Abstract—In this article we present a novel mapping system that robustly generates highly accurate 3D maps using an RGB-D camera. Our approach does not require any further sensors or odometry. With the availability of low-cost and light-weight RGB-D sensors such as the Microsoft Kinect, our approach applies to small domestic robots such as vacuum cleaners as well as flying robots such as quadrocopters. Furthermore, our system can also be used for free-hand reconstruction of detailed 3D models. In addition to the system itself, we present a thorough experimental evaluation on a publicly available benchmark dataset. We analyze and discuss the influence of several parameters such as the choice of the feature descriptor, the number of visual features, and validation methods. The results of the experiments demonstrate that our system can robustly deal with challenging scenarios such as fast cameras motions and feature-poor environments while being fast enough for online operation. Our system is fully available as open-source and has already been widely adopted by the robotics community.

Index Terms—RGB-D, Localization, Mapping, SLAM, Open-Source.

I. INTRODUCTION

The problem of simultaneous localization and mapping (SLAM) is one of the most actively studied problems in the robotics community in the last decade. The availability of a map of the robot’s workspace is an important requirement for the autonomous execution of several tasks including localization, planning, and navigation. Especially for mobile robots working in complex, dynamic environments, e.g., fulfilling transportation tasks on factory floors or in a hospital, it is important that they can quickly generate (and maintain) a 3D map of their workspace using only onboard sensors.

Manipulation robots, for example, require a detailed model of their workspace for collision-free motion planning and aerial vehicles need detailed maps for localization and navigation. While previously many 3D mapping approaches relied on expensive and heavy laser scanners, the commercial launch of RGB-D cameras based on structured light provided an attractive, powerful alternative.

In this work, we describe one of the first RGB-D SLAM systems that took advantage of the dense color and depth images provided by RGB-D cameras. Compared to previous work, we introduce several extensions that aim at further increasing the robustness and accuracy. In particular, we propose the use of an environment measurement model (EMM) to validate the transformations estimated by feature correspondences and the iterative closest point (ICP) algorithm. In extensive experiments we show that our RGB-D SLAM system allows us to accurately track the robot pose over long trajectories and under challenging circumstances. To allow other researchers to use our software, reproduce the results, and improve on them, we released the presented system under an open-source license. The code and detailed installation instructions are available online [1].

II. RELATED WORK

Wheeled robots often rely on 2D laser range scanners, which commonly provide very accurate geometric measurements of the environment at high frequencies. To compute the relative motion between observations, most state-of-the-art SLAM (and also localization-only) systems use variants of the iterative-closest-point (ICP) algorithm [2], [3], [4]. A variant particularly suited for man-made environments uses the
point-to-line metric [5]. Recent approaches demonstrate that the robot pose can be estimated at millimeter accuracy [6] using two laser range scanners and ICP. Disadvantages of ICP include the dependency on a good initial guess to avoid getting stuck in a local minimum and the lack of a measure of the overall quality of the match. Approaches that use planar localization and a movable laser range scanner, e.g., on a mobile base with a pan-tilt unit or at the tip of a manipulator, allow for precise localization of a 2D sensor in 3D. In combination with an inertial measurement unit (IMU), this can also be used to create a map with a quadrocopter [7].

Visual SLAM approaches [8], [9], [10], also referred to as “structure and motion estimation” [11], [12] compute the robot’s motion and the map using cameras as sensors. Stereo cameras are commonly used to gain sparse distance information from the disparity in textured areas of the respective images. In contrast to laser-based SLAM, Visual SLAM systems typically extract sparse keypoints from the camera images. Visual feature points have the advantage of being more distinctive than typical geometric structures, which simplifies data association. Popular general purpose keypoint detectors and descriptors include SIFT [13], SURF [14], and ORB [15]. Descriptors can easily be combined with different keypoint detectors. In our experiments, we use the detector originally proposed for the descriptor. For SURF, the detection time strongly dominates the runtime, therefore we further analyzed the descriptor in combination with the keypoint detector proposed by Shi and Tomasi [16], which is much faster (though at the price of lower repeatability) than the detector proposed in [14]. We compare the performance of the above descriptors in our SLAM system in Section IV-B.

Recently introduced RGB-D cameras such as the Microsoft Kinect or the Asus Xtion Pro Live offer a valuable alternative to laser scanners, as they provide dense, high frequency depth information at a low price, size and weight. The depth sensor projects structured light in the infrared spectrum, which is perceived by an infrared camera with a small baseline. As structured light sensors are sensitive to illumination, they are generally not applicable in direct sunlight. Time-of-flight cameras are less sensitive to sunlight, but have lower resolutions, are more noisy, more difficult to calibrate, and much more expensive.

The first scientifically published RGB-D SLAM system was proposed by Henry et al. [17] who use visual features in combination with GICP [18] to create and optimize a pose graph. Unfortunately neither the software nor the data used for evaluation have been made publicly available, so that a direct comparison cannot be carried out.

