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Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.

ijrr1.m4v
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Real-time large scale dense RGB-D SLAM with volumetric fusion

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Abstract

We present a new SLAM system capable of producing high quality globally consistent surface reconstructions over hundreds of metres in real-time with only a cheap commodity RGB-D sensor. By using a fused volumetric surface reconstruction we achieve a much higher quality map over what would be achieved using raw RGB-D point clouds. In this paper we highlight three key techniques associated with applying a volumetric fusion-based mapping system to the SLAM problem in real-time. First, the use of a GPU-based 3D cyclical buffer trick to efficiently extend dense every frame volumetric fusion of depth maps to function over an unbounded spatial region. Second, overcoming camera pose estimation limitations in a wide variety of environments by combining both dense geometric and photometric camera pose constraints. Third, efficiently updating the dense map according to place recognition and subsequent loop closure constraints by the use of an “as-rigid-as-possible” space deformation. We present results on a wide variety of aspects of the system and show through evaluation on de facto standard RGB-D benchmarks that our system performs strongly in terms of trajectory estimation, map quality and computational performance.

Keywords: volumetric fusion, camera pose estimation, dense methods, large scale, real-time, RGB-D, SLAM, GPU

1 Introduction

The ability for a robot to create a map of an unknown environment and localise within that map is of extreme importance in intelligent autonomous operation. Simultaneous Localisation and Mapping (SLAM) has been one of the large focuses of robotics research over the last two decades, with 3D mapping becoming more and more popular within the last few years over traditional 2D laser scan SLAM. The recent explosion in full dense 3D SLAM is arguably a result of the release of the Microsoft Kinect commodity RGB-D sensor, which provides high quality depth sensing capabilities for a little over one hundred US dollars. Before the advent of the Kinect, 3D SLAM methods required either time of flight (TOF) sensors, 3D LIDAR scanners or stereo vision, which were typically either quite expensive or not suitable for fully mobile real-time operation if dense reconstruction was desired. Another recent technology which is often coupled with dense methods is General-Purpose computing on Graphics Processing Units (GPGPU) which exploits the massive parallelism available in GPU hardware to perform high speed and often real-time processing on entire images every frame. Being an affordable commodity technology, GPU-based programming is arguably another large enabler in recent dense SLAM research.

Many visual SLAM systems and 3D reconstruction systems (both offline and online) have been published in recent times that rely purely on RGB-D sensing capabilities because of the Kinect's low price and accuracy; Henry et al. (2012); Endres et al. (2012); Stückler and Behnke (2013). The KinectFusion algorithm of Newcombe et al. (2011) is one of the most notable RGB-D-based 3D reconstruction systems of recent times, which allows real-time volumetric dense reconstruction of a desk sized scene at sub-centimetre resolution. KinectFusion enables reconstructions of an unprecedented quality at real-time speeds but comes with a number of limitations, namely 1) restriction to a fixed small area in space; 2) reliance on geometric information alone for camera pose estimation and 3) no means of explicitly incorporating loop closures. These three limitations severely limit the applicability of KinectFusion to the large scale SLAM problem where it is desirable due to its real-time nature and very high surface reconstruction fidelity.

In this paper we present solutions to the three aforementioned limitations such that the system can be used in a full real-time large scale SLAM setting. We address the three limitations respectively by 1) representing the volumetric reconstruction data structure in memory with a rolling cyclical...
buffer; 2) estimating a dense photometric camera constraint in conjunction with a dense geometric constraint and jointly optimising for a camera pose estimate and 3) optimising the dense map by means of a non-rigid space deformation parameterised by a loop closure constraint. Following we provide a discussion on the existing work related to the area of dense RGB-D SLAM and in the remainder of this paper describe our three main contributions along with our evaluation of the system.

1.1 Related Work

A large number of publications have been made over the last few years specifically using RGB-D data for camera pose estimation, dense mapping and full SLAM pipelines. One of the earliest RGB-D tracking and mapping systems uses FAST feature correspondences between frames for visual odometry and offloads dense point cloud map building to a post processing step utilising sparse bundle adjustment (SBA) for global consistency by minimizing feature reprojection error (Huang et al. (2011)). One of the first real-time dense RGB-D tracking and mapping systems estimates an image warping function with both geometric and photometric information to compute a camera pose estimate, however only relies on rigid reprojection for point cloud map reconstruction without using a method for global consistency (Audras et al. (2011)). Similar work on dense RGB-D camera tracking was done by Steinbruecker et al. (2011), also estimating an image warping function based on geometric and photometric information. Recent work by Kerl et al. (2013) presents a more robust dense photometrics-based RGB-D visual odometry system that proposes a t-distribution-based error model which more accurately matches the residual error between RGB-D frames in scenes that are not entirely static.

Henry et al. (2012) presented one of the first full SLAM systems based entirely upon RGB-D data, using visual feature matching with Generalised Iterative Closest Point (ICP) to build up a pose graph and following that an optimised surfel map of the area explored. The use of pose graph optimisation versus SBA is studied, minimising feature reprojection error in an offline rigid transformation framework. Visual feature correspondences are used in conjunction with pose graph optimisation in the RGB-D SLAM system of Endres et al. (2012). An octree-based volumetric representation is used to store the map, created by reprojecting all point measurements into the global frame. This map representation is provided by the OctoMap framework of Hornung et al. (2013), which includes the ability to take measurement uncertainties into account and implicitly represent free and occupied space while being space efficient. An explicit voxel volumetric occupancy representation is used by Pirker et al. (2011) in their GSPSlam system which uses sparse visual feature correspondences for camera pose estimation. They make use of visual place recognition and sliding window bundle adjustment in a pose graph optimisation framework. To achieve global consistency the occupancy grid is “morphed” by a weighted average of the log-odds perceptions of each camera for each voxel. Stückler and Behnke (2013) register surfel maps together for camera pose estimation and store a multi-resolution surfel map in an octree, using pose graph optimisation for global consistency. After pose graph optimisation is complete a globally consistent map is created by fusing key views together. In recent work Hu et al. (2012) proposed a system that uses bundle adjustment in order to make use of pixels for which no valid depth exists, and Lee et al. (2012) presented a system which exploits GPU processing power for real-time camera tracking. Both systems produce an optimised map as a final step in the process.

