Outlier-Robust Estimation: Hardness, Minimally Tuned Algorithms, and Applications

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Abstract—Nonlinear estimation in robotics and vision is typically plagued with outliers due to wrong data association, or to incorrect detections from signal processing and machine learning methods. This paper introduces two unifying formulations for outlier-robust estimation, Generalized Maximum Consensus (G-MC) and Generalized Truncated Least Squares (G-TLS), and investigates fundamental limits, practical algorithms, and applications.

Our first contribution is a proof that outlier-robust estimation is inapproximable: in the worst case, it is impossible to (even approximately) find the set of outliers, even with slower-than-polynomial-time algorithms (particularly, algorithms running in quasi-polynomial time). As a second contribution, we review and extend two general-purpose algorithms. The first, Adaptive Trimming (ADAPT), is combinatorial, and is suitable for G-MC; the second, Graduated Non-Convexity (GNC), is based on homotopy methods, and is suitable for G-TLS. We extend ADAPT and GNC to the case where the user does not have prior knowledge of the inlier-noise statistics (or the statistics may vary over time) and is unable to guess a reasonable threshold to separate inliers from outliers (as the one commonly used in RANSAC). We propose the first minimally tuned algorithms for outlier rejection, that dynamically decide how to separate inliers from outliers. Our third contribution is an evaluation of the proposed algorithms on robot perception problems: mesh registration, image-based object detection (shape alignment), and pose graph optimization. ADAPT and GNC execute in real-time, are deterministic, outperform RANSAC, and are robust up to 80—90% outliers. Their minimally tuned versions also compare favorably with the state of the art, even though they do not rely on a noise bound for the inliers.

Index Terms—Robust estimation, resilient perception, autonomous systems, computer vision, maximum likelihood estimation, algorithms, computational complexity.

SUPPLEMENTARY MATERIAL
• Source-code: https://github.com/MIT-SPARK/GNC-and-ADAPT
• GTSAM implementation: https://github.com/borglab/gtsam/blob/develop/gtsam/nonlinear/GncOptimizer.h

I. INTRODUCTION

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ONLINEAR estimation is a fundamental problem in robotics and computer vision, and is the backbone of modern perception systems for localization and mapping [3], object pose estimation [4], [5], motion estimation and 3D reconstruction [6], [7], shape analysis [8], [9], virtual and augmented reality [10], and medical imaging [11], among others.

Nonlinear estimation can be formulated as an optimization problem, where one seeks to find the estimate that best explains the observed measurements. A typical perception pipeline includes a perception front-end that extracts and matches relevant features from raw sensor data (e.g., camera images, lidar point clouds). These putative feature matches are then passed to a perception back-end that uses nonlinear estimation to compute quantities of interest (e.g., the location of the robot, the pose of external objects). In the idealized case in which the feature matches are all correct, the back-end can perform estimation using a least squares formulation:

\[ \min_{x \in X} \sum_{i \in M} r^2(y_i, x), \]
where \( x \) is the variable we want to estimate (e.g., a 3D pose), \( X \) is its domain (e.g., the set of poses), \( M \) is the set of given measurements (e.g., pixel observations of points belonging to the object), \( y_i \) is the \( i \)-th measurement (\( i \in M \)), and \( r(y_i, x) \geq 0 \) is the residual error of the \( i \)-th measurement, which quantifies how well a given \( x \) fits a measurement \( y_i \), (e.g., \( r(y, x) \equiv |y - a^T x| \) for the linear, scalar measurement case). The problem in eq. (1) produces a maximum-likelihood estimate when the measurement noise is Gaussian, see e.g., [3]. However, despite its apparent simplicity, it is already hard to solve globally, since the cost function in (1) and the domain \( X \) are typically non-convex in robotics applications [5], [12].

The development of perception systems that can work in challenging real-world conditions requires the design of outlier-robust estimation methods. Perception front-ends are typically based on image or signal processing methods [13] or learning methods [14] for feature detection and matching. These methods are prone to produce incorrect matches, which result in completely wrong measurements \( y_i \) in eq. (1) and compromise the accuracy of the solution returned by eq. (1). Computing robust estimates in the face of these outliers has been a central topic in computer vision and robotics.

For low-dimensional estimation problems, e.g., object pose estimation from images or point clouds, researchers have often resorted to combinatorial formulations for outlier rejection. In particular, a popular formulation is based on consensus maximization [15], [16], which looks for an estimate maximizing the number of measurements explained within a given inlier threshold \( \epsilon \) (or equivalently, minimizes the number of outliers):

\[
\min_{\bar{x} \in X} |\bar{O}| \quad \text{s.t.} \quad r(y_i, \bar{x}) \leq \epsilon, \quad \forall i \in M \setminus \bar{O}. \tag{2}
\]

The Maximum Consensus (MC) problem in eq. (2) is then solved using RANSAC [2] or branch-and-bound (BnB) [16]. However, RANSAC is non-deterministic, requires a minimal solver, and is limited to problems where the estimate can be computed from a small number of measurements [17]. Similarly, BnB runs in the worst-case in exponential time and does not scale to large problems.

For high-dimensional estimation problems, e.g., bundle adjustment and SLAM, researchers have more heavily relied on M-estimation to gain robustness against outliers [18]. M-estimation replaces the least-squares cost in (1) with a function \( \rho \) that is less sensitive to measurements with large residuals:

\[
\min_{x \in X} \sum_{i \in M} \rho(r(y_i, x), \epsilon), \tag{3}
\]

where, for instance, \( \rho \) can be a Huber, Cauchy, or Geman-McClure cost [19]. The M-estimation problem in eq. (3) has the advantage of leading to a continuous (rather than combinatorial as in MC) optimization problem, which however is still hard to solve globally due to the typical non-convexity of the cost function and constraint set \( X \). Typical robotics applications use iterative local solvers to minimize (3), see [1], [20], [21]. However, local solvers require a good initial guess (often unavailable in applications) and are easily trapped in local minima corresponding to poor estimates.

All in all, the literature is currently lacking an approach that simultaneously satisfies the following design constraints: (i) is fast and scales to large problems, (ii) is deterministic, (iii) can operate without requiring an initial guess. This gap in the literature is the root cause for the brittleness of modern perception systems and is limiting the use of perception in safety-critical applications, from self-driving cars [22], to autonomous aircrafts [23], and spacecrafts [24].

An additional limitation of state-of-the-art robust estimation algorithms is that they require knowledge of the expected (inlier) measurement noise. This knowledge is encoded in the parameter \( \epsilon \) in both eq. (2) and eq. (3). However, in many problems, characterizing this parameter is time-consuming (e.g., it requires collecting data in a controlled environment to compute statistics) or is based on trial-and-error (i.e., requires manual parameter tuning by a human expert). Also, this approach is not suitable for long-term operation: imagine a ground robot performing life-long SLAM; after months of operations, the noise statistics may vary (e.g., a flat tire leads to increased odometry noise), making the factory calibration unusable.

**Contributions.** This paper fills these gaps by understanding fundamental computational limits of robust estimation, and by designing outlier-robust estimation algorithms that: (i) are general-purpose and usable across many estimation problems, (ii) scale to large problems with thousands of variables, (iii) are deterministic, (iv) do not rely on an initial estimate, and (v) can potentially work without manual fine-tuning and be resilient to changes in the measurement noise statistics. We achieve these goals through three key contributions.

### 1. General Formulations and Inapproximability. Section II introduces two unifying formulations for outlier-robust estimation, Generalized Maximum Consensus (G-MC) and Generalized Truncated Least Squares (G-TLS). G-MC is a combinatorial formulation and generalizes the popular MC in eq. (2) and the recently proposed Minimally Trimmed Squares (MTS) [25]; G-TLS is a continuous-optimization formulation and generalizes the truncated least squares used in M-estimation. We provide probabilistic interpretations for both formulations: G-MC solves a likelihood-constrained estimation problem, while G-TLS is a maximum likelihood estimator.

We also provide necessary and sufficient conditions for G-MC and G-TLS to return the same solution. We demonstrate that, in general, the conditions may not be satisfied, and G-TLS can reject more measurements than G-MC. Notwithstanding, we provide counterexamples showing that, while G-TLS can reject more measurements, it may lead to more accurate estimates.

**Section III** proves that G-MC and G-TLS are inapproximable even by quasi-polynomial algorithms, which are slower than...
polynomial. The result holds true subject to a believed conjecture in complexity theory, NP ∉ BPTIME(mpoly log m), which is similar to the widely known NP ≠ P. The result captures the hardness of G-MC and G-TLS for the first time: even in simplified cases where one knows the number of outliers to reject or that the residual error for the inliers is zero, it is still impossible to compute an approximate solution for G-MC and G-TLS within a prescribed approximation bound. This result strengthens recent inapproximability results for MC that only rule out polynomial time algorithms [15].

2. General-purpose and Minimally Tuned Algorithms

Our second contribution is to discuss two general-purpose algorithms. Section IV presents a combinatorial approach, named Adaptive Trimming (ADAPT), which is suitable for G-MC. The algorithm works by iteratively removing measurements with large errors, but contrary to a naive greedy algorithm, it revisits past decisions and checks for convergence over a sequence of iterations, leading to more accurate estimates. Section V briefly reviews the Graduated Non-Convexity (GNC) approach of [27], which is a continuous-optimization approach to solve G-TLS. Both algorithms have linear runtime, are deterministic, and do not require an initial guess.

Section VI presents the first outlier-robust estimation algorithms that are able to automatically adjust their parameters to perform robust estimation without prior knowledge of the inlier noise statistics. We present two algorithms, ADAPT-MinT and GNC-MinT, where MinT stands for “Minimally Tuned”, that automatically adjust the noise bounds in ADAPT and GNC without the need for manual fine-tuning. This is in stark contrast with the techniques in the literature, whose correct operation relies on the knowledge of the maximum inlier noise (cf. parameter ϵ in eq. (2) and eq. (3)). We call these algorithms “Minimally Tuned” (rather than Parameter-Free) since they still involve parameters, which however only depend on the type of application, rather than the problem instance (e.g., the same parameter values are used to solve any SLAM problem).

3. Experiments in Robotics and Vision Problems

Section VII evaluates the proposed algorithms across three robot perception problems: mesh registration, image-based object detection (shape alignment), and pose graph optimization. In mesh registration and shape alignment, ADAPT and GNC execute in real-time, outperform RANSAC, and are robust up to 80% outliers. In pose graph optimization, ADAPT and GNC outperform local optimization [1] and ad-hoc techniques [28], and are robust to up to 90% outliers. Their minimally tuned versions compare favorably with the state of the art, exhibiting similar performance as ADAPT and GNC, yet without requiring knowledge of a noise bound for the inliers.

Novelty with respect to Previous Work [25], [27]. This paper extends ADAPT and the hardness result (presented in [25]) as well as GNC (presented in [27]) in several directions. The G-MC and G-TLS formulations are novel and generalize the formulations in [25], [27]. The probabilistic justification of these formulations and their relations have not been published before. We streamline ADAPT to apply to both MC and MTS. We provide a local convergence proof for GNC. Moreover, the minimally tuned algorithms, ADAPT-MinT and GNC-MinT, are completely novel. We present a more extensive experimental evaluation, including 3D SLAM problems (not considered in [25], [27]). Finally, this paper includes a more comprehensive discussion —e.g., why using a greedy algorithm is ineffective for outlier rejection (Section IV-A), limitations of the proposed algorithms (Appendix 1), and an extended literature review (Section VIII)— and provides complete proofs of the technical results in the appendix.

II. OUTLIER-ROBUST ESTIMATION: GENERALIZED MC AND TLS FORMULATIONS

Sections II-A and II-B present Generalized Maximum Consensus (G-MC) and Generalized Truncated Least Squares (G-TLS). Section II-C gives G-MC’s and G-TLS’s probabilistic justification (Propositions 2-4). Section II-D provides conditions for G-MC and G-TLS to be equivalent (Theorem 7).

We use the following notation:

- x∗ is the true value of x we want to estimate;
- O is the true set of outliers;
- r(y,x) = [r(y,i,x)]i∈I, for any I ⊆ M; i.e., r(y,i,x) is the vector of residuals for the measurements i ∈ I.

A. Generalized Maximum Consensus (G-MC)

We present a generalized maximum consensus formulation.

Problem 1 (Generalized Maximum Consensus (G-MC)). Find an estimate x by solving the combinatorial problem

\[ \min_{x} \frac{|O|}{M} \text{ s.t. } \| r(y_{M\setminus O}, x) \|_{\ell} \leq \tau, \]

where τ ≥ 0 is a given inlier threshold, and \( \| \cdot \|_{\ell} \) denotes a generic vector norm (in this paper, \( \ell \in \{2, \infty\} \)).

Since the true number of outliers is unknown, G-MC rejects the least amount of measurements such that the remaining ones appear as inliers. In (G-MC), O is the set of measurements classified as outliers; correspondingly, \( M \setminus O \) is the set of inliers. A choice of inliers \( M \setminus O \) is feasible only if there exists an x such that the cumulative residual error \( \| r(y_{M\setminus O}, x) \|_{\ell} \) satisfies the inlier threshold τ (enforced by the constraint).

G-MC generalizes existing combinatorial outlier-rejection formulations. In particular, depending on the choice of \( \ell \) and τ in (G-MC), G-MC is equivalent to Maximum Consensus (MC) or Minimally Trimmed Squares (MTS):

- MC as G-MC. If \( \ell = +\infty \) and \( \tau = \epsilon \) in (G-MC), then G-MC is equivalent to MC (eq. (2)), since \( \| r(y_{M\setminus O}, x) \|_{\ell} \leq \epsilon^2 \) implies \( r(y_i, x) \leq \epsilon \), ∀ i ∈ M \setminus O.
- MTS as G-MC. If \( \ell = 2 \) in (G-MC), then G-MC is equivalent to the MTS [25], [29] formulation

\[ \min_{O \subseteq M} \frac{|O|}{M} \text{ s.t. } \sum_{i \in M \setminus O} r^2(y_i, x) \leq \tau^2, \]

(4)

since \( \| r(y_{M\setminus O}, x) \|_{2}^{2} = \sum_{i \in M \setminus O} r^2(y_i, x) \).
B. Generalized Truncated Least Squares (G-TLS)

We present a second formulation that generalizes truncated least squares in M-estimation [30], [31].

**Problem 2** (Generalized Truncated Least Squares (G-TLS)). Find an estimate \( \mathbf{x} \) by solving the program

\[
\min_{\mathbf{x} \in \mathcal{X}, \mathcal{O} \subseteq M} \nu_\ell(O) \| r(y_{M\setminus O}, \mathbf{x}) \|_2^2 + e^2(O), \tag{G-TLS}
\]

where \( \| \cdot \|_\ell \) denotes a generic vector norm (in this paper, \( \ell \in \{2, \infty\} \)), and \( \nu_\ell(O) \), \( \epsilon > 0 \) are given penalty coefficients; in particular, \( \nu_2(O) = 1 \) and \( \nu_\infty(O) = |M \setminus O| \).

