. RELATED WORK

The current state-of-the-art formulation of RA-SLAM is through nonlinear least-squares (NLS) optimization based upon MAP inference [12]. This work specifically focuses on initialization for this MAP formulation. Though we focus on MAP estimation, there are many important previous formulations of RA-SLAM using: extended Kalman filters [3], [13]–[15], particle filters [16], [17], mixture models [18], and NLS optimization [1], [2], [19].

We first survey previous initialization strategies for RA-SLAM problems and then expand the scope to cover initialization strategies for general pose-graph SLAM problems. As our initialization approach is a convex relaxation of the RA-SLAM problem, we discuss related convex relaxations in robotic state estimation. Finally, as the key challenge that differentiates RA-SLAM from pose-graph SLAM is the nature of range measurements, we discuss the closely related field of sensor network localization (SNL) and convex relaxations developed specifically for SNL problems.

A. Initialization in RA-SLAM

Notable work in the single-robot RA-SLAM case used spectral graph clustering to initially estimate beacon locations [20]. Similarly, [21] used spectral decomposition to jointly estimate robot poses and beacon locations. However, these approaches [20], [21] do not account for sensor noise models and do not readily extend to multi-robot scenarios. Other initializations for multi-robot RA-SLAM used coordinated movement patterns to find the (single) relative transform between robots [22], [23].

Finally, a series of works developed increasingly sophisticated methods to compute relative transforms between two robots using range and odometry measurements [24]–[30]. While these approaches represent great progress, they are only capable of solving for a single inter-robot relative transform and rely on (noisy) odometric pose composition to initialize all other poses. In fact, [28]–[30] utilize convex relaxation to solve the relative transformation problem.

B. Initialization and Convex Relaxation in State Estimation

In pose-graph SLAM many existing initializations solve approximations of the MAP problem. [7] leveraged the relationships between rotation and translation measurements in SLAM and explored the use of several rotation averaging algorithms [31]–[34] to obtain initial estimates. The same relationships were used to approximate the SLAM problem as two sequential linear estimation problems [35]. However, these approaches do not consider range measurements and thus do not extend to RA-SLAM problems.

Except for [34], these initialization procedures represent convex relaxations of the pose-graph SLAM problem. Subsequent works in pose-graph SLAM developed convex relaxations which obtained exact solutions to the non-convex MAP problem [8], [11], [36]–[38]. Other works developed exact convex relaxations for the problems of extrinsic calibration [9], two-view relative pose estimation [39], [40], and spline-based trajectory estimation from range measurements with known beacon locations [41]. Except for [41], these convex relaxations also do not extend to range measurements. However, [41] required known beacon locations, allowed only for range measurements, and only considered single-robot localization. SCORE allows for multi-robot RA-SLAM, and combines measurements of rigid transformations and ranges without necessitating any information a priori.

A number of convex relaxations exist for sensor network localization (SNL). As SNL centers around point-to-point distance measurements, these works are closely related to SCORE. Previous works developed and analyzed semidefinite program (SDP) [10], [42], [43] and SOCP [44]–[47] relaxations of the SNL problem. Whereas these relaxations only consider range measurements and can only estimate the Euclidean position of points, SCORE allows for rigid transformation measurements and estimation of poses. Additionally, as SCORE is a SOCP, it is substantially more scalable than these SDP relaxations.

C. Novelty of Our Approach

SCORE is similar to [31] in its relaxation of rotations and to [45] in its relaxation of range measurements. However, it differs from these works in that it jointly considers both relative pose and range measurements. Notably, SCORE generalizes the chordal-initialization of [31] and the SOCP relaxation of [45]. Additionally, there is much commonality to [28]–[30] in that the convex relaxation of SCORE considers both range and relative transformation measurements. Unlike these works, SCORE generalizes to arbitrary dimensions (e.g. 2- or 3-D) and multi-robot cases. Furthermore, SCORE differs in that the convex relaxation is derived from the full MAP problem, and thus utilizes all measurements and jointly solves for an initialization of all RA-SLAM variables.

