Abstract

We present a novel method to estimate the motion matrix between overlapping pairs of 3D views in the context of indoor scenes. We use the Manhattan world assumption to introduce lightweight geometric constraints under the form of planes into the problem, which reduces complexity by taking into account the structure of the scene. In particular, we define a stochastic framework to categorize planes as vertical or horizontal and parallel or non-parallel. We leverage this classification to match pairs of planes in overlapping views with point-of-view agnostic structural metrics. We propose to split the motion computation using the classification and estimate separately the rotation and translation of the sensor, using a quadric minimizer. We validate our approach on a toy example and present quantitative experiments on a public RGB-D dataset, comparing against recent state-of-the-art methods. Our evaluation shows that planar constraints only add low computational overhead while improving results in precision when applied after a prior coarse estimate. We conclude by giving hints towards extensions and improvements of current results.

1 Introduction

This paper focuses on an essential task in the process of recording the real world in 3D, namely the registration of multiple 3D views. We aim to introduce geometric constraints under the form of planes into the registration problem, in order to reduce complexity and take into account the structure of the scene. We present methods to match planes between overlapping 3D views in section 3 and use these matches to estimate the motion matrix between the views in section 4. Experiments of 3D view registration based on detected planes are shown in section 5.

The specificity of our approach is the structure analysis we implicitly perform when categorizing planes given their orientation in the scene and comparing them by pair instead of one by one. In addition, our plane-based motion estimation leverages this classification to separately estimate the different degrees of freedom of the sensor based on plane orientation matching and quadric error minimization. Existing methods that ignore the scene structure are more prey to confusion between geometrical elements and require a certain amount of constraints and their configuration in order to estimate the full camera motion.

1.1 Context and Motivation

The low amount of structural and high level information contained in a single depth view can be increased by aggregating several views. However, this requires knowledge of the relative position and orientation of the sensor while capturing these views. The problem of image registration, while studied for several decades, gets more complex when considering 3D data, as shown in section 2. In this study, we show that estimating the motion between different 3D views is mostly carried out using local 3D descriptors such as fast point feature histograms (FPFH) [26], or 2D descriptors using the 3D information of the depth component, when color image is available. Instead, our approach makes use of detected planes in overlapping 3D views to infer relative position and orientation of sensors.

In order to stay as general as possible and as we cannot assume having control over the acquisition of the views, we consider registration of 3D views by single pairs that overlap between roughly 20% and 80% in intersection over union of the 3D geometry e.g., image surface or 3D point locations. Empirically, these values give sufficient overlapping features while keeping challenging geometrical differences. We do not aim to use any kind of global optimization as we only consider two views at a time and not the full acquisition. Our algorithm, being based on detected planes, is particularly suited for indoor environments composed of multiple horizontal and vertical planar structures, such as floors, ceilings, walls, doors or tables. More specifically, scenes that follow the Manhattan world orientation assumption [7] allow better performance.

The inference of sensor motion from the scene structure gives robustness to variability in indoor scenes where small objects might often be moved. Hence, such a registration of scenes acquired at different times is robust to
movements of objects, which could confuse local descrip-

1.2 Overview

Our goal is to leverage the scene structure to estimate the
transformation matrix of a sensor capturing an indoor scene. We de-

1.3 Contributions

We present different strategies to match planes between
3D views and estimate the relative transformation based
on the following contributions:

- the definition of a probabilistic framework to analyze
  the scene structure and separate different arrange-
  ments of planes, e.g. horizontal and vertical;
- the comparison of planes by pairs instead of single
  matches to reduce the complexity of the search;
- the definition of multiple heuristics based on geome-
  try and appearance to prevent wrong matches;
- a quadric minimizer between multiple vertical planes
to estimate the horizontal translation of the sensor;
- the estimation of a prior motion matrix to grace-
  fully degrade to the state-of-the-art in cases where
  not enough plane information is available.

2 Related Work

2.1 Pairwise RGB-D Frames Registration

This section focuses on pairwise registration of overlapp-
ing views of a scene acquired by an RGB-D sensor. The
input is composed of two single RGB-D images of an in-
door scene sampling overlapping objects. The goal is to
estimate the rigid transformation matrix that transforms
the first scan into the second scan. It also corresponds to
the motion of the sensor between the two acquisitions. In
a recent survey, Morell-Gimenez et al. [21] divide these
methods into two categories. First, the construction of
sparse feature descriptors at 2D or 3D point locations and
their matching using RANSAC [12]. Second, the dense
registration methods pioneered by Iterative Closest Point
(ICP) [4] and applied to depth data through the KinectFu-
sion [22] line of work.