G-TLS looks for an outlier-robust estimate \( \mathbf{x} \) by separating the measurements into inliers and outliers such that the former are penalized with their weighted cumulative residual error \( \nu_\ell(O) \| r(y_{M\setminus O}, \mathbf{x}) \|_2^2 \), and the latter with their weighted cardinality \( e^2(O) \). For appropriate choices of \( \nu_\ell \), G-TLS reduces to Truncated Least Squares (TLS) or standard least squares (LS):

- **TLS as G-TLS.** If \( \ell = 2 \), then G-TLS becomes

\[
\min_{\mathbf{x} \in \mathcal{X}, \mathcal{O} \subseteq M} \sum_{i \in M\setminus O} \nu_2(O) r^2(y_i, \mathbf{x}) + \sum_{i \in O} e^2, \tag{5}
\]

which is equivalent to the TLS formulation [4], [30], [31], commonly written using auxiliary binary variables \( \nu_i \) as

\[
\min_{\mathbf{x} \in \mathcal{X}, \nu \in \{0,1\}} \sum_{i \in M} \min_{\nu_i \in \{0,1\}} [\nu_i r^2(y_i, \mathbf{x}) + (1 - \nu_i) e^2]. \tag{TLS}
\]

- **LS as G-TLS.** If \( \ell = 2 \) and \( \epsilon = +\infty \), then G-TLS becomes the least squares formulation in eq. (1).

C. Probabilistic Justification of G-MC and G-TLS

We provide a probabilistic justification for the G-MC and G-TLS formulations, under the standard assumption of independent noise across the measurements.

**Assumption 1** (Independent Noise). If \( i \neq j \), for any \( i, j \in M \), then \( r(y_i, \mathbf{x}) \) and \( r(y_j, \mathbf{x}) \) are independent random variables.

The results below provide a probabilistic grounding for two G-MC’s instances, Maximum Consensus (MC) and Minimally Trimmed Squares (MTS), via likelihood estimation.

**Proposition 2** (Uniform Inlier Distribution Leads to MC). If \( r(y_i, \mathbf{x}) \) is uniformly distributed with support \( [0, \epsilon) \) for any \( i \in M \setminus O \), then MC in eq. (2) is equivalent to

\[
\min_{\mathbf{x} \in \mathcal{X}, \mathcal{O} \subseteq M} |\mathcal{O}| \text{ s.t. } \prod_{i \in M\setminus O} u(r(y_i, \mathbf{x})\epsilon) > 0, \tag{6}
\]

where the inequality is strict, and \( u(r, \epsilon) \) is the probability density function of the uniform distribution with support \( [0, \epsilon) \).

The optimization in eq. (6) is a likelihood-constrained estimation: eq. (6) finds an \( \mathbf{x} \) such that the joint likelihood of the inliers is greater than zero.

**Proposition 3** (Normal Inlier Distribution Leads to MTS). If \( r(y_i, \mathbf{x}) \) follows a Normal distribution for any \( i \in M \setminus O \), then MTS in eq. (4) is equivalent to

\[
\min_{\mathbf{x} \in \mathcal{X}, \mathcal{O} \subseteq M} |\mathcal{O}| \text{ s.t. } \prod_{i \in M\setminus O} g(r(y_i, \mathbf{x})) \geq e^{-\frac{\epsilon^2}{4}} \left(\frac{\pi/2}{|M\setminus O|}\right)^{|\mathcal{O}|}, \tag{7}
\]

where \( g(r) \triangleq \sqrt{2/\pi} \exp(-r^2/2) \) is the density of a Normal distribution constrained to the non-negative axis \( (r \geq 0) \).

Proposition 3 implies MTS is equivalent to a likelihood-constrained estimation, where the inliers follow a Normal distribution (in contrast to Proposition 2 where the inliers are uniformly distributed).

Similarly, we show that an instance of G-TLS, Truncated Least Squares (TLS), can be interpreted as a maximum likelihood estimator. Particularly, if the number of outliers is known, we show TLS selects a set of inliers and a maximum likelihood estimate assuming the inliers are Normally distributed (Proposition 4); and if the number of outliers is unknown, we provide a broader characterization by connecting TLS to a max-mixture of Normal and uniform distributions (Proposition 5).

**Proposition 4** (Normal Distribution and Known Number of Outliers Lead to TLS). Assume \( r(y_i, \mathbf{x}) < \epsilon \) for any \( i \in M \setminus O \) and \( |O| \) is known. If \( r(y_i, \mathbf{x}) \) is Normally distributed for each \( i \in M \setminus O \), then TLS is equivalent to the cardinality-constrained maximum likelihood estimator

\[
\max_{\mathbf{x} \in \mathcal{X}, |\mathcal{O}| = |O|} \prod_{i \in M\setminus O} g(r(y_i, \mathbf{x})). \tag{8}
\]

**Proposition 5** (Normal with Uniform Tails Leads to TLS). For any \( i \in M \), assume (i) \( r(y_i, \mathbf{x}) \leq \alpha \) for some number \( \alpha \), and (ii) \( r(y_i, \mathbf{x}) \) follows a modified Normal distribution \( \hat{g}(r) \) where the tail of the Normal distribution for \( r \geq \epsilon \) is replaced with a uniform distribution with support \( [\epsilon, \alpha] \); particularly,

\[
\hat{g}(r) = \begin{cases} 
\frac{g(r)}{\beta}, & r < \epsilon; \\
\frac{g(\epsilon)}{\beta}, & r \in [\epsilon, \alpha]; \\
0, & \text{otherwise,}
\end{cases}
\]

where \( \beta \) is a normalization factor (that depends on \( \alpha \)) such that \( \hat{g}(\cdot) \) is a valid probability density (\( \int_0^\alpha \hat{g}(r) \, dr = 1 \)). Then, TLS is equivalent to the maximum likelihood estimator

\[
\max_{\mathbf{x} \in \mathcal{X}} \prod_{i \in M} \hat{g}(r(y_i, \mathbf{x})). \tag{10}
\]

The interested reader can find an alternative probabilistic interpretation of TLS in Appendix 3, where TLS is shown to minimize the probability that an estimate becomes inaccurate when measurements are misclassified as inliers instead of outliers, and vice versa. We describe this probability with a product of Weibull distributions.

D. Relationship Between G-MC and G-TLS

**Theorem 6** (G-MC = G-TLS when \( \ell = +\infty \)). Choose \( \| \cdot \|_\ell \) to be the infinity norm in G-MC and G-TLS, and \( \tau = \epsilon \) in G-MC. Also, assume G-MC has an optimal solution \( (\mathbf{x}_{G-MC}, \mathcal{O}_{G-MC}) \) such that \( \| r(y_{M\setminus \mathcal{O}_{G-MC}}, \mathbf{x}_{G-MC}) \|_\infty < \epsilon \) (i.e., G-MC’s inequality constraint is strict at an optimal solution). Then, G-MC and G-TLS compute the same set of outliers.

The inequality \( \| r(y_{M\setminus \mathcal{O}_{G-MC}}, \mathbf{x}_{G-MC}) \|_\infty \leq \epsilon \) is strict with probability 1 when the measurements are random. Hence, G-MC = G-TLS with probability 1 when \( \ell = +\infty \), and, thus, we henceforth focus only on the TLS instance of G-TLS (\( \ell = 2 \)).
Theorem 7 (G-MC $\neq$ G-TLS when $\ell = 2$). Denote by:
- $(x_{\text{MTS}}, O_{\text{MTS}})$ an optimal solution to MTS (G-MC’s instantiation for $\ell = 2$);
- $(x_{\text{TLS}}, O_{\text{TLS}})$ an optimal solution to TLS (G-TLS’s instantiation for $\ell = 2$);
- $r^2_{\text{TLS}}(\epsilon)$ the error of the measurements classified as inliers at $(x_{\text{TLS}}, O_{\text{TLS}})$: $r^2_{\text{TLS}}(\epsilon) \triangleq \| r(y_{\text{MC},\text{TLS}}, x_{\text{TLS}}) \|^2$;
- $f_{\text{TLS}}(\epsilon)$ the value of TLS: $f_{\text{TLS}}(\epsilon) \triangleq r^2_{\text{TLS}}(\epsilon) + \epsilon^2|O_{\text{TLS}}|$.

Then, for any $\epsilon > 0$,
- if $\tau = r_{\text{TLS}}(\epsilon)$, then $|O_{\text{MTS}}| = |O_{\text{MTS}}|$ and, in particular, $(x_{\text{MTS}}, O_{\text{MTS}})$ is also a solution to MTS;
- if $\tau > r_{\text{TLS}}(\epsilon)$, then $|O_{\text{TLS}}| \geq |O_{\text{MTS}}|$;
- if $\tau < r_{\text{TLS}}(\epsilon)$, then $|O_{\text{TLS}}| < |O_{\text{MTS}}|$ and MTS and TLS compute different sets of outliers.

Example 8 below elucidates the result in Theorem 7 by considering instantiations of MTS and TLS in a toy example. The example shows that although TLS may reject more measurements than MTS, TLS can lead to more accurate estimates of $x^*$ since it tends to reject “biased” measurements.

Example 8 (Sometimes, Less is More). Consider an estimation problem where (i) the variable to be estimated is a scalar $x$ with true value $x^* = 0$, (ii) three measurements are available, the inliers $y_1 = y_2 = 0$, and the outlier $y_3 = 4$, and (iii) the measurement model is $y_i = x + \epsilon_i$, for all $i = 1, 2, 3$, where $\epsilon_i$ is zero-mean and unit-variance additive Gaussian noise. Also, fix $\epsilon = 2.58$ in TLS such that $|\epsilon| \leq 0.1$ with probability $\geq 0.99$, and, correspondingly, fix $\tau = 11.35$ in MTS such that $n_1^2 + n_2^2 + n_3^2 \leq \tau$ with probability $\geq 0.99$. Evidently, at $x^* = 0$, $r(x_1, x^*) = r(x_2, x^*) = 0$ and $r(x_3, x^*) = 4$.

In this toy problem, MTS returns an incorrect estimate: MTS classifies all measurements as inliers for $x = 4/3$, since then $r^2(y_1, x) + r^2(y_2, x) + r^2(y_3, x) = \text{minimized and is equal to} 32/3 \approx 10.67$, which is less than $\tau$. On the other hand, TLS rejects more measurements than MTS but finds the correct estimate: TLS returns $x \neq 0$, classifying the third measurement as an outlier.

A comparison of TLS with MC is given in [4, Appendix C].

III. INAPPROXIMABILITY OF G-MC AND G-TLS

This section shows that G-MC and G-TLS are computationally hard to solve, and in particular it is hard to even approximate their solution in quasi-polynomial time, in the worst case.

We start by recalling the $\Omega(\cdot)$ and $O(\cdot)$ notations from computational complexity theory [26].

Definition 9 (O Notation). Consider two functions $h : \mathbb{N} \to \mathbb{R}$ and $g : \mathbb{N} \to \mathbb{R}$. Then, $h(m) = O(g(m))$ means there exists a constant $k > 0$ such that $h(m) \leq kg(m)$ for large enough $m$.

4If $n_1, n_2, n_3$ are Gaussian random variables, each with mean 0 and variance 1, then (i) $P(|n_1| \leq 2.58) \approx 0.99506$ for all $i = 1, 2, 3$ [32], where $P(\cdot)$ denotes probability; also, (ii) $n_1^2 + n_2^2 + n_3^2$ follows a $\chi^2$ distribution with 3 degrees of freedom and $P(n_1^2 + n_2^2 + n_3^2 \leq 11.35) \approx 0.99$ [33].

5MC (eq. (2)) also leads to a wrong estimate, selecting all measurements as inliers (e.g., $x = 2$ makes all measurements to have residual smaller than $\epsilon$).

Definition 10 (Ω Notation). Consider $h : \mathbb{N} \to \mathbb{R}$ and $g : \mathbb{N} \to \mathbb{R}$. Then, $h(m) = \Omega(g(m))$ means there exists a constant $k > 0$ such that $h(m) \geq kg(m)$ for large enough $m$.

Definition 11 (((λ, p))-Approximability). Consider $λ \geq 1$, and $p \geq 0$. G-MC is ($\lambda, p$)-approximable if there exists an algorithm finding a sub-optimal solution $(x, O)$ for G-MC such that $|O| \leq \lambda|O_{\text{G-TLS}}|$ and $\| r(y_{\text{MC},O,x}) \|_2^2 \leq \| r(y_{\text{MC},O_{\text{G-MC}},x_{\text{G-MC}}}) \|_2^2 + p$, where $(x_{\text{G-MC}},O_{\text{G-MC}})$ is an optimal solution for G-MC.

Similarly, G-TLS is ($\lambda, p$)-approximable if there exists an algorithm finding a sub-optimal solution $(x, O)$ for G-TLS such that $|O| \leq \lambda|O_{\text{G-TLS}}|$ and $\| r(y_{\text{MC},O,x}) \|_2^2 \leq \| r(y_{\text{MC},O_{\text{G-TLS}},x_{\text{G-TLS}}}) \|_2^2 + p$, where $(x_{\text{G-TLS}},O_{\text{G-TLS}})$ denotes an optimal solution to G-TLS.

Definition 11 bounds the sub-optimality of an approximate solution to G-MC or G-TLS: if $(x, O)$ is an ($\lambda, p$)-approximate solution, then $O$ rejects up to a multiplicative factor $\lambda$ more outliers than the optimal set of outliers; and $(x, O)$ attains an inlier residual error up to an additive factor $p$ more than the residual error attained at the optimal solution.

Theorem 12 (Inapproximability of G-MC and G-TLS). For any $δ \in (0,1)$, unless $\text{NP} \in \text{BPTIME}[\mathcal{O}(\log(|M|))]$, there exist a $\lambda(|M|) = 2^{\Omega(\log^{-1-δ}|M|)}$, a polynomial $p(|M|)$, and instances of G-MC such that no quasi-polynomial algorithm makes the instances $(\lambda(|M|),p(|M|))$-approximable. The result holds true even if the algorithm knows (i) $|O_{\text{G-MC}}|$, and (ii) that the optimal solution is such that $\| r(y_{\text{MC},O_{\text{G-MC}},x_{\text{G-MC}}}) \|_2^2 = 0$.

Similarly, the result holds true for G-TLS, even if the algorithm knows (i) $|O_{\text{G-TLS}}|$, and (ii) that the optimal solution is such that $\| r(y_{\text{MC},O_{\text{G-TLS}},x_{\text{G-TLS}}}) \|_2^2 = 0$.