KinectFusion [19] is an impressive approach for surface reconstruction based on a voxel grid containing the truncated signed distance [20] to the surface. Each measurement is directly fused into the voxel representation. This reduces drift as compared to the frame-to-frame comparisons we employ, yet lacks the capability to recover from accumulating drift by loop closures. Real time performance is achieved, but requires high performance graphics hardware. The size of the voxel grid has cubic influence on the memory usage, so that KinectFusion only applies to small workspaces. Kintinuous [21] overcomes this limitation by virtually moving the voxel grid with the current camera pose. The parts that are shifted out of the reconstruction volume are triangulated. However, so far, the system cannot deal with loop closures and therefore may drift indefinitely. Our experiments show comparable quality in the trajectory estimation. Zeng et al. [22] show that the memory requirements of the voxel grid can be greatly reduced using an octree to store the distance values. Hu et al. [23] recently proposed a SLAM system that switches between bundle adjustment with and without available depth, which makes it more robust to lack of depth information, e.g., due to distance limitations and sunlight.

Our system has been one of the first SLAM systems specifically designed for Kinect-style sensors. In contrast to other RGB-D SLAM systems, we extensively evaluated the overall system [24], [25], and freely provide an open-source implementation to stimulate scientific comparison and progress. While many of the discussed approaches bear the potential to perform well, they are difficult to compare, because the evaluation data is not available. Therefore, we advocate the use of publicly available benchmarks and developed the TUM RGB-D benchmark [26] which provides several sequences with varying difficulty. It contains synchronized ground truth data for the sensor trajectory of each sequence, captured with a high precision motion capturing system. Each sequence consists of approx. 500 to 5,000 RGB-D frames.

III. APPROACH

A. System Architecture Overview

In general, a graph-based SLAM system can be broken up into three modules [27], [28]: Frontend, backend and final map representation. The frontend processes the sensor data to extract geometric relationships, e.g., between the robot and
landmarks at different points in time. The frontend is specific to the sensor type used. Except for sensors that measure the motion itself as, e.g., wheel encoders or IMUs, the robot’s motion needs to be computed from a sequence of observations. Depending on the sensor type there are different methods that can be applied to compute the motion in between two observations. In the case of an RGB-D camera the input is an RGB image $I_{RGB}$ and a depth image $I_D$. We determine landmarks by extracting a high-dimensional descriptor vector $d \in \mathbb{R}^{64}$ from $I_{RGB}$ and store them together with $y \in \mathbb{R}^{3}$, their location relative to the observation pose $x \in \mathbb{R}^{6}$.

To deal with the inherent uncertainty introduced, e.g., by sensor noise, the backend of the SLAM system constructs a graph that represents the geometric relations and their uncertainties. Optimization of this graph structure can be used to obtain a maximum likelihood solution for the represented robot trajectory. With the known trajectory we can project the sensor data into a common coordinate frame. However, in most applications a task-specific map representation is required, as using sensor data directly would be highly inefficient. We therefore create a three-dimensional probabilistic occupancy map from the RGB-D data, which can be efficiently used for navigation and manipulation tasks. A schematic representation of the presented system is shown in Figure 3. The following sections describe the illustrated parts of the system.

B. Egomotion Estimation

The frontend of our SLAM system uses the sensor input in form of landmark positions $Y = y_1, \ldots, y_n$ to compute geometric relations $x_{ij}$ which allow us to estimate the motion of the robot between state $x_i$ and $x_j$. Visual features ease the data association for the landmarks by providing a measure for similarity. To match a pair of the keypoint descriptors $(d_i, d_j)$ one computes their distance in the descriptor space. For SIFT and SURF the proposed distance is Euclidean. However, Arandjelović and Zisserman [29] propose to use the Hellinger kernel to compare SIFT features. They report substantial performance improvements for object recognition. We implemented both distance measures and briefly discuss the impact on accuracy in Section IV-B. For ORB the Hamming distance is used. By itself, however, the distance is not a criterion for association as the distance of matching descriptors can vary greatly. Due to the high dimensionality of the feature space it is generally not feasible to learn a mapping for a rejection threshold. As proposed by Lowe, we resort to the ratio between the nearest neighbor and the second nearest neighbor in feature space. Under the assumption that a keypoint only matches to exactly one other keypoint in another image, the second nearest neighbor should be much further away. Thus, a threshold on the ratio between the distances of nearest and second nearest neighbor can be used effectively to control the ratio between false negatives and false positives. To be robust against false positive matches, we employ RANSAC [30] when estimating the transformation between two frames, which proves to be very effective against individual mismatches. We quickly initialize a transformation estimate from three feature correspondences. The transformation is verified by computing the inliers using a threshold $\theta$ based on the Mahalanobis distance between the corresponding features. For increased robustness in case of largely missing depth values, we also include features without depth reading into the verification. Particularly in case of few possible matches or many similar features, it is crucial to exploit the possible feature matches. We therefore threshold the matches at a permissive ratio. It has been highly beneficial to recursively reestimate the transformation with reducing threshold $\theta$ for the inlier determination, as proposed by Chum et al. [31]. Combined with a threshold for the minimum number of matching features for a valid estimate, this approach works well in many scenarios.

For larger man-made environments the method is limited in its effectiveness, as these usually contain repetitive structures, e.g., the same type of chair, window or repetitive wallpapers. Given enough similar features through such identical instances the corresponding feature matches between two images result in the estimation of a bogus transformation. The threshold on the minimum number of matches helps against random similarities and repetition of objects with few features but our experiments show that setting the threshold high enough to exclude estimates from systematic misassociations comes with a performance penalty in scenarios without the mentioned ambiguities. The alternative validation method proposed in Section II-C is therefore a highly beneficial extension.

