Outlier-Robust Geometric Perception: A Novel Thresholding-Based Estimator with Intra-Class Variance Maximization

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Abstract—Geometric perception problems are fundamental tasks in robotics and computer vision. In real-world applications, they often encounter the inevitable issue of outliers, preventing traditional algorithms from making correct estimates. In this paper, we present a novel general-purpose robust estimator TIVM (Thresholding with Intra-class Variance Maximization) that can collaborate with standard non-minimal solvers to efficiently reject outliers for geometric perception problems. First, we introduce the technique of intra-class variance maximization to design a dynamic 2-group thresholding method on the measurement residuals, aiming to distinctively separate inliers from outliers. Then, we develop an iterative framework that robustly optimizes the model by approaching the pure-inlier group using a multi-layered dynamic thresholding strategy as subroutine, in which a self-adaptive mechanism for layer-number tuning is further employed to minimize the user-defined parameters. We validate the proposed estimator on 3 classic geometric perception problems: rotation averaging, point cloud registration and category-level perception, and experiments show that it is robust against 70–90% of outliers and can converge typically in only 3–15 iterations, much faster than state-of-the-art robust solvers such as RANSAC, GNC and ADAPT. Furthermore, another highlight is that: our estimator can retain approximately the same level of robustness even when the inlier-noise statistics of the problem are fully unknown.

I. INTRODUCTION

Geometric spatial perception problems, which aim to estimate the geometric models regarding the state of a robot or a sensor (e.g. camera) and its spatial relationship to the environment [1], are the building blocks in robotics and computer vision, having found broad applications in motion estimation [2], object/camera localization [3], [4], 3D reconstruction [5], [6], autonomous navigation and SLAM [7].

Unfortunately, in realistic applications, geometric perception problems are often not only affected by noisy data, but also corrupted by the outliers, which are spurious measurements typically caused by wrong data association/matches, extreme noise or device malfunction, making traditional estimation methods fail to yield correct results.

In terms of handling outliers, RANSAC [8] is the most classic robust heuristic widely applied in many perception problems to remove outliers by incorporating the minimal solver into a hypothesize-and-check paradigm. Though some variants (e.g. [9]–[11]) are proposed to improve the performance, RANSAC-based estimators usually suffer from exponentially increasing computational cost w.r.t. the outlier ratio as well as the minimal subset size, inefficient for use in many real-world tasks. Moreover, minimal solvers may not fit with all the problems, as will be discussed in Section II-A.

More recently, global non-minimal robust estimators such as the GNC framework [12]–[14] and ADAPT [1] are receiving increasing attention, since they can reject outliers directly in conjunction with standard non-minimal solvers that have been rapidly developed these years for multiple perception problems (e.g. [15] for 2D-3D shape reconstruction, [16] for category-level perception, and [17] for pose graph optimization) without the need of initial guess. However, although they can reject 70–80% outliers, they are generally too slow to converge, requiring at least dozens of, or even over a hundred, iterations to attain convergence. Since most non-minimal solvers are not as fast as the minimal ones, using these non-minimal robust estimators could result in long computational time.

In addition, another challenge in the geometric perception problems is that: a user-defined inlier threshold is needed to differentiate inliers from outliers during robust estimation, but determining such inlier threshold can be difficult since it usually requires users to manually collect sufficient data to estimate the noise statistics or complete an arduous work of parameter tuning. Besides, the inlier-noise statistics may vary during actual tasks (e.g. due to change of weather, long-time usage), so the original calibration could become inaccurate.

Contributions. To address these limitations, this paper proposes a novel general-purpose non-minimal robust estimation method TIVM (Thresholding with Intra-class Variance Maximization) for geometric perception, as intuitively illustrated in Fig. 1. First, we present a dynamic residual thresholding method based on intra-class variance maximization seeking to flexibly classify the measurements into a low-
magnitude group (approaching inliers) and a high-magnitude
group (approaching outliers). Second, an iterative model-
optimizing framework is developed upon a multi-layered
dynamic thresholding method to guarantee high robustness.
Moreover, a self-adaptive strategy to tune the layer number
is invented to enable automatic algorithm operation with-
out introducing additional user-defined parameters. More
importantly, the resulting estimator TIVM could achieve
robust estimation even without any prior knowledge of the
inlier-noise statistics. We test TIVM in the rotation averag-
ing, point cloud registration, and category-level perception
problems. TIVM demonstrates 70–90% robustness against
outliers no matter the noise-statistics are known or unknown,
and it could converge in merely 3–15 iterations, which is
significantly faster than other state-of-the-art competitors
including RANSAC, GNC and ADAPT.