The theorem captures the extreme hardness of G-MC and G-TLS: in the worst case, any quasi-polynomial algorithm for G-MC and G-TLS cannot approximate the solution to G-MC and G-MC within an ($\lambda, p$)-approximation. This holds true even if the algorithm is informed with the optimal number of outliers to reject, or knows a priori that the optimal residual error is zero. The quality of the approximation depends on the parameter $\lambda$ and $p$ in Theorem 12, which are both polynomials. In particular, it can be seen that $\lambda$ (cf. Definition 11) grows with the number of measurements, since $\lambda = \lambda(2^{\Omega(\log^{-1-δ}|M|)})$ is proportional to $|M|$ when $δ$ is close to 0.

We remark that, since both $\lambda$ and $p$ in Theorem 12 depend on the number of measurements, $|M|$, the theorem implies there is no quasi-polynomial time algorithm achieving constant sub-optimality bound for G-MC and G-TLS. As such, the theorem strengthens recent inapproximability results for MC that focus, instead, on polynomial-time algorithms only [15].

IV. ADAPTIVE TRIMMING (ADAPT) ALGORITHM

We present ADAPT, a general-purpose, deterministic, and linear-time algorithm for G-MC, that requires no initial guess. We first describe a simple greedy algorithm in Section IV-A, to build intuition, and then introduce ADAPT in Section IV-B.
the algorithm is adaptive in that it dynamically decides the threshold at each iteration. ADAPT is not greedy in that it can correct previous mistakes: a measurement that has been deemed to be an outlier at an iteration can be re-included in the set of inliers at subsequent iterations, and, similarly, a measurement that has been deemed to be an inlier at an iteration can be (re-) included in the set of outliers at subsequent iterations. ADAPT is not greedy also in that it assesses whether all outliers have been rejected by checking whether $\| r(y_{M}^{(t)}, x) \|_2$ has converged. Finally, ADAPT can reject multiple measurements at each iteration, whereas greedy rejects one. Its pseudo-code is given in Algorithm 1.

Initialization. ADAPT’s line 1 initializes the putative set of inliers to $\mathcal{I}^{(0)} = \mathcal{M}$ (all measurements); at the subsequent iterations $t = 1, 2, \ldots$, the set $\mathcal{I}^{(t)}$ will include only the measurements classified as inliers at $t$. Given $\mathcal{I}^{(t)}$, ADAPT sets $x^{(0)} = \arg \min_{x \in X} \| r(y_{M}^{(t)}, x) \|_2^2$, i.e., $x^{(0)}$ is the estimate assuming all measurements are inliers; the nonlinear least squares problem can be minimized using non-minimal solvers, see [27]. Using $x^{(0)}$, line 2 sets the initial inlier threshold $\varepsilon^{(0)}$ equal to $\text{ThrDiscount} \cdot \max_{i \in \mathcal{I}^{(0)}} \| r(y_{i}, x^{(0)}) \|_2^2$, i.e., a multiplicative factor $\text{ThrDiscount}$ less than the maximum residual at $x^{(0)}$. That way, at least one measurement will be classified as an outlier at the next iteration. In this paper, we always set $\text{ThrDiscount} = 0.99$.

Main Loop. After the initialization, ADAPT starts the main outlier rejection loop (line 3). We describe each step below.

a) Initial Set Update. At iteration $t$, given $\varepsilon^{(t-1)}$, line 4 updates the set of inliers $\mathcal{I}^{(t)}$ to contain measurements with residual smaller than $\varepsilon^{(t-1)}$. Since ADAPT checks all measurements in $\mathcal{M}$, $\mathcal{I}^{(t)}$ may contain measurements that were not in $\mathcal{I}^{(t-1)}$, and may not contain measurements that were in $\mathcal{I}^{(t-1)}$. This allows ADAPT to re-include measurements that were incorrectly rejected as outliers at previous iterations, and to reject measurements that were incorrectly classified as inliers. Notably, $\mathcal{I}^{(t)}$ depends on the history $\mathcal{I}^{(1)}, \ldots, \mathcal{I}^{(t-1)}$, since $\varepsilon^{(t-1)}$ depends on $\mathcal{I}^{(t-1)}$ (cf. line 15 of Algorithm 1), which in turn depends on $\varepsilon^{(t-2)}$, and so forth. Therefore, as ADAPT iterates, a sequence $(\mathcal{I}^{(1)}, \varepsilon^{(1)}), \ldots, (\mathcal{I}^{(t)}, \varepsilon^{(t)})$, is generated, and, ideally, even if measurements are misclassified at early iterations, eventually all are classified correctly.

b) Variable Update. Given $\mathcal{I}^{(t)}$, a new estimate $\hat{x}^{(t)}$ is computed in line 5. Line 5’s minimization is a nonlinear least squares problem that is solved using non-minimal solvers [27].

c) Inlier Threshold Update. If the current estimate is infeasible for G-MC and/or convergence of $\| r(y_{M}^{(t)}, x) \|_2^2$’s value has not been observed for $\text{SamplesToConverg}$ consecutive iterations (i.e., the “if” conditions in lines 6-7 and line 12 are not satisfied), ADAPT updates $\varepsilon^{(t)}$ (line 15) and moves to the next iteration. Similarly to line 2, line 15 updates the threshold by applying a multiplicative factor $\text{ThrDiscount} < 1$ to the maximum residual at the current iteration; this ensures that at least 1 measurement is rejected at the next iteration.

Termination. ADAPT terminates when:

- a maximum number of iterations is reached (cf. “for” loop in line 3; in this paper, we set $\max\text{Iterations} = 1000$);
- a feasible estimate for G-MC is found and for $\text{SamplesToConverg}$ iterations $\| r(y_{M}^{(t)}, x) \|_2^2$ changes by

Algorithm 1: Adaptive Trimming (ADAPT).

| Input: | Measurements $y_i$, $\forall i \in \mathcal{M}$; thresholds $\tau$, $\theta$; $\max\text{Iterations}$, $\text{SamplesToConverg}$ > 0; $\text{ThrDiscount} \in (0, 1)$. |
|---|---|
| Output: | Estimate of $x^*$ and corresponding inliers. |
| 1 | $\mathcal{I}^{(0)} = \mathcal{M}$; $x^{(0)} = \arg \min_{x \in X} \| r(y_{M}^{(0)}, x) \|_2^2$; |
| 2 | $\varepsilon^{(0)} = \text{ThrDiscount} \cdot \max_{i \in \mathcal{I}^{(0)}} r(y_{i}, x^{(0)}), j = 0$; |
| for | $t = 1, \ldots, \max\text{Iterations}$ do |
| I | $\mathcal{I}^{(t)} = \{ i \in \mathcal{M} \text{ s.t. } r(y_{i}, x^{(t-1)}) \leq \varepsilon^{(t-1)} \}$; |
| 4 | $x^{(t)} = \arg \min_{x \in X} \| r(y_{M}^{(t)}, x) \|_2^2$; |
| 5 | if $\| r(y_{M}^{(t)}, x) \|_2 \leq \tau$ and $\| r(y_{M}^{(t)}, x) \|_2^2 - \| r(y_{M}^{(t-1)}, x) \|_2^2 < \theta((\mathcal{I}^{(t-1)} \setminus \mathcal{I}^{(t)}), \| \mathcal{I}^{(t)} \|)$ then |
| 6 | $j = j + 1$; |
| else | $j = 0$; |
| end | if $j = \text{SamplesToConverg}$ then |
| 9 | break; |
| end | $\varepsilon^{(t)} = \text{ThrDiscount} \cdot \max_{i \in \mathcal{I}^{(t)}} r(y_{i}, x^{(t)})$; |
| end | return $(x^{(t)}, \mathcal{I}^{(t)})$. |

A. Gentle Start: Greedy Outlier Rejection

We start by describing a simple greedy algorithm for G-MC, to build intuition about ADAPT. The algorithm starts by solving a least squares problem akin to eq. (1) over the entire set of measurements, and, at each iteration, it rejects the measurement with the largest residual. The algorithm stops once the condition $\| r(y_{M}^{(t)}, x) \|_2 \leq \tau$ in (G-MC) is satisfied.

Although the described greedy algorithm is appealing for its simplicity and linear runtime, it cannot correct past mistakes (once a measurement is rejected, it is never reconsidered) and (ii) the algorithm terminates once the threshold $\tau$ is met, without, however, assessing if all outliers have been rejected, e.g., by checking whether $\| r(y_{M}^{(t)}, x) \|_2$ has converged. Because of these, the algorithm can exhibit deteriorated performance: cf. SLAM experiments in Section VII-C.

B. Beyond Greedy: ADAPT Algorithm

We present the Adaptive Trimming (ADAPT) algorithm to solve the G-MC formulation in Problem 1.6 The algorithm processes all measurements at each iteration, and trims (rejects) measurements violating an inlier threshold (the threshold is set at each iteration and decreases iteration after iteration).

8In the literature, there exists an alternative greedy algorithm [34] that, at each iteration, tests the impact of rejecting each measurement (by solving multiple estimation problems), and then rejects only the measurement that induces the largest decrease in the objective function. We do not consider such a variant since it has quadratic complexity in the number of measurements, and does not scale to the problems we consider in Section VII.

9At each iteration, the described greedy algorithm rejects one measurement, and, as a result, has linear runtime in the number of measurements.

10The presentation in this section is slightly more general than our original proposal in [25], which only focused on Minimally Trimmed Squares. In this paper, we show that changing the stopping condition in ADAPT also allows solving Maximum Consensus (MC) problems.
at most \(\theta\) (cf. “if” conditions in lines 6-7 and line 12). In this paper, \(\text{SamplesToConverg} = 3\). A probabilistically-grounded method to chose \(\theta\) is described in Section VII.

Upon termination, ADAPT returns the current estimate \(x(t)\) and inlier set \(I^{(t)}\) (line 17). The following remark ensures that ADAPT terminates after at most |\(M\)| iterations.

**Remark 13 (Linear Runtime).** ADAPT’s policy to update \(\epsilon(t)\) (line 15) implies that |\(I^{(t)}\)| \(\leq |I^{(t-1)}| - 1\), hence ADAPT terminates in at most |\(M\)| (number of measurements) iterations. 

**Remark 14 (vs. RANSAC).** RANSAC is a randomized algorithm for G-MC, whereas ADAPT is deterministic. RANSAC maintains only a “local view” of the measurement set \(M\), building an inlier set by sampling a minimal set of measurements; instead, ADAPT looks at all measurements in \(M\) to pick an inlier set. RANSAC assumes the availability of minimal solvers, while ADAPT assumes the availability of non-minimal solvers. RANSAC is unsuitable for high-dimensional problems, since the number of iterations required to sample an outlier-free set increases exponentially in the dimension of the problem [17]; in contrast, ADAPT runs in linear time, terminating in at most as many iterations as the number of measurements.

V. GRADUATED NON-CONVEXITY (GNC) ALGORITHM

We provide a brief review of the GNC algorithm we presented in previous work [27]. We show that — when considering TLS costs — the algorithm can be simply explained without invoking Black-Rangarajan duality. Moreover, we provide a novel local convergence result (Theorem 15 below), which enables simpler stopping conditions for the algorithm.

We briefly review graduated non-convexity in Section V-A, and describe GNC in Section V-B.

A. Preliminaries on Graduated Non-convexity

Before introducing the GNC algorithm we review the notion of graduated non-convexity [19], [27], [35], [36].

For convenience, we recall that our goal in this section is to solve the TLS problem (already introduced in (TLS)):

\[
\min_{x \in X} \sum_{i \in M} \min_{w_i \in \{0,1\}} \left[ w_i r^2(y_i, x) + (1 - w_i) \epsilon^2 \right]. \tag{11}
\]

Solving the minimization (11) is hard because the TLS objective function is highly non-convex in the residual errors \(r\). Indeed, the \(i\)-th summand in (11), namely \(\min_{w_i \in \{0,1\}} \left[ w_i r^2(y_i, x) + (1 - w_i) \epsilon^2 \right]\), describes a truncated quadratic function, that is nonconvex as shown in Fig. 2(a).

**Algorithm 2:** Graduated Non-Convexity for Truncated Least Squares (GNC-TLS) [27].

**Input:** Measurements \(y_i, \forall i \in M\); threshold \(\epsilon \geq 0\); \(\text{MaxIterations} > 0\), \(\mu\text{UpdateFactor} > 1\).

**Output:** Estimate of \(x^0\) and corresponding inliers.

\[
\begin{align*}
\mu^{(0)} &= \frac{2 \max_{i \in M} r^2(y_i, x^{(0)}) - \epsilon^2}{\epsilon^2}; \\
\mathbf{w}^{(0)} &= \mathbf{1}_M; \quad x^{(0)} = \text{VariableUpdate}(\mathbf{w}^{(0)}); \quad \text{// eq. (13)} \\
\text{for } t = 1, \ldots, \text{MaxIterations} \text{ do} \\
&\quad w_i^{(t)} = \text{WeightUpdate}(x^{(t-1)}, \mu^{(t-1)}, \epsilon); \quad \text{// eq. (14)} \\
&\quad x^{(t)} = \text{VariableUpdate}(w_i^{(t)}); \quad \text{// eq. (16)} \\
&\quad \mu^{(t)} = \text{MuUpdateFactor} \cdot \mu^{(t-1)}; \\
&\quad \text{if IsBinary}(\mathbf{w}^{(t)}) = \text{true} \text{ then break;}
\end{align*}
\]

Graduated non-convexity circumvents this non-convexity by using a homotopy (or continuation) method [36]. In particular, graduated non-convexity proposes to “soften” the non-convexity in TLS by replacing the cost with a surrogate function controlled by a parameter \(\mu\):

\[
\min_{x \in X} \sum_{i \in M} \min_{w_i \in [0, 1]} \left[ w_i r^2(y_i, x) + \frac{\mu(1 - w_i) \epsilon^2}{\mu + w_i} \right], \tag{12}
\]

where the “regularization” term \((1 - w_i) \epsilon^2\) in eq. (11) is replaced with \(\mu(1 - w_i) \epsilon^2 / (\mu + w_i)\). The surrogate function in (12) is such that (i) for \(\mu \to 0\), eq. (12) becomes a convex optimization problem [27], and (ii) for \(\mu \to +\infty\), the term \(\mu(1 - w_i) \epsilon^2 / (\mu + w_i) \to (1 - w_i) \epsilon^2\), i.e., eq. (12) retrieves the original TLS in eq. (11). The family of surrogate functions (parametrized by \(\mu\)) is shown in Fig. 2(b).

Given the surrogate optimization problems in eq. (12), graduated non-convexity starts by solving a convex approximation of the TLS problem (i.e., for small \(\mu\)) and then gradually increases the non-convexity (by increasing \(\mu\)) till the original TLS cost is retrieved (i.e., for large \(\mu\)). The estimate at each iteration is used as initial guess for the subsequent iteration, to reduce the risk of convergence to local minima.

B. GNC-TLS Algorithm

The pseudo-code of GNC-TLS is given in Algorithm 2. Besides leveraging graduated nonconvexity, at each iteration, GNC-TLS minimizes the surrogate function in eq. (12) by alternating a minimization with respect to \(x\) (with fixed \(w_i\)) to a minimization of the weights \(w_i\) (with fixed \(x\)). Both minimizations can be solved efficiently, as described below.

