How Privacy-Preserving are Line Clouds?
Recovering Scene Details from 3D Lines

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Abstract

Visual localization is the problem of estimating the camera pose of a given image with respect to a known scene. Visual localization algorithms are a fundamental building block in advanced computer vision applications, including Mixed and Virtual Reality systems. Many algorithms used in practice represent the scene through a Structure-from-Motion (SfM) point cloud and use 2D-3D matches between a query image and the 3D points for camera pose estimation. As recently shown, image details can be accurately recovered from SfM point clouds by translating renderings of the sparse point clouds to images. To address the resulting potential privacy risks for user-generated content, it was recently proposed to lift point clouds to line clouds by replacing 3D points by randomly oriented 3D lines passing through these points. The resulting representation is unintelligible to humans and effectively prevents point cloud-to-image translation. This paper shows that a significant amount of information about the 3D scene geometry is preserved in these line clouds, allowing us to (approximately) recover the 3D point positions and thus to (approximately) recover image content. Our approach is based on the observation that the closest points between lines can yield a good approximation to the original 3D points. Code is available at https://github.com/kunalchelani/Line2Point.

1. Introduction

Visual localization is the problem of estimating the position and orientation from which an image was taken in a known scene. Visual localization is a fundamental part of computer vision systems such as self-driving cars [29, 69], Augmented and Mixed Reality applications [2, 12], Structure-from-Motion (SfM) [28, 31, 68, 72], and Simultaneous Localization and Mapping (SLAM) [18, 53, 60].

Classical approaches to visual localization [16, 30, 40–42, 59, 62, 65, 89, 90] are based on local features such as SIFT [43]. They use SfM to construct a sparse 3D point cloud of the scene, where each point is associated with the local image features it was triangulated from. Descriptor matching between local features extracted in a test / query image and the 3D points then yields a set of 2D-3D matches that can be used for RANSAC-based camera pose estimation [9, 17, 23, 36–39]. To the best of our knowledge, visual localization approaches used in practice by companies such as Google [47, 58], Microsoft [50, 74, 75], or Scape Technologies [52] all follow this classical approach.

Traditionally, work on visual localization has focused on accurate and scalable algorithms able to cover large areas [15, 30, 40, 61, 77, 79, 89] or to run in real-time on mobile devices with limited memory and compute capabilities [2, 42, 46, 47, 51]. Thus, the underlying scene representations have been designed to enable efficient 2D-3D matching [30, 47, 61, 64, 66] and / or to limit memory consumption [10, 11, 41, 46, 47, 64]. Privacy aspects such as avoiding user generated content from being recovered either through 3D models stored in the cloud or through query images sent to a server have traditionally not been taken into account.

Recently, [57, 73] showed that it is possible to recover images from SfM point clouds. Given a rendering of the point cloud (and the feature descriptors associated with the 3D points), [57] uses a CNN to translate the rendering to a complete image. Their work clearly demonstrates that storing SfM point clouds creates potential privacy risks as an attacker could recover details from user-uploaded content stored in the cloud. To prevent such attacks, [74] proposed to replace each SfM point through a random line passing through this point (cf. Fig. 1(left)). They showed that the resulting representation is unintelligible to humans, prevents a direct application of [57], and still enables accurate camera pose estimation. This idea of lifting points to lines was later adapted for privacy-preserving SLAM [70]. However, this paper shows that it is possible to (approximately) recover the original 3D point positions from a line cloud (cf. Fig. 1(middle)), again enabling us to use [57, 73] to obtain images (cf. Fig. 1(right)).

In detail, this paper makes the following contributions:
(i) in the case that the line directions are chosen uniformly at random, as is the case in [74], we show that knowledge about local neighborhoods allows us to (approximately) recover the original 3D points based on the closest points between pairs of lines. (ii) based on this insight, we propose a
Figure 1. In order to preserve privacy, [74] proposed to store line clouds instead of point clouds for visual localization (left). While unintelligible to the human eye, we show that it is possible to recover the underlying 3D point clouds (middle). Applying a point cloud-to-image translation approach [57] then allows us to recover image details (right), showing that lifting point clouds to line clouds can still preserve privacy critical information that can later be extracted from the line clouds.

two-stage approach that first recovers these neighborhoods and then estimates the 3D points corresponding to the input lines. (iii) detailed experiments on both indoor and outdoor datasets show that our approach allows us to faithfully reproduce the original point clouds. In addition, applying [57] on the resulting point clouds enables us to recover image details (cf. Fig. 1(right)). (iv) while using line clouds alone is not effective in obfuscating the underlying 3D scene geometry, we show that using (very) sparse line clouds effectively prevents our approach from recovering image details. Our results clearly show that further research on privacy-preserving scene representations is needed.