II. RELATED WORK

A. Naive Estimation Methods without Outliers

Minimal Solvers. Minimal solvers can make estimates
with the fewest measurements possible, and its typical exam-
pies include: Horn’s triad-based method [18] for point cloud
registration, and the 5-point solver [19] for two-view geom-
etry. However, due to the lack of redundant measurements to
refine the solution, minimal solvers may be easily affected by
noise (e.g. as discussed in [9]). Moreover, some problems are
unsuitable to be solved by minimal solvers because they have
too many variables to solve (e.g. category-level perception
that involves solving multiple shape parameters) and this
will make the dimension (number of measurements required)
of the minimal solvers too high and hence tremendously
slowing down the convergence when running with RANSAC.

Non-minimal Solvers. Non-minimal solvers takes an ar-
bitrary number of measurements as inputs (on the condition
that the problem is overdetermined) to make the optimal
estimation by solving least-squares optimization under the
assumption of Gaussian noise. Typical examples include:
Arun’s SVD method [20] for point cloud registration, Semi-
Definite relaxations for 3D registration [21] and category-
level perception [16], as well as Sum-of-Squares relaxations
for 2D-3D shape alignment & reconstruction [13], [15].
Though non-minimal solvers can minimize the effect of noise
and yield optimal estimates, they usually require relatively
long runtime compared to minimal solvers (e.g. due to the
relaxation methods on high-degree polynomial optimization
problems). Thus, once combined with the outlier rejection
frameworks (e.g. GNC, ADAPT) where plenty of iterations
are needed, the time-efficiency issue appears critical.

B. Outlier-Robust Estimation Methods

Consensus Maximization. It seeks to find the model that
corresponds to the largest number of measurements with
residual errors below the inlier threshold in order to achieve
robust estimation. RANSAC [8] is the most popular consen-
sus maximization method that randomly samples small mea-
surement subsets to make minimal model estimates and finds
the best model enabling the largest measurement consensus
set. Additional techniques such as local optimization [9], [33]
or measurement ranking [10] have been applied to improve
RANSAC. But RANSAC methods’ natural exponential run-
time with the growth of outlier ratio and problem dimension
confines their usage in many practical situations. Branch-and-
Bound [22] is another maximum consensus framework that
returns optimal results by searching in the parameter space,
but it also suffers from the worst-case exponential time w.r.t.
problem size. Also, ADAPT [1] can reject outliers by al-
ternating between non-minimal estimation and measurement
trimming with a gradually decreasing residual threshold.
But it often requires dozens to hundreds of iterations to
converge, and considering the slow runtime of some non-
minimal solvers, time-efficiency is still a notable issue.

M-Estimation. M-estimation employs robust cost func-
tions to diminish the weights of outliers. Earlier local M-
estimation methods [23] usually require an initial guess and
then conduct iterative optimization for convergence, but they
are prone to get stuck in local minimum if the initialization is
bad. Graduated Non-Convexity (GNC) is presented to avoid
the need of the initial guess as a global estimator, which is
first used in [12] for robust point cloud registration. Then,
GNC is promoted as a general-purpose estimator for diverse
perception problems [13] and its accelerated version GNC-
IRLS [14] is also supplemented more currently. But GNC
typically needs 30–50 iterations to converge while GNC-
IRLS also requires 7-20+ iterations in our experiments, thus
confronted with the same runtime issue as ADAPT.