Here, we only detail methods dedicated to RGB-D
frames, but one may also use point cloud methods, as de-
described in section 2.2, to register depth maps. Most meth-
ods aim at matching 3D locations between the two views
and then compute the motion matrix by minimizing their
Euclidean distance in the least squares sense [32]. In or-
der to acquire corresponding 3D locations, a first range
of methods uses the color component and known 2D key-
point detectors and descriptors. After matching 2D de-
scriptors in the color component such as SIFT [19], SURF
[2] or ORB[24], the corresponding 3D locations can be di-
rectly read from the depth component. While the use of
known 2D descriptors opens the range of available tools,
the color component is sensitive to illumination changes,
which can confuse the matching of such features if ac-
quired at different times.

Recent methods leverage the global availability of RGB-
D reconstruction datasets to learn local 3D feature de-
scriptors. In particular, 3DMatch [35] descriptors are
learned through a self-supervised volumetric convolu-
tional neural network. Ground truth correspondences are
acquired using existing reconstructed models of RGB-D
datasets and the definition of volumetric patches allows
computing strong local descriptors that can be matched
using RANSAC. While the 3DMatch descriptors show ro-

2.2 Pairwise Point Cloud Registration

In this section, we present more general registration meth-
ods applied to 3D point sets. On one hand, efficient 3D
descriptors can be matched between point sets and the
transformation matrix can be estimated as for RGB-D
frames. On the other hand, the family of iterative clos-
est point (ICP) variants allows accurate registration at the
cost of multiple iterations over the full dataset.

2.2.1 3D Descriptors

Visual descriptors aim at describing features in visual data
in terms of shape, color or texture. By analyzing the data
at specific locations and their neighborhoods, they build
a list of local characteristics to uniquely identify parts or

In 1999, Johnson and Hebert present the spin images [17]
with the goal of recognizing 3D objects. At selected 3D

2
Figure 1: Overview of the plane-based registration of two RGB-D views. Two RGB-D views are represented by their color component with planar areas overlaid (left and right). In this example, the observed indoor scene (middle) is composed of vertical planes, the walls (orange) and horizontal planes, the floor and ceiling (light blue). A plane is represented by its normal vector $\vec{N}$ and a 3D point $P$ at its surface (dark blue arrows and circles). The scene was captured by the views at the locations shown in green frames when the sensor moved of a motion $T \in \mathbb{R}^{4\times4}$. Using our analysis of the scene, we define the world local frame $\vec{X}_w, \vec{Y}_w, \vec{Z}_w$ where $\vec{Y}_w$ is the Up vector aligned with the gravity. Our method is able to recover the sensor motion using plane arrangements constraints such as relative angles $\alpha$ and distances $d$.

oriented point locations, a local image plane is defined using cylindrical coordinates. Projecting nearby points onto the virtual image plane allows aggregating local geometry information into a 2D, simple to compare image grid.

In 2008, Rusu et al. [27] define the point feature histogram (PFH) descriptor to locally encode the geometrical properties of a 3D point’s neighborhood. By computing local deviations in surface orientation, they build a high dimensional histogram that describes well the local curvature and its variations. Although, as the base information used is the surface normals, the robustness of the method highly depends on their quality.

In 2008, Aiger et al. present a method to match congruent groups of 4 points in 4PCS [1]. By designing local metrics for a group of 4 points and analyzing their geometry, they are able to reach a high level of description even in the presence of noise and outliers. This descriptor was then optimized by Mellado et al. in Super4PCS [20] to reach linear complexity.

In 2010, Drost et al. present a new local geometric descriptor called point pair features (PPF) [10]. A PPF is defined for two oriented points to describe their relative position and orientation and an accumulator space allows fast comparison between point pairs. A recent paper presents PPFNet [8], a learning approach to the detection and estimation of PPF descriptors.

2.2.2 Iterative Closest Point

The iterative closest point (ICP) methodology was first described by Besl and McKay in 1992 [4] with the goal of registering general 2D and 3D geometric objects of multiple representations. ICP is widely used to register 3D point clouds and has seen numerous extensions. The first one was its combination with the point-to-plane distance defined by Chen and Medioni [6], by replacing the original point-to-point metric by the distance between a 3D point and the tangent plane at its corresponding oriented point.

Generalized ICP by Segal et al. [29] as well as Viejo et al. [33] define a plane-to-plane ICP by considering both source and target point clouds as oriented, thus having tangent planes at each location. Finally, Sparse ICP by Bouaziz et al. [5] is an efficient variant of the original method, where outliers of the transformation are detected and removed during the process.

For more details on ICP variants, a study was published by Rusinkiewicz and Levoy [25]. More recently, Bellekens et al. [3] also compared ICP variants to registration based on principal component analysis and singular value decomposition.