**Initialization.** GNC-TLS’s line 1 initializes the parameter \(\mu\) to a small number as suggested in [27]. Line 2 also initializes all weights to 1 (i.e., \(\mathbf{w}^{(0)} = \mathbf{1}_M\), where \(\mathbf{1}_M\) is the vector of all ones with length equal to |\(M\)|) and sets the initial \(x\) to be the solution of the least squares problem:

\[
x^{(0)} = \arg \min_{x \in X} \sum_{i \in M} r^2(y_i, x), \tag{13}
\]

which we denote in the algorithm as VariableUpdate(\(\mathbf{w}^{(0)}\)).

**Main Loop.** After the initialization, GNC-TLS starts the main outlier rejection loop (line 3). At iteration \(t\), GNC-TLS...
minimizes the surrogate function in eq. (12) by alternating a minization over the weights (line 4) and a minimization over the variable \( \mathbf{x} \) (line 5); then, GNC-TLS increases the amount of nonconvexity by increasing the parameter \( \mu \) (line 6). The details of these steps are given below.

a) Weight Update. At iteration \( t \), GNC-TLS updates the weights \( w_i^{(t)} \) to minimize the surrogate function in eq. (12) while keeping fixed \( \mathbf{x}^{(t-1)} \) and \( \mu^{(t-1)} \) (line 4):

\[
w_i^{(t)} \in \arg \min_{w_i \in [0,1]} \sum_{i \in \mathcal{M}} \left[ w_i r_i^{(t)} + \frac{\mu^{(t-1)}(1-w_i)}{\mu^{(t-1)}+w_i} \epsilon^2 \right],
\]

where \( r_i^{(t)} \equiv r(y_i, x^{(t)}) \); eq. (14) splits into \( |\mathcal{M}| \) scalar problems [27] and admits the following closed-form solution:

\[
w_i^{(t)} = \begin{cases} 
1, & r_i^{(t)} < \epsilon \sqrt{\frac{\mu^{(t-1)}}{\mu^{(t-1)}+1}} \\
0, & r_i^{(t)} > \epsilon \sqrt{\frac{\mu^{(t-1)}}{\mu^{(t-1)}+1}} \\
\epsilon \sqrt{\frac{\mu^{(t-1)}}{\mu^{(t-1)}+1}} - \mu^{(t-1)}, & \text{otherwise.}
\end{cases}
\]

(15)

b) Variable Update. Line 5 updates \( \mathbf{x}^{(t)} \) by minimizing the surrogate function in eq. (12) while keeping fixed \( w_i^{(t)} \):

\[
\mathbf{x}^{(t)} \in \arg \min_{\mathbf{x} \in \mathcal{X}} \sum_{i \in \mathcal{M}} w_i^{(t)} r_i^{2}(y_i, \mathbf{x}),
\]

where we dropped the additional summation in eq. (12), since it is independent of \( \mathbf{x} \). The optimization problem in eq. (16) is a weighted least squares problem (cf. eq. (1)), and can be solved globally using certifiably optimal non-minimal solvers [27].

c) Increasing Non-convexity: \( \mu \) Update. At the end of each iteration, GNC-TLS increases \( \mu \) by a multiplicative factor \( \text{MuUpdateFactor} > 1 \) (line 6), getting one step closer to the original non-convex TLS cost function (cf. Fig. 2(b)). As in [27], we choose \( \text{MuUpdateFactor} = 1.4 \) in GNC.

Termination. GNC-TLS terminates when (i) the maximum number of iterations is reached (line 3) — in this paper, \( \text{MaxIterations} = 1000 \) — or (ii) the weight vector \( w_i^{(t)} \) becomes a binary vector (line 7). The latter stopping condition is supported by the following theorem.

**Theorem 15** (\( w_i^{(t)} \) Tends to a Binary Vector with Probability 1). If \( t \to +\infty \), then \( w_i^{(t)} \to w_i^{(\infty)} \), where, for all \( i \in \mathcal{M} \),

\[
w_i^{(\infty)} = \begin{cases} 
1, & r_i^{(\infty)} < \epsilon; \\
0, & r_i^{(\infty)} > \epsilon; \\
1/2, & r_i^{(\infty)} = \epsilon.
\end{cases}
\]

Moreover, since the measurements are affected by random noise, the case \( r_i^{(\infty)} = \epsilon \) happens with zero probability.

Eq. (17) agrees with the TLS formulation in eq. (11), since \( w_i^{(\infty)} = 1 \) only when \( r_i^{(\infty)} < \epsilon \), i.e., when measurement \( i \) is considered an inlier, while \( w_i^{(\infty)} = 0 \) otherwise.

VI. MINIMALLY TUNED ADAPT AND GNC:
ADAPT-MinT AND GNC-MinT

We now present the minimally tuned versions of ADAPT and GNC, namely, ADAPT-MinT and GNC-MinT. In contrast to ADAPT and GNC, they do not require knowledge of a threshold to separate inliers from outliers (\( \tau \) in ADAPT, \( \epsilon \) in GNC).

**Algorithm 3: Minimally tuned ADAPT (ADAPT-MinT).**

**Input:** Measurements \( y_i, \forall i \in \mathcal{M}; \text{MaxIterations} > 0; \)

\( \text{ThrDiscount} \in (0,1); \text{MinSamples}, \text{WindowSize}, \text{ConvergThr} \geq 0. \)

**Output:** Estimate of \( x^0 \) and corresponding inliers.

1. \( I^{(0)} = \mathcal{M}; \quad \mathbf{x}^{(0)} = \arg \min_{x \in \mathcal{X}} \| r(y_{I^{(0)}}, \mathbf{x}) \|_2^2; \)
2. \( \epsilon^{(0)} = \text{ThrDiscount} \cdot \max_{i \in I^{(0)}} r(y_i, \mathbf{x}^{(0)}); \)
3. \( \delta^{(0)} = \text{ClustersSeparation}(r(y_{\mathcal{M}}, \mathbf{x}^{(0)})); \)
4. for \( t = 1, \ldots, \text{MaxIterations} \) do
5. \( I^{(t)} = \{ i \in \mathcal{M} \text{ s.t. } r(y_i, \mathbf{x}^{(t-1)}) \leq \epsilon^{(t-1)} \}; \)
6. \( \mathbf{x}^{(t)} = \arg \min_{\mathbf{x} \in \mathcal{X}} \| r(y_{I^{(t)}}, \mathbf{x}) \|_2^2; \)
7. \( \epsilon^{(t)} = \text{ThrDiscount} \cdot \max_{i \in I^{(t)}} r(y_i, \mathbf{x}^{(t)}); \)
8. \( \delta^{(t)} = 1/\delta^{(0)} \cdot \text{ClustersSeparation}(r(y_{\mathcal{M}}, \mathbf{x}^{(t)})); \)
9. \( \sigma^{(t)} = \text{movstd}(\delta^{(t)}, \text{WindowSize}); \)
10. if \( t > \text{MinSamples} \) and \( \sigma^{(t-\text{MinSamples} : t-1)} < \text{ConvergThr} \) then
11. \( \text{break} \)
end
14. return \( (x^{(t)}, I^{(t-\text{MinSamples})}) \).

A. ADAPT-MinT Algorithm

ADAPT-MinT is similar to ADAPT, but introduces a novel, inlier-threshold-free termination condition. In contrast to ADAPT, which terminates based on a given \( \tau \) (which separates inliers from outliers) ADAPT-MinT (i) looks at the residuals of all measurements, given the current estimate \( x^{(t)} \), (ii) clusters them into two groups, a group of low-magnitude residuals — the “inliers” (left group in Fig. 3) — and a group of high-magnitude residuals — the “outliers” (right group in Fig. 3) — and (iii) terminates once the two groups “stabilize,” in particular, when the distance \( \delta \) between the centroids of two groups converges to a steady state. To cluster all residuals in \( \mathcal{M} \) into two groups, and to compute their centroids and their in-between distance, ADAPT-MinT calls the subroutine \text{ClustersSeparation} presented in Appendix 6 (Algorithm 5).

The pseudo-code of ADAPT-MinT is given in Algorithm 3.

![Fig. 3. Two clusters of non-negative residuals: the low-magnitude ones (blue) are centered at \( c_{\text{left}} \), the high-magnitude ones (red) at \( c_{\text{right}} = c_{\text{left}} + \delta \).](image-url)
clusters at the current \( x^{(t)} \), after normalizing it by \( \sigma^{(0)} \) (line 8). The role of the normalization is discussed in Remark 16 below.

**Termination.** ADAPT-MinT terminates when (i) the maximum number of iterations is reached (cf. “for” loop in line 4), or (ii) \( \delta^{(t)} \) converges to a steady state value, indicating the inlier and outlier clusters have also converged to a steady state. Specifically, ADAPT-MinT declares convergence when for \( \text{MinSamples} \) consecutive iterations \( \delta^{(t)} \) ’s moving standard deviation \( \sigma^{(t)} \) is less than \( \text{ConvergThr} \) (line 10). In more detail, \( \sigma^{(t)} \) is the standard deviation of \( \delta^{(t)} \) across the last \( \text{WindowSize} \) iterations and is computed in line 9, where \( \text{movstd} \) is the corresponding MATLAB function. In this paper, \( \text{WindowSize} = 3 \), \( \text{MinSamples} = 5 \) and \( \text{ConvergThr} = 10^{-4} \) always.

**Remark 16 (Role of Normalization in ADAPT-MinT).** The normalization by \( \delta^{(0)} \) in line 8 is necessary, since across different applications the residuals can differ by several orders of magnitude, and, as a result, the distance between the inlier and outlier clusters can differ by several orders of magnitude. The normalization reduces the impact of the magnitude of the residuals on the stopping conditions of ADAPT-MinT.

**Remark 17 (Tuning ADAPT’s \( \tau \) vs. Tuning ADAPT-MinT’s \( \text{ConvergThr} \)).** Tuning \( \tau \) requires knowledge of the inlier threshold (or equivalently, the inlier noise), which varies not only across applications (e.g., mesh registration vs. SLAM) but also across problem instances within the same application (e.g., different SLAM datasets). In contrast, \( \text{ConvergThr} \) is fixed across instances of an application (for all applications in this paper, in particular, \( \text{ConvergThr} \) is the same), and its value can be set given a single dataset where the ground truth is known. In this sense, ADAPT-MinT is minimally tuned.

### B. GNC-MinT Algorithm

GNC-MinT, in contrast to GNC-TLS, does not require knowledge of a suitable inlier threshold \( \epsilon \). Instead, GNC-MinT requires only an upper and lower bound for \( \epsilon \), denoted by \( \text{NoiseUpBnd} \) and \( \text{NoiseLowBnd} \) in the algorithm. GNC-MinT uses \( \text{Noise-UpBnd} \) as an initial guess \( \epsilon^{(0)} \) to the unknown inlier threshold \( \epsilon \). Using \( \epsilon^{(0)} \), GNC-MinT performs the same weight, variable, and \( \mu \) update steps as GNC-TLS until convergence, when \( w^{(t)} \) becomes binary. At this point, GNC-MinT (i) scores how well the empirical distribution of the squares of the residuals fits a \( \chi^2 \) distribution, using the Cramér–von Mises test, restricting the test to the measurements classified as inliers at iteration \( t \), (ii) stores the score and the current estimate, and (iii) decreases the value of \( \epsilon^{(t)} \) to prepare for the next iteration. The algorithm terminates (i) when the \( \chi^2 \) fitness score either remains unchanged or worsens across consecutive iterations, or (ii) when \( \epsilon^{(t)} \) either remains unchanged across consecutive iterations or becomes less than \( \text{Noise-LowBnd} \). GNC-MinT is given in Algorithm 4, and is described in detail below.

**Initialization.** GNC-MinT first initializes \( \epsilon^{(0)} \) with \( \text{Noise-UpBnd} \). Then \( \mu^{(0)}, w^{(0)}, \) and \( x^{(0)} \) are initialized similarly to GNC but using \( \epsilon^{(0)} \) instead of \( \epsilon \) (lines 2-3). GNC-MinT also introduces the counter \( j \) (initialized to 1 in line 1), which counts how many times \( \epsilon^{(t)} \) has been updated.

**Weight, Variable, and \( \mu \) Update.** Lines 5, 6, and 7 in GNC-MinT are the same as the corresponding updated in GNC, with the exception that the current guess \( \epsilon^{(j-1)} \) is used in line 5 instead of the unknown \( \epsilon \). Since these updates are the same as GNC, Theorem 15 guarantees that the weights \( w^{(t)} \) eventually become binary (for some \( t \), i.e., GNC-MinT’s iterations of weight, variable, and \( \mu \) update converge). Line 8 checks whether this is indeed the case.

**\( \chi^2 \) Fitness Test.** Once \( w^{(t)} \) has converged, GNC-MinT checks how well the residuals classified as inliers fit a \( \chi^2 \) distribution. Line 9 collects the inliers, and line 10 computes the fitness score \( s^{(j)} \) by calling Chi2Fit (Algorithm 6 in Appendix 7). The score \( s^{(j)} \) is such that \( s^{(j)} > 0 \); smaller value indicates better fit. Line 11 stores the current estimate and weights.

**Inlier Threshold Update.** Once the fitness score at \( x^{(t)} \) has

---

**Algorithm 4: Minimally tuned GNC for TLS (GNC-MinT).**

**Input:** Measurements \( y_i, \forall i \in \mathcal{M}; \text{MaxIterations} > 0; \)

\( \mu \text{UpdateFactor} > 1; \)

\( \text{NoiseUpBnd}, \text{NoiseLowBnd} \geq 0; \)

\( \chi^2 \) distribution’s degrees of freedom \( d > 0. \)

**Output:** Estimate of \( x^0 \) and corresponding inliers.

1. \( \epsilon^{(0)} = \text{NoiseUpBnd}; \quad j = 1; \)
2. \( \mu^{(0)} = \frac{2 \text{max}_{i \in \mathcal{M}} \chi^2(y_i, x^{(0)}; \epsilon^{(0)})^2}{\epsilon^{(0)}}; \)
3. \( w^{(0)} = 1_{\mathcal{M}}; \quad x^{(0)} = \text{VariableUpdate}(w^{(0)}); \)
4. for \( t = 1, \ldots, \text{MaxIterations} \)
5. \( w^{(t)} = \text{WeightUpdate}(x^{(t-1)}, \mu^{(t-1)}, \epsilon^{(j-1)}); \)
6. \( x^{(t)} = \text{VariableUpdate}(w^{(t)}); \)
7. \( \mu^{(t)} = \mu \text{UpdateFactor} \cdot \mu^{(t-1)}; \)
8. if IsBinary(\( w^{(t)} \)) then
9. \( I^{(j)} = \text{ supp}(w^{(t)}); \)
10. \( s^{(j)} = \text{Chi2Fit}(r(y_{I^{(j)}}, x^{(t)}), d); \)
11. \( \overline{w}^{(t)} = w^{(t)}; \quad \overline{x}^{(j)} = x^{(t)}; \)
12. \( s_{\text{min}} = \min_{z \in \{1, 2, \ldots, j\}} s^{(z)}; \)
13. if \( s^{(j)} = s^{(j-1)} \) then
14. \( k = 0; \)
15. end
16. \( \overline{\epsilon} = \max_{i \in I^{(j)}} \{r(y_i, x^{(t)}) \text{ s.t. } r(y_i, x^{(t)}) < \epsilon^{(j-1)}\}; \)
17. \( \epsilon^{(j)} = (\epsilon^{(j-1)} + \overline{\epsilon})/2; \)
18. if \( \epsilon^{(j)} = \epsilon^{(j-1)} \) or \( \epsilon^{(j)} < \text{NoiseLowBnd} \) then
19. \( k = \text{SamplesToConverg}; \)
20. \( \mu^{(t)} = \mu^{(0)}; \quad w^{(t)} = w^{(0)}; \quad x' = x^{(0)}; \quad j = j + 1; \)
21. end
22. end
23. \( j_{\text{min}} = \arg\min_{z \in \{1, 2, \ldots, j\}} s^{(z)}; \)
24. return \( (\overline{x}^{(j_{\text{min}})}, \text{ supp}(\overline{w}^{(j_{\text{min}})})) \).
been computed, GNC-MinT updates the inlier threshold guess to the mean between the current inlier threshold guess and the largest residual among the measurements currently classified as inliers (line 24). Evidently, $\epsilon^{(j)} < \epsilon^{(j-1)}$.