A substantial number of derived works have been published recently after the advent of the KinectFusion system of Newcombe et al. (2011), mostly focused on extending the range of operation, with other related work on object recognition and motion planning (Karpathy et al. (2013); Wagner et al. (2013)). Recent work by Bylow et al. (2013) and Canelhas et al. (2013) directly tracks the camera pose against the accumulated volumetric model by exploiting the fact that the truncated signed distance function (TSDF) representation used by KinectFusion stores the signed distance to the closest surface at voxels near the surface. This avoids the need to raycast a vertex map each frame to perform camera pose estimation, which potentially discards information about the surface reconstruction.

Roth and Vona (2012) extend the operational range of KinectFusion by using a double buffering mechanism to map between volumetric models upon camera translation and rotation, using a voxel interpolation for the latter. However no method for recovering the map is listed. Zeng et al. (2012) replace the explicit voxel representation used by KinectFusion with an octree representation which allows mapping of areas up to 8m x 8m x 8m in size. However this method does increase the chance for drift within the map and provides no means of loop closure or map correction. Keller et al. (2013) present an extended fusion system made space efficient by using a point-based surfel representation, although lacking in drift correction or loop closure detection. Chen et al. (2013) present a novel hierarchical data structure that enables extremely space efficient volumetric fusion, using a streaming framework allowing effectively unbounded mapping range, limited only by available memory. However the system lacks any method for mitigating drift or enforcing global consistency.

An alternative approach to the modern SLAM problem is introduced by Salas-Moreno et al. (2013), whereby known objects are detected, tracked and mapped in real-time in a dense RGB-D framework. Pose graph optimisation is used to ensure global consistency on the level of camera poses and detected object positions. This does allow loop closure, however less influence is placed on a full scene reconstruction with only point cloud reprojections being used for mapped loop closure. Finally, recent work by Henry et al. (2013) uses multiple smaller “patch volumes” to segment the mapped space into a set of discrete TSDFs, each with a 6-degrees-of-freedom (6-
2 Extended Scale Volumetric Fusion

In this section we will provide some background on the usage of volumetric fusion for dense RGB-D-based tracking and mapping and describe our extension to the premier system using this approach to allow spatially extended mapping.

2.1 Background

Real-time volumetric fusion with RGB-D cameras was brought to the forefront by Newcombe et al. (2011) with the KinectFusion system. A significant component of the system is the cyclical pipeline used for camera tracking and scene mapping, whereby full depth maps are fused into a volumetric data structure (TSDF), which is then raycast to produce a predicted surface that the subsequently captured depth map is matched against using ICP. The truncated signed distance function (TSDF) is a volumetric data structure that encodes implicit surfaces by storing the signed distance to the closest surface at each voxel up to a given truncation distance from the actual surface position. Points at which the sign of the distance value changes are known as zero crossings, which represent the actual position of the surface, shown in Figure 1. Each voxel also stores a weight for the distance measurement at that point, effectively providing a moving average of the surface position. In the case of KinectFusion, the TSDF is stored as a three dimensional voxel grid in GPU memory where dense depth map integration is accomplished by sweeping through the volume and updating distance measurements accordingly, while surface raycasting is carried out by simply projecting rays from the current camera pose and returning the depth and surface normals at the first zero crossings encountered. Surface normals are easily computed by taking the finite difference around a given position within the TSDF, as exploited by Bylow et al. (2013) and Canelhas et al. (2013). The entire process is very amenable to parallelisation and greatly benefits in execution time from being implemented on a GPU (Newcombe et al. 2011).

2.2 Volume Representation

Defining the voxel space domain as $\Psi \subset \mathbb{N}^3$ the TSDF volume $\Sigma$ at some location $s \in \Psi$ has the mapping $S(s) : \Psi \rightarrow \mathbb{R} \times \mathbb{N} \times \mathbb{N}^3$. Within GPU memory the TSDF is represented as a 3D array of voxels. Each voxel contains a signed distance value $(S(s)^T, \text{truncated float16})$, an unsigned weight value $(S(s)^W, \text{unsigned int8})$ and a byte for each color component R, G and B $(S(s)^R, S(s)^G, S(s)^B)$ for a total of 6 bytes per voxel. The integration of new surface measurements is carried out in a similar fashion to Newcombe et al. (2011), when integrating a new signed distance function measurement $S'(s)^T$ during the fusion of a new depth map, each voxel $s \in \Psi$ at time $i$ is
updated with:
\[
S(s)_i^W = S(s)_i^W - S(s)_i^W + S(s)_{i+1}^W \text{ max_weight}
\]

(2)

As is the case with previous approaches, we take \( S(s)_i^W = 1 \) to provide a simple moving average. Using only a cubic volume, we parameterise the TSDF by the side length in voxels \( v_s \) and the dimension in metres \( v_d \). Both of these parameters control the resolution of the reconstruction along with the size of the immediate “active area” of reconstruction. In all experiments in this paper we set \( v_s = 512 \) for total GPU memory usage of 768MB. The 6-DOF camera pose within the TSDF at time \( i \) is denoted as \( P^T_i \) composed of rotation \( P^T_r \in \mathbb{S}^3 \) and a translation \( P^T_t \in \mathbb{R}^3 \). The origin of the TSDF coordinate system is positioned at the center of the volume with basis vectors aligned with the axes of the TSDF. Initially \( P^T_{0} = I \) and \( P^T_{0} = (0,0,0)^T \). The position of the TSDF volume in voxel units in the global frame is initialised to be \( g_0 = (0,0,0)^T \).

2.3 Volume Shifting

Unlike Newcombe et al. (2011) camera pose estimation and surface reconstruction is not restricted to only the region around which the TSDF was initialised. By employing modulo arithmetic in how the TSDF volume is addressed in GPU memory we can treat the structure like a cyclical buffer which virtually translates as the camera moves through an environment. Figure 2 provides a visual example and description of the shifting process. It is parameterised by an integer movement threshold \( m_s \), defining the cubic movement boundary (in voxels) around \( g_0 \) which upon crossing, causes a volume shift, shown in Figure 3. Discussion on the choice of value for \( m_s \) is provided in Section 5.3. Each dimension is treated independently during a shift. When a shift is triggered, the TSDF is virtually translated about the camera pose (in voxel units) to bring the camera’s position to within one voxel of \( g_{i+1} \). The new pose of the camera \( P^T_{i+1} \) has no change in rotation, while the shift corrected camera position \( P^T_{i+1} \) is calculated from \( P^T_{i+1} \) by first computing the number of voxel units crossed:

\[
\mathbf{u} = \left[ \frac{v_s P^T_{i+1}}{v_d} \right]
\]