2.3 Offline Global Registration

While we have seen state-of-the-art methods to rigidly register pairs of overlapping RGB-D frames or point clouds, we now focus on the use of multiple images to register them together into a global model of the scene. Processing the full acquired collection of frames allows building a more complete model where missing data from some views is filled by other views. We consider offline global registration, in opposition to online reconstruction that provides live interactive generation of a scene representation [11, 22].
Most methods first consider an initial pairwise transformation as previously described. Then, different strategies allow aggregating the information from all registered frame pairs into the global model. The structure-from-motion method of SUN3D [34] first registers a list of RGB-D frames with each other using 2D keypoint descriptors associated with a RANSAC framework. Then, they define an energy based on geometry, appearance and semantics which is iteratively solved in order to get all frames into a globally consistent coordinate frame. Methods by Choi et al. [31] and Zhou et al. [36], whose implementations are both available in the Open3D library [37], use the fast point feature histogram (FPFH) descriptor to estimate initial pairwise alignments of partial point clouds. Then, a RANSAC framework allows discarding wrong initial alignments and a global bundle adjustment pass leads to high quality reconstruction results.

### 2.4 Plane-based Registration

When looking to localize acquired parts of indoor scenes with each other, several methods make the observation that they are mostly composed of planar elements. Hence, introducing planar constraints into both pairwise and global registration improves robustness and reduces the drift due to data accumulation. In addition, using planar geometric features can improve localization in low textured areas of the scene.

In 2010, Pathak et al. [23] define a consistency-based framework to match extracted local plane features between multiple 3D views. By introducing the plane parameters into a SLAM update step, they obtain regular and accurate indoor scene reconstruction from a depth sensor mounted on a mobile robot.

In a similar fashion, Dou et al. [9] detect large planes in indoor scenes and modify the RANSAC matching step to handle both points and planes. The generation of multiple hypothetic plane matches and their disambiguation using plane pairs and relative angles improves the robustness of the method. Again, the extension of bundle adjustment to planes greatly improves the accuracy of the reconstruction results.

Forstner and Khoshelham [13] assume prior knowledge of large matching planes in overlapping 3D views to define a plane-to-plane metric that is minimized to get the relative sensor positions and orientations. By explicitly modeling the uncertainty of detected planes, they leverage planar constraints and provide multiple formulations and solutions to the registration problem. Their method is fast and accurate to register pairs of frames, however gets confused and slower when multiple frames are simultaneously processed. The prior requirement of matched planes, which itself is a complex task, is a limit to the automation of this technique.

Halber and Funkhouser [16] define a fine-to-coarse registration framework that iteratively aggregates local to global planar features matched in subsets of the scene. Enforcing planar regularity while preserving local features fixes drifting issues appearing in regular optimization frameworks. In addition, the local to global aggregation reduces the sensitivity to errors appearing in the frame-to-frame registration based on SIFT and RANSAC. However, as an offline method, it cannot be applied to live registration because of the requirement for global structural information.

More recently, Shi et al. presented PlaneMatch [30], a learning approach to planar feature matching and registration in RGB-D frames. They predict local and global patch coplanarity in different RGB-D views of a scene and aggregate all coplanarity constraints as well as point correspondences into a robust optimization framework that achieves state-of-the-art results. The predictions are mostly accurate and of various nature, even with wide baselines, thanks to the large amount of training data. Although, as they rely on color, depth and normal information to match planar patches, the lack of discriminative features e.g. flat or low textured areas, can sometimes lead to false positive matches disturbing the global registration. In addition, the use of a neural network requires high performance hardware and leads to high computation times.

### 3 Plane Matching

In this section, we present strategies to match planes between two views of a scene, represented as a depth map and more generally as a point cloud. The first step is to estimate the parameters of the planar elements of the scene in both views. This can be done through different methods, detailed in a recent survey [18]. In our experiments, we use the RANSAC-based plane detection of Schnabel et al. [28]. At the end of this step, we have a list of detected planes, their associated parameters and inlier point positions. In case we have a prior coarse estimation of the motion between the views, we can track the planes instead of detecting and matching them, as explained in section 3.1.

In the general case where we have no prior knowledge of the motion between the views, we first classify planes following absolute and relative geometry rules, as explained in section 3.2. In particular, we separate horizontal and vertical planes relatively to the gravity orientation and classify them as parallel or non-parallel. Grouping planes following these arrangements allows reducing the complexity of the matching problem. Then, the matching is done by considering planes by pairs and comparing their
relative orientation or distance in the two views, as explained in section 3.3.

3.1 Plane Tracking
A straightforward way to match planes between views is to use a prior transformation matrix between the views, that could be estimated through any registration method presented in section 2. Then, we can run any plane detection method on the first view, apply the prior motion matrix to their parameters, and check if samples of the planes are present in the second view. If the number of inliers that are close enough to the planes in the new view is high enough, then the plane is considered as seen in the new frame and its parameters can be refined using the new inlier set.

3.2 Plane Arrangements
In the following, we will consider planes and pairs of planes as belonging to geometric categories with relation to the orientation of the scene, such as:

- horizontal plane, i.e. orthogonal to a reference direction;
- vertical plane, i.e. parallel to a reference direction;
- pair of parallel planes;
- pair of non-parallel planes.