We use a least squares estimation method [32] in each
iteration of RANSAC to compute the motion estimate from the established 3D point correspondences. To take the strongly anisotropic uncertainty of the measurements into account the transformation estimates can be improved by minimizing the squared Mahalanobis distance instead of the squared Euclidean distance between the correspondences. This procedure has also been independently proposed by Henry et al. [17] in his most recent work and referred to as two-frame sparse bundle adjustment. We implemented this by applying g2o (see Section III-E) after the motion estimation. We optimize a small graph consisting only of the two sensor poses and the previously determined inliers. However, in our experiments, this additional optimization step shows only a slight improvement of the overall trajectory estimates. We also investigated including the landmarks in the global graph optimization as it has been applied by other researchers. Contrary to our expectations we could only achieve minor improvements. As the number of landmarks is much higher than the number of poses, the optimization runtime increases substantially.

C. Environment Measurement Model

Given a high percentage of inliers, the discussed methods for egomotion estimation can be assumed successful. However, a low percentage does not necessarily indicate an unsuccessful transformation estimate and could be a consequence of low overlap between the frames or few visual features, e.g., due to motion blur, occlusions or lack of texture. Hence, both ICP and RANSAC using feature correspondences lack a reliable failure detection.

We therefore developed a method to verify a transformation estimate, independent of the estimation method used. Our method exploits the availability of structured dense depth data, in particular the contained dense free-space information. We propose the use of a beam-based environment measurement model (EMM). An EMM can be used to penalize pose estimates under which the sensor measurements are improbable given the physical properties of the sensing process. In our case, we employ a beam model, to penalize transformations for which observed points of one depth image should have been occluded by a point of the other depth image.

EMMs have been extensively researched in the context of 2D Monte Carlo Localization and SLAM methods [33], where they are used to determine the likelihood of particles on the basis of the current observation. Beam-based models have been mostly used for 2D range finders such as laser range scanners, where the range readings are evaluated using ray casting in the map. While this is typically done in a 2D occupancy grid map, a recent adaptation of such a beam-based model for localization in 3D voxel maps has been proposed by Oßwald et al. [34]. Unfortunately, the EMM cannot be trivially adapted for our purpose. First, due to the size of the input data, it is computationally expensive to compute even a partial 3D voxel map in every time step. Second, since a beam model only provides a probability density for each beam [33], we still need to find a way to decide whether to accept the transformation based on the observation. The resulting probability density value obtained for each beam does not constitute an absolute quality measure. Neither does the product of the densities of the individual beams. The value for, e.g., a perfect match will differ depending on the range value.

In Monte Carlo methods, the probability density is used as a likelihood value that determines the particle weight. In the resampling step, this weight is used as a comparative measure of quality between the particles. This is not applicable in our context as we do not perform a comparison between several transformation candidates for one measurement.

We thus need to compute an absolute quality measure. We propose to use a procedure analogous to statistical hypothesis testing. In our case the null hypothesis being tested is the assumption that after applying the transformation estimate, spatially corresponding depth measurements stem from the same underlying surface location.

To compute the spatial correspondences for an alignment of two depth images $I^t_D$ and $I_D$, we project the points $y_j'$ of $I^t_D$ into $I_D$ to obtain the points $y_j$ (denoted without the prime). The image raster allows for a quick association to a corresponding depth reading $y_j$. Since $y_j$ is given with respect to the sensor pose it implicitly represents a beam, as it contains information about free space, i.e., the space between the origin and the measurement. Points that do not project into the image area of $I_D$ or onto a pixel with valid depth reading are ignored.

For the considered points we model the measurement noise according to the equations for the covariances given by Khoshelham and Elberink [35], from which we construct the covariance matrix $\Sigma_j$ for each point $y_j$. The sensor noise for the points in the second depth image is represented accordingly. To transform a covariance matrix of a point to the coordinate frame of the other sensor pose, we rotate it using $R$, the rotation matrix of the estimated transformation, i.e.,
\( \Sigma_i = R^T \Sigma_i R \).

The probability for the observation \( y_i \) given an observation \( y_j \) from a second frame can be computed as

\[
p(y_i \mid y_j) = \eta p(y_i, y_j), \quad \text{with } \eta = p(y_j)^{-1} \tag{1}
\]

Since the observations are independent given the true obstacle location \( z \) we can rewrite the right-hand side to

\[
p(y_i \mid y_j) = \eta \int p(y_i, y_j \mid z) p(z) \, dz, \tag{2}
\]

\[
\eta \int p(y_i \mid z) p(y_j \mid z) p(z) \, dz, \tag{3}
\]

\[
\eta \int \mathcal{N}(y_i; z, \Sigma_i) \mathcal{N}(y_j; z, \Sigma_j) p(z) \, dz. \tag{4}
\]

Exploiting the symmetry of Gaussians we can write

\[
\eta \int \mathcal{N}(z; y_i, \Sigma_i) \mathcal{N}(z; y_j, \Sigma_j) p(z) \, dz \tag{5}
\]