III. PRELIMINARIES FOR GEOMETRIC PERCEPTION

We first provide a general definition for geometric spatial
perception problems as in [13]. For a geometric estimation
problem where its model (a.k.a. variables to solve) is rep-
resented as \( x \in \mathcal{X} \) (here \( \mathcal{X} \) is the feasible domain), its
measurements are denoted as \( m_i, i \in \mathcal{N} = \{1, 2, \ldots, N\} \),
and the residual function that measures the difference (non-
negative error) between the measurements computed with
current model \( x \) and the actual measurements \( m_i \) is formu-
lated as \( \Re(m_i, x) \) (also abbreviated as \( \Re_i \)). When there
exists no outlier in the measurements, this problem can be
optimally solved by the following minimization formulation:

\[
\min_{x \in \mathcal{X}} \sum_{i=1}^{N} \Re^2(m_i, x). \tag{1}
\]

For example, if the estimation problem is point cloud reg-
istration, \( x \) should denote the rigid transformation, \( \mathcal{X} \) should
be \( SE(3) \), and \( m_i \) would be the putative correspondences
matched between point clouds.

However, in reality, measurements \( m_i \) are often corrupted
by outliers, so we need an outlier-robust formulation for this
estimation problem which can be represented as a consensus
maximization problem ( [1], [24]) such that

\[
\max_{I \subset \mathcal{N}} |I|, \tag{2}
\]

\[
s.t. |\Re(m_i, x^*)| \leq \gamma (\forall i \in I),
\]

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where the goal is to find the optimal model \(\hat{x}\) that enables as many measurements \(x_i\) as possible to satisfy the condition that their residual errors \(Re_i\) are lower than the user-defined inlier threshold \(\gamma\) (also known as the noise bound) that serves as the criterion to differentiate inliers from outliers.

For robust perception problems without inlier-noise statistics, threshold \(\tau\) would be unknown, which greatly increases the difficulty of robust estimation; but fortunately, we manage to design a novel paradigm that uses maximum intra-class variance to achieve noise-statistics-free robust estimation, as rendered in the following section.

IV. METHODOLOGY

Motivation. As discussed in [1], for the optimal model \(\hat{x}\), its measurement residuals \(Re_i\) should naturally form 2 relatively distinct groups, one with low magnitude (as inliers) and the other with high magnitude (as outliers). Thus, our idea is to design an iterative dynamic thresholding framework to gradually approximate the optimal model by achieving 2 groups of measurements with the maximum intra-group variance on their residual errors in each iteration. And thanks to this framework, one huge advantage of the proposed algorithm is that: even when the inlier-noise statistics are not given, it could still return robust (reasonably accurate) estimation results.

We provide the pseudocode: Algorithm 1 for the noise-statistics-free scenario (without known inlier threshold \(\tau\)) in advance, for the convenience of the subsequent elaboration.

A. Intra-Class Variance Maximization for Dynamic Residual Thresholding

Intra-class variance maximization is an efficacious approach to classify a set of data into multiple groups in a way that the largest possible variance between classes is achieved, and its most popular application is in Otsu’s image thresholding method [25]. In this work, we employ this technique to accomplish dynamic thresholding on the residual errors, trying to distinguish inliers from outliers.

A prerequisite for this technique is to create a series of consecutive intervals to encompass all the residual errors so as to construct a ‘residual histogram’, as exemplified in Fig. 2. Given that all residual errors are positive, we set the maximum residual error as the upper-bound of all intervals such that \(max(Re_i)\), \(i \in N\), and then divide \(D_{max}\) into \(L\) consecutive small intervals where each interval has the same length of \(\Delta D\). Typically, we set \(L \approx 300\) in practice. Now there exist \(L\) intervals given by: \([0,\Delta D], (\Delta D, 2\Delta D), (2\Delta D, 3\Delta D)\ldots (D_{max} - \Delta D, D_{max}]\).

Then, we let \(n_l\) \((l = 1, 2, \ldots, L)\) denote the number of residual errors that fall into the \(l_{th}\) interval, so apparently \(\sum_{l=1}^{L} n_l = N\). Based on the procedures derived in [25], we normalize \(n_l\) as \(p_l = \frac{n_l}{N}\), so the probability for a residual error to be lower than \(k \cdot \Delta D\) can be represented as:

\[
P_k = \sum_{l=1}^{k} p_l,\]

where \(k\) is an integer ranging from 1 to \(L\). The cumulative mean of residual errors lower than \(k \cdot \Delta H\) can be given by:

\[
\mu_k = \sum_{l=1}^{k} l \cdot p_l.
\]

Letting \(k = L\), we can have the mean of all residual errors:

\[
\bar{\mu} = \mu_L = \sum_{l=1}^{L} l \cdot p_l.
\]