III. RANGE-AIDED SLAM FORMULATION

In this section we model the RA-SLAM problem and derive its corresponding MAP estimation problem.

A. Inference Over a Graph

We formulate RA-SLAM as inference over a directed graph, with nodes as variables (i.e., robot poses and landmark positions) and the edges representing measurements. Without loss of generality, we assume directionality in the edges. The edge-set of all measurements of relative rigid transformations is denoted $\mathcal{E}_p$, where $(i,j) \in \mathcal{E}_p$ represents a measured rigid transformation from node $i$ to node $j$. Similarly, the edge-set of all range measurements is denoted $\mathcal{E}_r$ and each $(i,j) \in \mathcal{E}_r$ represents a measured distance from node $i$ to node $j$.

B. Measurement Noise Models

For relative rigid transformation measurements we follow the formulation of [11] in the noise model we assume over our measurements. We denote the true translation and orientation of node $i$ as $t_i \in \mathbb{R}^d$ and $R_i \in \text{SO}(d)$, with the true relative rotation from node $i$ to node $j$ as $R_{ij} \triangleq R_i^T R_j$. Similarly,
we denote the true relative translations as $t_{ij} \triangleq R_i^\top (t_j - t_i)$. We indicate noisy measurements with a tilde (e.g., $\tilde{t}_{ij}$):
\begin{align}
t_{ij} &= \tilde{t}_{ij} + d_i,
\tilde{t}_{ij} &\sim \mathcal{N}(0, \tau_{ij}^{-1} I_d),
R_{ij} &= R_{ij}^\top R_{ij}^c, \quad R_{ij}^c \sim \text{Langevin} (I_d, \kappa_{ij}),
\end{align}
where the Langevin distribution is described in [11, App. A].

We assume the following generative Gaussian model for range measurements:
\begin{equation}
\tilde{d}_{ij} = \|L_i - L_j\|_2 + d_i^\tau, \quad d_i^\tau \sim \mathcal{N}(0, \sigma_{i,j}^2).
\end{equation}

C. MAP Estimation for RA-SLAM

We write the MAP problem corresponding to the sensor models of Section III-B. The MAP problem is as follows, where $t_i \in \mathbb{R}^d$ and $R_i \in \text{SO}(d)$ denote the variables corresponding to the estimated translation and rotation of node $i$. Bolded symbols indicate groupings (e.g., $t \triangleq \{t_i \forall i = 1, \ldots, n\}$):
\begin{equation}
\max_{\bar{t}, \bar{R}, \bar{d} | t, R} \mathbb{P}(\bar{t}, \bar{R}, \bar{d} | t, R).
\end{equation}

This general MAP problem of Prob. 3 is equivalently solved by minimizing its negative log-likelihood [12]. Given the models of Section III-B, the MAP estimate of the RA-SLAM problem can be expressed as the following NLS problem:
\begin{align}
\min_{t_i \in \mathbb{R}^d} & \sum_{(i,j) \in E_p} \kappa_{ij} \|R_j - R_i \tilde{R}_{ij}\|^2_F \\
+ & \sum_{(i,j) \in E_p} \tau_{ij} \|t_j - t_i - R_i \tilde{t}_{ij}\|^2 \\
+ & \sum_{(i,j) \in E_r} \frac{1}{\sigma_{ij}^2} \|t_i - t_j\|^2 - \tilde{d}_{ij})^2,
\end{align}

where $\| \cdot \|_F$ denotes the matrix Frobenius norm.

In Prob. 4 the first two summands correspond to relative transformation measurements whereas the third summand corresponds to range measurements. Derivation of the cost terms in the first two summands can be found in [11]. The cost terms in the third summand follow immediately from the negative log-likelihood of the model in Eq. (2).