2. Related Work

Privacy-preserving methods in computer vision are not new. For instance, it is standard to blur faces and license plates to prevent the identification of persons and cars, respectively. Yet, it has been shown that this process is not privacy preserving [55] as one can still train a recognition system on obfuscated images with reasonable accuracy rates. Privacy preserving image degradation with adversarial training has been proposed for visual recognition [86]. In this paper, we focus on privacy preserving localization.

Visual localization. Traditionally, visual localization approaches have relied on local features such as SIFT [43] or its learned alternatives [3, 22, 56]. Structure-based approaches [16, 30, 40, 41, 59, 63, 64, 77, 89] represent a scene through a SfM point cloud, with each point being associated with at least one local image feature. 2D-3D matches between features extracted from a new image and the 3D points in the SfM model can then be used for pose estimation [9, 23, 26, 27, 36, 37]. State-of-the-art approaches for long-term localization, i.e., robust camera pose estimation under changing conditions, follow this approach, but use learned features [22, 25, 61, 78]. An alternative to using a 3D point cloud is to either compute the position and orientation of a test image from relative poses to database images [90, 91], or to compute a 3D model on-the-fly [65]. Still, these approaches rely on local image features and are thus susceptible to the image inversion approach from [57].

Learned localization approaches either replace the complete localization pipeline [8, 33, 34, 84] or the 2D-3D matching stage [4–7, 13, 14, 19, 49, 71] through machine learning. The former, which directly regresses a camera pose via a convolutional neural network (CNN), has been shown to perform similar to image retrieval techniques [67]. i.e., nearest neighbor classifiers that only approximate the pose of the test image [1, 80, 81]. The second family of learned localization methods, which regresses a 3D scene coordinate for each pixel in a test image, has been shown to achieve high pose accuracy on small scenes [5–7, 13, 14, 71]. However, they currently do not scale well to larger or more complex scenes [6, 13]. As such, such learned localization systems are currently not used in practice.

Recovering image content from features. The descriptors of local features represent an abstract representation of a patch centered around a keypoint. A long-standing result is that it is possible to recover the image content from gradient-based features such as SIFT [85] and HOG [83], even if the descriptors are quantized into visual words [32]. Naturally, training CNNs to recover images improves the reconstruction quality [20, 21]. Further work shows that the deep representations learned by neural networks can be inverted to recover images, which can be used as a tool to visualize what such networks learn [48, 87, 88].

Privacy-preserving visual localization. Pittaluga et al. extended these results on recovering images from 2D local features to 3D Structure-from-Motion point clouds [57]. They showed that a CNN can be trained to recover an image from the projection of 3D points (together with their descriptors) into a synthetic view. They concluded that scene representations based on SfM point clouds can allow an attacker to recover private details. Recently, [73] showed that high-quality images can also be recovered from sparse colored point clouds without image descriptors. In order to enable privacy preserving localization, Speciale et al. proposed to replace each SfM point by a
random line passing through that point [74], where the direction of the line is sampled uniformly at random from a unit sphere. They showed that the resulting line clouds still enable precise camera pose estimation. They argued that line clouds preserve privacy as they prevent the approaches from [57, 73] from being applicable, which would ensure that user-recorded scenes can be safely stored in the cloud. Follow-up work to this seminal paper showed how to adapt SLAM systems to integrate this idea into a SLAM system [70] and how to enable privacy-preserving image queries for localization [75] and privacy-preserving SfM [24, 24, 75] operate on 2D rather than 3D representations and replace each 2D image feature by a 2D line.

This paper investigates the claim of preserving user privacy by lifting 3D point to line clouds made by [74]. We show that it is possible to (approximately) recover the underlying point positions using only the provided line geometry. As a result, we show that image-level details can be obtained from line clouds through recovering the underlying 3D point cloud. Our approach is based on the observation that two random 3D lines often enough have their closest points nearby to the original 3D points. However, this does not hold in 2D, i.e., our approach is only applicable to recover 3D point clouds but not 2D feature clouds.

3. From Point Clouds to Line Clouds

Structure-based visual localization approaches [30, 40, 41, 63, 89] use 2D-3D correspondences between pixels and 3D points in a scene model to estimate the camera pose of a given query image. To this end, classical feature-based approaches represent the scene through a 3D point cloud $\mathcal{P} = \{(p_i, d_i)\}$, where each 3D point $p_i \in \mathbb{R}^3$ is associated with one or more image feature descriptors $d_i$, e.g., a 128-dimensional SIFT [43] descriptor.\(^1\) Pittaluga et al. showed that it is possible to “invert” the point clouds, often constructed using SfM, used by feature-based localization systems [57]. More precisely, they showed that it is possible to use a CNN to recover image details from a projection of a sparse set of 3D point and their descriptors into an image. They concluded that the commonly used point cloud scene representations do not preserve privacy.