Up to now, the intra-class variance for a certain \(k\) (where \(k = 1, 2, \ldots, L\)) can be computed as:

\[
\sigma_k = \frac{(\bar{\mu} - \mu) \cdot (\bar{\mu} - \mu)}{P_k (1 - P_k)}.
\]

As a result, the best threshold \(T^*\) can be easily solved by:

\[
T^* = \Delta D \cdot \sigma_k = \Delta D \cdot \arg\max_{k=1,2,\ldots,L} (\sigma_k).
\]

With the best \(T^*\), we can dynamically separate all the measurements into 2 groups based on their residual-error histogram as: a lower-magnitude group \(G^{\alpha}\) with residual errors no larger than \(T^*\) \((\forall i \in G^{\alpha}, Re_i \leq T^*)\), and a higher-magnitude group \(G^{\beta}\) with residual errors larger than \(T^*\) \((\forall i \in G^{\beta}, Re_i > T^*)\).

However, when outliers are prevalent among measurements (e.g. \(> 50\%\)), grouping the measurements based on the routine above may still include outliers into the lower-magnitude group \(G^{\alpha}\), hindering us from correctly sifting out the true inliers. Therefore, we need to further perform multiple layers of dynamic thresholding to enhance the inlier confidence of \(G^{\alpha}\).

B. Multi-Layered Thresholding for Outlier Rejection

Once we complete the first thresholding over all measurements with threshold \(T^*_j\) to obtain group \(G_j^{\alpha}\) (where subscript \(j\) denotes that \(G_j^{\alpha}\) and \(T_j^*\) are obtained in the \(j_{th}\) layer of thresholding), we can conduct another layer of dynamic thresholding on \(G_j^{\alpha}\), that is, treating all measurements in the current lower-magnitude group \(G_j^{\alpha}\) as the input and applying (3)–(7) again to further divide \(G_j^{\alpha}\) into 2 groups: \(G_j^{\alpha^2}\) and \(G_j^{\beta^2}\) with the new threshold \(T_j^*\) estimated from (7). Thus, assuming the residual errors are computed over the optimal model \(\hat{x}\), if we conduct \(m\) layers of such 2-group
Algorithm 1: TIVM \textsuperscript{\textcircled{C}} (Noise-statistics-free Version)
\begin{algorithmic}[1]
\State \textbf{Input:} measurements $\{m_i\}_{i \in \mathcal{N}}$;
\State Set $C_0 = \mathcal{N}$, $L = 300$, $m = 2$ and $t_{\text{max}} \leftarrow 100$;
\For{$t = 1 : t_{\text{max}}$}
\State Solve model $x^t$ using the non-minimal solver with measurements in set $C^{t-1}$;
\State Compute the residual errors $Re_i$ w.r.t. all the measurements $m_i$ ($i \in \mathcal{N}$) using $x^t$;
\State $D_{\text{max}} \leftarrow \max(Re_i)$ and $\Delta D \leftarrow \frac{D_{\text{max}}}{L}$;
\State Set $L$ intervals and count $n_l$ ($l \in \{1, 2, \ldots, L\}$);
\State $G_0^\alpha \leftarrow \mathcal{N}$ and $T_0^\alpha \leftarrow L$;
\For{$j=1:m$}
\State $\forall l \in \{1, 2, \ldots, \frac{T^t}{\Delta D} + 1\}$, compute $p_l \leftarrow \frac{n_l}{\sum_{l=1}^{L} n_l}$;
\State $\forall k \in \{1, 2, \ldots, \frac{T^t}{\Delta D} \}$, update $P_k$, $\mu_k$, $\bar{\mu}$ and $\sigma_k$ according to (3)-(6);
\State Solve threshold $T_j^i$ based on (7) to separate $G_{j-1}^\alpha$ into 2 groups: $G_j^\alpha$ and $G_j^\beta$;
\EndFor
\If{$\text{checkConv}$ and $\frac{|Re - \frac{1}{N} \sum_{i=1}^{N} Re_i|}{Re} \leq 10^{-3}$}
\State \textbf{break}
\EndIf
\State $\text{checkConv} \leftarrow \text{false}$, $T^i \leftarrow T_m^i$ and $C^t \leftarrow G_m^\alpha$;
\If{$|T^t - T^{t-1}| \leq \Delta D$}
\State $m \leftarrow m + 1$ and $\text{checkConv} \leftarrow \text{true}$;
\State $Re = \frac{1}{N} \sum_{i=1}^{N} Re_i$;
\EndIf
\EndFor
\State \textbf{return} optimal model $x^* \leftarrow x^t$ and inlier set $C^*$;
\end{algorithmic}

thresholding where $m$ is adequate, the final low-magnitude group in the last layer, denoted as $G_m^\alpha$, should be a pure-inlier (outlier-free) group. (This multi-layered thresholding process corresponds to Lines 5–12 in Algorithm 1.)