Notice that there are two distinct sources of non-convexity in Prob. 4. The rotation variables are members of the special orthogonal group, i.e., $R_i \in \text{SO}(d)$, which is a non-convex set. Additionally, the cost terms due to range measurements are non-convex due to the $\|t_i - t_j\|$ component.

IV. SCORE: SECOND-ORDER CONIC RELAXATION

In this section we reformatulate the MAP problem of Prob. 4 as a QCQP. We then show how to construct SCORE by relaxing this QCQP to a SOCP.

A. RA-SLAM as a QCQP

We perform two changes to convert the non-convex NLS problem of Prob. 4 to the QCQP of Prob. 5. First, we rewrite the $\text{SO}(d)$ constraint as the orthonormality constraint and remove the associated determinant constraint. Secondly, we introduce the auxiliary variables, $d_{ij} \in \mathbb{R}_+$ to rewrite the range-measurement cost terms as quadratics. In this formulation the cost terms are quadratic and convex with respect to the problem variables and all constraints are quadratic equality constraints. Thus, Prob. 5 is a QCQP.

Previous work [8], [36], [37] demonstrated that $\det(R_i) = 1$ can be written as a set of quadratic equalities and that the contribution of this determinant constraint is negligible, justifying its removal. Except for the determinant constraint, this QCQP is an exact reformulation of Prob. 4:
\begin{align}
\min_{t_i \in \mathbb{R}^d} & \sum_{(i,j) \in E_p} \kappa_{ij} \|R_j - R_i \tilde{R}_{ij}\|^2_F \\
+ & \sum_{(i,j) \in E_p} \tau_{ij} \|t_j - t_i - R_i \tilde{t}_{ij}\|^2 \\
+ & \sum_{(i,j) \in E_r} \frac{1}{\sigma_{ij}^2} (d_{ij} - \tilde{d}_{ij})^2 \quad (5)
\end{align}

subject to $R_i R_i^\top = I_d, \ i = 1, \ldots, n$
\begin{equation}
d_{ij}^2 = \|t_i - t_j\|^2, \ \forall (i,j) \in E_r.
\end{equation}

B. Relaxing Problem 5 to a SOCP

We will now introduce the primary contribution of our paper, a Second-order CONic RELaxation for RA-SLAM (SCORE). As previously mentioned, SCORE naturally arises as a relaxation of the QCQP in Prob. 5. We emphasize that Prob. 5 is not solved in our approach, as it is not computationally practical to do so. Prob. 5 is important as an intermediate representation to derive SCORE.

We relax the orthonormality constraints by removing them entirely, eliminating that specific source of non-convexity. To eliminate the non-convexity from the quadratic equality constraint on our auxiliary variables ($d_{ij}$) we first recall that $d_{ij} \geq 0$, so we can drop the squares on each side of the inequality without modifying the feasible set. From here, we can relax the equality constraint to the convex inequality constraint $d_{ij} \geq \|t_i - t_j\|_2$. Importantly, this specific constraint relating the auxiliary variables and position variables is a (convex) second-order cone constraint [6], [48]. This relaxed problem takes the following form, where $F(R, t, d)$ is the same cost function as in Prob. 5.
\begin{align}
\min_{t, R, d} & F(R, t, d) \\
\text{subject to} & d_{ij} \geq \|t_i - t_j\|_2, \ \forall (i,j) \in E_r \\
R_0 = I_d
\end{align}

With this previously mentioned second-order cone constraint on $d_{ij}$, it follows that Prob. 6 is a SOCP, i.e., it is the minimization of quadratic cost functions over the intersection of an affine subspace with second-order cones. This is a known form of SOCPs [48], and thus existing solvers (e.g., [49]) can efficiently solve Prob. 6 to global optimality. Similarly to [31], the first rotation ($R_0$) is constrained to prevent a trivial solution of all zeros.
Fig. 2. The estimated trajectories from 3 separate autonomous underwater vehicle (AUV) trials. The dashed lines indicate the ground truth robot trajectories, green lines indicate the estimated trajectory using SCORE initialization and local refinement, and orange lines indicate the estimated trajectory using odometric initialization and local refinement.