To avoid revealing details of a user-uploaded scene model through the inversion process, Speciale et al. [74] propose to lift the underlying point cloud $\mathcal{P} = \{(p_i, d_i)\}$ to a line cloud $\mathcal{L} = \{\{l_i, d_i\}\}$. Each point $p_i$ is replaced by a random line $l_i$ passing through it.\(^2\) This introduces an additional degree of freedom, namely the true position of the point $p_i$ along the line $l_i$ is unknown. Since these 3D lines project to lines in 2D, the inversion approach from [57] is not directly applicable anymore. Furthermore, the resulting scene representation is unintelligible to humans (cf. Fig. 1). Consequently, Speciale et al. claim that the “3D line cloud representation hides the underlying scene geometry and prevents the extraction of sensitive information” [74]. Yet, Sec. 4 shows that lifting a point cloud to a line cloud does not completely hide the underlying geometric properties if the line directions are uniformly sampled from a unit sphere. Based on this insight, we develop an algorithm to recover point clouds from line clouds.

4. Recovering Point Clouds from Line Clouds

Considered in isolation, a single line $l$ is perfectly privacy-preserving as all points on $l$ are equally good candidates for the true 3D point $p$ that gave rise to the line. However, not all points along the line will be equally likely when taking other lines into account. This is due to the fact that the points in the original point cloud are not randomly distributed but lie on surfaces. Information about the distribution might be preserved in a line cloud. In this paper, we show that it can be possible to recover information about the local neighborhood of points from a line cloud. In turn, this information can be used to recover points from lines.

A line cloud is characterized by the distribution of the directions of lines drawn through the underlying points. This design choice can be used to choose a distribution that conceals the most information. Speciale et al. propose to sample line directions independently and uniformly at random for each point, as this distribution helps to ensure good localization accuracy [74]. Consequently, we assume that the line directions are drawn independently from a uniform distribution over a unit sphere and denote the resulting line clouds as uniform line clouds. Sec. 4.1 shows that this distribution implies that the two closest points between two lines $l_i, l_j$ are likely to be relatively close to the original 3D points $p_i, p_j$. Sec. 4.2 shows how to leverage this information to recover 3D points from 3D lines. Sec. 4.3 then discusses limitations of our approach, including listing conditions under which point recovery might not be possible.

4.1. Information in Uniform Line Clouds

If we consider the point and line clouds, $\mathcal{P}$ and $\mathcal{L}$, to be random variables, then the posterior distribution $P(\mathcal{P}|\mathcal{L})$ can be obtained via Bayes rule:

$$P(\mathcal{P}|\mathcal{L}) = \frac{P(\mathcal{L}|\mathcal{P})P(\mathcal{P})}{P(\mathcal{L})} = \frac{P(\mathcal{L}|\mathcal{P})P(\mathcal{P})}{P(\mathcal{L})} \propto P(\mathcal{L}|\mathcal{P})P(\mathcal{P}) \quad (1)$$

Since all line directions are drawn independently from another, we have $P(\mathcal{L}|\mathcal{P}) = \prod_{i=1}^N P(l_i|p_i)$. The probability $P(l_i|p_i)$ of a line $l_i$ given its corresponding point $p_i$ is zero if $p_i$ does not lie on $l_i$. Otherwise, the probability is constant as all line directions are equally likely.

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\(^1\) $\mathcal{P} = \{(p_i, d_i)\}$ is the minimally required scene representation. Some methods such as [40, 63] store additional details such as co-visibility information. We only use the minimal representation in this paper.

\(^2\)The chosen line representation, e.g., a Plücker vector as in [74], is not important in the context of this paper.
Thus, the likelihood function \( P(L|P) \) is piece-wise constant, i.e., two point clouds \( P, P' \) will have the same likelihood \( P(L|P) = P(L|P') \) as long as every point \( p_i \) lies on its line \( l_i \). Consequently, a maximum a posteriori estimate is obtained by maximizing the prior \( P(P) \), under the constraint that all points should lie on their lines. Unfortunately, defining or learning a general prior distribution \( P(P) \) seems like a hard problem. We thus reason about local neighborhoods instead of the global point cloud. The neighboring points/lines are then used to recover a point position estimate \( \hat{p}_i \) from the line \( l_i \).

Consider two 3D points, \( p \) and a nearby point \( p_1 \), as well as their corresponding lines \( l, l_1 \). A simple approach to obtain an estimate for \( p \) is to find the point \( \hat{p} \) on the line \( l \) with minimum Euclidean distance to \( l_1 \). In the following, we show that for uniform line clouds, \( \hat{p} \) is likely to be a relatively good estimate for \( p \). To this end, we study the distribution of the random variable \( X = d(p, \hat{p})/d(p, p_1) \), where \( d(\cdot, \cdot) \) is the Euclidean distance between two 3D points. We empirically measure this distribution by fixing the distance \( d(p, p_1) = 1 \) and randomly sampling the directions of the two lines \( l, l_1 \) for one million iterations. Fig. 2 shows the resulting cumulative distribution of \( X \). A key observation that can be drawn from this is that in nearly 80% of the cases, \( d(p, \hat{p}) \) is smaller than \( d(p, p_1) \). This implies that if \( d(p, p_1) \) is small, there is a good chance that \( \hat{p} \) will be close to the true point position \( p \).