3.2.1 Reference Direction
For a given scene represented as an RGB-D frame or point cloud, we consider the reference direction to be the gravity vector in the sense of Newton’s law of universal gravitation in physics. We motivate this choice after observing that most of the components of indoor scenes are either orthogonal or parallel to the gravity vector. In particular, this direction has the advantage of being consistent in the scene and among the objects composing it, from any point of view and representation.

For the rest of this paper, we consider that the direction of the gravity is known and can be acquired by either one of these means:

- identification of a near horizontal plane among the detected planes;
- inertial device such as an accelerometer, whose orientation in the coordinate frame of the data is known;
- pre-computed and available in a file for loading.

3.2.2 Plane Classification

In order to classify planes as horizontal or vertical and parallel or non-parallel, we define the following probabilistic framework. Figure 2 shows visual representation of the plane classification probabilities. For a plane of angle deviation \( \alpha_{up} = \arccos(\|\vec{N}_i\vec{Y}_w\|) \) with the reference direction \( \vec{Y}_w \) and a pair of planes \((i, j)\) of relative angle deviation \( \alpha_{rel} = \arccos(\|\vec{N}_i\vec{N}_j\|) \), the class of the plane is defined by Equation 1.

\[
k(\alpha_{up}, \alpha_{rel}) = \arg \max_k g(\alpha_{up}, \mu_{up}^k, \sigma_{up}^k) g(\alpha_{rel}, \mu_{rel}^k, \sigma_{rel}^k)
\]

Here, \( g(\alpha, \mu, \sigma) \) is the value at \( \alpha \) of a Gaussian function centered on \( \mu \) with standard deviation \( \sigma \), as shown in Equation 2.

\[
g(\alpha, \mu, \sigma) = e^{-\frac{(\alpha - \mu)^2}{2\sigma^2}}
\]

The probability distributions \( g(\alpha) \) for the three categories are centered at the following values:

- horizontal: \( \mu_{up} = 0 \), \( \mu_{rel} = 0 \)
- vertical parallel: \( \mu_{up} = \pi/2 \), \( \mu_{rel} = 0 \)
- vertical non-parallel: \( \mu_{up} = \pi/2 \), \( \mu_{rel} = \pi/2 \)

The value of \( \sigma \) for each category is set to control the values of the angle thresholds by arbitrarily fixing the probability at 0.5. In practice, we evaluate the standard deviation value \( \sigma \) for each Gaussian function using an angle threshold value \( \alpha_{thresh} \) and the fixed probability threshold 0.5, as shown in Equation 4.

\[
\sigma(\alpha_{thresh}) = \sqrt{-\frac{(\alpha_{thresh} - \mu)^2}{2 \log(0.5)}}
\]

In that formulation, the \( \sigma \) values represent uncertainties associated with the plane classification, as they model the extent of the higher probability values over the angle domain. Tuning these values gives control over the angle thresholds as well as the uncertainty of the classification.

3.3 Plane Association
We now consider that we have a list of planes categorized as horizontal or vertical and parallel or not. In order to match planes that correspond to the same part of the actual scene, we will use this classification to reduce the amount of possible matches. Hence, we first group horizontal and vertical planes together. While we could simply try to match planes with each other in both views, we choose to consider planes as pairs and not as single planes, in order to further reduce potential wrong matches.
Figure 2: Detection of plane arrangements using Gaussian distributions. The category of the plane or pair of planes is given by its highest probability. Categories are horizontal (h), vertical parallel (v/p) and vertical non-parallel (v/np). In this illustration, the y axis is the angle $\alpha_{up}$ of a plane with relation to the reference Up vector. The x axis is the relative angle $\alpha_{rel}$ between two planes. Control over the angle thresholds is given by the standard deviation values of the Gaussian functions. The red lines show the actual angle thresholds in radians at a probability of 0.5.

### 3.3.1 Plane Pairs Generation

We generate all possible pairs of vertical and horizontal planes, regardless of the order. Then, we compare all pairs in views a and b and estimate whether or not the two pairs $(i^a, j^a)$ and $(i^b, j^b)$ are composed of two plane matches $(i^a, i^b)$ and $(j^a, j^b)$. A first test is performed using a simple penalty $e$ in plane pair space, that is agnostic to the view:

- for pairs of non-parallel planes, i.e vertical non-parallel, the plane pair penalty is the difference of relative angles $\alpha$ between the normals of the planes:

  $$e_{(i^a, j^a), (i^b, j^b)} = | \alpha_{i^a j^a} - \alpha_{i^b j^b} | = | \arccos(|\vec{N}_{i^a}, \vec{N}_{j^a}|) - \arccos(|\vec{N}_{i^b}, \vec{N}_{j^b}|) | ;$$

  (5)

- for pairs of parallel planes, i.e vertical parallel or horizontal, the plane pair penalty is the difference of relative distance $d$ in the normal directions of the planes:

  $$e_{(i^a, j^a), (i^b, j^b)} = | d_{i^a j^a} - d_{i^b j^b} | = | \vec{N}_{i^a} . (P_{i^a} - P_{j^a}) - \vec{N}_{i^b} . (P_{i^b} - P_{j^b}) | .$$

  (6)

For each pair of planes in the two views, if this penalty $e$ is below a given threshold, we keep it and further check if the pair is an actual match, based on several heuristics, as explained below. In practice, we keep a pair match if the difference is below 10 degrees in angle or 10 cm in distance. These loose thresholds allow accounting for the noise disturbing the plane parameters between acquisitions.