(3)

And then shifting the pose while updating the global position of the TSDF:

\[
P^T_{i+1} = P^T_{i+1} - \frac{v_d \mathbf{u}}{v_s}
\]

(4)

\[
g_{i+1} = g_i + \mathbf{u}
\]

(5)

2.3.1 Implementation

There are two parts of volumetric fusion as described by Newcombe et al. (2011) that require indexed access to the TSDF volume: 1) Volume Integration and 2) Volume Raycasting. Referring again to Figure 2, the new surface measurements shown in blue can be integrated into the memory previously used for the old surface contained within the red region of the TSDF by ensuring all element look ups in the 3D block of GPU memory reflect the virtual voxel translation computed in Equation 5. Assuming row major memory ordering, an element in the unshifted cubic 3D voxel grid can be found at the 1D memory location \( a \) given by:

\[
a = i \times v_d + j
\]
\[ a = (x + yv_s + zv_s^2) \] (6)

The volume’s translation can be reflected in how the TSDF is addressed for integration and raycasting by substituting the indices in Equation 6 with values that are offset by the current global position of the TSDF and bound within the dimensions of the voxel grid using the modulus operator:

\[ x' = (x + g_{ix}) \mod v_s \] (7)
\[ y' = (y + g_{iy}) \mod v_s \] (8)
\[ z' = (z + g_{iz}) \mod v_s \] (9)
\[ a = (x' + y'v_s + z'v_s^2) \] (10)

2.3.2 Surface Extraction

In order to recover the surface from the TSDF that moves out of the region of space encompassed by the volume the \( a \) value computed in Equation 3 is used with \( g \) to index a three dimensional slice of the volume to extract surface points from. These points are extracted by three orthogonal raycasts aligned with the axes of the TSDF through the slice, extracting zero crossings as individual surface vertices. We filter out noisy measurements at this point by only extracting points that have a minimum voxel weight. The same 3D slice of the volume is then reset to free space to allow integration of new surface measurements. The extracted vertices are transferred to main system memory where further processing takes place. The orthogonal raycast can result in duplicate vertices if the TSDF is obliquely aligned to the surface being reconstructed. A voxel grid filter is used to remove these points by overlaying a voxel grid (with the same voxel size as the TSDF) on the extracted point cloud and returning a new point cloud with a point for each voxel that represents the centroid of all points that fell inside that voxel. Each set of vertices extracted from the TSDF in this fashion is known as a “cloud slice”. From here, we rebuild the surface by incrementally triangulating successive cloud slices using an incremental mesh growing variant of the GPT algorithm to ensure surface connectivity between slices (Marton et al. (2009)). We associate with each cloud slice the pose of the camera at the time of the slice’s extraction. This is visualised in Figure 4. At this point we introduce camera poses in the global coordinate frame outside of the TSDF volume. The global pose of a camera from the TSDF at time \( i \) is given as:

\[ P_i = P_i^T + \frac{v_d g_i}{v_s} \] (11)

We construct a pose graph incrementally using each global camera pose \( P_i \), that is, a camera pose for every frame where some poses are attached to cloud slices. The full shifting and surface extraction process is shown in Figure 5, where only the poses with associated cloud slices are drawn.
2.5 Color Estimation

As well as estimating the surface itself in the reconstruction process, we also estimate the color of the surface. Color is integrated into the TSDF in a similar manner to depth measurements including value truncation and averaging. The only distinction is that the predicted surface color values obtained from the volume raycast are not used in camera pose estimation. The motivation for this decision is discussed into Section 3.2. Color fusion has similar advantages to depth map fusion in that sensor noise and other optical phenomena are averaged out from the final reconstruction over time.

2.5.1 Artifact Reduction

The estimated surface color is sometimes inaccurate around the edges of closed objects in a scene due to poor calibration between the RGB and depth cameras or light diffraction around objects. We have observed that there typically exists stark discontinuities in the depth channel around such edges which can in turn cause the background to blend with the foreground surface or vice-versa. To address this issue we opt to reject the integration of color measurements close to or on strong boundaries in the depth image. A color measurement is deemed to be on a boundary if some of its neighbours are more than a given distance away from it in depth. We consider a pixel neighbourhood window of $7 \times 7$ pixels around each RGB value to be integrated. Figure 7 shows a source depth image and rejected measurements on the TSDF surface model. In addition to this it is ideal to weight color measurements on surfaces well aligned with the sensor higher than those at extreme angles. We weight each color measurement update by the normal angle with respect to the sensor, visualised in Figure 7.

Defining $P_T^i$ to be the rotation around the $y$-axis of the camera pose at time $i$, we can compute the new position of the center of the TSDF volume relative to the camera as:

$$
r^T = (\frac{v_d}{2} \cdot \cos(P_T^i + \frac{\pi}{2}), 0, \frac{v_d}{2} \cdot \sin(P_T^i - \frac{\pi}{2}))^T $$  (12)

This dynamic parameterisation enables more intelligent use of the volume and maintains a larger active reconstruction area on front of the camera at all times.

2.4 Dynamic Cube Positioning

As mentioned in Section 2.2, we position the camera in the center of the TSDF volume and roughly maintain this position inside the TSDF at all times. This parameterisation of the camera position relative to the volume is wasteful as most of the volume is unused (i.e. behind the camera) and there is little overlap between the camera frustum and the volume, shown in Figure 6. By dynamically changing the position of the volume relative to the camera depending on the camera’s orientation we can achieve greater frustum-volume overlap and make better use of the entire TSDF volume. In a typical SLAM setting a circular parameterisation is sufficient.

Defining $P_T^i$ to be the rotation around the $y$-axis of the camera pose at time $i$, we can compute the new position of the center of the TSDF volume relative to the camera as:

$$
r^T = (\frac{v_d}{2} \cdot \cos(P_T^i + \frac{\pi}{2}), 0, \frac{v_d}{2} \cdot \sin(P_T^i - \frac{\pi}{2}))^T $$  (12)

This dynamic parameterisation enables more intelligent use of the volume and maintains a larger active reconstruction area on front of the camera at all times.