The above analysis can be further extended to a neighborhood of size \( k \). Let \( N^K(p) = \{1, 2, \ldots, k\} \) be the indices of the neighboring points of \( p \). Let \( \{l_1, l_2, \ldots, l_k\} \) be the lines through these neighboring points and let

\[
d_{\text{max}} = \max_{j \in N^K(p)} d(p, p_j)
\]

be the maximum distance between \( p \) and any of its neighbors. Since all directions are drawn independently, uniformly at random from a unit sphere, the result from the 2-point analysis from above holds pairwise for each pair \( (p, p_j), j \in N^K(p) \). Thus, from the \( k \) estimates obtained on \( l \) using lines \( \{l_1, l_2, \ldots, l_k\} \), 0.8\( k \) can be expected to lie within a distance \( d_{\text{max}} \) from \( p \). If \( d_{\text{max}} \) is small, this leads to a clustering of estimates close to the true point \( p \).

The results from above suggest that given information about the \( k \) nearest neighbors of each point, it should be possible to obtain accurate point estimates from a line cloud. We verify this intuition though a simple experiment on an indoor scene (cf. Fig. 3(a)) for \( k = 50 \). For each point, we obtain 50 estimates on its line using the lines through its nearest neighboring points. Simply taking the median of these estimates produces the result shown in Fig. 3(b). To measure the impact of imperfect neighborhoods, we randomly replace 50% / 90% of the neighbors with random lines from the line cloud. As can be seen in Fig. 3(c), even with 50% outliers, it is still possible to recover the underlying point cloud. However, 90% outliers lead to a very noisy point cloud and the images obtained via [57] from this point cloud become unintelligible (cf. Fig. 3(d)). For comparison, Fig. 3(e) shows results obtained with our approach, introduced in Sec. 4.2, that aims to recover the neighborhood from all lines in the line cloud.

### 4.2. Recovering Points from Uniform Line Clouds

As motivated above, estimating a 3D point position \( p_i \) from a given line \( l_i \) can be modelled as a two-stage process: the first stage, **neighborhood estimation**, identifies the neighboring 3D points of \( p_i \) through their corresponding lines. For each such line \( l_j \), the point on \( l_j \) closest to \( l_i \) provides an estimate for the true point position \( p_i \). Given these candidate positions along \( l_i \), the second stage then selects a single candidate. This is achieved by finding high-density regions of the candidates along \( l_i \) via **peak finding**.

Multiple iterations of these two steps are performed to improve the estimates. In the first iteration, only line-to-line distances can be computed and used to select a neighborhood of lines for \( l_i \). Starting from the second iteration, point estimates are available for each line. These point estimates can be used to obtain better neighborhood estimates, which in turn lead to better 3D point predictions (cf. Fig. 3).

#### Neighborhood Estimation

In the first iteration, we can only measure the minimum distance \( d_{l_i}(l_i, l_j) \) between lines \( l_i \) and \( l_j \), defined as the Euclidean distance between the closest points on the lines. The minimum distance between two lines cannot be larger than the distance between the corresponding points. Thus, the set \( N^K_{lp}(l_i) = \{i_1, \ldots, i_K\} \) containing the indices of the \( K \) nearest lines to \( l_i \) should contain part of the true neighborhood \( N^K(p_i) \) if \( K > k \) is large enough.

Once point position estimates \( \{\hat{p}_i|i \in 1, \ldots, N\} \) for the input lines \( \{l_i|i \in 1, \ldots, N\} \) are obtained, we compute two additional neighborhoods: \( N^K_{lp}(\hat{p}_i) = \{i_1, \ldots, i_K\} \) is the set of indices belonging to the \( K \) lines that have the smallest Euclidean distances to the point estimate \( \hat{p}_i \). Similarly, \( N^K_{pl}(l_i) \) is the set of indices belonging to the \( K \) point es-
timates that have the smallest Euclidean distances to the line \( l_i \). Intuitively, we expect \( N^K_{pl}(l_i) \) to contain those true neighbors that have been estimated close to their true 3D position in the previous iteration. In practice, we observe that \( N^K_{pl} \) often has a comparatively high overlap with the true neighborhood of points in \( N^K(p_i) \). However, it still contains outliers corresponding to 3D points estimated in regions through which \( l_i \) passes. Similarly, we can expect \( N^K_{lp}(\hat{p}_i) \) to contain lines corresponding to the true neighboring points from \( N^K(p_i) \), but also outliers from lines from unrelated points that pass through the region containing \( p_i \). We thus estimate the neighborhood of \( l_i \) as the intersection \( N^K_{pl}(l_i) \cap N^K_{lp}(\hat{p}_i) \).