### 3.3.2 Plane Pairs Validation

First, we compute the motion matrix transforming the planes from one view to another, using the method from section 4. For pairs of vertical planes, we compute the rotation (section 4.1) and horizontal translation (section 4.2). For pairs of horizontal planes, we compute the vertical translation (section 4.3). If the magnitude of the computed transformation is too high, we consider the match as wrong and discard it. If it is low enough, we apply it to the second pair of planes and validate the match using plane-wise evaluation of:

- the similarity of normal orientations and distances to origin;
- the overlap of convex hulls;
- the average Euclidean distance of 100 inliers of each plane to the other plane;
- the similarity of color histograms as described by Dou et al. [9].

After comparing all generated plane pairs, in case plane pair matches create more than one match for a single plane, we keep the match with the closest plane distance. If there are not enough planes to generate pairs, or if no plane pairs have been matched, we consider single planes and compare them one by one using the previously described heuristics. Finally, we recompute the motion between the two views using all plane matches derived from the pair matches, using the method described in section 4.
4 Transformation Computation

In this section, we describe a novel method to estimate the global transformation between two 3D views composed of matching planes, based on the plane structural classification defined in section 3.2. We consider planes as horizontal and vertical and split the degrees of freedom of the transformation the same way. In particular, while the rotation is computed in camera coordinate frame, the translation is first computed in world coordinate frame, considering the known $U_p$ vector as $Y$ axis, and then converted to camera coordinate frame. Hence, the computation of the transformation is divided into three steps:

- estimation of the rotation in camera space $X, Y, Z$;
- estimation of the horizontal translation with vertical planes along $X_w, Z_w$;
- estimation of the vertical translation with horizontal planes along $Y_w$.

As an optional pre-processing step, we refine the $U_p$ vector in each view by taking the median value of deviations of horizontal plane normals to the current $U_p$ vector.

4.1 Rotation Computation

For views $a$ and $b$ of reference $U_p$ vectors $U_p^a$ and $U_p^b$, the local coordinate frames for a plane of normal $N$ are given by $B^a$ and $B^b$. The rotation matrix in world space can be inferred as $R^{ab}$, as shown in Equation 7 and illustrated in Figure 3.

$$B^a = (N^a U_p^a U_p^a \times N^a) \in \mathbb{R}^{3 \times 3}$$

$$B^b = (N^b U_p^b U_p^b \times N^b) \in \mathbb{R}^{3 \times 3}$$

$$R^{ab} = B^a T B^b \in \mathbb{R}^{3 \times 3}$$  

(7)

4.2 Horizontal Translation

We use the vertical planes matching between two views to compute the translation in the horizontal plane $X_w, Z_w$ of the world space. First, we apply the rotation computed in the previous step and we project the plane normals and positions in this 2D space. At this point, matching planes are aligned in orientation and are only transformed by a translation.

We have knowledge of the 2D normals and distances to origin of the planes in the two views, and the goal is to estimate the relative position of the camera origins in 2D horizontal space. Given the relative orientations of the vertical planes, we have two choices:

- if all planes are parallel and have the same direction, we can only compute the 2D translation in this direction;
- if at least one pair of planes is non-parallel, we use a quadric error minimizer to compute the full translation in $X_w, Z_w$ world space.

4.2.1 Parallel Planes

In the case where all vertical planes are parallel as defined in section 3.2, we can only compute the translation of the camera along their normal direction in horizontal $X_w, Z_w$ world space, as illustrated in Figure 4. As we know the distances to origin of the plane in both views $d^a$ and $d^b$, we can compute their difference and apply it to the common direction to get a translation vector $T_N = (d^b - d^a) N$. This vector can then be converted into world space as $T_{X_w,Z_w} = [T_N \cdot X_w T_N \cdot Z_w]$.

4.2.2 Non-Parallel Planes

In the case where there is at least one pair of non-parallel vertical planes, we can compute the full translation of the camera in horizontal $X_w, Z_w$ world space. Figure 5 illustrates the setup in horizontal $X_w, Z_w$ world space where multiple planes have non-parallel directions.