But unfortunately, the model we used for estimation could not be the optimal model since $G_m^\alpha$ is not supposed to contain pure inliers. Thus, in this circumstance, we introduce an iterative optimizing framework where in each iteration, the measurements in $G_m^\alpha$ are repeatedly updated and adopted for non-minimal estimation and residual computing in the next iteration. In this framework, model $x$ and group $G_m^\alpha$ are gradually optimized to approach the optimal (pure-inlier) solutions via iterations of the multi-layered dynamic thresholding procedure as described above. (This process corresponds to Lines 2–4 & 21 in Algorithm 1.)

C. Self-Adaptive Layer Number Tuning

Nonetheless, there exists a challenge that: it is hard for the users to preset the appropriate layer number $m$ for dynamic thresholding. If $m$ is too small, outliers may be included in $G_m^\alpha$; if $m$ is too large, the measurement samples for non-minimal estimation would be too sparse, which may compromise the estimation accuracy.

To resolve this issue, we design a self-adaptive mechanism for automatically tuning the layer number $m$. Specifically, we first start dynamic thresholding with a small value of $m$ (e.g. $m = 2$ in practice), and when the iterative optimizing framework converges, we would examine if the current group $G_m^\alpha$ is good enough. This could be done by checking whether the model estimated by the converged $G_m^\alpha$ is similar enough to the model estimated by the $G_{m+1}^\alpha$ after one more iteration with an incremented layer number: $m + 1$. If these 2 models have close enough average residual errors (which indicates the models are similar enough), then the current converged $G_m^\alpha$ should be a pure-inlier group. But if not, meaning that the current layer number is insufficient for separating the pure inliers, then the iteration should continue with a new incremented layer number: $m \leftarrow m + 1$. (This mechanism corresponds to Lines 13–20 in Algorithm 1.)

So far, Algorithm 1 provides the full algorithm (that we name TIVM\textsuperscript{\textcircled{C}}) for robust estimation in the noise-statistics-free scenario. An example illustration of the residual-error histograms at all the iteration of the proposed algorithm is shown in Fig. 2, where we can observe that: as the iteration goes on, the distribution of the residual errors changes from 1 cluster with hardly any clear separation boundary into 2 distinct groups including: an inlier group with low residual magnitude and low variance (since inliers are consistent) plus an outlier group with high residual magnitude and high variance (since outliers are random).

D. TIVM with Noise-Statistics Information

In some cases, the inlier-noise statistics information is known by the user, so we could further boost the estimation accuracy with the aid of the given inlier threshold $\tau$, and the new version is shown in Algorithm 2 (that we name TIVM). The main structure of the algorithm remains unchanged. The difference is that: we can add another convergence condition that: when the current threshold $T_m^* \leq \tau$ is smaller than $2 \cdot \tau$ (indicating that the current model is good enough to differentiate inliers from outliers in 2 sufficiently distinct clusters), we should stop the iterations and then estimate the optimal model $x^*$ directly using the measurements with residual errors lower than $\tau$.

Note that Algorithm 2 only serves to lower the estimation errors by finding the full inlier set using the ground-truth inlier-noise threshold $\tau$, but theoretically it cannot change the outlier-robustness because it is determined by whether the final low-magnitude group $G_m^\alpha$ contains outliers (which completely relies on Algorithm 1).
In GNC, we use the weighted L1-chordal mean for weighted non-minimal rotation estimation; in ADAPT and TIVM, we use the L1-chordal median [28] as the non-minimal solver. The benchmarking results are based on 30 Monte Carlo runs, as shown in Fig. 3.

