RGB-D Indoor Plane-based 3D-Modeling using Autonomous Robot

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KEY WORDS: RGB-D Sensor, RANSAC, ICP, Visual odometry

ABSTRACT:

3D model of indoor environments provide rich information that can facilitate the disambiguation of different places and increases the familiarization process to any indoor environment for the remote users. In this research work, we describe a system for visual odometry and 3D modeling using information from RGB-D sensor (Camera). The visual odometry method estimates the relative pose of the consecutive RGB-D frames through feature extraction and matching techniques. The pose estimated by visual odometry algorithm is then refined with iterative closest point (ICP) method. The switching technique between ICP and visual odometry in case of no visible features suppresses inconsistency in the final developed map. Finally, we add the loop closure to remove the deviation between first and last frames. In order to have a semantic meaning out of 3D models, the planar patches are segmented from RGB-D point clouds data using region growing technique followed by convex hull method to assign boundaries to the extracted patches. In order to build a final semantic 3D model, the segmented patches are merged using relative pose information obtained from the first step.

1. INTRODUCTION

3D indoor mobile mapping is a vital task in robotics, with wide range of potential applications, such as search and rescue, hazardous material handling, collision-free navigation, surveying remote sites or dangerous areas (such as underground mines, tunnels, caves, or channels), as well as exploration and inspection of infrastructure to compare it with original design drawings and Building Information Modelling (BIM), (Cheol et al, 2007).

Collecting 3D point clouds data from range sensors is the prerequisite requirement to begin the process of mapping and building dense 3D reconstruction. However, relying only on the range data will lead to losing rich information contained in images. In the other hand, it is hard to extract dense depth information from camera alone, for indoor environments with very dark or sparsely textured areas.

With the advent of RGB-D cameras, capturing RGB images along with per-pixel depth data provides rich information for 3D mapping. The working principal of RGB-D cameras is based on stereo techniques. Since RGB-D cameras estimate the depth by illuminating a scene with a structure of light pattern, it is highly suitable to use it in area where poor visual texture exists. The Kinect RGB-D camera used in this research captures 640 × 480 registered image and depth points at 30 frames per second (See Figure 1 for an example of the data captured by the camera). RGB-D camera provides depth and colour information for a small field of view (60 degree in horizontal view) and with precision in depth of ~3cm at 3m depth. Kinect can produce up to ~300,000 colour point clouds in every frame by integrating depth and colour data. Point clouds can be generated from 3D projection of each pixel using camera calibration parameter and depth image.

Several researchers have used RGB-D camera for generating consistent maps of large scale indoor environment. Complete map solution requires registration of multiple images. The first step in the modelling is to obtain the relative pose between RGB-D frames using visual odometry technique.

Visual odometry is defined as the problem of tracking the position and orientation (pose) of a robot purely and directly from vision sensors. In Achtelik et al. (2009) and Davison et al. (2007) stereovision and monocular cameras are used for visual odometry. Recently, many approaches have been used for visual odometry, one common method is feature-based tracking and matching across consecutive image frames. Fast odometry from vision (FOVIS) is used in Huang et al. (2011) for visual odometry method based on fast feature extraction across RGB image frames. Another approach used in Tykkala (2011) is based on aligning the point clouds data instead of aligning image frames using ICP method. Recently, Kerl (2013) proposed photo-consistency method for visual pose estimation. According to the photo-consistency method, the intensity and depth of the first RGB-D frame should be equal to the transform location of intensity and depth in the second RGB-D frame. Photo-consistency can be formulated as a least square process to minimize the back-projection error. However, it should be mentioned that, the solution of relative pose from this method directly affected by the speed of camera motion.

Others work on real-time approaches for visual odometry such as, Dense Tracking And Matching (DTAM) proposed by Newcombe et al. (2011). The pose accuracy in this method is increased by matching a current image frame against a scene model instead of matching against previous image frames. None of the previous methods address the problem of inconsistency in a map solution when not enough features exist in the surrounding environment.
This research work address this problem by proposing a switching/integrated method between ICP and visual odometry and using the ICP alone. The method used in this paper for indoor mapping follows three main steps: alignment of consecutive frames using information from visual odometry followed by Iterative Closest Point (ICP), loop closure detection and segmentation process to extract the planar structure.