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Figure 6: Visualisation of frustum-volume overlap for regular and dynamic cube positioning, from left to right; (i) By keeping the camera centered in the TSDF, there is poor overlap between the camera’s field of view and the volume; (ii) By using a circular (or spherical) parameterisation of the volume’s position relative to the camera, greater overlap with and usage of the TSDF can be achieved.

Figure 7: From left to right; (i) Input depth map registered to RGB channel; (ii) Color measurements from pixels highlighted in red are rejected for being on depth discontinuities. Lighter surfaces are weighted higher in color integration due to being well aligned with the camera sensor.
algorithm for color integration in Algorithm 1. An example reconstruction is shown in Figure 8 comparing surface coloring with and without the described measures.

3 Camera Pose Estimation

A number of volumetric fusion systems use only depth information for camera pose estimation (Newcombe et al. (2011), Chen et al. (2013), Bylow et al. (2013), Keller et al. (2013), Roth and Vona (2012), Zeng et al. (2012), Canelhas et al. (2013)). A reliance on geometric information alone for camera pose estimation has a number of well understood problems, such as the inability to function in corridor-like environments and other scenes with few 3D features. To avoid these problems like Henry et al. (2013) we combine dense geometric camera pose constraints with dense photometric constraints to achieve a more robust pose estimate in more challenging scenes. We base our approach on the dense photometric image warping method of Steinbruecker et al. (2011), performing dense RGB-D alignment every frame in real-time. In tune with other components of the pipeline we utilise a GPU implementation of the algorithm. Following we describe the geometric and photometric components of the camera pose estimation pipeline and our method for combining them to form a single joint pose constraint.

3.1 Geometric Camera Pose Estimation

Many of the previous works on volumetric fusion estimate the pose of the camera each frame relative to the TSDF by aligning the current depth map with the TSDF, either by raycasting the volume to retrieve a vertex and normal map of the predicted surface (as done originally by Newcombe et al. (2011)) and performing iterative closest point (ICP) or by directly minimising the distance to the surface in the TSDF (Bylow et al. (2013), Canelhas et al. (2013)). We perform the former in order to avoid expensive global memory accesses in the TSDF volume in GPU memory.

We aim to find the motion parameters $\xi$ that minimize the cost over the point-to-plane error between vertices in the current depth frame and the predicted raycast surface:

$$E_{icp} = \sum_k \| (v^k - \exp(\hat{\xi})T_v^k) \cdot n^k \|^2,$$  

where $v^k$ is the $k$-th vertex in frame $n$, $v^k, n^k$ are the corresponding vertex and normal in the model, and $T$ is the current estimate of the transformation from the current frame to the model frame. For simplicity of notation we omit conversions between 3-vectors (as needed for dot and cross products) and their corresponding homogeneous 4-vectors (as needed for multiplications with $T$). We utilise projective data association as originally proposed by Newcombe et al. (2011) for fast point correspondence between the vertex maps by projecting the vertices from the predicted surface $v$ onto the depth map vertices $v_k$. Linearizing the transformation around the identity we get:

$$E_{icp} \approx \sum_k \| (v^k - (I + \hat{\xi})Tv^k) \cdot n^k \|^2$$

$$= \sum_k \| (v^k - Tv_n^k) \cdot n^k - \hat{\xi}Tv_v^k \cdot n^k \|^2$$

$$= \sum_k \| \begin{bmatrix} -Tv_v^k \times n^k \\ -n^k \end{bmatrix}^T \hat{\xi} + (v^k - v_n^k) \cdot n^k \|^2$$

$$= \| J_{icp} \hat{\xi} + r_{icp} \|^2$$

Blocks of the measurement Jacobian and residual can be populated in tandem and solved with a highly parallel tree reduction on the GPU to produce a $6 \times 6$ system of normal equations which are then transferred to the CPU and solved with Cholesky decomposition to yield $\hat{\xi}$. As in previous work we compute the alignment iteratively with a three level coarse-to-fine depth map pyramid scheme.

3.2 Photometric Camera Pose Estimation

As mentioned previously we choose to match between consecutive RGB-D frames with the photometric component instead of matching to the predict surface reconstruction. Depending on the configuration of the TSDF there maybe be poor overlap between the camera frustum and the volume, which limits the amount of photometric information which can be used, where distant photometric features are desirable to constrain camera rotation. As well as this, the resolution of the TSDF in terms of voxels may produce a raycast image with a much lower resolution than the image produced by the RGB sensor. By default the Microsoft Kinect and Asus Xtion Pro Live, two of the most popular RGB-D sensors, have automatic exposure and white balance enabled, which can cause unusual coloring of the surface reconstruction over time, again hindering model-based photometric tracking.
Given two consecutive RGB-D frames \([I_{rgb}, I_d]\) and \([I_{rgb+1}, I_d+1]\) we compute a rigid camera transformation between the two that maximises photoconsistency. Similar to the geometric pose estimation method we solve for this transformation iteratively with a three level image pyramid.

### 3.2.1 Preprocessing

For both pairs we perform preprocessing on the RGB image and depth map. For each depth map we convert raw sensor values to a metric depth map \(M : \Theta \rightarrow \mathbb{R}\) and compute an intensity image \(I = (I_{rgb} \circ 0.299 + I_{rgb}^G \circ 0.587 + I_{rgb}^B \circ 0.114)\) with \(I : \Theta \rightarrow \mathbb{R}\). Following this a three level intensity and depth pyramid is constructed using a \(5 \times 5\) Gaussian kernel for downsampling. We compute the partial derivatives \(\frac{\partial}{\partial x} I\) and \(\frac{\partial}{\partial y} I\) using a \(3 \times 3\) Sobel operator coupled with a \(3 \times 3\) Gaussian blur with \(\sigma = 0.8\). Each of these steps is carried out on the GPU acting in parallel with one GPU thread per pixel.