V. USING SCORE TO INITIALIZE LOCAL OPTIMIZATION

Though SCORE can be solved to global optimality, in general the SCORE solution will differ from that of the original problem due to the relaxed constraints. This is not a serious limitation, as the intent is that the SCORE solution will be close to the solution of the original problem. If true, the SCORE solution can be projected to the feasible set of the original problem, and thereby serve as a robust and principled initialization procedure.

Projecting the SCORE solution to the original problem’s feasible set only involves the estimated rotations. As SCORE relaxes the SO(d) constraints, the estimated values, $R_i$, will generally not be valid rotation matrices. As in [31], we project the approximate rotation estimates to the nearest rotation matrix via singular value decomposition, as follows:

$$R_i = \arg\min_{R_i} \| R_i - \hat{R}_i,\text{approx} \|_F^2$$  \hspace{1cm}  (7)

$$U, S, V^T = \text{SVD}(\hat{R})$$  \hspace{1cm}  (8)

$$R_i^\dagger = U \ \text{diag}([1,1,\det(UV^T)]) \ V^T$$  \hspace{1cm}  (9)

Projecting all approximate rotations to SO(d) produces a valid set of pose and landmark estimates. We then use this projected solution to initialize the MAP problem in Prob. 4 and solve the problem with an iterative, local-search based NLS solver (e.g., [50]) to refine the SCORE initial estimate.

VI. EXPERIMENTS

In this section we present an experimental evaluation of SCORE’s performance on several RA-SLAM problems, consisting of (1) three real-world trials involving an autonomous underwater vehicle (AUV) and acoustic beacons and (2) simulated multi-robot scenarios with inter-robot ranging. These experiments show SCORE’s utility in real-world settings and the challenging, but useful, scenario in which the relative transformation between robots must be estimated from odometry and range measurements. In an extended version of this work [51] we discuss additional experiments and analyze how SCORE’s runtime varies with increasing problem size.

We compare initialization techniques by obtaining an initialization, locally optimizing the initialization according to Prob. 4 and then evaluating the final, locally refined estimates. All comparisons involved a single initialization and a single local optimization, as opposed to iteratively re-optimizing as new measurements are added.

Our SCORE implementation follows Section V, using Drake [52] and the Gurobi convex solver [49].

We emphasize that the initialization strategies compared against represent either ideal scenarios (ground truth values) or the existing state-of-the-art (odometric approaches) for the problems presented in these experiments. Whereas sophisticated initialization techniques exist for pose-graph SLAM problems, RA-SLAM lacks such techniques.

Quantitative analysis was in comparison to ground truth values and was based on absolute pose error (APE) [53].

A. Real-World AUV Experiments

The AUV data was collected using four acoustic beacons and a Bluefin Odyssey III off the coast of Italy. As GPS was not available for most of the collection, we obtained ground truth AUV positioning via MAP estimation, using GPS for the initial pose and combining odometry and acoustic ranging with known beacon locations to localize the remaining trajectory. Ground truth beacon positions were obtained by surveyed acoustic trilateration prior to the experiment. We obtained odometry measurements by estimating speed from Doppler velocity log (DVL) measurements and combining the speed estimate with heading from the INS magnetometer. We extracted range measurements via two-way time-of-flight ranging with the acoustic beacons.

1) Single-Robot Odometry Initialization (Odom): The Odom initialization set the first pose to be the identity matrix and used composition along the (noisy) odometry chain to obtain the remaining poses. The static beacon initialization
uses a random sample drawn from the environment, as done in standard techniques [3], [22].