In our experience, an initial neighborhood size of \( K \) between 300 and 500 for \( N^K_{pl}(l_i) \), followed by a smaller neighborhood size of 100 to 200 for \( N^K_{lp}(\hat{p}_i) \) works well for a line cloud of about 100k lines.

**Peak Finding.** Let \( N^K(l_i) \) be the neighborhood for line \( l_i \) from the neighborhood estimation stage. Each line \( l_j \), \( j \in N^K(l_i) \), provides a 3D point candidate estimate \( \hat{p}_{ij} \) for \( p_i \), defined as the point on \( l_j \) with the minimum distance to \( l_i \). Let \( o_i \) be an arbitrary 3D point on \( l_i \) and \( v_j \) be the 3D direction of the line. We can then parameterize the candidates as a distribution of scalar values

\[
E_i = \{ \beta_{ij} \mid \hat{p}_{ij} = o_i + \beta_{ij} v_j, \forall j \in N^K(i) \} \tag{3}
\]

along the line. We select the candidate 3D position \( \hat{p}_i \) for \( p_i \) by finding high-density regions in this distribution. Following [44, 45], we use the Kuiper’s statistic [35], a non-parametric test statistic that can be used to measure where a given cumulative distribution function (CDF) \( F_X(x) \) differs the most from a reference CDF \( F_T(x) \), to identify high density regions. We measure the unweighted empirical CDF

\[
F_i(x) = \frac{1}{K} \sum_{j=1}^{K} I_{\beta_{ij} < x} \tag{4}
\]

describing the distribution of the points from \( E_i \) on \( l_i \). Here, \( I_{\beta_{ij} < x} \) is an indicator variable taking value 1 if \( \beta_{ij} < x \) and 0 otherwise. We compare \( F_i(x) \) with the CDF \( F_U(x) \) of a uniform distribution between the minimum and maximum value from \( E_i \). We compute the two points \( \bar{x}^- = \arg\max_x (F_U(x) - F_i(x)) \) and \( \bar{x}^+ = \arg\max_x (F_i(x) - F_U(x)) \) corresponding to the positions along the line where the two distributions differ most. The differences between the distributions at these points are given as \( D^- = (F_U(\bar{x}^-) - F_i(\bar{x}^-)) \) and \( D^+ = (F_i(\bar{x}^+) - F_U(\bar{x}^+)) \) and the Kuiper’s statistic is then defined as \( KS = D^- + D^+ \).

Intuitively, \( \bar{x}^- \) and \( \bar{x}^+ \) define the start and end points of a high-density region of the points along the line and KS provides a measure for how much this density differs from a uniform distribution. Recursion within the range \( \bar{x}^- \) and \( \bar{x}^+ \) can be used to refine the range. The value of KS can be used to decide when we are sufficiently close to the peak and we stop once KS drops below 0.4. The median value within the range is then used as the estimate \( \hat{p}_i \) for \( p_i \). Similarly, recursion outside the range \( \bar{x}^- \) and \( \bar{x}^+ \) can be used to identify multiple candidates and we select the one with the largest KS value. Please see the supp. material for a more detailed description of the peak finding procedure.

### 4.3. Limitations

Our approach fails if it either is not able to recover enough true neighbors in the first stage (cf. Fig. 3) or if good position estimates cannot be found in the second stage.

Naturally, changing the distribution of line directions such that the closest points between pairs of lines are far away from the original points will cause both stages to fail. However, the localization approach presented in [74] is based on modelling pose estimation as a relative pose problem for generalized cameras. This allows [74] to estimate the absolute scale of the translation and thus the absolute pose of the test image. In the case that all lines used for pose estimation intersect in the same point, the relative pose problem degenerates to the classical perspective relative problem [54]. In this case, the translation can only be recovered up to a unknown scaling factor and localization fails. As such, there is a trade-off between pose accuracy and preventing the use of closest points on lines. While out of scope for this work, we believe that this is an interesting
Figure 4. Qualitative results showing point clouds recovered for two scenes each from the outdoor Cambridge Landmark [34] and the indoor 12 Scenes [82] datasets. From left to right, we have the ‘Great Court’, ‘Kings College’, ‘Apt2-Kitchen’ and ‘Apt2-Bedroom’ scenes. For the Cambridge scenes, 30% of all available lines were used for the shown recovered point cloud, while for the indoor scenes from 12 Scenes, all the lines were used. A statistical outlier removal step is performed on the recovered point clouds before visualization.