From Fig. 3, we see that: (1) all the solvers tolerate 70% outliers but fail at 80% outliers, (2) among general-purpose solvers, our TIVM is the most efficient solver that requires fewer than 10 iterations, GNC-IRLS is the second fastest solver mostly with 7–20 iterations, and GNC-TLS, GNC-GM and ADAPT need 30–100 iterations, and (3) TIVM has higher estimation accuracy than the 3 GNC solvers.

**Unknown Noise-Statistics Tests.** We perform similar tests without given inlier-noise statistics, as shown in Fig. 4. TIVM° can still tolerate up to 70% outliers (with errors lower than 2°), shows higher accuracy than GNC-MinT and ADAPT-MinT and converges typically within 10 iterations (significantly faster than GNC-MinT and ADAPT-MinT).

**V. EXPERIMENTS**

We evaluate our estimator TIVM (and the noise-statistics-free version TIVM°) in 3 classic geometric perception problems: rotation averaging, point cloud registration and category-level perception. In each problem, we benchmark our estimator against state-of-the-art general-purpose robust solvers including: (i) GNC-TLS and GNC-GM [13] with control parameter $\mu = 1.4$ (according to [13]) and 100 maximum iterations, (ii) GNC-IRLS [14] with all parameters set as in source code of [13] with 100 maximum iterations, (iii) ADAPT [1] where the discount ratio is set to 0.99 as suggested in [1] with 200 maximum iterations, and (iv) other problem-specific specialized solvers. In addition, we test with unknown inlier-noise statistics where inlier threshold $\tau$ is unavailable and TIVM° is compared against the state-of-the-art minimally-tuned solvers: GNC-MinT and ADAPT-MinT in [26] with 1000 maximum iterations. Experiments are conducted in Matlab on a laptop having an i9-12900H CPU and 32GB RAM with single thread.

**A. Rotation Averaging**

Robust rotation averaging aims to find the best rotation $R^* \in SO(3)$ from a series of noisy rotation estimates w.r.t. the ground-truth value: $R_i \in SO(3)$, $i = 1, 2, \ldots, N$, which are potentially corrupted by outliers. The residual error can be defined as: $R_e_i = G(R_i, R^*)$, where $G(\cdot, \cdot)$ represents the geodesic distance [27] between rotations.

**Setup.** In each run, we obtain a random rotation $R_{gt} \in SO(3)$ as the ground truth and then generate $N = 100$ noisy rotations $R_i$ as the input measurements such that $R_i = R_{gt} \exp(\eta_i e_i)$ where $\eta_i$ is a random isotropic Gaussian noise angle with standard deviation of $\sigma = 5^\circ$, $e_i$ is a random unit-norm 3D vector and $\exp(\cdot)$ is the exponential map. To create outliers, we replace 10–80% of the rotations in $\{R_i\}_{i=1}^N$ with random rotations. For specialized solvers in benchmarking, we adopt the state-of-the-art Chordal-median and Geodesic-median methods [28]. The inlier threshold is set as $\tau = 3\sigma$.

Fig. 3. Benchmarking on robust rotation averaging.

Fig. 4. Benchmarking on robust rotation averaging without inlier-noise statistics.

**B. Point Cloud Registration**

Robust point cloud registration solves the optimal rigid transformation: $R^* \in SO(3)$ and $t^* \in \mathbb{R}^3$ that best align two 3D point clouds from putative correspondences $\{p_i \leftrightarrow q_i\}_{i=1}^N$ (usually established by feature matching techniques, e.g. [29]) which are corrupted by outliers. The residual error can be denoted with L2-norm as: $R_e_i = \|R_i R^* p_i + t^* - q_i\|_2$.

**Setup.** We adopt the bunny from Stanford 3D Scan Repository [30]. We first downsample it to $N = 1000$ points as the source point cloud: $\{p_i\}_{i=1}^N$ and then resize it to fit in a $1 \times 1 \times 1m$ cube. In each run, we generate a random ground-truth transformation: $R_{gt} \in SO(3), t_{gt} \in \mathbb{R}^3$ to transform $\{p_i\}_{i=1}^N$, and then add random Gaussian noise with standard deviation $\sigma = 0.01$ to obtain the target point cloud $\{q_i\}_{i=1}^N$. Subsequently, a portion of the points in $\{q_i\}_{i=1}^N$ are replaced with random 3D points near the point cloud surface to generate outliers. This setup is illustrated in Fig. 5. In terms of the specialized solvers, we use FGR [12], GORE [31], TEASER [32] and TriVoC [24]. We also include RANSAC [8] and FLO-RANSAC [33] (both with 500 maximum iterations and $p = 0.99$ confidence) as 2 state-of-the-art robust estimators for comparison. The inlier threshold is set to $\tau = 5\sigma$. We adopt Horn’s method [18] as the minimal solver for RANSAC and FLO-RANSAC, and Arun’s SVD approach [20] as the non-minimal solver. Benchmarking results over 30 Monte Carlo runs are reported in Fig. 6.