In order to minimize the error, we make use of the quadric error to the planes and their minimizer point as described by Garland and Heckbert [14]. For each vertical plane of normal $N$, we compute the fundamental error quadric in 2D space $X_w, Z_w$ as

$$K = pp^T$$

with $p = [a \ b \ d]^T$

$$= [N \cdot X_w N \cdot Z_w - (d^a - d^b)]^T.$$  

(8)

By defining the distance $d$ as the difference between distances to the origin of the planes in the first and second views, we simulate the displacement of the planes to the origin of the second view, while taking the origin of the first as reference. After summing the $K$ matrices for all planes, we solve for the minimizer as described by Garland and Heckbert, which describes the translation vector $T_{X_w,Z_w}$ along the $X_w$ and $Z_w$ axes in world space.

4.3 Vertical Translation

For the vertical translation, we consider the parallel case of the horizontal translation as illustrated in Figure 4, with the $Y$ world $U_p$ vector as common direction. Using all horizontal planes, we compute the displacement along the $Y$ axis as in section 4.2.1 with $N = Y_w$. 

7
Figure 3: Rotation computation using a matching vertical plane. As the $U_p$ vector is known in both views, knowledge of a matching vertical plane of normal $N$ is enough to build a local coordinate frame $\{U_p, N, U_p \times N\}$. Associating the local coordinate frames in both views $a$ and $b$ leads the complete rotation matrix between the views, as shown in Equation 7. The same computation can be done for the second plane and rotations $R_{ab}$ can then be averaged.

Figure 4: Computation of the translation in horizontal 2D $X_w, Z_w$ world space with planes (light blue) aligned along a single direction, here represented by the blue dotted line. $C^a$ and $C^b$ are the centers of the camera in the two views, projected on this line. The known distances to origin $d^a$ and $d^b$ (dotted red and green lines) of planes in the views allow recovering the value of the translation $T_N$ in the direction $N$ of the planes.
Figure 5: Computation of the translation in horizontal $X_w, Z_w$ world space with non-parallel plane directions. $C^a$ and $C^b$ are the centers of the camera in the two views. Blue lines with arrows represent tracked vertical planes projected in 2D $X_w, Z_w$ world space. Dotted blue lines are the planes displaced of the distance to origin. Dotted red and green lines represent the distances $d^a$ and $d^b$ of vertical planes to the centers of the camera in the first and second frames, respectively. The quadric minimizer for those displaced planes leads the translation vector of the camera $T_{X_w, Z_w}$ in horizontal world space.

5 Evaluation

In section 5.1, we validate our motion computation method using a toy example. Then, we evaluate both our plane matching (section 5.3) and plane motion (section 5.4) estimation strategies on recent public datasets presented in section 5.2. We compare our methods to state-of-the-art 3D view pairwise registration methods.

5.1 Toy Example

In order to validate the computation of the transformation as detailed in section 4, we designed a toy example, illustrated in Figure 6. The example models views of an indoor scene composed two orthogonal vertical planes, that can be seen as a left and far walls, and two horizontal planes to represent the floor and ceiling.

With fixed initial plane parameters in one view, we randomly compute values of rotation of the camera with relation to the Up vector, as well as a transformation matrix that we apply to the parameters, in order to run the registration algorithms on two views and recover the simulated motion.

We show experiments on this toy example while adding uniform noise in Figure 7. To simulate sensor noise, we sample the plane surface in both views with 400 random 3D point locations after applying the random transformation to the plane parameters. We then apply uniform noise displacement to the points as a percentage of a maximum value of 2m, which ensures covering most noise and outlier values observed in practice. Finally, we re-estimate the normals and centers of the planes using singular value decomposition of the noisy inlier set and use them in the plane-based registration algorithm. Although this noise model is not the one observed on samples from depth sensors, it gives a first insight on the influence of noise on a controllable example, while staying simple and general. In addition, while we only generate 400 noisy points, in practice with real captured data the aggregation of thousands of inlier point positions to compute the plane parameters allows the noise in the observed data to stay low.

In Figure 7, we can see that with no noise added to the plane inliers, the transformation matrix is always recovered with no error, which validates our motion estimation error. Although, we notice that the accuracy of the transformation quickly drops after 30% of added synthetic noise, which highlights the sensitivity of our algorithm to noisy planes.
5.2 Dataset

In order to evaluate the accuracy of our plane-based registration, we make use of the publicly available RGB-D dataset SUN3D [34]. In particular, we use the benchmark provided by the authors of fine-to-coarse [16] and 3DMatch [35]. The former provides ground truth correspondences in overlapping RGB-D frames, which we use to compute error values and evaluate the accuracy of our registration. The latter, similar to the synthetic benchmark of Choi et al. [31], provides scene fragments generated from 50 fused RGB-D frames at 6mm resolution, associated with ground truth transformations and correspondences.

As specified by Choi et al., we consider a registered pair as valid if the average error of all correspondences after applying the transformation, computed as the averaged Euclidean distance between transformed corresponding 3D point locations, falls below the threshold of 20cm. We then attempt to register pairs of frames and fragments with available ground truth motion and correspondences.