#### Algorithm 2: Interest Point Accumulation

**Input:** \(\frac{\partial}{\partial x} I\) and \(\frac{\partial}{\partial y} I\) intensity image derivatives

**Output:** \(L\) list of interest points

**Data:**
- \(\kappa\) thread block x-dimension
- \(\beta\) thread block y-dimension
- \(\gamma\) pixels per thread
- \(i\) shared memory local list
- \(\beta\) shared memory local index
- \(\Omega\) CUDA block index
- \(\text{threadIdx}\) CUDA thread index

**in parallel do**

1. \( i \leftarrow \beta \ast \text{blockIdx.x} + \text{threadIdx.x} \)
2. \( j \leftarrow \alpha \ast \text{blockIdx.y} + \text{threadIdx.y} \)
3. \( k \leftarrow 0 \)
4. \( \text{syncthreads()} \)
5. **for** \( l \leftarrow 0 \) to \( \gamma \) do
6. \( p \leftarrow (i, j, l) \)
7. \( g^2 \leftarrow \frac{\partial}{\partial x} I(p)^2 + \frac{\partial}{\partial y} I(p)^2 \)
8. **if** \( g^2 \geq s \) then
9. \( idx \leftarrow \text{atomicInc}(\alpha) \)
10. \( threadIdx.y \leftarrow p \)
11. \( \text{syncthreads()} \)
12. \( b \leftarrow a \ast \gamma \ast \text{threadIdx.y} + \gamma \ast \text{threadIdx.x} \)
13. **for** \( l \leftarrow 0 \) to \( \gamma \) do
14. \( a \leftarrow b + l \)
15. **if** \( a < \kappa \) then
16. \( kdx \leftarrow \text{atomicInc}(\beta) \)
17. \( Lidx \leftarrow i \)
18. **end**

### 3.2.2 Precomputation

As with the ICP method described in Section 3.1, we use project data association between frames to population point correspondences. For the sake of speed we only include point correspondences with a minimum gradient in the intensity image, with the motivation that other low gradient points will not have a significant effect on the final transformation. We implement this optimisation by using a list of interest points. Compiling this list of points as a parallel operation is done using a basic parallel reduction exploiting shared memory in each CUDA thread block as inspired by a similar operation by van den Braak et al. (2011). Algorithm 2 lists the operation as it would operate for each level of the pyramid.

In the computation of the Jacobian matrix the projection of each point in \(M_n\) is required. For each pyramid level the 3D projection \(V_\delta(p)\) of each point \(p\) in the depth map is computed prior to beginning iteration with \(V : \Theta \rightarrow \mathbb{R}^3\). Only projecting certain points based on a condition results in performance hindering branching and a reduction in pipelining. Empirically it was found to be faster to simply project the entire depth map rather than only project points required in correspondences. Given the intrinsic camera calibration matrix \(\kappa\) of the camera we can obtain the principal points \(c_1\) and \(c_2\) and the focal lengths \(f_1\) and \(f_2\). The 3D reconstruction of each point \(p\) is computed in parallel with one thread per point as

\[
V_\delta(p) = (\frac{p - c_1}{f_1}, \frac{p - c_2}{f_2}, M_n(p))^T
\]

#### 3.2.3 Iterative Transformation Estimation

Our iterative estimation process takes two main steps; (i) populating a list of valid correspondences from the precomputed list of interest points and (ii) solving the linear system for an incremental transformation and concatenating these transformations. The first step involves a reduction similar to the one in Algorithm 2, but rather than reducing from a 2D array to a 1D array it reduces from a 1D array to another 1D array; a distinction which results in a notable difference in implementation. On the first iteration for frame \(n\) we set the estimated camera transformation matrix \(T_n\) to the identity, where

\[
T_n = \begin{bmatrix} R_n & t_n \end{bmatrix} \in \mathbb{SE}_3
\]

with a rotation \(R_n \in SO_3\) and translation \(t_n \in \mathbb{R}^3\). Before each iteration we compute the projection of \(T_n\) into the image before uploading to the GPU as

\[
R'_n = \kappa R_n K^{-1}, \quad t'_n = K t_n
\]

Algorithm 3 lists the process of populating a list of point correspondences from the list of interest points which can then be used to construct the Jacobian. With a list of valid correspondences we need only solve a least-squares equation

\[
\arg \min \|I_{rgbd} b + r_{rgbd}\|^2
\]

to compute an improved camera transformation estimate

\[
T'_n = \exp(\hat{\xi}) T_n
\]

\[
\hat{\xi} = \begin{bmatrix} [\omega] \times & x \\ 0 & 0 & 0 & 0 \end{bmatrix}
\]

with \(\xi = [\omega^T x^T]^T\), \(\omega \in \mathbb{R}^3\) and \(x \in \mathbb{R}^3\). We first normalise the intensity difference sum \(\sigma^2\) computed in Algorithm 3 to enable a weighted optimisation \(\sigma' = \sqrt{\sigma/k\xi}\). Computation of

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the $\sigma$ value in parallel is in fact an optimisation exploiting the atomic arithmetic functions available in the CUDA API. From here $J_{\text{rgbd}}$ and $r_{\text{rgbd}}$ can be populated according to the original algorithm documented by Steinbruecker et al. (2011), including usage of $\sigma^t$ for weighting. Equation 20 is then solved using a tree reduction on the GPU followed by Cholesky factorisation of the linear system on the CPU.

**Algorithm 3: Correspondence Accumulation**

**Input:** $L$ list of interest points
- $d_0$ maximum change in point depth
- $[l_0, M_0]$ previous intensity change depth pair
- $[l_{\delta t}, M_{\delta t}]$ current intensity depth pair
- $R_i'$ camera rotation in image
- $t_i'$ camera translation in image

**Output:** $C$ correspondence list of the form $(p, p', \Delta)$
- $k_C$ global point count
- $s$ global intensity difference sum

**Data:**
- $\alpha$ thread block x-dimension
- $\gamma$ pixels per thread
- $i$ shared memory local list
- $x$ shared memory local index
- $\text{blockIdx}$ CUDA block index
- $\text{threadIdx}$ CUDA thread index

**in parallel do**

1. $i \leftarrow \alpha * x * \text{blockIdx} + y * \text{threadIdx} * x$
2. if $\text{threadIdx} * x = 0$ then
3. $k \leftarrow 0$
4. syncthreads()
5. for $l = 0$ to $\gamma$ do
6. $p \leftarrow l_{\delta t}$
7. $z \leftarrow M_{\delta t}(p)$
8. if is\Valid$(z)$ then
9. $(x', y', z')^T \leftarrow (R_i'^T(p, 1)^T + t_i')$
10. $p' \leftarrow (x', y', z')^T$
11. if is\InImage$(p')$ then
12. $|d| \leftarrow M_i(p')$
13. if is\Valid$\left(d \right)$ and $|d' - d| \leq d_0$ then
14. $\text{id}x \leftarrow \text{atomicInc}(\text{id}x)$
15. $\text{id}y \leftarrow \text{atomicInc}(\text{id}y)$
16. syncthreads()
17. $b \leftarrow y * \text{threadIdx} * x$
18. for $l = 0$ to $\gamma$ do
19. $a \leftarrow b + l$
20. if $a < k$ then
21. $\text{atomicAdd}(\sigma, a_1^2)$
22. $\text{id}x \leftarrow \text{atomicInc}(\text{id}x)$
23. end