Re-initialization of Weights, Variables, and $\mu$. Once $\epsilon^{(j)}$ has been updated, GNC-MinT re-initializes $\mu^{(t)}$, $w^{(t)}$, and $x^{(t)}$ in preparation for another round of GNC with the new threshold $\epsilon^{(j)}$. The counter $j$ is also increased by 1 (line 28).

Termination. GNC-MinT terminates when either

- the maximum number of iterations is reached (line 4), or
- the fitness score remains unchanged across 2 consecutive iterations (line 13) or the fitness score worsens for SamplesToConverg consecutive iterations (lines 15-21; in this paper, SamplesToConverg = 2),\(^\text{10}\) or
- it is no longer possible to decrease $\epsilon^{(j)}$ (line 25) (when $\epsilon^{(j)} = \epsilon^{(j-1)}$, then GNC-MinT would converge again to the same solution if it were to continue running).

Upon termination, GNC-MinT returns the inlier set with the best $\chi^2$ fitness score (lines 31-32).

Remark 18 (Tuning GNC-TLS’s $\epsilon$ vs. Tuning GNC-MinT’s NoiseUpBnd and NoiseLowBnd). Knowing $\epsilon$, or estimating it accurately, can be hard and time consuming; $\epsilon$ typically varies across both applications and problem instances within the same application. In contrast, guessing upper and lower bounds for $\epsilon$ is easier, making GNC-MinT minimally tuned.

Remark 19 (Termination in GNC-MinT). In Proposition 4, we observed TLS implicitly searches for inliers with Normally distributed residuals. At the same time, the sum of the squares of Normally distributed variables follows a $\chi^2$ distribution [37]. For this reason, the stopping condition for GNC-MinT is based on a $\chi^2$ fitness test, performed by the Chi2Fit routine used in line 10. Chi2Fit estimates the variance of the $\chi^2$ distribution, hence it implicitly guesses the magnitude of the inlier noise.

VII. EXPERIMENTS AND APPLICATIONS: MESH REGISTRATION, SHAPE ALIGNMENT, AND PGO

We showcase the proposed algorithms in three robot perception problems: mesh registration (Section VII-A), shape alignment (Section VII-B), and Pose Graph Optimization (PGO) (Section VII-C). We performed all the experiments in MATLAB running on a Linux machine with the Intel i-97920X (4.3 GHz). No GPU support was used.

The results show that ADAPT and GNC outperform the state of the art and are robust up to 80 – 90% outliers. Their \(^{10}\)The intuition is that if outliers exist among the measurements, then decreasing $\epsilon^{(j-1)}$ to $\epsilon^{(j)}$ leads to rejecting more outliers, leading to a better $\chi^2$ fit. But if all outliers have been rejected, then decreasing $\epsilon^{(j-1)}$ results into rejecting inliers, worsening the $\chi^2$ fit or keeping it the same. minimally tuned versions achieve similar performance, without relying on the knowledge of the inlier noise. We summarize the observed performance of the algorithms (robustness to outliers and average median running time) in Table I, where we also include Greedy’s performance.

Table I

| Application       | Greedy(MC)   | Greedy(MTS)  | ADAPT(MC) | ADAPT(MTS)  | ADAPT-MinT | GNC   | GNC-MinT  |
|-------------------|--------------|--------------|-----------|-------------|------------|-------|-----------|
| Mesh Registration | 80% [13.71s] | 80% [12.98s] | 80% [14.42s] | 80% [14.39s] | 80% [12.36s] | 80% [5.12s] | 80% [10.68s] |
| Shape Alignment   | 80% [0.15s]  | 80% [0.15s]  | 80% [0.22s]  | 80% [0.23s]  | 80% [0.25s]  | 80% [0.03s] | 80% [0.06s]  |
| PGO (2D)          | 60% [5.04s]  | 10% [0.76s]  | 80% [5.04s]  | 80% [4.92s]  | 60% [5.61s]  | 90% [1.41s] | 80% [2.17s]  |
| PGO (3D)          | 60% [9.23h]  | 40% [9.55h]  | 60% [60.4 min] | 40% [42.04 min] | 90% [61.3 min] | 90% [85.8 s] | 90% [101.62 s] |

TABLE I

ROBUSTNESS OF PROPOSED ALGORITHMS. ROBUSTNESS TO OUTLIERS AND AVERAGE OF MEDIUM RUNNING TIME OF THE PROPOSED ALGORITHMS.

ADAPT's iteration $t$, $n = |I^{(t)}|$; cf. ADAPT's line 4; $\theta = \sqrt{udchi2inv(0.05, n_1 \sigma_1 \sigma_2)}$, where $\sigma$ is the standard deviation of the noise, $n_1 = |I^{(t)}|$ and $n_2 = |I^{(t-1)}|$, while $udchi2inv$ is the inverse of the cumulative probability distribution of a random variable $z = |z_1 - z_2|$, where $z_1$ and $z_2$ are $\chi^2$ random variables (cf. line 7 of ADAPT).\(^{11}\) MaxIterations = 1000; SamplesToConverg = 3; and ThrDiscount = 0.99.

ADAPT-MinT: MaxIterations = 1000; ThrDiscount = 0.99; MinSamples = 2;WindowSize = 3; ConvergThr = $10^{-4}$.

GNC: $\epsilon = 0.3 \sqrt{chi2inv(0.09, d)}$; MaxIterations = 1000; and MuUpdateFactor = 1.4.

\(^{11}\)We set $\theta = udchi2inv(0.05, n_1 \sigma_1 \sigma_2)$ assuming the measurement noise is normally distributed, since, then, $z_1 = ||r(y^{(t)}_1, x)||^2$ and $z_2 = ||r(y^{(t-1)}_2, x)||^2$ are indeed $\chi^2$ random variables.
A. Mesh Registration

In mesh registration, given a set of 3D points \( \mathbf{a}_i \in \mathbb{R}^3 \), \( i \in \mathcal{M} \), and a set of primitives \( \mathbf{P}_i \), \( i \in \mathcal{M} \) (being points, lines and/or planes) with putative correspondences \( a_i \leftrightarrow P_i \), the goal is to find the best rotation \( \mathbf{R} \in \text{SO}(3) \) and translation \( t \in \mathbb{R}^3 \) that align the point cloud to the 3D primitives. In practice, the primitives \( \mathbf{P}_i \) often correspond to vertices, edges, or faces of the CAD model of an object, while the points \( a_i \) are measured points (e.g., from a lidar observing a scene containing that object), and mesh registration allows retrieving the pose of the (known) object in the point cloud.

The residual error in mesh registration is \( r(\mathbf{R}, t) = \text{dist}(\mathbf{P}_i, \mathbf{R}a_i) + t \), where \( \text{dist}(\cdot) \) denotes the distance between a primitive \( \mathbf{P}_i \) and a point \( a_i \), after the transformation \((t, R)\) is applied. The formulation can also accommodate weighted distances to account for heterogeneous and anisotropic measurement noise. In the outlier-free case, Briales et al.\cite{40} developed a certifiably optimal non-minimal solver when the 3D primitives include points, lines, and planes and the noise is anisotropic. We use GNC, ADAPT, and their minimally tuned versions to efficiently robustify Briales’ non-minimal solver.

Experimental Setup. We use the “aeroplane-2” mesh model from the PASCAL+ dataset\cite{38}. We compute statistics over 20 Monte Carlo runs, with increasing amounts of outliers. At each Monte Carlo run, we generate a point cloud from the mesh by randomly sampling points lying on the vertices, edges, and faces of the mesh model, and then apply a random transformation, adding Gaussian noise with \( \sigma = 0.05d_{\text{mesh}} \), where \( d_{\text{mesh}} \) is the diameter of the mesh. We establish 40 point-to-point, 80 point-to-line, and 80 point-to-plane correspondences, and create outliers by adding incorrect point to point/line/plane correspondences. Since the number of degrees of freedom of the measurement noise is \( d = 3 \), \( \epsilon = \sigma \chi^2_{\text{inv}}(0.99, d) = 0.0128 \). Moreover, we choose \( \text{NoiseUpBnd} = 3\epsilon = 0.0384 \), and \( \text{NoiseLowBnd} = \epsilon/3 = 0.0043 \).

We benchmark our algorithms against a RANSAC implementation with 400 maximum iterations, using the 12-point minimal solver presented in\cite{41}.

Mesh Registration Results. Fig. 4 shows the rotation error, translation error, and running time for each technique (all plots are in log-scale). The Greedy(MC), Greedy(MTS), GNC, ADAPT(MC), and ADAPT(MTS), as well as the minimally tuned ADAPT-MinT have comparable performance, and are robust against up to 80% outliers. GNC-MinT has similar performance, exhibiting slightly higher errors. All proposed methods outperform RANSAC, which starts breaking at 30% of outliers.

In terms of runtime, RANSAC’s runtime grows with the number of outliers. Instead, Greedy’s, ADAPT’s, and ADAPT-MinT’s runtimes grow linearly with the number of outliers, while GNC’s and GNC-MinT’s remain roughly constant.

Qualitative results for mesh registration are given in Fig. 1.

B. Shape Alignment

In shape alignment, given 2D features \( z_i \in \mathbb{R}^2, i \in \mathcal{M} \) in a single image and 3D points \( \mathbf{B}_i \in \mathbb{R}^3, i \in \mathcal{M} \) of an object with putative correspondences \( z_i \leftrightarrow \mathbf{B}_i \) (potentially including outliers), the goal is to find the best scale \( s > 0 \), rotation \( \mathbf{R} \), and translation \( t \) of the object that projects the 3D shape to the 2D image under weak perspective projection. In practice, the 3D points \( \mathbf{B}_i \) often correspond to distinguishable points on the CAD model of an object, while the 2D features \( z_i \) are measured pixels (e.g., from a camera observing a scene containing that object), and shape alignment allows retrieving the pose of the (known) object in the image.

The residual error in shape alignment is \( r(s, \mathbf{R}, t) = \|z_i - s\Pi\mathbf{RB}_i - t\| \), where \( \Pi \in \mathbb{R}^{2 \times 3} \) is the weak perspective projection matrix (equal to the first two rows of a 3×3 identity matrix). Note that \( t \) is a 2D translation, but under weak perspective projection one can extrapolate a 3D translation (i.e., recover the distance of the camera to the object) using the scale \( s \). We use the closed-form solution introduced in\cite{42} as non-minimal solver. While potentially suboptimal, the solver in\cite{42} works well in practice, and is faster than the certifiably optimal solver proposed in\cite{27}.

Experimental Setup. We test the performance of GNC, GNC-MinT, ADAPT, and ADAPT-MinT on the FG3DCar dataset\cite{39} against (i) Zhou’s method\cite{43}, and (ii) RANSAC with 400 maximum iterations using a 4-point minimal solver. We use the ground-truth 3D shape model as \( \mathbf{B} \) and the ground-truth 2D landmarks as \( z \). To generate outliers for each image, we set random incorrect correspondences between 3D points and 2D features. We assume \( \sigma = \sqrt{1 \times 10^{-5}} = 0.0032 \), and, since \( d = 2, \epsilon = \sigma \chi^2_{\text{inv}}(0.99, d) \) = 0.0096. Also, similarly to mesh registration, \( \text{NoiseUpBnd} = 3\epsilon = 0.0288 \), and \( \text{NoiseLowBnd} = \epsilon/3 = 0.0032 \).

Shape Alignment Results. Fig. 5 shows in log-scale the rotation and translation error, and running time for all techniques. Statistics are computed over all the images in the FG3DCar dataset. Zhou’s method degrades quickly with increasing number of outliers. Instead, all other algorithms are robust against 80% of outliers.

RANSAC’s runtime grows exponentially with the number of outliers. GNC, GNC-MinT, and Zhou’s method runtime is constant, being smaller than RANSAC’s for outlier rates more than 40%. ADAPT’s and ADAPT-MinT’s runtimes grow linearly.

Qualitative results for shape alignment are given in Fig. 1.

C. Pose Graph Optimization (PGO)

Pose Graph Optimization (PGO) is a common backend for Simultaneous Localization and Mapping (SLAM)\cite{3}. PGO estimates a set of poses \( (\mathbf{t}_i, \mathbf{R}_i), i \in \mathcal{M} \) from pairwise relative pose measurements \( (\mathbf{t}_{ij}, \mathbf{R}_{ij}) \) (potentially corrupted with outliers). The residual error is the distance between the expected relative pose and the relative measurements:

\[
\sqrt{\|\log(\frac{\mathbf{R}_i^T \mathbf{R}_j}{\Omega_{ij}})\|^2_{\Omega_{ij}} + \|\mathbf{R}_i^T (\mathbf{t}_{ij} - \mathbf{R}_i^T (\mathbf{t}_i - \mathbf{t}_j))\|^2_{\Omega_{ij}}}
\]
where $\Omega^R_{ij}$ and $\Omega^t_{ij}$ are respectively the known rotation and translation measurement information matrix. For a vector $a$, the symbol $\|a\|_2^\Omega$ denotes the standard Mahalanobis norm: $\|a\|_2^\Omega = a^T\Omega a$. The Log($\cdot$) denotes the logarithm map for the rotation group, which, roughly speaking, converts a rotation matrix to a vector (in 3D) or to a scalar (in 2D). 