In this research work, to perform visual odometry process for RGB-D sensor, features are extracted from RGB images and matched via random sample consensus (RANSAC). Lucas–Kanade (Lucas and Kanade, 1981) method is used as the features extraction technique. The resulting information (translation and orientation) from first alignment stage is directly used for the initialization of ICP algorithm (Henry et al., 2010) to refine the alignments between frames.

The registrations of the point clouds consist of two parts where the result of the first part (visual odometry) is used for the initialization of the next part, which is the ICP algorithm to register the point clouds. The key advantage of this method is the switching technique between using both visual odometry and ICP, and using ICP alone in case where no enough visual features can be extracted from the surrounding environment. It should be noted that, the result of transformation in the first stage (visual odometry process) has unbounded pose drift. In order to limit this drift, we employ loop closure technique, which is a common technique in simultaneous localization and mapping (SLAM) algorithms for detecting revisited locations (Engelhard et al, 2011). Various techniques exist for loop closure. One very common technique is based on graph optimization algorithm namely Tree-based netwORK Optimizer (TORO) (Grisetti et al, 2007), General Framework for Graph Optimization (g2o) (Kuemmerle, 2011), and Parallel Tracking and Mapping (PTAM) (Klein 2007), which globally minimize the error in the alignment procedure by solving a nonlinear least squares problem.

In this work, loop closure is detected by calculating the relative pose between first and last frames and re-updates the relative pose of previous frames using information from loop closure. Using loop closure, we can align the point cloud globally and bound the drift of visual odometry. The final step is to do a segmentation to extract the planar patches from accumulated point clouds data. The segmentation is followed by convex hull detection to extract boundary and non-boundary points. This representation offers a more semantic representation to the point cloud data (Henry et al, 2013). The flowchart of the algorithm is illustrated in Figure 2.

2. RGB-D SCENE RECONSTRUCTION

This section describes the alignment steps, which contain visual odometry step followed by the ICP algorithm. To estimate the relative transformation between two RGB-D frames, the relations between the camera captured images are computed by matching the visual features. OpenCV (Bradski 2008) has been used for detection, description and matching part of the features. After matching the feature points of two frames, the transformation between these frames is computed using the minimum required set of matched features. It should be noted that the transformation is obtained between corresponding feature points in 3D space using depth information. Figure 3 illustrates the projection of 2D features in 3D space using depth information.
A key advantage of pose estimation using visual features is that it can provide alignment without requiring initialization. The matching procedure is done after the feature extraction step with the aid of RANSAC for removing the outliers (Figure 4).

The transformation obtained from visual odometry is then fed into the ICP as an initial guess to enhance the registration of point clouds. The idea behind ICP is to find the transformation that minimizes the sum of squared spatial error \( E(R,t) \) between associated points where \( R, t \) are rotation and translation. It is necessary for ICP algorithm to not only have good initialization parameter, but also have enough overlap between frames. Otherwise, it may converge at an incorrect local minimum. Hence, the role of visual odometry for ICP initialization is critical. Moreover, maximum distance and rotation threshold \( d_{\text{max}}, r_{\text{max}} \) are considered as an additional constrains to bound and weight \( (w_i) \) the noise from visual odometry algorithm by replacing the current pose with the last pose obtained from previous frame \( R_{\text{pre}}, t_{\text{pre}} \). Algorithm 1 and 2, listed below, describes the pseudo code of visual odometry and ICP method.

**Algorithm 1: RGB-D visual odometry algorithm**

1: For \( \text{num}=1 \) to size of frames do step 1:9
2: \( p_i \leftarrow \) Extract RGB feature -frame \( i \)
3: \( p_{i+1} \leftarrow \) Extract RGB feature -frame \( i+1 \)
4: Project the \( p_i, p_{i+1} \) feature points in 3D space using depth information
5: (\( T_0, R_0 \)) \leftarrow \text{find transformation between 3D corresponding points } p_i, p_{i+1}
6: Initialize ICP with \((R_0, t_0)\)
7: \((R, t) \leftarrow \text{compute transformation from (ICP)}\)
8: Accumulate point cloud using relative pose
9: Check for the loop closure
10: Compute loop misclosure transformation
11: Update the global pose using misclosure transformation from loop closure
12: End