We quantitatively evaluate the registration with the following metrics:

- **success**: the amount of pairs that the algorithm is able to register;
- **recall**: the amount of correct pairs that the algorithm successfully registers and are valid;
- **precision**: the amount of registered pairs that are valid, i.e. with a correspondence error below the threshold;
- **root mean squared error (RMSE)**: the average error of the ground truth correspondences for all registered pairs;
- **median absolute error (MAE)**: the median error of the ground truth correspondences for all registered pairs;
- **time**: the average total number of milliseconds required to register a pair.

We compare our plane-based registration to state-of-the-art pairwise registration methods using ORB keypoint descriptors in RGB image [24] and fast point feature histograms (FPFH) [26]. In the following tables, we present the evaluation metrics of our methods with relative difference to the accuracy of ORB and FPFH.

5.3 Plane Matching

To evaluate our plane matching strategy presented in section 3, we run plane detection in both frames separately and feed the planes to the algorithm to match them and estimate the motion between the views. The method will be successful as long as the frames have a common vertical plane that is correctly identified. However, the validity of the estimated motion matrix – or precision – is evaluated using the ground truth motion and correspondences provided by the datasets.

Table 1 shows quantitative evaluation of single RGB-D frames registration using our plane matching method, while Table 2 shows evaluation of scan fragments registration. In both cases, while the plane-based method shows significant speed-up over FPFH, we can see a noticeable degradation of the accuracy. We put that degradation down to the lack of distinguishable features between geometrically similar planes, even when taking appearance histograms into account. In consequence, we consider a prior registration estimate, however coarse, as needed to match the planes before computing the transformation.
5.4 Motion Computation

As we notice that geometric planes are not characteristic enough by themselves to be matched even when classified and grouped by pairs, we first compute a coarse transformation matrix to track the planes as presented in section 3.1, and then refine this estimate using our method presented in section 4. The method will be successful as long as the prior registration is successful and the frames in the pair have a common horizontal or vertical plane. In the case where some planes are missing to compute the full 6 degrees of freedom of the transformation, we use the prior estimate to fill in for the components of the rotation and translation that we cannot compute.

Again, we compute evaluation metrics for the registration of single RGB-D frames in Table 1 and scan fragments in Table 2. For RGB-D frames, computing a prior transformation with ORB keypoints leads to a 10 to 20% increase in precision, while reducing the median error of about 10%. The significant speed-up of 90% over FPFH shows a real interest of the plane-based method when coupled with ORB. However, using FPFH as a prior registration method, while allowing more frame pairs to succeed, reduces the accuracy of the transformation. For scan fragments, the plane-based method does not improve accuracy, as the prior FPFH motion estimate is likely accurate enough. As scan fragments aggregate the information from 50 single frames, more distinctive geometric features should overlap between the views, allowing the FPFH descriptor to perform well.

Figure 8 shows corresponding planes in two views used to compute the transformation. Figure 9 shows the two registered views in a common space. In this example, we can see that even low overlap is sufficient to register the views if enough common planes are present. Here in both frames, the floor plane allows recovering the gravity vector and its association with the wall planes leads the full three angles rotation. Translation is then recovered using the floor (vertical translation) and wall (horizontal translation).

6 Conclusion

In this paper, we introduced planar geometric and structural constraints into the problem of 3D view registration. We have presented multiple ways to make use of planar structures seen in overlapping 3D views in order to estimate the motion between them. We exploit the Manhattan world structure of indoor scenes to recover the motion of the sensor with relation to this structure. This allows the methods to be lightweight and makes them agnostic to subtle changes in the positions of objects. While results could be improved, we like to see these contributions as incremental and designed to be paired with other existing methods in order to reach state-of-the-art accuracy and performance. We discuss them below and give hints towards improvement of robustness and accuracy.

6.1 Discussion and Limitations

The analysis of the scene structure, agnostic to subtle changes in scene geometry of e.g., small objects, is particularly well suited to lifelong 3D information aggregation. In that sense, our use of large planar structures to register views with each other is an advantage over state-of-the-art local descriptors. In particular, the analysis of relations between these structures and the definition of plane pair distances that are agnostic to the point of view adds robustness to the registration process. Computing the sensor motion from separated horizontal and vertical planes to split computation of rotations and translations works well in practice when used as a refinement step after a prior coarse estimation method. We
| Method        | Success (%) | Rec (%) | Prec (%) | RMSE (m) | MAE (m) | Time (ms) |
|---------------|-------------|---------|----------|----------|---------|-----------|
| ORB           | 78.1        | 42.7    | 53.2     | 0.771    | 0.133   | 8         |
| FPFH          | 73.5        | 41.8    | 55.6     | 0.649    | 0.141   | 2470      |
| Planes only   | 38.7        | 11.4    | 27.1     | 1.01     | 0.483   | 396       |
| vs ORB        | -50%        | -73%    | -49%     | +31%     | +263%   | +5K%      |
| vs FPFH       | -47%        | -73%    | -51%     | +56%     | +243%   | -84%      |
| ORB + planes  | 52.4        | 34.4    | 63.3     | 0.732    | 0.122   | 228       |
| vs ORB        | -33%        | -19%    | +19%     | -5%      | -8%     | +3K%      |
| vs FPFH       | -29%        | -18%    | +14%     | +13%     | -13%    | -91%      |
| FPFH + planes | 63.7        | 33.6    | 52.0     | 0.837    | 0.169   | 2668      |
| vs ORB        | -18%        | -21%    | -2%      | +9%      | +27%    | +33K%     |
| vs FPFH       | -13%        | -20%    | -6%      | +29%     | +20%    | +8%       |