Figure 6 shows the point clouds recovered by our method for two outdoor and two indoor scenes. As can be seen, our approach is able to faithfully reproduce the overall structure of the scene. At the same time, our method is also able to reveal details such as the presence of the kitchen sink and the circular burner plates in the kitchen scene, or the chequered design of the bed linen in the bedroom scene. We observe that regions of higher point density are recovered in more detail. This is consistent with the fact that shorter distances between neighboring points increase the chance of accurately recovering the point positions. As predicted in Sec. 4.3, sparser regions are often not well-recovered. Rather, the corresponding point estimates fall into regions with a higher point density.

5. Experimental Evaluation

In this section, we evaluate our approach for recovering point clouds from line clouds on a set of indoor and outdoor scenes. We first show qualitative and quantitative results for the recovered 3D point clouds. Next, we analyze to what degree image content can be recovered by applying the SfM inversion procedure from [57] on our recovered point clouds. Finally, we show that very sparse line clouds can be used to prevent [57] from obtaining human-interpretable images from our recovered point clouds. Overall, our experiments show that lifting point clouds to line clouds by itself is not sufficient to obfuscate the underlying scene geometry.

Datasets. For evaluation, we use the Cambridge Landmarks [34] and 12 Scenes [82] datasets. The former depicts individual outdoor landmarks while the latter depicts 12 smaller rooms in indoor scenes. We also use the Strecha Fountain [76] and a dataset of castle Dagstuhl in Germany.

Recovering point clouds. Fig. 4 shows the point clouds recovered by our method for two outdoor and two indoor scenes. As can be seen, our approach is able to faithfully reproduce the overall structure of the scene. At the same time, our method is also able to reveal details such as the presence of the kitchen sink and the circular burner plates in the kitchen scene, or the chequered design of the bed linen in the bedroom scene. We observe that regions of higher point density are recovered in more detail. This is consistent with the fact that shorter distances between neighboring points increase the chance of accurately recovering the point positions. As predicted in Sec. 4.3, sparser regions are often not well-recovered. Rather, the corresponding point estimates fall into regions with a higher point density. More qualitative results are shown in Fig. 6 and in the supp. material.

To quantify the accuracy with which our method recovers point clouds, we measure the Euclidean distance between the original and recovered point positions. Fig. 5(left) and (middle) show the cumulative distributions of these errors for each of the indoor and outdoor scenes. As can be seen, our approach is able to recover a large fraction of the points within 5cm of their original position for the indoor scenes, with median errors in the range of 1-3cm. In contrast, the errors are considerably larger for the outdoor scenes. This can be explained by the fact that the accuracy with which a point can be recovered depends on the under-
lying distances to its estimated neighbors. Outdoors, where the structure is farther away from the camera than in indoor scenes, these distances are larger. Furthermore, we only use 30% of all lines, selected uniformly at random, for the Cambridge scenes for computational efficiency. Still, Fig. 4 shows that the accuracy of the recovered points is sufficient to produce human-interpretable point clouds.

Recovering image details. The main motivation behind using line instead of point clouds was to prevent recovering image content from SfM point clouds [74]. In the next experiment, we thus apply the SfM inversion approach from [57] on our recovered point clouds to see to which degree image content can be recovered from them. We apply the pre-trained model from [57], trained on SfM datasets, without fine-tuning it on our more noisy point clouds.

Fig. 6 shows qualitative results for two outdoor and two indoor scenes, comparing the inversion results of the original and our recovered point clouds. As can be expected, our more noisy point clouds lead to artifacts such as blurry regions and wavy lines instead of straight ones. Still, the obtained images clearly reveal scene information like the overall structure of the buildings, shapes of doors and windows, as well as the presence of small objects such as cushions, shoes, a Bayern Munich flag, etc. Based on these results, we conclude that lifting point clouds to line clouds does not guarantee that image details cannot be recovered. Additional qualitative results can be found in the supp. mat.

(Very) sparse line clouds prevent image recovery. As discussed in Sec. 4.3, using sparser line clouds still allows accurate localization while potentially preventing our approach from recovering accurate point clouds. In this experiment, following [74], we thus consider sparse line clouds obtained by randomly selecting a subset of the lines.

Fig. 5(right) shows quantitative results averaged over four indoor scenes for different levels of sparsity. We show results for our method and a variant that receives the true neighbors from an oracle. As can be seen, our approach can recover the point positions rather accurately when using down to 5% of the original line cloud. However, there is a significant drop in accuracy when using only 1% of all lines. The comparison with the oracle shows that there is considerable room for improvement in terms of better recovering the true neighborhood of each point / line. However, even using the oracle still results in a considerable drop in performance when using 1% of all lines.

Fig. 7 shows qualitative results for the images obtained via [57] from the recovered point clouds. While Fig. 5(right) shows that our method provides rather accurate position estimates even at densities as low as 10% and 5%, the resulting images show very little details as compared to images from the original sparse point cloud. Part of the reason is that points from sparser regions are wrongly recovered in denser regions, causing problems for the inversion process. At the same time, sparser point clouds have been shown to be harder to recover in the first place [57]. As can be seen, meaningful image details cannot be recovered when using 5% or less of the lines, even when given the true neighborhood by some oracle. Based on the results, we conclude that sparse line clouds can effectively prevent the recovery of image content using existing methods. Additional qualitative results can be found in the supp. mat.