**3.3 Combined Camera Pose Estimate**

We combine the cost functions of both the geometric and photometric estimates in a weighted sum. The sum of the RGB-D and ICP cost is defined as

$$E = E_{\text{icp}} + w_{\text{rgbd}}E_{\text{rgbd}}$$

where $w_{\text{rgbd}}$ is the weight and was set empirically to 0.1 to reflect the difference in metrics used for ICP and RGB-D costs. For each step we minimize the linear least-squares problem by solving the normal equations

$$\begin{bmatrix} J_{\text{icp}} & \vdots & J_{\text{icp}} \\ \text{v}_J & J_{\text{rgbd}}' & 0 \end{bmatrix}^\top \begin{bmatrix} J_{\text{icp}} & \vdots & J_{\text{icp}} \\ \text{v}_J & J_{\text{rgbd}}' & 0 \end{bmatrix} \xi = \begin{bmatrix} J_{\text{icp}} & \vdots & J_{\text{icp}} \\ \text{v}_J & J_{\text{rgbd}}' & 0 \end{bmatrix}^\top \begin{bmatrix} r_{\text{icp}} \\ r_{\text{rgbd}} \end{bmatrix}$$

where $v = \sqrt{w_{\text{rgbd}}}$. The products $J^\top J$ and $J^\top r$ are computed on the GPU using a tree reduction. The normal equations are then solved on the CPU using Cholesky factorisation. The final estimate returns a locally optimal (in the least-squares sense) camera pose which jointly minimizes the photometric error between the current RGB-D frame and the last and the geometric error between the current depth map and the TSDF surface reconstruction. This combined method provides a very accurate and stable trajectory estimate as well as surface reconstruction, which we expand upon in Section 5.

**4 Loop Closure**

At this point we have a method for creating large scale dense 3D mesh-based maps in real-time, however like all egomotion estimation systems drift will accumulate over space and time, warranting a need to correct the map to achieve global consistency when possible. We now frame the system as a more traditional SLAM setup with a frontend (for camera tracking and surface extraction) and a backend (for pose graph optimisation and map optimisation). A detailed system architecture diagram is shown in Figure 9.

The frontend is made up of the extended scale volumetric fusion method described in Section 2 coupled with the combined geometric and photometric camera pose estimation method described in Section 3. There is one other component of the frontend yet to be described which is a visual place recognition module that relies on the DBoW place recognition system (Galvez-Lopez and Tardos (2011)) that we describe in Section 4.2.

The backend provides a means of performing deformation-based dense map correction making use of incremental pose graph optimisation coupled with a non-rigid map optimisation. We use iSAM (Kaess et al. (2008)) to optimise the camera pose graph according to loop closure constraints provided by our place recognition module. The optimised trajectory is then used in conjunction with matched visual features to constrain a non-rigid space deformation of the map. We adapt the embedded deformation technique of Sumner et al. (2007) to apply it to large scale dense maps captured using a pose graph frontend and utilise efficient incremental methods to prepare the map for deformation.

Following we provide a detailed description of each component involved in the global consistency pipeline including pose graph representation, place recognition and loop closure, deformation graph construction and map optimisation.

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4.1 Pose Graph

All camera poses added to the pose graph are given in global coordinates, as described in Section 2.3.2. A camera pose $P_i$ is estimated for every processed frame. We evaluate the trade-offs of using every pose versus a subset of poses in Section 5. As discussed in Section 2.3.2 some camera poses also have an associated cloud slice as shown in Figure 10 where the relationship between pose $P_i$ and cloud slice $C_j$ is shown. This provides a useful association between camera poses and the extracted surface, capturing both temporal and spatial proximity. We define $C_{j}$ to be the pose associated with cloud slice $C_j$. In order to model the uncertainty of inter-pose constraints derived from dense visual odometry we can approximate the constraint uncertainty with the Hessian as $\Sigma = (J^T J)^{-1}$, where $J$ is the combined measurement Jacobian computed in Equation 25.

4.2 Place Recognition

We use Speeded Up Robust Feature (SURF) descriptors with the bag-of-words-based DBow loop detector for place recognition (Galvez-Lopez and Tardos (2011)). Adding every RGB-D frame to the place recognition system is non-optimal, therefore we utilise a movement metric sensitive to both rotation and translation which indicates when to add a new frame to the place recognition system. Defining $r(R) : SO(3) \rightarrow \mathbb{R}^3$ to provide the rotation vector form of some rotation matrix $R$, we compute a movement distance between two poses $a$ and $b$ that compounds both translation and rotation into a single quantity as:

$$m_{ab} = \|r(P_{a}^{-1} P_{b})\|_2 + \|P_{a} - P_{b}\|_2$$  \hspace{1cm} (26)

For each frame we evaluate the movement distance between the current frame pose and the pose of the last frame added to the place recognition system according to Equation 26. If this metric is above some threshold $m_p$, a new frame is added. Empirically we found $m_p = 0.3$ provides good performance.

Upon receiving a new RGB-D frame $[I_{ma}, I_{mb}]$ the place recognition module first computes a set of SURF keypoints and associated descriptors $U_i \in \Omega \times \mathbb{R}^{64}$ for that frame. These features are cached in memory for future queries. The depth image $I_{ma}$ is also cached, however to ensure low memory usage it is compressed on-the-fly using lossless compression (Deutsch and Gailly (1996)). Following this, the existing bag-of-words descriptor database is queried. If a match is found the SURF keypoints and descriptors $U_{m}$ and depth data $I_{ma}$ (on-the-fly decompressed) for the matched image are retrieved for constraint computation. A number of validation steps are performed to minimise the chance of false positives. Overall we choose very high threshold parameters to prevent any false place recognitions in our experiments. They are as follows:

4.2.1 SURF Correspondence Threshold

Given $U_i$ and $U_m$, we find correspondences by a k-nearest neighbour search in the SURF descriptor space. We use the Fast Library for Approximate Nearest Neighbors (FLANN) to perform this search and populate a set of valid correspondences $G \in \Omega \times \Omega$, thresholding matches using an $L_2$-norm between descriptors in $\mathbb{R}^{64}$. We discard the loop closure candidate if $|G|$ is less than some threshold; a value of 35 has been found to provide adequate performance in our experiments.