**Algorithm 2: Iterative Closest Point (ICP)**

**Input:** Two set of point clouds: \( A = \{a_i\}, B = \{b_i\} \) and Initial transformation \((R_0, t_0)\) from visual odometry

**Output:** The refine transformation \((R, t)\), that align two point clouds \(A, B\)

1: while not converged do
2: \( \text{For } i \leftarrow 1 \) to \( N' \) do
3: \( \text{If } (R_{0,i} < r_{\text{max}}) \& \& (t_{0,i} < d_{\text{max}}) \) then
4: \( w_i \leftarrow 1 \)
5: \( \text{else} \)
6: \( w_i \leftarrow 0 \)
7: \( (R, t) = (R_{\text{pre}}, t_{\text{pre}}) \)

This contribution has been peer-reviewed.
doi:10.5194/isprsarchives-XL-1-301-2014
8: \[ E(R, t) \propto \frac{1}{N} \sum_{i} w_i \| a_i - (Rb_i + t) \|^2 \]
9: end
10: end

2.1 Visual odometry using RANSAC

In this work, RANSAC is used to estimate the transformation between consecutive camera frames. In general, the use of RANSAC to optimize points cloud alignment involves the following steps: Select a sample set from cloud (minimum three pairs of feature points), next; use each sample set to compute the transformation, which maps one sample set onto the other. Score the estimated transformation by minimizing summing the square of the error between the closest points in the sets. Finally, repeat first three steps iteratively until the convergence criteria is met. 

The input data to the algorithm is the corresponding 3D coordinate of the matched image points at times \( t \) and \( t+1 \). The transformation using visual odometry is obtained by minimizing the sum of square error between the feature points in 3D space \( \text{project}(p_i) \), and its transformed correspondence according to Equation (1).

\[
E(R, t) = \sum ||\text{project}(p_i) - (R\text{project}(p_i) + t)||^2
\]  
(1)

In Equation (1) \( R, t \) are rotation and translation. The cost function \( E(R, t) \) in Equation (1) can be minimized in an iterative non linear least square process where Taylor’s approximation is required to linearize the nonlinear function.

\[
f_i(x + \delta x) = f_i(x) + \delta x \frac{\partial f_i(x)}{\partial x_i} + \ldots + O(\delta x)^2
\]  
(2)

\[
\approx f_i(x) + \nabla f_i(x) \delta x
\]

Where \( \nabla f_i(x) = (\frac{\partial f_i}{\partial x_1}, \ldots, \frac{\partial f_i}{\partial x_n}) \) is the gradient of \( f_i \) calculated at point \( x \), neglecting high order terms \( O(\delta x)^2 \). The error function \( E(x + \delta x) \) is minimized with regard to \( \delta x \) given a value of \( x \), in an iterative process according to equation (3).

\[
E(x + \delta x) = \sum_{i=1}^{N} (f_i(x + \delta x) - b_i)^2 \approx \\
\sum_{i=1}^{N} (f_i(x) + \nabla f_i(x) \delta x - b_i)^2
\]

\[
= |J \delta x - C|^2
\]

Equation (2) can be solved using least square, yielding

\[
J \delta x = C
\]

\[
\delta x = (J^T J)^{-1} J^T C
\]  
(4)

In Equation (4) \( J \) is a Jacobian matrix, \( \partial \theta_x, \partial \theta_y, \partial \theta_z \) are roll, pitch and yaw, \( \hat{\theta}_t \) is translation along \( x, y, z \) axes.

3. SEGMENTATION

Segmentation is the process used to extract adjacent elements that have certain similarities. In this research work, the primary interests for segmentation are planar features including walls, ceiling, and doors. There are various existing methods that can be used to detect planar surface from points cloud data (A. Nurunnabi et al, 2012). This section briefly describes the used region growing technique, which aims to extract the planar regions in the point cloud data. The idea behind this algorithm is to start from a point and grow around neighbouring points based on certain similarity criteria: Generally, two steps are required to add new points to an existing segment: First, distance to the closest point in the segment is less than certain threshold; second, the local normal calculated at these points are at an angle less than certain threshold. The results of segmentation process are homogeneous regions with respect to some similarity measures.