6. Conclusion

In this paper, we have shown that lifting point clouds to line clouds does not necessarily obfuscate the underlying 3D scene structure. We have shown that it is possible to (approximately) recover the underlying 3D point cloud by identifying local neighborhoods. In turn, these neighborhoods are used to obtain point position estimates using closest points between lines, which we have shown to often provide a good approximation to the original 3D points. Quantitative and qualitative results show that our approach enables us to recover image details from line clouds. However, our results also show that sparsification can effectively prevent recovering image details. In the context of privacy-preserving visual localization, we thus conclude that using lines alone does not guarantee privacy-preservation, but that using sparse representations is similarly important. This conclusion is based on the ability of existing SfM inversion methods to recover images from sparse and noisy point clouds. Yet, better recovery algorithms might require us to
revisit this problem in the future.

As shown in Fig. 7, using very sparse point clouds is also effective in preventing [57] from recovering image details. Since point-based localization methods are more accurate than line-based ones [74], finding sparsity levels at which point clouds are privacy-preserving while enabling more accurate pose estimates is an interesting direction for future work. Further, our results show room for improvement for our method. Including descriptor information into the recovery process might help unlock this potential.

As detailed in Sec. 4.3, exploring different distributions for line directions is another interesting research direction. Potential approaches to define the distribution include: 1) ensuring that there are no closest points between lines that are within a given threshold of the original points. 2) creating line neighborhoods that do not contain closest points, e.g., by ensuring that lines from many far away points come very close to each other far away from the original point position. 3) ensuring that most lines go through dense neighborhoods, thus allowing to recover these parts while preventing recovery in all the sparser parts. Computing such distribution likely cannot be done individually per point anymore but rather requires complex iterative schemes. At the same time, iteratively applying our approach with a human in-the-loop might allow us to still handle such distributions: after visual inspection, the human removes lines from the neighborhoods of falsely classified points. Similarly, co-occurrence statistics over feature descriptors could be used to filter out irrelevant neighbors.

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Appendices

This provides the following information: Sec. A provides additional details about the peak finding step of our algorithm (cf. Sec. 4.2 in the main paper). Sec. B provides additional details for the experiments conducted in the main paper, including more qualitative results (cf. Sec. 5 in the main paper).

A. Peak Finding Algorithm

In the following, we provide additional details on the peak finding algorithm used in our approach.

The input to the peak finding algorithm is a set of candidates for the 3D point position $p_i$. These candidates are obtained as the closest points on the line $l_i$ to the lines contained in the neighborhood $N^K(l_i)$ provided by the previous stage of our algorithm (Neighborhood Estimation, cf. Sec. 4.2 in the main paper). Each candidate is parameterized as a scalar value $\beta_{ij}$ that provides a 3D point position on the line $l_i = o_i + \beta_{ij}v_i$. Here, $o_i$ is any point on the line and $v_i$ is a unit vector describing the direction of the line. The set can thus be written as:

$$E_i = \{\beta_{ij}|\hat{p}_{ij} = o_i + \beta_{ij}v_i, \forall j \in N^K(i)\}.$$  \hspace{1cm} (5)

We use these candidates to compute the unweighted empirical cumulative distribution function (CDF) of the candidates along the line as

$$F_i(x) = \frac{1}{K} \sum_{j=1}^{K} I_{\beta_{ij} < x}.$$ \hspace{1cm} (6)

As described in the main paper, $I_{\beta_{ij} < x}$ is an indicator variable taking value 1 if $\beta_{ij} < x$ and 0 otherwise. This CDF is compared against the CDF $F_U(x)$ of a uniform distribution of points along the line.3

As described in the main paper, the Kuiper’s statistic (KS) is used to compare the two CDFs. More precisely, the KS is used to identify regions where both CDFs differ the most. Intuitively, these regions correspond to intervals along the line where there is a higher density of candidates than can be accounted for by a uniform distribution.

As detailed in the main paper, we compute the two points $\bar{x}^- = \arg\max_x (F_U(x) - F_i(x))$ and $\bar{x}^+ = \arg\max_x (F_i(x) - F_U(x))$ corresponding to the positions along the line where the two distributions differ most. The differences between the distributions at these points are given as $D^- = (F_U(\bar{x}^-) - F_i(\bar{x}^-))$ and $D^+ = (F_i(\bar{x}^+) - F_U(\bar{x}^+))$ and the Kuiper’s statistic is then defined as $KS = D^- + D^+$. As illustrated in Fig. 8, we recursively use this process to find regions of high density

applying the process to the interval defined by $\bar{x}^-$ and $\bar{x}^+$ (shown via the red lines in the figure), the points $\bar{x}^-$ and $\bar{x}^+$ as well as the Kuiper’s Statistic are re-estimated within this interval. Once the KS falls below a given threshold, set to 0.3 for the example shown in Fig. 8, the recursion is aborted. In practice, we observe that a KS threshold in the range of 0.3 - 0.4 performs well.