2) Evaluation of Single-Robot Experiments: As seen in Fig. 2, the SCORE initialized solution closely matched the ground truth trajectory. The APE results in Fig. 3 support this argument, showing consistently lesser APE for the SCORE initialized solution in comparison to the Odom solution.

B. Generation of Simulations

We simulated RA-SLAM problems in which robots moved along a grid and measurements used the noise models of Section III-B. In all simulated trials the initial position of any robots or beacons were randomly placed within the simulated environment. At each time step odometry measurements were recorded for each robot and each robot had a 50% chance of generating a range measurement. If generated, the remaining endpoint of the range measurement was chosen by uniform sampling from the set of all other robots and beacons present.

To evaluate the effect of different sensor noise levels, we tested low- and high-noise cases for both the single-robot and multi-robot scenarios. Each set of noise parameters comes from values found in previous real-world experiments. All odometry measurements were 1-meter movements, so a standard deviation of 0.01 meters in translation measurements corresponds to 1% of the distance traveled.

The low-noise setting uses \( \sigma_{\theta_i}^2 = (0.01)^2, \tau_{ij}^{-1} = (0.01)^2, \) and \( \kappa_{ij}^{-1} = 2 \times (0.002)^2 \). This corresponds to standard deviations of 0.01 meters, 0.01 meters, and 0.002 radians (0.41 degrees) for distance, translation, and rotation measurements, respectively. The high-noise setting uses \( \sigma_{\theta_i}^2 = (0.5)^2, \tau_{ij}^{-1} = (0.05)^2, \) and \( \kappa_{ij}^{-1} = 2 \times (0.02)^2 \).

C. Multi-Robot Experiments

To test a scenario in which initialization is difficult, we simulated scenarios with four robots and no ranging beacons. For both the high and low noise cases we generated 20 trials with 400 poses per robot (1600 poses per trial). We compare the results of four different initialization strategies: SCORE, ground truth (GT-Init), odometry with perfect first pose (Odom-P), and odometry with random first pose (Odom-R). We describe these approaches in detail in Section VI-C.1.

1) Multi-Robot Initialization: GT-Init is an idealistic case in which the ground truth state is known \textit{a priori} and all variables are initialized to their true values. While RA-SLAM is not needed if the true state is known, GT-Init is meant to serve as an upper bound for reasonable quality of an initialization technique.

In comparison to the GT-Init initialization, the odometry based initializations represent more realistic scenarios in which either the initial pose of each robot is known (Odom-P) or no prior information exists (Odom-R). Odom-P and Odom-R only differ in choosing the starting pose for each robot. After determining the starting pose for a given robot both Odom-P and Odom-R compose odometry measurements to initialize the remaining poses for all robots.

In Odom-P we assume a perfectly known starting pose of each robot and compose the odometry chain to initialize the other pose variables. Such a situation may occur in marine robotics, where AUVs begin with GPS before diving underwater. In contrast to Odom-P, for Odom-R we assume no prior information and choose the starting pose for each robot randomly. Odom-R is a standard approach to initialization for multi-robot RA-SLAM [22], [23] and is arguably the fairest comparison for SCORE as both require no prior information.

2) Evaluation of Multi-Robot Experiments: As seen in the example multi-robot trial displayed in Fig. 4, SCORE provides reliable estimates of the trajectories of the four robots. In this trial the solution obtained from the SCORE initialization qualitatively matches the true trajectories. In addition, the refined SCORE initialization appears to match the trajectories estimated using the GT-Init initialization and provide a substantially better estimate than that provided by the Odom-P and Odom-R initializations.

These qualitative observations from Fig. 4 are supported by the APE evaluation in Fig. 5. We observe that for the high-noise multi-robot experiments the SCORE initialization
strategy resulted in similar APE to the GT-Init initialization and had reduced APE in comparison to Odom-P and Odom-R. For the low-noise multi-robot experiments SCORE resulted in higher APE than the GT-Init initialization approach but lesser APE than either of the odometric initialization strategies.