The product of the two normal distributions contained in the integral can be rewritten \(^{[30]}\) so that we obtain

\[
p(y_i \mid y_j) = \eta \int \mathcal{N}(y_i; y_j, \Sigma_{ij}) \mathcal{N}(z; y_i, \Sigma_i) p(z) \, dz, \tag{6}
\]

\[
\text{where } y_c = (\Sigma_i^{-1} + \Sigma_j^{-1})^{-1}(\Sigma_i^{-1} y_i + \Sigma_j^{-1} y_j), \tag{7}
\]

\[
\Sigma_{ij} = \Sigma_i + \Sigma_j \quad \text{and} \quad \Sigma_{ji} = (\Sigma_i^{-1} + \Sigma_j^{-1})^{-1}. \tag{8}
\]

The first term in the integral in (6) is constant with respect to \( z \), which allows us to move it out of the integral

\[
p(y_i \mid y_j) = \eta \mathcal{N}(y_i; y_j, \Sigma_{ij}) \int \mathcal{N}(z; y_i, \Sigma_i) p(z) \, dz. \tag{9}
\]

Since we have no prior knowledge about \( p(z) \) we assume it to be a uniform distribution. As it is constant, the value of \( p(z) \) thus becomes independent of \( z \) and we can move it out of the integral. We will see below that the posterior distribution remains a proper distribution despite the choice of an improper prior \(^{[37]}\). The remaining integral only contains the normal distribution over \( z \) and, by the definition of a probability density function, reduces to one, leaving only

\[
p(y_i \mid y_j) = \eta \mathcal{N}(y_i; y_j, \Sigma_{ij}) p(z). \tag{10}
\]

Informally speaking, having no prior knowledge about the true obstacle also means we have no prior knowledge about the measurement. This can be shown by expanding the normalization factor

\[
\eta = p(y_j)^{-1} = \left( \int p(y_j \mid z) \, dz \right)^{-1}, \tag{11}
\]

\[
\left( \int \mathcal{N}(y_j; z, \Sigma_j) p(z) \, dz \right)^{-1}, \tag{12}
\]

and using the same reasoning as above, we obtain

\[
p(y_j)^{-1} = \left( p(z) \int \mathcal{N}(z; y_j, \Sigma_j) \, dz \right)^{-1}, \tag{13}
\]

\[
p(z)^{-1}. \tag{14}
\]

Combining (14) and (10), we get the final result

\[
p(y_i \mid y_j) = \mathcal{N}(y_i; y_j, \Sigma_{ij}) \tag{15}
\]

We can combine the above three-dimensional distributions of all data associations to a 3N-dimensional normal distribution, where \( N \) is the number of data associations. Assuming independent measurements yields

\[
p(\Delta Y) = \mathcal{N}(\Delta Y \mid 0, \Sigma) \in \mathbb{R}^{3N}, \tag{16}
\]

where \( \Delta Y = (\ldots, \Delta Y_{ij}, \ldots)^T \) is a column vector containing the \( N \) individual terms \( \Delta Y_{ij} = y_i - y_j \) and \( \Sigma \) contains the corresponding covariance matrices \( \Sigma_{ij} \) on the (block-) diagonal.

Note that the above formulation contains no additional term for short readings as given in \(^{[33]}\) since we expect a static environment during mapping and want to penalize this kind of range reading, as it is our main indication for misalignment. In contrast, range readings that are projected behind the corresponding depth value, are common, e.g., when looking behind an obstacle from a different perspective. "Occluded outliers", the points projected far behind the associated beam (e.g., further than three standard deviations) are therefore ignored. However, we do want to use the positive information of "occluded inliers", points projected closely behind the associated beam, which in practice confirm the transformation estimate. Care has to be taken when examining the statistical properties, as this effectively doubles the inliers. Figure 4 illustrates the different cases of associated observations.

A standard hypothesis test could then be used for rejecting a transformation estimate at a certain confidence level, by testing the p-value of the Mahalanobis distance for \( \Delta Y \) for a \( \chi_{3N}^2 \) distribution (a chi-square distribution with 3N degrees of freedom). In practice, however, this test is very sensitive to small errors in the transformation estimate and therefore hardly useful. Even under small misalignments, the outliers at depth jumps will be highly improbable under the given model and will lead to rejection. We therefore apply a measure that varies more smoothly with the error of the transformation.

Analogously to robust statistics such as the median and the median absolute deviation, we use the hypothesis test on the distributions of the individual observations \(^{[15]}\) and compute the fraction of outliers as a criterion to reject a transformation. Assuming a perfect alignment and independent measurements, the fraction of inliers within, e.g., three standard deviations can be computed from the cumulative density function of the normal distribution. The fraction of inliers is independent of the absolute value of the outliers and thus smoothly degenerates for increasing errors in the transformation while retaining an intuitive statistical meaning. In our experiments (Section IV-D) we show that applying a threshold on this fraction allows to effectively reduce highly erroneous transformation estimates that would greatly diminish the overall quality of the map.

D. Visual Odometry and Loop Closure Search

Applying an egomotion estimation procedure, such as the one described in Section III-B between consecutive frames provides visual odometry information. However, the individual estimations are noisy, particularly in situations with few features or when most features are far away, or even out of range. Combining several motion estimates, by additionally estimating the transformation to frames other than...
the direct predecessor substantially increases accuracy and reduces the drift. Successful transformation estimates to much earlier frames, i.e., loop closures, may drastically reduce the accumulating error. Naturally, this increases the computational expense linearly with the number of estimates. For multicore processors, this is mitigated to a certain degree, since the individual frame-to-frame estimates are independent and can therefore be parallelized. However, a comparison of a new frame to all predecessor frames is not feasible and the possibility of estimating a valid transformation is strongly limited by the overlap of the field of view, the repeatability of the keypoint detector and the robustness of the keypoint descriptor.