The right column of Fig. 8 shows the density distribution along the line for the example considered in the figure. As can be seen, our peak finding approach iteratively narrows down the interval towards the peak of the density distribution.

There are also instances where multiple peaks are obtained in the distribution of estimates. Such cases correspond to, e.g., situations where a line passes through more than one region in the scene that contains many of the original 3D points. To handle such cases, we break at points where $F_U(x)$ intersects $F_i(x)$ from below, i.e. $F_U(x) = F_i(x)$ and $F_i(x) - F_U(x) > 0$ where $\epsilon = x - x_\epsilon > 0$ is very small. Let $\{x_1, x_2, \ldots, x_k\}$ be such points of intersection. Then each of the ranges $(x_{min}, x_1), (x_1, x_2), \ldots, (x_k, x_{max})$ corresponds to a particular peak. Among all these detected peaks, the one with the highest KS value is selected.

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3For practical reasons, we only consider the interval between the minimum and maximum values from $E_i$ when computing $F_U(x)$.
B. Detailed Results

This section provides additional qualitative results (cf. Sec. 5 in the main paper). It also contains a more detailed analysis of the impact of the neighborhood size on the quality of the recovered point clouds and images (cf. Sec. 4.1 and Fig. 3 in the main paper).

Impact of the neighborhood size. In the main paper, we showed results for the case where an oracle provides the true neighborhood for each 3D point / line based on the original point cloud. Following the example provided in Sec. 4.1, we used the 50 closest neighbors for these experiments. In an ablation study, we thus study the impact of varying the number of true neighbors. We also list the number of nearest neighboring lines/points used in our recovery algorithm for different scenes in Table 1.

Fig. 9 shows cumulative distributions of the errors in recovering point positions when varying the number of true nearest neighbors (NN) for all scenes from the 12 Scenes dataset [71]. As can be expected from the analysis presented in the main paper, using a smaller neighborhood leads to more accurate point estimates. This can be explained by the relation between the error in estimation of a point’s position and distance to neighbors used for estimation (cf. Sec. 4.1 in the main paper).

Fig. 10 shows the point clouds and images recovered using different numbers of nearest neighbors for the Apt2-Kitchen scene of the 12 Scenes dataset [71]. As can be seen, the point clouds and images (obtained via the SM inversion process from [57] applied on our recovered point clouds) are visually similar for all numbers of nearest neighbors. This shows that the recovered point clouds do not need to be extremely accurate in order to be able to obtain good quality images.

More results. In contrast to Fig. 10, where we vary the number of true neighbors, we now fix the number of neighbors provided by the oracle to 50. As for Fig. 3 in the main paper, we instead vary the percentage of outliers among the neighbors by randomly replacing a fraction of the true neighbors with randomly selected points / lines. Fig. 11 quantitatively compares the cumulative distribution of errors in different scenarios for all scenes of the 12 scenes dataset. Figures 12 to 16 show additional qualitative results for the recovered point clouds and the images obtained from them. Figures 17 and 18 further show some qualitative results of our method for two of the outdoor scenes considered in our paper. As can be seen, our approach is able to faithfully recover the 3D point clouds and obtain detailed images as long as the neighborhoods do not contain too many unrelated points / lines. This holds both for the neighborhoods provided by the oracle and those estimated by our method. In particular, the results show that it is possible to recover image details via the point clouds estimated by our approach. As in the main paper, we thus conclude that lifting point clouds to line clouds alone does not guarantee that image details cannot be recovered.

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| Scene                         | Point Density | Iteration-1 (Coarse Estimation) | Iteration 2 and later (Refinement) |
|-------------------------------|---------------|---------------------------------|-----------------------------------|
| Outdoor Scenes from [34]     | more than 5%  | 500                             | 200                               |
| Outdoor Scenes from [34]     | 5% or less    | 100                             | 50                                |
| Indoor Scenes from [71]      | more than 5%  | 250                             | 100                               |
| Indoor Scenes from [71]      | 5% or less    | 50                              | 25                                |

Table 1. Information about the number of nearest neighbors used for estimating point positions in different scenes, under varying densities of input line cloud and at different stages of estimation.
Figure 9. Quantitative results showing the cumulative distribution of errors in the recovering point positions. We show results obtained on all scenes of the 12 Scenes dataset [71], for our approach and when the true neighborhood of each point / line is provided by an oracle. For the latter, we vary the number of neighbors.

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