4.2.2 RANSAC Transformation Estimation

Given $G$ and $I_{ma}$, we first attempt to approximate a 6-DOF relative transformation between the camera poses of frames $i$ and $m$ using a RANSAC-based 3-point algorithm (Fischler and Bolles (1981)). Given a calibrated camera intrinsics matrix $K$, depth image $I_{ma}$ and keypoint location $p \in \Omega$, we can compute the 3D back-projection $p_w = I_{ma}(p)K^{-1}(p1)^{\top}$, where $p_w \in \mathbb{R}^3$. Each matching keypoint in $G$ is back-projected from image $m$ to a 3D point, transformed according to the current RANSAC model and reprojected into the image plane of frame $i$ (using standard perspective projection onto an image plane) where the reprojection error quantified by the $L_2$-norm in $\mathbb{R}^2$ is used for outlier detection. Empirically we chose a
maximum reprojection error of 2.0 for inliers. If the percentage of inliers for the RANSAC estimation is below 25% the loop closure is discarded. Otherwise, we refine the estimated transformation by minimising all inlier feature reprojection errors in a Levenberg-Marquardt optimisation.

### 4.2.3 Point Cloud ICP

At this point only candidate loop closures with strong geometrically consistent visual feature correspondences remain. As a final step we perform a non-linear ICP step between $I_k$ and $I_{mk}$. Firstly we back-project each point in both depth images to produce two point clouds. In order to speed up the computation, we carry out a uniform downsampling of each point cloud in $\mathbb{R}^3$ using a voxel grid filter. Finally, using the RANSAC approximate transformation estimate as an initial guess, we iteratively minimise nearest neighbour correspondence distances between the two point clouds using a Levenberg-Marquardt optimisation. We accept the final refined transformation if the mean $L_2$-norm of all correspondence errors is below a threshold. Typically we found a threshold of 0.01 to provide good results.

Once a loop closure candidate has passed all of the described tests, the relative transformation constraint between the two camera poses is added to the pose graph maintained by the iSAM module. Section 4.4 describes how this constraint is used to update the map.

### 4.3 Space Deformation

Our approach to non-rigid space deformation of the map is based on the embedded deformation approach of Sumner et al. (2007). Their system allows deformation of open triangular meshes and point clouds; no connectivity information is required as is the case with many deformation algorithms (Karan (2000); Jacobson and Sorkine (2011)). Exploiting this characteristic, Chen et al. (2012) applied embedded deformation to automatic skeletonised rigging and real-time animation of arbitrary objects in their KinEtre system. Next we describe our adaptation of embedded deformation to apply to large scale dense maps with a focus on automatic incremental deformation graph construction.

#### 4.3.1 Deformation Graph

Sumner et al. (2007) propose the use of a deformation graph to facilitate space deformation of a set of vertices. A deformation graph is composed of nodes and edges spread across the surface to be deformed. Each node $N_l$ has an associated position $N_l \in \mathbb{R}^3$ and set of neighbouring nodes $N(N_l)$. The neighbours of each node are what make up the edges of the graph. Each node also stores an affine transformation in the form of a $3 \times 3$ matrix $N_{lk}$ and a $3 \times 1$ vector $N_{l_k}$, initialised by default to the identity and $(0, 0, 0)^T$ respectively. The effect of this affine transformation on any vertex which that node influences is centered at the node’s position $N_{lk}$.

---

**Figure 10:** Two-dimensional example showing the current position of the TSDF shifting volume as a checkerboard pattern and the previously extracted cloud slices as textured columns. Also shown is the pose graph as small green points as well as a pose $P_\gamma$ which caused a volume shift. The association between $P_\gamma$ and the extracted cloud slice is shown with a dotted red line. A $k = 4$ connected sequential deformation graph is also shown, demonstrating the back-traversal vertex association algorithm on a random vertex $v$.

**Figure 11:** Two-dimensional example of deformation graph construction. On the left a spatially-constrained graph is constructed over a pre-loop closure map suffering from significant drift. The nodes highlighted in red are connected to nodes which belong in potentially completely unrelated areas of the map. On the right our incremental sampling and connectivity strategy is shown (two-nearest neighbours for simplicity) which samples and connects nodes along the pose graph, preventing unrelated areas of the map being connected by the deformation graph.

#### 4.3.2 Incremental Graph Construction

The original approach to embedded deformation relies on a uniform sampling of the vertices in $\mathbb{R}^3$ to construct the deformation graph. Chen et al. (2012) substitute this with a method that uses a 5D orientation-aware sampling strategy based on the Mahalanobis distance between surface points in order to prevent links in the graph between physically unrelated areas of the model. Neither strategy is appropriate in a dense mapping context as drift in odometry estimation before loop detection may cause unrelated areas of the map to completely overlap in space. This issue also arises in determining connectivity of the graph. Applying sampling and connectivity strategies that are only spatially aware can result in links between completely unrelated areas of the map, as shown in Figure 11. The effects of applying a nearest neighbour strategy are visualised in Figure 12. For this reason we derive a sampling and connectivity strategy that exploits the camera pose graph for deformation graph construction and connection. The method is computationally efficient and incremental, enabling real-time execution. Our sampling strategy is
Algorithm 4: Incremental Deformation Node Sampling

Input: P camera pose graph
    i pose id of last added node
    dp pose sampling rate
Output: N set of deformation graph nodes

\begin{algorithmic}
\State $l \leftarrow |N|$
\If{$l = 0$}
    \State $N_{\text{last}} \leftarrow P_0$
    \State $l \leftarrow l + 1$
    \State $i \leftarrow 0$
\EndIf
\For{$i$ to $|P|$}
    \If{$\|P_l - P_{\text{last}}\|_2 > d_p$}
        \State $P_{\text{last}} \leftarrow P_l$
    \EndIf
\EndFor
\end{algorithmic}

We connect deformation graph nodes returned by our sampling strategy in a sequential manner, following the temporal order of the pose graph itself. That is to say our set of graph nodes $N$ is ordered. We sequentially connect nodes up to a value $k$. We use $k = 4$ in all of our experiments. For example, a node $l$ will be connected to nodes $(l \pm 1, l \pm 2)$. We show $k = 2$ connectivity in Figure 11. Note the connectivity of end nodes which maintains $k$-connectivity.