Therefore, we require a more efficient strategy for selecting candidate frames for which to estimate the transformation. Recognition of images in large sets of images has been investigated mostly in the context of image retrieval systems [38] but also for large scale SLAM [39]. While these methods may be required for datasets spanning hundreds of kilometers, they require an offline training step to build efficient data structures. Due to the sensor limitations, we focus on indoor applications and proposed an efficient, straightforward to implement algorithm to suggest candidates for frame-to-frame matching [25]. We employ a strategy with three different types of candidates. Firstly, we apply the egomotion estimation to n immediate predecessors. To efficiently reduce the drift, we secondly search for loop closures in the geodesic (graph-) neighborhood of the previous frame. We compute a minimal spanning tree of limited depth from the pose graph, with the sequential predecessor as root node. We then remove the n immediate predecessors from the tree to avoid duplication and randomly draw k frames from the tree with a bias towards earlier frames. We therefore guide the search for potentially successful estimates by those previously found. In particular, when the robot revisits a place, once a loop closures is found this procedure exploits the knowledge about the loop by preferring candidates near the loop closure in the sampling.

To find large loop closures we randomly sample l frames from a set of designated keyframes. A frame is added to the set of keyframes, when it cannot be matched to the previous keyframe. In this way, the number of frames for sampling is greatly reduced, while the field of view of the frames in between keyframes always overlaps with at least one keyframe.

Figure 5 shows a comparison between a pose graph constructed without and with sampling of the geodesic neighborhood. The extension of found loop closures is clearly visible. The top graph has been created by matching n = 3 immediate predecessors and k = 6 randomly sampled keyframes. The bottom graph has been created with n = 2, k = 5 and l = 2 sampled frames from the geodesic neighborhood. Table I exemplary states the parameterization for a subset of our experiments. The choice of these parameters is crucial for the performance of the system. For short, feature-rich sequences low values can be set, as done for “fr1/desk”. For longer sequences the values need to be increased.

E. Graph Optimization

The pairwise transformation estimates between sensor poses, as computed by the SLAM frontend, form the edges of a pose graph. Due to estimation errors, the edges form no globally consistent trajectory. To compute a globally consistent trajectory we optimize the pose graph using the g2o framework [40], which performs a minimization of a non-linear error function that can be represented as a graph. More precisely, we minimize an error function of the form

$$F(X) = \sum_{(i,j) \in C} e(x_i, x_j, z_{ij})^\top \Omega_{ij} e(x_i, x_j, z_{ij})$$

(17)

to find the optimal trajectory $X^* = \arg\min_X F(X)$. Here, $X = (x_1^\top, \ldots, x_n^\top)^\top$ is a vector of sensor poses. Furthermore, the terms $z_{ij}$ and $\Omega_{ij}$ represent respectively the mean and the information matrix of a constraint relating the poses $x_i$ and $x_j$, i.e., the pairwise transformation computed by the frontend. Finally, $e(x_i, x_j, z_{ij})$ is a vector error function that measures how well the poses $x_i$ and $x_j$ satisfy the constraint $z_{ij}$. It is 0 when $x_i$ and $x_j$ perfectly match the constraint, i.e., the difference of the poses exactly matches the estimated transformation.

Global optimization is especially beneficial in case of large loop closures, i.e., when revisiting known parts of the map, since the loop closing edges in the graph diminish the accumulated error. Unfortunately, large errors in the motion estimation step can impede the accuracy of large parts of the graph. This is primarily a problem in areas of systematic misassociation of features, e.g., due to repeated occurrences of objects. For challenging data where several bogus transformations are found, the trajectory estimate obtained after graph optimization may be highly distorted. The validation method proposed in Section III-C substantially improves the rate of faulty transformation estimates. However, the validity of transformations

![Fig. 5. Pose graph for the sequence “fr1/floors”. Top: Transformation estimation to consecutive predecessors and randomly sampled frames. Bottom: Additional exploitation of previously found matches using the geodesic neighborhood. In both runs, the same overall number of candidate frames for frame-to-frame matching were processed. On the challenging ”Robot SLAM” dataset, the average error is reduced by 26%.

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**Fig. 5.** Pose graph for the sequence “fr1/floors”. Top: Transformation estimation to consecutive predecessors and randomly sampled frames. Bottom: Additional exploitation of previously found matches using the geodesic neighborhood. In both runs, the same overall number of candidate frames for frame-to-frame matching were processed. On the challenging “Robot SLAM” dataset, the average error is reduced by 26%.**
can not be guaranteed in every case. The residual error of the graph after optimization allows to determine inconsistencies in edges. We therefore use a threshold on the summands of Equation 17 to prune edges with high error values after the initial convergence and continue the optimization. Figure 10 shows the effectiveness of this approach, particularly in combination with the EMM.

F. Map Representation

The system described so far computes a globally consistent trajectory. Using this trajectory we can project the original point measurements into a common coordinate frame, thereby creating a point cloud representation of the world. Adding the sensor viewpoint to each point, a surfel map can be created. Such models, however, are highly redundant and require vast computational and memory resources, therefore the point clouds are often subsampled, e.g., using a voxel grid.