Fig. 5. Demonstration of the experimental setup of robust point cloud registration. Green and red lines denote inliers and outliers, respectively.
We can observe from Fig. 6 that: (1) our TIVM is robust against 90% outliers, in line with the 3 GNC solvers and ADAPT, and outperforming FGR (that fails at 70%) and RANSAC & FLO-RANSAC (that fail at 90%), and (2) TIVM generally converges in merely 2–10 iterations and is the fastest general-purpose robust solver.
Robust category-level perception estimates both the pose: \((R^* \in SO(3), t^* \in \mathbb{R}^3)\) and the shape model: \(c^* = [c^*_1, c^*_2, \ldots, c^*_K]^T\) of the 3D object from correspondences between points \(\{y_i\}_i\) on the object and points on the given CAD models: \(\{B_k\}_k = \{\{b_k(i)\}_i\}_k\) which are contaminated by outliers. (Readers can find more explicit problem definition in [16].) These correspondences are described as: \(\{y_i \leftrightarrow (b_k(i))\}_k\) and the residual function can be represented as: \(R_{\text{est}} = \|R^* \sum_{k=1}^K c^*_k b_k(i) + t^* - y_i\|_2\).

**Setup.** We make use of the car models from the FG3DCar dataset [35] as the shape model, where we can find \(K = 15\) available CAD models over \(N = 256\) 3D points. In each run, we generate a random ground-truth pose: \((R_{\text{gt}} \in SO(3), t_{\text{gt}} \in \mathbb{R}^3)\) and a ground-truth shape model: \(c_{\text{gt}}\) to transform these car models and then add Gaussian noise with standard deviation \(\sigma = 0.01\) on them to obtain the object points: \(\{y_i\}_i\). We replace some of the object points with random 3D points to produce outliers. The inlier threshold is set to \(\tau = 5\sigma\) for known noise-statistics tests. We apply the certifiably optimal method [16] as the non-minimal solver. Fig. 10 and 11 show the results over 30 Monte Carlo runs in 2 noise-statistics scenarios, and the entire shape model in this experiment is displayed in Fig. 12.

TIVM remains robust at 80% outliers, while all the other general-purpose non-minimal solvers yields wrong results at 80%. The iteration number of TIVM is within 3–15 at all time, which is much more efficient than the other competitors. Although GNC-IRLS can converge in 8–20 iterations with \(\leq 80\%\) outliers, it gets much slower at 90%.

**Unknown Noise-Statistics Tests.** In Fig. 11 where the noise-statistics-free tests are performed, we can see that the robustness of TIVM° is still 80% and its iteration number till convergence is still within 15. ADAPT-MinT seems to show a lower estimation error at 80% outliers, but it is 1–2 orders of magnitude less efficient than TIVM° and is less accurate at the lower-outlier regime.

**C. Category-Level Perception**

VI. CONCLUSION

In this paper, a general-purpose non-minimal robust estimator TIVM for robust geometric perception problems is rendered. By incorporating the multi-layered intra-class variance maximization technique with a self-adaptive layer-number tuning strategy into an iterative optimizing framework, an effective thresholding method for robust estimation...
by separating inliers from outliers is proposed. The special thresholding & grouping mechanism of this estimator allows for more efficient convergence, more than the other general-purpose state-of-the-art robust solvers.

The main limitation of TIVM lies in that: when the measurements in the geometric perception problem are too sparse (e.g., fewer than 10), the intra-class variance maximization over the residual-error histogram may not be sufficiently accurate to reflect the measurement distribution (since the intervals are significantly more than the data), which might compromise its performance.

Our demo code is provided at: https://github.com/LeiSun-98/TIVM-master.

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