VII. Discussion

In summary, the results shown in Section VI demonstrated that SCORE works in real-world settings and outperforms state-of-the-art initialization techniques for a wide range of RA-SLAM problems. We emphasize the difficulty of the problems presented and that SCORE is capable of providing quality initializations for multi-robot RA-SLAM problems with only odometry and inter-robot range measurements.

Furthermore, in evaluating SCORE's performance on these multi-robot experiments we emphasize that Odom-R is the only other initialization technique which assumes the same amount of prior information as SCORE, i.e., no information beyond the robot's measurements. In comparing SCORE to Odom-R we observe that the SCORE initialization typically obtains an average APE roughly two orders of magnitude less than that obtained by Odom-R initialization. In fact, SCORE appears to obtain more accurate trajectory estimates than those generated by Odom-P, which assumes knowledge of each robot's first pose. These observations suggest that SCORE is a more effective initialization strategy than general odometry-based techniques (the current state-of-the-art initialization for these problems) even when each robot’s first pose is available.

In several instances the SCORE initialization was a qualitatively poor solution, but local refinement of the SCORE initialization resulted in high-quality final estimates. These seemingly low-quality SCORE initializations had notably incorrect translations (e.g., the estimated distances traveled were much less than the ground truth values). However, these same initializations appeared to have high-quality orientation estimates and relative arrangement of translation variables (robot and landmark positions). As high-quality solutions were obtained by refining these initializations, these experiments reveal similar phenomena to results in pose-graph SLAM [7], which suggested that the quality of the orientation initialization played an outsized role on the final, locally refined estimate.

Finally, based on results in our extended version [51], SCORE can run in realistic time for real-world application. E.g., for a problem with 2000 robot poses SCORE obtained a solution in roughly 8 seconds.

A. When Does SCORE Return Poor Initializations?

Though SCORE generally performed well as an initialization technique, we observed several multi-robot RA-SLAM instances where SCORE produced poor initializations. These poor initializations were due to the cost function tending towards a trivial solution of all zeros (i.e., $R_i = 0_{d \times d}, t_i = d_i = 0_d$). While the constraint $R_0 = I_d$ should prevent this, in practice certain scenarios demonstrate the remaining variables rapidly decaying to zero. This phenomenon is unsurprising, as it is found in similar SLAM relaxations [7], [54] and the zeros elements indeed minimizes the problem cost. Importantly, we note that these failures can be readily detected by observing the determinants of the estimated rotations, which will quickly decay to less than $5e^{-2}$ (see Fig. 6). As a result, failures can be identified and alternative initializations used in this case.

We find that the experiments with failed (poor) initializations resemble the conditions identified by [44] for the SNL SOCP derived. Namely, the SOCP relaxation returns good solutions when the robot trajectories had well-constrained poses (via range measurements) within the convex hull of robot poses connected via odometry to $R_0$ (i.e., the trajectory of the robot with constrained first rotation). Though we currently lack formal analysis, empirical results suggest close connections to the rigidity theory established in [44].

VIII. Conclusions

We presented SCORE, a novel SOCP relaxation of the RA-SLAM problem. Through simulated and real-world experiments we demonstrated SCORE outperforms state-of-the-art initialization techniques and can obtain high-quality initializations for RA-SLAM problems. The initializations provided by SCORE resulted in up to two orders of magnitude reduction in average pose error when compared to existing odometry-based initializations. Notably, we showed that SCORE can determine good initializations for the challenging multi-robot RA-SLAM problem when using only odometry and inter-robot range measurements. Along the way, we derived a QCQP formulation of the RA-SLAM problem, which is of independent scientific interest and connects RA-SLAM to a broader body of work. Finally, we discussed empirically-derived hypotheses as to the conditions under which SCORE can be expected to return a good initialization and drew connections to existing theoretical analysis in SNL.
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