To overcome the limitations of point cloud representations, we use 3D occupancy grid maps to represent the environment. In our implementation, we use the octree-based mapping framework OctoMap [41]. The voxels are managed in an efficient tree structure that leads to a compact memory representation and inherently allows for map queries at multiple resolutions. The use of probabilistic occupancy estimation furthermore provides a means of coping with noisy measurements and errors in pose estimation. A crucial advantage in contrast to a point-based representation, is the explicit representation of free space and unmapped areas which is essential for collision avoidance and exploration tasks.

The memory efficient 2.5D representation in a depth image can not be used for storing a complete map. Using an explicit 3D representation, each frame added to a point cloud map requires approximately 3.6 Megabytes in memory. An unfiltered map constructed from the benchmark data used in our experiments would require between two and five Gigabytes. In contrast, the corresponding OctoMaps with a resolution of 2 cm ranges from only 4.2 to 25 Megabytes. A further reduction to an average of few hundred kilobytes can be achieved if the maps are stored binary (i.e., only “free” vs. “occupied”).

On the downside, the creation of an OctoMap requires more computational resources since every depth measurement is raycasted into the map. The time required per frame is highly dependent on the voxel size, as the number of traversed voxels per ray increases with the resolution.

Raycasting takes about one second per 100,000 points at a voxel size of 5 cm on a single core. At a 5 mm resolution, as in Figure 1, raycasting a single RGB-D frame took about 25 seconds on the mentioned hardware. For online generation of a voxel map we therefore need to lower the resolution and raycast only a subset of the cloud. In our experiments, using a resolution of 10 cm and a subsampling factor of 16 allowed for 30 Hz updates of the map and resulted in maps suitable for online navigation. Note however, that a voxel map cannot be updated efficiently in case of major corrections of the past trajectory as obtained by large loop closures. In most applications it is therefore reasonable to recreate the map in case of such an event.

IV. EXPERIMENTAL EVALUATION

For a 3D SLAM system that aims to be robust in real-world applications, there are many parameters and design choices that influence the overall performance. To determine the influence of each parameter on the overall performance of our system, we employ the RGB-D benchmark [26]. In the following, we first describe the benchmark datasets and error metric. Subsequently, we analyze the presented system by means of the quantitative results of our experiments. Note that the presented results were obtained offline, processing every recorded frame, which makes the qualitative results independent of the used hardware. However, the presented system has also been successfully used for online mapping. We used an Intel Core i7 CPU with 3.40GHz, and an nVidia GeForce GTX 570 graphics card for all experiments.

A. RGB-D Benchmark Datasets

The RGB-D benchmark provides an RGB-D dataset of several sequences captured with two Microsoft Kinect and one Asus Xtion Pro Live sensor. Synchronized ground truth data for the sensor trajectory, captured with a high precision motion capturing system, is available for all sequences. The benchmark also provides evaluation tools to compute several error metrics given an estimated trajectory. We use the root-mean-square of the absolute trajectory error (ATE) in our experiments which measures the deviation of the estimated trajectory to the ground truth trajectory. For a trajectory estimate \( \hat{X} = \{ \hat{x}_1 \ldots \hat{x}_n \} \) and the corresponding ground truth \( X \) it is defined as

\[
\text{ATE}\text{RMSE}(\hat{X}, X) = \sqrt{\frac{1}{n} \sum_{i=1}^{n} \left| \text{trans}(\hat{x}_i) - \text{trans}(x_i) \right|^2},
\]

(18)

i.e., the root-mean-square of the Euclidean distances between the corresponding ground truth and the estimated poses. To make the error metric independent of the coordinate system in which the trajectories are expressed, the trajectories are aligned
such that the above error is minimal. The correspondences of poses are established using the timestamps.

The map error and the trajectory error of a specific dataset strongly depends on the given scene and the definition of the respective error functions. The error metric chosen in this work does not directly assess the quality of the map. However, it is reasonable to assume that the error in the map will be directly related to the error of the trajectory.

The data sequences cover a wide range of challenges. The “fr1” set of sequences contains, for example, fast motions, motion blur, quickly changing lighting conditions and short-term absence of salient visual features. Overall, however, the scenario is office-sized and rich on features. Figure 5 shows a voxel map our system created for the “fr1/desk” sequence. To emphasize the robustness of our system, we further present an evaluation on the four sequences of the “Robot SLAM” category, where the Kinect was mounted on a Pioneer 3 robot. In addition to the above mentioned difficulties, these sequences combine many properties that are representative of highly challenging input. Recorded in an industrial hall, the floor contains few distinctive visual features. Due to the size of the hall and the comparatively short maximum range of the Kinect, the sequences contain stretches with hardly any visual features with depth measurements. Further, occurrence of repeated instances of objects of the same kind can easily lead to faulty associations. Some objects, like cables and tripods, have a very thin structure, such that they are only visible in the RGB image, yet do not occur in the depth image, resulting in features with wrong depth information. The repeatedly occurring poles have a spiral pattern that, similar to a barber’s pole, suggest a vertical motion when viewed from a different angle. The sequences also contain short periods of sensor outage. A desired property of the sequences, is the possibility to find loop closures. Note that, even though the sequences contain wheel odometry and the motion is roughly restricted to a plane, we make no use of any additional information in the presented experiments. Further information about the dataset can be found on the benchmark’s web page