Table 1: Registration of single RGB-D frames using our plane matching strategy as well as planes tracked with a prior estimate. Using ORB as prior allows improving accuracy, while showing significant speed-up over FPFH (highlighted row).

| Method        | Success (%) | Rec (%) | Prec (%) | RMSE (m) | MAE (m) | Time (ms) |
|---------------|-------------|---------|----------|----------|---------|-----------|
| FPFH          | 90.2        | 54.1    | 68.2     | 1.13     | 0.100   | 3004      |
| Planes only   | 73.7        | 14.3    | 21.0     | 1.254    | 0.865   | 987       |
| vs FPFH       | -18%        | -74%    | -69%     | +11%     | +765%   | -67%      |
| FPFH + planes | 90.1        | 28.3    | 35.8     | 1.26     | 0.365   | 3855      |
| vs FPFH       | -0%         | -48%    | -48%     | +12%     | +265%   | +28%      |

Table 2: Registration of scan fragments using our plane matching strategy as well as planes tracked with a prior estimate. The higher amount of information present in fragments allows FPFH to perform better than the plane-based method.

Figure 9: Registered RGB-D views in a common space using SUN3D SfM [34], giving matrices as ground truth in the dataset (top), and our plane-based method (bottom). In these two frames, the overlap is rather low and the overlapping region does not contain many distinctive features, which are essential to the performance of regular 3D descriptors. Here, recovering two overlapping planes allows us to compute the full transformation between sensor positions. We can see that the difference with the ground truth is subtle, showing the high quality of the plane-based registration.
show improvement in accuracy over the prior method, as well as fast processing compared to 3D descriptors. However, the requirement for overlapping planar structures in the two views leads to a lower success rate.

For view matching, detected planes do not seem to be strong distinguishable features in an indoor scene, where more complex 3D descriptors give better results. The grouping of planes by pairs, while reducing complexity of the problem, does not prevent wrong plane matches as much as expected. On the other hand, the low success rate can be explained by the requirement for overlapping Manhattan world structures in the views, which are not always present.

6.2 Towards Robust Shape-based Registration

While geometric planes offer a more stable support than 3D points to estimate the motion of a sensor in a scene, they also embed less information that regular 3D descriptors and can lead to some confusion. We give here multiple research paths and challenges for the improvement of robustness in plane distinction and estimation of the transformation matrix, in order to improve current results.

6.2.1 Plane Matching

In order to ease the distinction of different geometrically similar planes and prevent confusion, we could use stronger heuristics. When color information is available, the comparison of color keypoints detected in the rectified 2D space of the plane could help discarding wrong matches.

While we presented associations of two planes to form pairs and their relative distances, we could imagine grouping planes by three or four. This would require designing specific descriptors based on geometric information in order to discriminate the correct groups from each other. Finally, we could add a quality check to discard wrong plane pair matches. By applying the estimated transformation for a plane pair match to other already detected plane pair matches, we could identify whether the motion matrix correctly transforms planes from a view to another, and discard the new plane pair if not.

6.2.2 Transformation Computation

In order to reduce error on the translation, when possible, we could use an horizontal plane associated with two vertical non-parallel planes. After applying the rotation, their unique intersection point will allow computing the full translation of the sensor.

We could imagine lowering the quality of the prior 3D descriptor method to speed it up, while keeping enough accuracy for plane tracking. This would allow faster processing with a plane-based refinement step to reach state-of-the-art accuracy.

6.2.3 Extension to Objects

A limitation of our approach is the need for overlapping planar structures in two views, which is not always the case. To increase the success rate of our method, we could use not only planes, but also objects present in the scene, that would be modeled by simple shapes as well. By exploiting the parameters of simple shapes such as cylinders, spheres or boxes matched in overlapping views, in the same spirit as with planes, we could infer sensor motion more accurately.

6.2.4 Evaluation

In order to further understand the behavior of both algorithms in failure cases, we could investigate specific cases by implementing visual quality check. In addition, the model of the noise we add to the toy example is rather far from the noise observed in captured data. We could imagine using a more advanced depth sensor simulator on our synthetic dataset in order to get a more meaningful evaluation.

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