In the outlier free case, SE-Sync [12] provides a global solver for PGO, and we have used it in our 2D SLAM experiments.
in [25]. However, SE-Sync becomes too slow in the 3D SLAM tests considered in this paper: rather than a limitation of SE-Sync, this follows from the fact that in early iterations, both ADAPT and GNC (as well as their minimally tuned variants) solve problems with many outliers; in these cases, SE-Sync’s relaxation is not tight, and SE-Sync tends to perform multiple steps in the Riemannian staircase [12], becoming impractical.

To circumvent these issues, instead of SE-Sync, we use g2o [20], which is a local solver for PGO, and use the odometry as initial guess. We remark this option is only viable when the odometric guess is available and considered reliable. Fig. 11 in the appendix compares the use of SE-Sync and g2o within our algorithms and shows the two achieve comparable performance when the odometric guess is reliable.

**Experimental Setup.** We test the performance of our algorithms on synthetic and real datasets for 2D and 3D PGO. We use a synthetic grid [25], and CSAIL [47] in 2D, and a synthetic sphere, and Garage [44] in 3D. We compute statistics over 10 Monte Carlo runs, with increasing amounts of outliers. At each Monte Carlo run, we spoil existing loop closures with random outliers. We consider odometric measurements as inliers and use the odometry as initial guess for g2o. Since \( d = 3 \) in 2D SLAM, \( \epsilon = \sqrt{\text{chi2inv}(0.99, 3)} = 3.3682 \), and since \( d = 6 \) in 3D SLAM, \( \epsilon = \sqrt{\text{chi2inv}(0.99, 6)} = 4.1.15 \). Regarding GNC-MinT and ADAPT-MinT, we normalize the measurements’ covariance matrices provided by each dataset to simulate the case in which the covariances are unknown, and we set \( \text{NoiseUpBnd} = 1 \text{m} \) and \( \text{NoiseLowBnd} = 0.01 \text{m} \).

We benchmark our algorithms against (i) g2o [20], (ii) dynamic covariance scaling (DCS) [1], and (iii) pairwise consistent measurement set maximization (PCM) [28]. The performance of DCS is fairly sensitive to the choice of the kernel size \( \Phi \), which is a parameter in the algorithm: we tested different kernel sizes \( \Phi = \{1, 10, 100\} \) for DCS, and we used the same \( \epsilon \) for GNC, ADAPT, and PCM. For clarity of visualization, we only report the best two parameters (leading to smallest errors) for DCS in the figures.

For simplicity, here we use the geodesic distance \( ||\log( R_x^T R_y R_z) || \), while alternative rotation distances are often used in PGO, see [12], [44].

Indeed, it has been observed that the presence of large noise can easily induce failures in relaxations of 3D SLAM [45], while their 2D counterparts are observed to remain tight in the presence of relatively large noise [46].

In SLAM we do not need multiply by the covariance because the objective function performs a whitening transformation via the information matrix.

In detail: we normalize each measurement’s information matrix \( \Omega_i \) by a factor \( \alpha_i \) that represents the mean information (inverse variance) of the translation measurements (we ignore the effect of the rotation, since it has 1-2 orders of magnitude smaller errors).

**2D PGO Results.** Fig. 6 shows the Average Trajectory Error (ATE) and the running time for the synthetic grid. g2o is a non-robust solver, and performs poorly even when few outliers are present. ADAPT(MC) and ADAPT(MTS) outperform the Greedy algorithm. GNC outperforms the state of the art, and is robust to 90% of outliers. GNC-MinT is also robust up to 90% of outliers, outperforming ADAPT-MinT, which breaks at 70% of outliers. DCS (10) has similar performance to GNC, being robust until 90% of outliers; DCS (100) degrades with increasing number of outliers, stressing the importance of parameter tuning in DCS. PCM starts degrading at relatively low outlier rates. Fig. 6 shows that the runtimes of GNC, GNC-MinT, g2o, DCS, and PCM are roughly constant, while ADAPT’s and ADAPT-MinT’s runtime grows linearly in the number of outliers.

Fig. 7 shows the ATE and the running time for the CSAIL dataset. All ADAPT, ADAPT-MinT, GNC, and GNC-MinT outperform the state of the art, and are robust against 90% of outliers. DCS starts breaking at 50% of outliers. PCM and g2o perform poorly across the whole spectrum. Both ADAPT-MinT and GNC-MinT perform similarly to ADAPT and GNC, although being minimally tuned algorithms. Similarly to grid, the runtimes of GNC, GNC-MinT, g2o, DCS, and PCM are roughly constant; ADAPT’s and ADAPT-MinT’s grow linearly.

**3D PGO Results.** Fig. 8 and Fig. 9 show the ATE and the running time in the case of Sphere and Garage, respectively (both in log-scale). We omit Greedy, ADAPT, ADAPT-MinT, and PCM because their running times become impractical for these datasets (more than 10 minutes per run). In both Sphere and Garage, we observe that GNC and GNC-MinT outperform DCS and g2o, regardless of DCS’s parameter choice. Importantly, GNC-MinT outperforms GNC in Garage. The covariances are unreliable in the garage dataset, hence causing GNC to set an incorrect \( \epsilon \). On the other hand, GNC-MinT is able to infer the correct \( \epsilon \) and ensure accurate estimation. GNC’s and GNC-MinT’s running times slightly increase with increasing number of outliers, while DCS’s and g2o’s are constant.

Qualitative results are given in Fig. 1.

**VIII. Extended Literature Review**

We extend the literature review in Section I, to discuss outlier-robust estimation in robotics and computer vision (Section VIII-A), and in statistics and control (Section VIII-B).

A. **Outlier-robust Estimation in Robotics and Computer Vision**

Outlier-robust estimation has been an active research area in robotics and computer vision [48]-[50]. Two of the pre-
dominant paradigms to gain robustness against outliers are consensus maximization [16] and M-estimation [50]. In both paradigms, the literature is mainly divided into (i) fast heuristics, algorithms that are efficient but provide little performance guarantees, and (ii) global solvers, algorithms that offer optimality guarantees but scale poorly with the problem size.

**Fast Heuristics.** For consensus maximization, RANSAC [2], [51] has been a widely adopted heuristic due to its efficiency and effectiveness in the low-outlier regime. Recently, Tzoumas et al. [25] proposed ADAPT for minimally trimmed squares (MTS) estimation, a formulation that bears similarity with consensus maximization (cf. Section II). For M-estimation, local nonlinear optimization is typically employed, which relies on the availability of a good initial guess [52], [53]. Instead, the recently proposed GNC algorithm by Yang et al. [27] provides a method for solving M-estimation without requiring an initial guess (also see [54]). Recently, Barron [55] proposes a single parametrized function that generalizes a family of robust cost functions in M-estimation. Chebrolu et al. [56] design an expectation-maximization algorithm to simultaneously estimate the unknown quantity $x$ and choose the best robust cost $\rho$ in eq. (3). These algorithms, however, still rely on an estimate of the inlier noise threshold $\epsilon$.

**Global Solvers.** Global solvers essentially perform exhaustive search to ensure global optimality. For instance, branch-and-bound (BnB) has been exploited to globally solve consensus maximization in several low-dimensional perception tasks [17], [57]–[65]. Despite its global optimality guarantees, BnB has exponential running time in the worst case. It is also possible to globally solve consensus maximization and M-estimation by enumerating all possible minimizers [66], [67]. However, these algorithms are close to exhaustive search and do not scale to high-dimensional problems.

Certifiably robust algorithms are a class of global solvers that have been recently shown to strike a good balance between computational complexity and global optimality [4], [68]. Certifiable algorithms relax non-convex robust estimation problems into convex semidefinite programs (SDP), whose solutions can be obtained in polynomial time and provide readily checkable a posteriori global optimality certificates [30], [31], [69], [70]. Although solving large-scale SDPs is computationally expensive, recent work has shown that optimality certification (i.e., verifying the global optimality of candidate solutions returned by fast heuristics) can scale to large problems by leveraging efficient first-order methods [68].

Finally, we note that adding a preprocessing layer to prune outliers can significantly boost the performance of robust estimation using consensus maximization, M-estimation, and certifiable algorithms [4], [17], [71].

Representative outlier-robust methods for registration, shape alignment, and SLAM are discussed below.

**Robust Registration.** Rigid registration looks for the transformation that best aligns two point clouds or a point cloud and a 3D mesh. We review correspondence-based registration methods, while we refer the reader to [4] for a broader review on 3D registration, including Simultaneous Pose and Correspondence methods (e.g., ICP [72]). Correspondence-based registration methods first extract and match features in the two point clouds, using hand-crafted [73] or deep-learned [14], [74] features. Then, they solve an estimation problem to compute the rigid transformation that best aligns the set of corresponding features. In the presence of incorrect correspondences (i.e., outliers), one typically resorts to RANSAC [2], [75], along with a 3-point minimal solver [76], [77]. In the high-outlier regime (e.g., above 80%), RANSAC tends to be slow and brittle [17], [61]. Thereby, recent approaches adopt either M-estimation or consensus maximization. Zhou et al. [54] propose fast global registration, which minimizes the Geman-McClure robust cost function using GNC. Tzoumas et al. use ADAPT [25], and Yang et al. use GNC [27] to solve point cloud registration with robustness against up to 80% outliers. Bazin et al. [78] employ BnB to perform globally optimal rotation search (i.e., 3D registration without translation). Parra et al. [17] add a preprocessing step, that removes gross outliers before RANSAC or BnB. Yang and Carlone propose invariant measurements to decouple the rotation and translation estimation [70], and develop certifiably robust rotation search using semidefinite relaxation [31]. The joint use of fast heuristics (e.g., GNC) and optimality certification for both point cloud registration and mesh registration has been demonstrated in [4], [68]. The registration approach [4] has been shown to be robust to 90% outliers.

**Robust Shape Alignment.** Shape alignment consists in estimating the absolute camera pose given putative correspondences between 2D image landmarks and 3D model keypoints (the problem is called 3D shape reconstruction when the 3D model is unknown [5], [43], [79]). When a full camera perspective model is assumed, the problem is usually referred to as the perspective-n-point (PnP) problem [80]. RANSAC is again the go-to approach to gain robustness against outliers, typically in conjunction with a 3-point minimal solver [81]. Ferraz et al. propose an efficient robust PnP algorithm based on iteratively rejecting outliers via detecting large algebraic errors in a linear system [82]. When the 3D model is far from the camera center, a weak perspective camera model can be adopted [43], which leads to efficient robust estimation using GNC [27]. Yang and Carlone [68] develop optimality certification algorithms for shape alignment with outliers, and demonstrate successful application to satellite pose estimation.

**Robust SLAM.** Outlier-robust SLAM has traditionally relied on M-estimators, see, e.g., [50]. Olson and Agarwal [83] use a max-mixture distribution to approximate multi-modal measurement noise. Sündershauf and Protzel [21], [84] augment the problem with latent binary variables responsible for deactivating outliers. Tong and Barfoot [85], [86] propose algorithms to classify outliers via Chi-square statistical tests that account for the effect of noise in the estimate. Latif et al. [87] propose realizing, reversing, and recovering, which performs loop-closure outlier rejection, by clustering measurements together and checking for consistency using a Chi-squared-based test. Mangelson et al. [28] propose a pair-wise consistency maximization (PCM) approach for multi-robot SLAM. Agarwal et al. [1] propose dynamic covariance scaling (DCS), which adjusts the measurement covariances to reduce the influence of outliers. Lee et al. [88] use expectation maximization. The papers above rely either on the availability of an initial guess for
optimization, or on parameter tuning. Tzoumas et al. propose ADAPT [25], and Yang et al. propose GNC [27] to solve outlier-robust SLAM without initialization. Recent work also includes convex relaxations for outlier-robust SLAM [30], [69], [89], [90]. Lajoie et al. [30] provide sub-optimality guarantees, which however degrade with the quality of the relaxation.

B. Outlier-robust Estimation in Statistics and Control

Outlier-robust estimation has been also a subject of investigation in statistics and control [91], [92], where it finds applications to distribution learning [93], linear decoding [94], and secure state estimation [95], among others.

Statistics. In its simplest form, outlier-robust estimation aims at learning the mean and covariance of an unknown distribution, given (i) a portion of independent and identically distributed samples, and (ii) a portion of arbitrarily corrupted samples (outliers), where the percentage of outliers is assumed known. Researchers provide polynomial time near-optimal algorithms [93], [96]. In scenarios where one instead aims to estimate an unknown parameter given corrupted measurements, Rousseeuw [97] propose linear trimmed squares (LTS), which aims to minimize the cumulative inlier residual error given a known number of outliers. Similar greedy-like algorithms, that also assume a known number of outliers, are the forward greedy by Nemhauser et al. [34], and forward-backward greedy by Zhang [98]. Both algorithms have quadratic running time, which is prohibitive in high-dimensional robotics and computer vision applications, such as SLAM. In contrast to [34], [97], [98], the greedy algorithm proposed in [99] considers the number of outliers to be unknown. However, it still requires parameter tuning, this time for an inlier threshold parameter.

Control. Outlier-robust estimation in control takes the form of secure state estimation in the presence of outliers, including adversarial measurement corruptions. Related works [95], [100], [101] propose exponential-time algorithms, achieving exact state estimation when the inliers are noiseless.

IX. CONCLUSION

We investigated fundamental computational limits and general-purpose algorithms for outlier-robust estimation. We proved that, in the worst-case, outlier-robust estimation is inapproximable even in quasi-polynomial time. We reviewed and extended two robust algorithms, ADAPT and GNC, and established convergence results and connections between the corresponding formulations. We proposed the first minimally tuned algorithms, ADAPT-MinT and GNC-MinT. These algorithms offer a new paradigm for resilient life-long estimation, being robust not only against outliers but also against unknown inlier noise statistics. We theoretically grounded these algorithms by identifying probabilistic interpretations of maximum consensus and truncated least squares estimation.

The proposed algorithms are deterministic, scalable to problems with thousands of variables, and require no initial guess. Moreover, they dominate the state of the art across several robot perception applications. We believe the proposed approaches can be a valid replacement for RANSAC, and constitute an important step towards parameter-free (auto-tuning) algorithms. In contrast to ADAPT-MinT and GNC-MinT, RANSAC is non-deterministic, requires a minimal solver, relies on careful parameter tuning, and its runtime increases exponentially with the percentage of outliers.

The algorithms discussed in this paper (as well as the baselines we compared against) do not guarantee convergence to optimal solutions (this is expected, due to the inapproximability result in Theorem 12). The interested reader can find examples of failure modes in Appendix 1. Future work includes coupling the algorithms proposed in this paper with fast certifiers [68] that can detect and reject incorrect estimates.

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APPENDIX 1. LIMITATIONS

We discuss failure modes of the proposed algorithms.

A. Limitations of ADAPT and ADAPT-MinT

Inaccurate $\tau$ and $\theta$. If $\tau$ and $\theta$ are set too low, lower than their true values, ADAPT will typically over-reject measurements. Conversely, if they are set too high, ADAPT is more likely to return sets containing outliers. Both scenarios can result to less accurate estimates.