Table I: Detailed results obtained with the presented system. Except for “fr2/large no loop”, our system achieves a better trajectory reconstruction than the respective best results stated in [21]. Our system also performs satisfactory on a 229 m long dataset of the recent MIT Stata dataset.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>fr1 desk</th>
<th>fr1 room</th>
<th>fr2 desk</th>
<th>fr2 large no loop</th>
<th>MIT Stata</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATE RMSE</td>
<td>0.026 m</td>
<td>0.087 m</td>
<td>0.057 m</td>
<td>0.86 m</td>
<td>1.65 m</td>
</tr>
<tr>
<td>ATE Median</td>
<td>0.021 m</td>
<td>0.087 m</td>
<td>0.053 m</td>
<td>0.83 m</td>
<td>1.53 m</td>
</tr>
<tr>
<td>ATE Max</td>
<td>0.073 m</td>
<td>0.16 m</td>
<td>0.099 m</td>
<td>1.42 m</td>
<td>3.90 m</td>
</tr>
<tr>
<td>Frames</td>
<td>547</td>
<td>1324</td>
<td>2866</td>
<td>3256</td>
<td>1957</td>
</tr>
<tr>
<td>Processing</td>
<td>15.9 s</td>
<td>94.3 s</td>
<td>790.3 s</td>
<td>478.6 s</td>
<td>1881.7 s</td>
</tr>
<tr>
<td>FPS</td>
<td>15.2 Hz</td>
<td>14.0 Hz</td>
<td>7.34 Hz</td>
<td>6.80 Hz</td>
<td>5.04 Hz</td>
</tr>
<tr>
<td>Matching Candidate (n/l/k)</td>
<td>2/2/5</td>
<td>2/2/5</td>
<td>4/4/10</td>
<td>8/8/20</td>
<td>8/8/20</td>
</tr>
</tbody>
</table>

Fig. 7: Evaluation of accuracy (left) and runtime (right) with respect to feature type. The keypoint detectors and descriptors offer different tradeoffs between accuracy and processing times. Timings do not include graph optimization. The above results were computed on the nine sequences of the “fr1” dataset with four different parameterizations for each sequence.

![Error w.r.t. Feature Type](image1)

![Processing Time w.r.t. Feature Type](image2)

Fig. 8: Evaluation of the accuracy of the proposed system on the sequences of the “fr1” dataset using SIFT features. The plot has been generated from 288 evaluation runs using different parameter sets. The achieved frame rates are similar for all sequences. The median frame rate for the above experiments is 13.0 Hz, with a minimum of 9.1 Hz and a maximum of 16.4 Hz.

B. Visual Features

One of the most influential choices for accuracy and runtime performance is the used feature detector and descriptor. We evaluated SIFT, SURF, ORB and a combination of the Shi-Tomasi detector with SURF descriptors. We use the OpenCV implementations in our implementation, except for SIFT where we employ a GPU-based implementation [42]. The plots in Figure 7 show a performance comparison on the “fr1” dataset. The comparison results clearly show that each feature offers

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1 http://vision.in.tum.de/data/datasets/rgbd-dataset
2 http://projects.csail.mit.edu/stata/
In contrast, if a GPU is available, SIFT is clearly the best choice, as it provides the highest accuracy (median RMSE of 0.04 m). Figure 8 shows the detailed results per sequence.

Another influential choice is the number of features extracted per frame. For SIFT, increasing the number of features until about 600 to 700 improves the accuracy. No noticeable impact on accuracy was obtained using more features.

In our experiments we also evaluated the performance impact of matching SIFT and SURF descriptors with the Hellinger distance instead of the Euclidean distance, as recently proposed in the context of object recognition [29]. In our experiments we could observe improved matching of features led to an improvement of up to 25.8% for some datasets. However, for most sequences in the used dataset, the improvement was not significant, as the error is dominated by effects other than those from erroneous feature matching. As the change in distance measure neither increases the runtime nor the memory requirements noticeably, we suggest the adoption of the Hellinger distance.

C. Graph Optimization

The graph optimization backend is a crucial part of our SLAM system. It significantly reduces the drift in the trajectory estimate. However, in some cases, graph optimization may also distort the trajectory. Common causes for this are wrong “loop closures” due to repeated structure in the scenario, or highly erroneous transformation estimates due to systematically wrong depth information, e.g., in case of thin structures. Increased robustness can be achieved by detecting transformations that are inconsistent to other estimates. We do this by pruning edges after optimization based on the Mahalanobis distance obtained from g^2o, which measures the discrepancy between the individual transformation estimates before and after optimization. Most recently similar approaches for discounting edges during optimization have been published [43], [44].

Figure 10 shows an evaluation of edge pruning on the “fr2/slam” sequence, which contains several of the mentioned pitfalls. The boxes to the right show, that the accuracy is drastically improved by pruning erroneous edges. As can be seen from the green boxes, the best performance is achieved using both rejection methods, the EMM in the SLAM frontend as well as the pruning of edges in the SLAM backend.