For boundary detection of different planar patches, convex hull (Jarvis, 1977) is used. Convex hull extraction can capture the rough shape of the point set and classify the points into two groups namely boundary points and non-boundary points. (Figure 10) shows the planar segmentation of RGB-D point cloud with convex hull boundary computed.

3.1 Calculation of surface normal

A common method to determine the normal to a point \( p_i \) on a surface is to use an approximation by fitting a plane to a set of neighbourhood points. Having \( p_i \), the normal to a surface can be computed by analyzing the Eigen vector of covariance matrix \( \text{cov}(p) \)

\[
\text{Cov}(p) = E[pp^T] - (E[p])(E[p])^T = \frac{1}{N} \sum_{i} p_i p_i^T - \mu \mu^T
\]

\[
\mu = \frac{1}{N} \sum_{i} p_i
\]

In Equation (5), \( \mu \) is the mean value of the set of neighbourhood points. An estimate of normal vector can be obtained from the Eigen vector corresponding to the smallest Eigen value of the sample covariance. Figure 5 illustrates the normal vectors extracted from RGB-D frames.

Figure 5. Extracting normal vector
4. RESULT AND DISCUSSION

The performance of the RGB-D modelling algorithm has been evaluated by performing experiment inside a room with 360 degree rotation of RGB-D camera around the room and by capturing 590 frames (Figure 6). The experiments are done by placing the RGB-D camera on Seekur Jr (MobileRobot, 2014) (Figure 11) robot and autonomously capture the images. The Seekur Jr is equipped with an onboard microcontroller server, a PC with SSD hard drive, DGPS, a laser range finder for obstacle avoidance, stereo camera and Velodyne HDL-32.

The main software developed for the modelling consists of two main threads one handling the acquisition of the RGB-D data and the second handling the process of visual odometry, ICP and loop closure. Figure 7 shows the result of the modelling before the loop closure. It can be seen from the Figure 7 that the walls were deviated from the true pose because of the error in visual odometry caused by the error in features extraction and matching process.

In order to remove the error in the estimated pose, we added the loop closure where the relative pose between first and last frame was used as feedback to the algorithm and to update the global pose. Figure 8 shows the result after loop closure. The compensation error after loop closure is ~12 degree in yaw angle.

To analyze the performance of RGB-D visual odometry and ICP we compared the result of RMS error between two consecutive frames from visual odometry and visual odometry and ICP together. According to Figure 9 the RMS error and number of iteration for convergence of visual odometry and ICP is less than visual odometry alone. This fact is clearer in the final solution model Figure 7 and Figure 8 as the deviation of walls are removed and the point cloud are more aligned.

5. CONCLUSION

This paper presents a 3D indoor modelling approach using RGB-D sensor. The main idea of this work is to enhance the process of RGB-D point clouds registration by combining visual odometry and ICP methods. One of the faced problems during the test was the sensitivity of the visual odometry algorithm to the lack of features in the surrounding environment, which caused extract pose from visual odometry algorithm to deviate from true pose. This problem was solved using switching/integrated method between ICP and visual odometry and using the ICP alone. This approach allows the system to have consistent solution in short term when no enough features exist in the surrounding environment. To limit the error of visual odometry in the long run, we employ loop closure technique, which globally update the pose of the system and provide consistent solution. For future work we want enhance the final solution by adding a probabilistic filtering approach to the modelling algorithm.

6. ACKNOWLEDGMENTS

This work was supported in part by research funds from TECTERRA Commercialization and Research Centre, the Canada Research Chairs Program, and the Natural Science and Engineering Research Council of Canada (NSERC).
Figure 7. 3D modelling before loop closure

Figure 8. 3D modelling after loop closure

Figure 9. The RMS error of visual odometry and ICP and visual odometry alone
Figure 10. Planar segmentation of Kinect point cloud using region growing technique

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REFERENCES


This contribution has been peer-reviewed.
doi:10.5194/isprsarchives-XL-1-301-2014

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