Adversarial Outliers. ADAPT (and similarly GNC) can fail due to adversarial outliers. In Fig. 10, we present such a scenario for a problem of linear regression, where there are three inliers (points 2-4) and one outlier (point 1). For appropriate ThrDiscount, ADAPT first rejects the inlier point 4, moving the new estimate (based on points 1-3) towards the outlier 1. Then, ADAPT rejects point 3, and, then, terminates.

High Measurement Noise. High measurement noise can cause the cluster separation $\delta$, used in ADAPT-MinT, to oscillate more than the chosen ConvergThr, thus making the algorithm to reject more measurements than the true number of outliers.

B. Limitations of GNC and GNC-MinT

Inaccurate $\epsilon$. If $\epsilon$ is chosen lower than the real inlier threshold, then GNC can reject more measurements than the true number of outliers. Instead, if $\epsilon$ is too high, then GNC tends to reject less measurements, keeping outliers as inliers. Both scenarios can result to less accurate estimates.

Non-Gaussian Measurement Noise. If the residual’s distribution is not close to a Gaussian, the $\chi^2$ fitness score may not accurately indicate the presence of outliers. Thus, GNC-MinT may return less accurate estimates.
Arbitrarily Low NoiseUpBnd, and Arbitrarily Large NoiseLowBnd. If NoiseLowBnd — NoiseUpBnd is unnecessarily large, then GNC-MinT, trying to find the true but unknown inlier threshold, will explore more \( \epsilon \) values and, as a result, it will run for longer time. Also, GNC-MinT stops as soon as the fitness score becomes worse (cf. GNC-MinT’s lines 13-17). This point, however, may correspond to a local minima (thinking of the fitness score as a function of the inlier threshold guess). Therefore, if the NoiseUpBnd is unnecessarily high, there is a higher probability GNC-MinT stops prematurely.

APPENDIX

A. Proof of Proposition 2

We prove that any optimal solution to MC (eq. (2)) is also an optimal solution to eq. (6), and vice versa. To argue this, we use the method of contradiction.

First, assume \( (x_{MC}, O_{MC}) \) is an optimal solution to MC but not to eq. (6), i.e., there exists an optimal solution \( (x_{eq}(6), O_{eq}(6)) \) to eq. (6) such that \( |O_{eq}(6)| < |O_{MC}| \) and \( \prod_{i \in M \setminus O_{eq}(6)} u(r(y_i, x_{eq}(6)), \epsilon) > 0 \). But the latter inequality implies \( r(y_i, x_{eq}(6)) \leq \epsilon \) for all \( i \in M \setminus O_{eq}(6) \) (since the uniform distribution has non-zero probability only in \([0, \epsilon]\)), and, as a result, \( (x_{eq}(6), O_{eq}(6)) \) is feasible in MC and, yet, \( |O_{eq}(6)| < |O_{MC}| \), which contradicts optimality.

Now assume \( (x_{eq}(6), O_{eq}(6)) \) is a solution to eq. (6) but not to MC, i.e., there exist a solution \( (x_{MC}, O_{MC}) \) to MC such that \( |O_{MC}| < |O_{eq}(6)| \) and \( r(y_i, x_{MC}) \leq \epsilon \) for all \( i \in M \setminus O_{MC} \). But the latter implies that \( \prod_{i \in M \setminus O_{MC}} u(r(y_i, x_{MC}), \epsilon) = \epsilon^{-|M \setminus O_{MC}|} > 0 \), and, as a result, \( (x_{MC}, O_{MC}) \) is feasible for (6) and, yet, \( |O_{MC}| < |O_{eq}(6)| \), which again contradicts optimality.

B. Proof of Proposition 3

The proof follows from taking the log of ineq. (7).

C. Proof of Proposition 4

Assuming a known number of outliers \( |O| = |O^o| \), the TLS formulation in (5) becomes

\[
\min_{x \in X} \sum_{i \in M \setminus O} r^2(y_i, x) + \epsilon^2|O^o|,
\]

where \( \epsilon^2|O^o| \) becomes a constant and is irrelevant for the optimization. It can be now seen that taking the \( -\log(\cdot) \) of the objective in eq. (8) leads to the same optimization as in (18).

D. Proof of Proposition 5

Since \( x^o \) is feasible in eq. (10) and \( \prod_{i \in M} \hat{g}(r(y_i, x^o)) > 0 \) (since \( r(y_i, x^o) \leq \alpha \) for any \( i \in M \)), for any optimal solution \( x \) to eq. (10), it also holds true that \( \prod_{i \in M} \hat{g}(r(y_i, x)) > 0 \), and, as a result, \( r(y_i, x) \leq \alpha \) for any \( i \in M \). Therefore, after simplifying constants, eq. (10) is equivalent to

\[
\max_{x \in X} \prod_{i \in M} \max \left\{ e^{-r^2/2}, e^{-\epsilon^2/2} \right\},
\]

which is equivalent to

\[
\max_{x \in X} \sum_{i \in M} \max \left\{ -r^2/2, -\epsilon^2/2 \right\},
\]

since maximizing the objective function in eq. (19) is equivalent to maximizing the log of it. Finally, (20) is equivalent to

\[
\max_{x \in X} \sum_{i \in M} \min \left\{ r^2, \epsilon^2 \right\},
\]

which is equivalent to TLS.

E. Proof of Theorem 6

Denote by \( (x_{G-TLS}, O_{G-TLS}) \) any optimal solution to G-TLS. We first prove \( (x_{G-TLS}, O_{G-TLS}) \) is feasible to G-MC (i.e., \( \| r(y_{M \setminus O_{G-TLS}}, x_{G-TLS}) \|_\infty \leq \epsilon \)), and, then, prove \( (x_{G-TLS}, O_{G-TLS}) \) is actually an optimal solution to G-MC.

To prove \( \| r(y_{M \setminus O_{G-TLS}}, x_{G-TLS}) \|_\infty \leq \epsilon \), first observe

\[
\| r(y_{M \setminus O_{G-TLS}}, x_{G-TLS}) \|_\infty \leq \epsilon,
\]

since \( \epsilon^2 \) is the value of G-TLS’s objective function for \( O = M \) (given any \( x \in X \), while \( (x_{G-TLS}, O_{G-TLS}) \) is an optimal solution to G-TLS. Now, assume \( \| r(y_{M \setminus O_{G-TLS}}, x_{G-TLS}) \|_\infty > \epsilon \). Then, the value of G-TLS’s objective function at \( (x_{G-TLS}, O_{G-TLS}) \) is strictly more than \( \epsilon^2 |M| \), which contradicts eq. (21). Hence, \( \| r(y_{M \setminus O_{G-TLS}}, x_{G-TLS}) \|_\infty \leq \epsilon \), and, as a result, \( (x_{G-TLS}, O_{G-TLS}) \) is feasible to G-MC.

We now prove \( O_{G-TLS} \) is also optimal for G-MC. Assume by contradiction \( O_{G-TLS} \) is not optimal for G-MC. Then, \( |O_{G-MC}| < |O_{G-TLS}| \) (or, equivalently, \( |O_{G-MC}| + 1 \leq |O_{G-TLS}| \)), since \( O_{G-MC} \) is optimal. Since also \( \| r(y_{M \setminus O_{G-MC}}, x) \|_\infty < \epsilon \), the following hold:

\[
\| r(y_{M \setminus O_{G-MC}}, x) \|_\infty + \epsilon^2 |O_{G-MC}| < \| r(y_{M \setminus O_{G-MC}}, x) \|_\infty + \epsilon^2 |O_{G-TLS}| \leq \epsilon^2 (|O_{G-MC}| + 1) \leq \epsilon^2 |O_{G-TLS}| \leq |M \setminus O_{G-TLS}| \| r(y_{M \setminus O_{G-MC}}, x) \|_\infty + \epsilon^2 |O_{G-TLS}|.
\]

Comparing (22) and (25), we notice that \( O_{G-MC} \) achieves a better cost in G-TLS, contradicting the optimality of \( O_{G-TLS} \).
F. Proof of Theorem 7

To prove the theorem, consider the following problem:

$$
\min_{\mathcal{O} \subseteq \mathcal{M}} \| r(y_{\mathcal{M}\setminus\mathcal{O}}, x) \|_2^2 \quad \text{s.t.} \quad |\mathcal{O}| = |\mathcal{O}_{\text{MTS}}|. \tag{26}
$$

Note that $\mathcal{O}_{\text{MTS}}$ is feasible for MTS, hence the optimal objective of (26) is smaller than $\tau^2$.

Now consider the Lagrangian of (26):

$$
l(i) \triangleq \min_{\mathcal{O} \subseteq \mathcal{M}} \| r(y_{\mathcal{M}\setminus\mathcal{O}}, x) \|_2^2 + \epsilon^2 (|\mathcal{O}| - |\mathcal{O}_{\text{MTS}}|) = f_{\text{TLS}}(\epsilon) - \epsilon^2 |\mathcal{O}_{\text{MTS}}|. \tag{27}
$$

By weak duality [102]:

$$
f_{\text{TLS}}(\epsilon) - \epsilon^2 |\mathcal{O}_{\text{MTS}}| \leq \| r(y_{\mathcal{M}\setminus\mathcal{O}_{26}}, x_{26}) \|_2^2, \tag{28}
$$

where $(x_{26}, \mathcal{O}_{26})$ is an optimal solution to (26). Since $\| r(y_{\mathcal{M}\setminus\mathcal{O}_{26}}, x_{26}) \|_2 \leq \tau$, then

$$
f_{\text{TLS}}(\epsilon) - \epsilon^2 |\mathcal{O}_{\text{MTS}}| \leq \tau^2, \tag{29}
$$

From the inequality (29) it follows:

- if $\tau^2 = r_{\text{TLS}}^2(\epsilon)$, then eq. (29) implies $|\mathcal{O}_{\text{TLS}}| \leq |\mathcal{O}_{\text{MTS}}|$; since $(x_{\text{TLS}}, \mathcal{O}_{\text{TLS}})$ is also feasible for (G-MC), $|\mathcal{O}_{\text{TLS}}| = |\mathcal{O}_{\text{MTS}}|$, and $(x_{\text{TLS}}, \mathcal{O}_{\text{TLS}})$ is also a solution to MTS.

- if $\tau^2 > r_{\text{TLS}}^2(\epsilon)$, then $|\mathcal{O}_{\text{TLS}}| \geq |\mathcal{O}_{\text{MTS}}|$, since $(x_{\text{TLS}}, \mathcal{O}_{\text{TLS}})$ is feasible in (G-MC).

- if $\tau^2 < r_{\text{TLS}}^2(\epsilon)$, then $|\mathcal{O}_{\text{TLS}}| < |\mathcal{O}_{\text{MTS}}|$, since $(x_{\text{TLS}}, \mathcal{O}_{\text{TLS}})$ is infeasible in (G-MC).

APPENDIX 3. ALTERNATIVE JUSTIFICATION FOR TLS

**Proposition 20** (Weibull Distribution Leads to TLS). Assume $r(y_i, x^o) \leq \epsilon$ for any $i \in \mathcal{M} \setminus \mathcal{O}$. If $r(y_i, x^o)$ is a Weibull random variable for each $i \in \mathcal{M}$, with cumulative probability distribution $\text{Weib}(\tau) \triangleq 1 - \exp(-r^2/2)$, then TLS is equivalent to the maximum likelihood estimator

$$
\max_{\mathcal{O} \subseteq \mathcal{M}} \prod_{i \in \mathcal{O}} [1 - \text{Weib}(r(y_i, x))] \prod_{i \in \mathcal{O}} [1 - \text{Weib}(\epsilon)]. \tag{30}
$$

Broadly speaking, the Weibull distribution is commonly used in statistics to model the probability of an outcome’s failure when the failure depends on sub-constituent failures: e.g., a chain breaks if any of its rings breaks [103]. Similarly, an outlier-robust estimate “breaks” if measurements are misclassified as inliers instead of outliers and vice versa, and if the inliers’ residuals are unnecessarily large:

- if a measurement $i$ is classified as an outlier ($i \in \mathcal{O}$), then $1 - \text{Weib}(\epsilon)$ models the probability of a successful estimation given that $i$’s residual is at least $\epsilon$;
- if a measurement $i$ is classified as an inlier ($i \in \mathcal{M} \setminus \mathcal{O}$), then $1 - \text{Weib}(r(y_i, x))$ models the probability of a successful estimation given that $i$’s residual is at least $r(y_i, x)$ but not more than $\epsilon$. Indeed, if $r(y_i, x) > \epsilon$, then eq. (30) classifies $i$ as an outlier, so to maximize the joint probability likelihood, since $1 - \text{Weib}(r(y_i, x)) < 1 - \text{Weib}(\epsilon)$. Therefore, for all $i \in \mathcal{M} \setminus \mathcal{O}$, $r(y_i, x) \leq \epsilon$.

In summary, eq. (30) aims to find $(\mathcal{O}, \mathcal{O})$ that maximize the probability of the estimator’s success, and, particularly, it does so by forcing the inliers’ $r(y_i, x)$ to be as small as possible, since indeed $1 - \text{Weib}(r(y_i, x)) \rightarrow 1$ when $r(y_i, x) \rightarrow 0$.

A. Proof of Proposition 20

The proof is derived by taking the $-\log(\cdot)$ of the objective function in eq. (30), resulting in the TLS cost in eq. (5).

APPENDIX 4. PROOF OF THEOREM 12

We prove the theorem based on the inapproximability of the variable selection problem, reviewed in Appendix 4-A. In particular, we first prove the inapproximability of G-MC, by proving the inapproximability of MTS and MG (Appendix 4-B and Appendix 4-C, respectively). Then, we prove the inapproximability of G-TLS, by proving the inapproximability of TLS (Appendix 4-D). For all cases we consider a linear measurement model, which results in residuals of the form:

$$
r(y_i, x) = |y_i - a_i^T x|,
$$

for all $i \in \mathcal{M}$, where $y_i$ is scalar, and $a_i$ is a column vector.

A. Preliminary Definitions and Results

We present the variable selection problem, recall a known result on its inapproximability in even quasi-polynomial time, and review results that we will subsequently use for the proof of Theorem 12. We use the standard notation $\|x\|_0$ to denote the number of non-zero elements in $x$.

**Problem 3** (Variable selection). Assume a matrix $U \in \mathbb{R}^{d \times m}$, a vector $z \in \mathbb{R}^d$, and a non-negative scalar $\xi$. Find a vector $d \in \mathbb{R}^m$ that solves the optimization problem

$$
\min_{d \in \mathbb{R}^m} \| d \|_0, \quad \text{s.t.} \quad Ud - z = 2 \leq 0. \tag{31}
$$

The following lemma describes inapproximable instances of variable selection even in quasi-polynomial time.