Since the main computational cost of optimization lies in solving a system of linear equations, we investigated the effect of the used solver. g^2o provides three solvers, two of which are based on Cholesky decomposition (CHOLMOD, CSparse) and one implements preconditioned conjugate gradient (PCG). CHOLMOD and CSparse are less dependent of the initial guess, than PCG, both in terms of accuracy and computation time. In particular the runtime of PCG drastically decreases given good initialization. In online operation this is usually given by the previous optimization step, except when large loop closures cause major changes in the shape of the graph. Therefore, PCG is ideal for online operation. However, for offline optimization the results from CHOLMOD and CSparse are more reliable. For the presented experiments we optimize the pose graph offline using CSparse.

D. Environment Measurement Model

In this section we describe the implementation of the environment measurement model (EMM) proposed in Section III-C and evaluate the increase in robustness.

Our system tries to estimate the transformation of captured RGB-D frames to a selection of previous frames. After computing such a transformation, we compute the number of inliers, outliers, and occluded points, by applying the three sigma rule to g^2o. As stated, points projected within a Mahalanobis distance of three are counted as inliers. Outliers are classified as occluded if they are projected behind the corresponding measurement.

The data association between projected point and beam is not symmetric. As shown in Figure 9, a point projected outside of the image area of the other frame has no association, nevertheless in the reversed process it could occlude or be occluded by a projected point. We therefore evaluate both, the projection of the points in the new image to the depth image of the older frame and vice versa. To reduce the requirements on runtime and memory, we subsample the depth image. In the presented experiments we construct our point cloud using
only every 8th row and column of the depth image, effectively reducing the cloud to be stored to a resolution of 80 by 60. This also decreases the statistical dependence between the measurements. In our experiments, the average runtime for the bidirectional EMM evaluation was 0.82 ms.

We compute the quality $q$ of the point cloud alignment using the number of inliers $I$ and the sum of inliers and outliers $I+O$ as $q = \frac{I}{I+O}$. To avoid accepting transformations with nearly no overlap we also require the inliers to be at least 25% of the observed points, i.e., inliers, outliers and occluded points.

To evaluate the effect of rejecting transformations with the EMM, we first ran the system repeatedly with eight minimum values for the quality $q$ on the “fr1” dataset. To avoid reporting results depending on a specific parameter setting, we show statistics over many trials with varied parameters settings. A $q$-threshold from 0.25 to 0.9 results in a minor improvement over the baseline (without EMM). The number of edges of the pose graph is only minimally reduced and the overall runtime increases slightly due to the additional computations. For thresholds above 0.95, the robustness decreases. While most trials remain unaffected, the system performs substantially worse in a number of trials.

Analogous to this finding, pruning edges based on the Mahalanobis distance in the graph does not improve the results for the “fr1” dataset. We conclude from these experiments, that the error in the “fr1” dataset does not stem from individual misalignments, for which alternative higher-precision alignment methods are available. In this case, the EMM-based rejection will provide no substantial gain, as it can only filter the estimates.

In contrast, the same evaluation on the four sequences of the “Robot SLAM” category results in greatly increased accuracy and robustness. Due to the properties described in the previous section, the rejection of inaccurate estimates and wrong associations significantly reduces the error in the final trajectory estimates. As apparent in Figure 9b the use of the EMM decreases the average error for thresholds on the quality measure up to 0.9.

V. CONCLUSION

In this paper, we presented a novel 3D SLAM system for RGB-D sensors such as the Microsoft Kinect. Our approach extracts visual keypoints from the color images and uses the depth images to localize them in 3D. We use RANSAC to estimate the transformations between associated keypoints and optimize the pose graph using non-linear optimization. Finally, we generate a volumetric 3D map of the environment that can be used for robot localization, navigation, and path planning.

To improve the reliability of the transformation estimates, we introduced a beam-based environment measurement model that allows us to evaluate the quality of a frame-to-frame estimate. By rejecting highly inaccurate estimates based on this quality measure, our approach can robustly deal with highly challenging scenarios. We performed a detailed experimental evaluation of all components and parameters based on a publicly available RGB-D benchmark, and characterized the expected error in different types of scenes. We furthermore provided detailed information about the properties of an RGB-D SLAM system that are critical for its performance.

To allow other researchers to reproduce our results, to improve on them, and to build upon them, we have fully released all source code required to run and evaluate the RGB-D SLAM system as open-source.

REFERENCES


Felix Endres received the Master degree in Applied Computer Science from the University of Freiburg, Germany. Since 2009 he is a PhD student at the Autonomous Intelligent Systems lab headed by Wolfram Burgard. He is actively working in the field of 3D perception, SLAM systems and learning of manipulation skills by interaction.

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Daniel Cremers received Bachelor degrees in Mathematics (1994) and Physics (1994), and a Master’s degree in Theoretical Physics (1997) from the University of Heidelberg. In 2002 he obtained a PhD in Computer Science from the University of Mannheim, Germany. Subsequently he spent two years as a postdoctoral researcher at the University of California at Los Angeles (UCLA) and one year as a permanent researcher at Siemens Corporate Research in Princeton, NJ. From 2005 until 2009 he was associate professor at the University of Bonn, Germany. Since 2009 he holds the chair for Computer Vision and Pattern Recognition at the Technical University, Munich. His publications received several awards, including the award of Best Paper of the Year 2003 by the Int. Pattern Recognition Society and the 2005 UCLA Chancellor’s Award for Postdoctoral Research. In December 2010 the magazine Capital listed Prof. Cremers among "Germany’s Top 40 Researchers Below 40".

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