**Lemma 21** (Inapproximability of Variable Selection in Quasi-polynomial Time [104, Proposition 6]). For any $\delta \in (0, 1)$, unless NP $\not\in$ BPTIME$(m^{\text{polylog} m})$, there exist

- a function $q_1(m) = 2^{\Omega(\log^{1-\delta} m)}$,
- a polynomial $p_1(m) = O(m)$,
- a polynomial $\xi(m)$,
- a polynomial $\phi(m)$,
- and a zero-one matrix $U \in \mathbb{R}^{\phi(m) \times m}$,

such that, for large enough $m$, no quasi-polynomial algorithm finds a $d \in \mathbb{R}^m$ distinguishing the mutually-exclusive cases:

- **S1.** There exists a vector $d \in \mathbb{R}^m$ such that $Ud = 1_{\phi(m)}$ and $\| d \|_0 \leq p_1(m)$.
- **S2.** For any $d \in \mathbb{R}^m$, if $\| Ud - 1_{\phi(m)} \|_2^2 \leq \xi(m)$, then $\| d \|_0 \geq p_1(m)q_1(m)$.

The observation holds true even if the algorithm knows that $Ud = 1_{\phi(m)}$ is feasible for some $y \in \mathbb{R}^m$, where $y$ itself is unknown to the algorithm but $\| y \|_0$ is known.

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17If $m$ is large enough, then $q_1(m) > 1$ (since $q_1(m) = 2^{\Omega(\log^{1-\delta} m)}$, where $\delta \in (0, 1)$), and, as a result, S1 and S2 are mutually exclusive.
We now prove the following optimization problem and prove that it is also inapproximable:

$$\min_{d \in \mathbb{R}^m} \| d \|_0, \text{ s.t. } Ud = 1_{\phi(m)}. \quad (32)$$

**Proof that eq. (32) is inapproximable:** It suffices to set $b = 0$ in eq. (31), and then apply Lemma 21.

Given eq. (32)’s inapproximability, we now prove the inapproximability of the optimization problem

$$\min_{d \in \mathbb{R}^m, x \in \mathbb{R}^n} \| d \|_0, \text{ s.t. } y = Ax + d, \quad (33)$$

for an appropriate class of matrices $A$.

**Proof that eq. (33) is inapproximable:** Given the inapproximable instances of eq. (32) (see Lemma 21), consider the instances for eq. (33) where (i) $y$ is any solution to $Uy = 1_{\phi(m)}$ (because of Lemma 21, such a $y$ exists), and (ii) $A$ is a matrix in $\mathbb{R}^{m \times n}$, where $n = m - \text{rank}(U)$, such that the columns of $A$ span the null space of $U$ ($UA = 0$). Any such instance is constructed in polynomial time in $m$, since solving a system of equations and finding eigenvectors that span a matrix’s null space happen in polynomial time.

We now prove the following statements are indistinguishable, where we consider $\xi(m) \triangleq \phi^{-2.5}(m)\xi(m)$:

1. There exist $d \in \mathbb{R}^m$ and $x \in \mathbb{R}^n$ such that $y = Ax + d$ and $\| d \|_0 \leq p_1(m)$.

2. For any $d \in \mathbb{R}^m$ and $x \in \mathbb{R}^n$, if $\| y - Ax - d \|_2 \leq \xi(m)$, then $\| d \|_0 \geq p_1(m)q_1(m)$.

To this end, we prove that (i) if $S_1$ is true (which is for any feasible $d$ in eq. (32)), then $S'_1$ also is, and (ii) if $S_2$ is true, then also $S'_2$ is. Therefore, no quasi-polynomial time algorithm can distinguish $S'_1$ and $S'_2$, since the opposite would contradict that $S_1$ and $S_2$ are indistinguishable. In particular:

a) **Proof that when $S_1$ is true then $S'_1$ also is:** Since $Uy = UAx + Ud$ implies that $1_{\phi(m)} = Ud$, if $S_1$ is true, then $S'_1$ also is; moreover, $x$ is the unique solution to $Ax = y - d$ ($x$ is unique since $A$ is full rank column).

b) **Proof that when $S_2$ is true then $S'_2$ also is:** Assume $d \in \mathbb{R}^m$ and $x \in \mathbb{R}^n$ such that $y - Ax - d \|_2 \leq \xi(m)$, and $\| d \|_0 < p_1(m)q_1(m)$. If $\| y - Ax - d \|_2 \leq \xi(m)$, then $\| y - Ax - d \|_2 \leq \phi(m)^{0.5} \xi(m)$, due to norms’ equivalence. Hence, $\| y - Ax - d \|_2 \leq \phi(m)^{0.5} \xi(m)$, which implies $\| U(y - Ax - d) \|_2 \leq \| U \|_2 \| y - Ax - d \|_2 \leq \phi(m)^{0.5} \xi(m)$, i.e., $\| 1_{\phi(m)} - Ud \|_2 \leq \phi(m)^{0.5} \xi(m)$, and as a result $\| 1_{\phi(m)} - Ud \|_2 \leq \phi(m)^{2.5} \xi(m)$, where the last holds true because $U$ is a zero-one matrix. Consequently, $\| 1_{\phi(m)} - Ud \|_2 \leq \phi(m)^{2.5} \xi(m)$, due to norms’ equivalence. Finally, due to $\xi(m)$’s definition, $\| \phi(m)^{2.5} \xi(m) = \xi(m)$; thus, $\| 1_{\phi(m)} - Ud \|_2 \leq \xi(m)$. Overall, there exist $d$ such that $\| 1_{\phi(m)} - Ud \|_2 \leq \xi(m)$ and $\| d \|_0 < p_1(m)q_1(m)$, which contradicts $S_2$.

C. **Proof that MC is Inapproximable**

The proof proceeds along the same line of MTS’s proof. We use the same notation used in Appendix 4-B.

We first consider an inapproximable instance of eq. (33), in eq. (2) set $\epsilon^2 = \xi(m)$. We then prove that the following statements are indistinguishable:

1. There exist $O \subseteq M$ and $x \in \mathbb{R}^n$ such that $y_{M \setminus O} = A_{M \setminus O}x$ and $|O| \leq p_1(m)$.

2. For any $O \subseteq M$ and $x \in \mathbb{R}^n$, if $\| y_{M \setminus O} - A_{M \setminus O}x \|_2 \leq \xi(m)$, then $|O| \geq p_1(m)q_1(m)$.

To this end, we prove that (i) if $S'_1$ is true, then $S''_1$ also is, and (ii) if $S'_2$ is true, then also $S''_2$ is. In more detail:

a) **Proof that if $S'_1$ is true then $S''_1$ also is:** Assume $S'_1$ is true and let $O = \{ i \text{ s.t. } d_i \neq 0, i \in M \}$. Then, $y_{M \setminus O} = A_{M \setminus O}x$, since $d_{M \setminus O} = 0$ and $|O| = \| d \|_0 \geq p_1(m)$.

b) **Proof that if $S'_2$ is true then $S''_2$ also is:** Assume $O \subseteq M$ and $x \in \mathbb{R}^n$ such that $\| y_{M \setminus O} - A_{M \setminus O}x \|_2 \leq \xi(m)$ and $|O| < p_1(m)q_1(m)$. Let $d_{M \setminus O} = 0$, and $d_O = y_O - A_Ox$. Then, $\| d \|_0 = |O| < p_1(m)q_1(m)$ and $\| y - Ax - d \|_2 = \| y_{M \setminus O} - A_{M \setminus O}x \|_2 \leq \xi(m)$, which contradicts $S''_2$.

D. **Proof that TLS problem is Inapproximable**

We prove the inapproximability of eq. (TLS) by using the inapproximability of eq. (34). To this end, we use the notation...
in Appendix 4-B, along with the notation
\[ f(x, w) \triangleq \sum_{i \in M} \min_{w_i \in [0,1]} \left[ w_i (y_i - a_i^T x)^2 + (1 - w_i) \epsilon^2 \right]. \]

Consider an inapproximable instance of (34), and in (TLS) set \( \epsilon^2 = \frac{1}{p_1(m)}. \) We prove the following are indistinguishable:
\[ S_1. \text{ There exist } w \in \{0,1\}^m \text{ and } x \in \mathbb{R}^n \text{ such that } f(x, w) \leq 1 \text{ and } \|w\|_{1} \leq p_1(m). \]
\[ S_2. \text{ For any } w \in \{0,1\}^m \text{ and } x \in \mathbb{R}^n, \text{ if } f(x, w) \leq \epsilon^2(m), \text{ then } \|w\|_{1} \geq p_1(m)q_1(m). \]

To this end, we prove that (i) if \( S_1'' \) is true, then \( S_1 \) also is, and (ii) if \( S_2'' \) is true, then also \( S_2 \) is. Specifically:

\[ a) \text{ Proof that if } S_1'' \text{ is true then } S_1 \text{ also is: Assume } S_1'' \text{ true and let } w_1 = 1 \text{ for all } i \in \mathcal{O}, \text{ and } 0 \text{ otherwise. Then, } \|w\|_{1} = \|\mathcal{O}\| \leq p_1(m), \text{ and } f(x, w) = \|\mathcal{O}\| \epsilon^2 \leq p_1(m)\epsilon^2 = 1. \]
\[ b) \text{ Proof that if } S_2'' \text{ is true then } S_2 \text{ also is: Assume } w \in \{0,1\}^m \text{ and } x \in \mathbb{R}^n \text{ such that } f(x, w) \leq \epsilon^2(m) \text{ and } \|w\|_{1} < p_1(m)q_1(m). \text{ Let } \mathcal{O} = \{i \text{ s.t. } w_i = 1\}, \text{ and as a result, } \|\mathcal{O}\| < p_1(m)q_1(m). \text{ Since } f(x, w) \leq \epsilon^2(m) \text{ and } f(x, w) = \|y_{\mathcal{M}\setminus \mathcal{O}} \setminus A_{\mathcal{M}\setminus \mathcal{O}} x\|_{2}^2, \text{ it holds true that } \|y_{\mathcal{M}\setminus \mathcal{O}} \setminus A_{\mathcal{M}\setminus \mathcal{O}} x\|_{2}^2 \leq \epsilon^2(m), \text{ which contradicts } S_2''. \]

**APPENDIX 5. PROOF OF THEOREM 15**

The proof follows by taking \( t \to +\infty \) (or, equivalently \( \mu^{(t)} \to +\infty \)) in eq. (15). In more detail, it suffices to observe that
\[ \lim_{t \to +\infty} \mu^{(t)} \left( \frac{\mu^{(t)} + 1}{\mu^{(t)} + 1} \right) = 1, \text{ and } \lim_{t \to +\infty} \left( \frac{\mu^{(t)} - 1}{\mu^{(t)} - 1} \right) = 1/2. \]
In particular, the latter is true since
\[ \lim_{t \to +\infty} \left( \frac{\mu^{(t)} - 1}{\mu^{(t)} - 1} \right) \frac{1}{1/\mu^{(t)} - 1} = \lim_{t \to +\infty} \left( \frac{\mu^{(t)} - 1}{\mu^{(t)} - 1} \right) \frac{1}{1/\mu^{(t)} - 1} = \left( \frac{\mu^{(t)} - 1}{\mu^{(t)} - 1} \right) \frac{1}{1/\mu^{(t)} - 1} = 1/2. \]

**Algorithm 5: ClustersSeparation (ADAPT-MinT’s subroutine).**

**Input:** A real-valued vector \( r \in \mathbb{R}^l \).
**Output:** Centroids’ distance that separates two clusters of entries in \( r \).

1. \( z = \text{sort}(r_1, r_2, \ldots, r_l); \) // increasing order
2. \( i = \arg \min_{j \in \{1,2,\ldots,l-1\}} \text{diam}(z_{1:j}) + \text{diam}(z_{j+1:end}); \)
3. \( c_{left} = \text{mean}(z_{1:i}); \quad c_{right} = \text{mean}(z_{i+1:end}); \)
4. \( \text{return } c_{right} - c_{left}. \)

**APPENDIX 7. Chi2Fit ALGORITHM**

Chi2Fit is presented in Algorithm 6. Chi2Fit scores the fit of the empirical distribution of the residuals to the Gamma(\( d/2, 2\sigma^2 \)) distribution, which is equivalent to the desired \( \chi^2 \) with degree of freedom \( d \) and variance \( \sigma^2 \). Since \( \epsilon \) is unknown, the true variance of the residuals’ error is also unknown. For this reason, in Chi2Fit’s line 1 an unbiased estimator for the variance is employed [105]. Then, line 2 uses the Cramér–von Mises test to score the fit.

**Algorithm 6: Chi2Fit (GNC-MinT’s subroutine).**

**Input:** Real-valued vector \( r \in \mathbb{R}^l \);
**Output:** Similarity statistic of \( \chi^2 \) distribution’s degrees of freedom \( d \geq 0 \).

1. \( \sigma^2 = \frac{1}{(n-1)d} \sum_{i=1}^{n} r_i^2; \)
2. \( s = \text{CramerVonMises}(r, \text{Gamma}(\frac{d}{2}, 2\sigma^2)); \)
3. \( \text{return } s. \)

**APPENDIX 8. ADDITIONAL EXPERIMENTAL RESULTS:**

**TRUE AND FALSE POSITIVE RATES**

In Figs. 12-17, we report the True Positive Rate (number of correctly identified outliers over the number of ground truth outliers) and False Positive Rate (number of incorrectly identified outliers over the number of ground truth inliers) corresponding to the numerical results in Section VII.

Figs. 12-17 agree with the observed accuracy performance of the proposed algorithms: all proposed algorithms reject most of the outliers, achieving high True Positive rate; and they reject a few inliers, achieving, typically, a 10%-20% False Positive rate for increasing outliers. In particular, GNC and GNC-MinT exhibit superior performance among the proposed algorithms, rejecting the most number of true outliers (achieving high True Positive rate) and the least number of true inliers (achieving low False Positive rate). Exceptions are Fig. 13, where GNC is shown to reject on average 15%-35% of inliers (still, the accuracy performance of the algorithm is uncompromised for the displayed spectrum of outlier rates, per Fig. 5); and Fig. 17, where both the True Positive and False Positive performance of GNC deteriorates for increasing outliers (a trend that agrees with the deteriorating accuracy performance of the algorithm observed in Fig. 9).

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Fig. 12. Mesh Registration. True Positive (left) and False Positive (right) of the proposed algorithms, compared to RANSAC, on the PASCAL+ “aeroplane-2” dataset [38]. Statistics are computed over 25 Monte Carlo runs and for increasing percentage of outliers.

Fig. 13. Shape Alignment. True Positive (left) and False Positive (right) of the proposed algorithms, compared to state-of-the-art techniques, on the FG3DCar dataset [39]. Statistics are computed over 25 Monte Carlo runs and for increasing percentage of outliers.

Fig. 14. 2D SLAM (Grid). True Positive (left) and False Positive (right) of the proposed algorithms on a synthetic grid dataset for increasing outliers.

Fig. 15. 2D SLAM (CSAIL). True Positive (left) and False Positive (right) of the proposed algorithms on the CSAIL dataset for increasing outliers.

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