4.3.3 Incremental Vertex Weighting

Each vertex $v$ has a set of influencing nodes in the deformation graph $N(v)$. The deformed position of a vertex is given by Sumner et al. (2007):

$$\hat{v} = \sum_{k \in N(v)} w_k(v) \left[ N_{k_1} (v - N_{k_2}) + N_{k_2} + N_{k_3} \right] \quad (27)$$

where $w_k(v)$ is defined as (all $k$ summing to 1):

$$w_k(v) = (1 - \|v - N_k\|_2 / d_{\text{max}})^2 \quad (28)$$

Here $d_{\text{max}}$ is the Euclidean distance to the $k + 1$-nearest node of $v$. In previous work based on this technique the sets $N(v)$ for each vertex are computed in batch using a k-nearest neighbour technique. Again, being based on spatial constraints alone this method fails in the example shown in Figure 11. To overcome this issue we derive an algorithm that assigns nearest neighbour nodes to each vertex using a greedy back-traversal of the sampled pose graph nodes.

Referring back to Figure 10 and Section 2.3.2, we recall that each pose that causes a volume shift has an associated set of vertices contained within a cloud slice. We can exploit the inverse mapping of this association to map each vertex onto a single pose in the pose graph. However, the associated pose is at least a distance of $d_{\text{max}}$ away from the vertex, which is not ideal for the deformation. In order to pick sampled pose graph nodes for each vertex that are spatially and temporally optimal, we use the closest sampled pose to the associated cloud slice pose as a starting point to traverse back through the sampled pose graph nodes to populate a set of candidate nodes. From these candidates the $k$-nearest neighbours of the vertex are chosen. We list the algorithm for this procedure in Algorithm 5 and provide a visual example in Figure 10.

The per-vertex node weights can be computed within the back-traversal algorithm, which itself can be carried out incrementally online while the frontend volume shifting component provides new cloud slices. The ability to avoid computationally expensive batch steps for deformation graph construction and per-vertex weighting by using incremental methods is the key to allowing low latency online map optimisation at any time.

4.4 Optimisation

On acceptance of a loop closure constraint as described in Section 4.2 we perform two optimisation steps, firstly on the pose graph and secondly on the dense vertex map. The pose graph optimisation provides the measurement constraints for the dense map deformation optimisation in place of user specified constraints that were necessary in the original embedded deformation approach. Pose graph optimisation is carried out using the iSAM framework (Kaess et al. 2008). We benefit from the incremental sparse linear algebra representation used internally in iSAM, such that execution time is reasonable in terms of online operation.

4.4.1 Map Deformation

Sumner et al. (2007) define three cost functions over the deformation graph and user constraints to optimise the set of affine transformations over all graph nodes $N$. The first maximises rigidity in the deformation:

$$E_{\text{rot}} = \sum_i \|N_{N_i}^T N_{N_i} - I\|_F^2 \quad (29)$$
Figure 12: From left to right; (i) Highly distorted map produced when a naive nearest neighbour sampling and connectivity strategy is used; (ii) Non-distorted map loop closure using our proposed sampling and connectivity strategy.

Where Equation 29 is the alternative Frobenius-norm form provided by Chen et al. (2012). The second is a regularisation term that ensures a smooth deformation across the graph:

\[
\text{E}_{\text{reg}} = \sum_{i} \sum_{n \in \mathcal{N}(N_i)} \left\| N_i (N_{nq} - N_{iq}) + N_{iq} + N_{iq} - (N_{nq} + N_{iq}) \right\|^2_2
\]

(30)

The third is a constraint term that minimises the error on a set of user specified vertex position constraints \( Q_p \), where a given constraint \( Q_p \in \mathbb{R}^3 \) and \( \phi(v) \) is the result of applying Equation 27 to \( v \):

\[
E_{\text{con}} = \sum_{p} \left\| \phi(v) - Q_p \right\|^2_2
\]

(31)

We link the optimised pose graph to the map deformation through the \( E_{\text{con}} \) cost function. With \( P_0 \) being the pose graph before loop constraint integration we set \( P' \) to be the optimised pose graph returned from iSAM. We then add each of the camera pose translations to the deformation cost as if they were user specified constraint vertices, redefining Equation 31 as:

\[
E_{\text{comp}} = \sum_{i} \left\| \phi(P_i) - P'_i \right\|^2_2
\]

(32)

A uniform constraint distribution across the surface obtained from this parameterisation aids in constraining both surface translation and orientation. However at some points the surface orientation may not be well constrained. In order to overcome this issue we add additional vertex constraints between the unoptimised and optimised 3D back-projections of each of the matched inlier SURF keypoints detected in Section 4.2, where \( P_i \) is the camera pose of the matched loop closure frame:

\[
E_{\text{surf}} = \sum_{q} \left\| \phi((P_{iq} G_q) + P_{iq}) - ((P'_{iq} G_q) + P'_{iq}) \right\|^2_2
\]

(33)

The final total cost function is defined as:

\[
w_{\text{rot}} E_{\text{rot}} + w_{\text{reg}} E_{\text{reg}} + w_{\text{comp}} E_{\text{comp}} + w_{\text{surf}} E_{\text{surf}}
\]

(34)

With \( w_{\text{rot}} = 1 \), \( w_{\text{reg}} = 10 \), \( w_{\text{comp}} = 100 \) and \( w_{\text{surf}} = 100 \), we minimise this cost function using the iterative Gauss-Newton algorithm choosing weighting values in line with those used in Sumner et al. (2007). As highlighted in previous work, the Jacobian matrix in this problem is sparse, enabling the use of sparse linear algebra libraries for efficient optimisation. We use the CHOLMOD library to perform sparse Cholesky factorisation and efficiently solve the system (Davis and Hager (1999)). We then apply the optimised deformation graph \( N \) to all vertices over all cloud slices \( C \) in parallel across multiple CPU threads. As discussed in Section 2.3.2 we compute an incremental mesh surface representation of the cloud slices as they are produced by the frontend. The incremental mesh can be deformed by applying the deformation graph to its vertices. In our experience an incremental mesh typically contains more minuscule holes than a batch mesh, which in path planning is functionally almost identical but less visually appealing. In all results we show the batch mesh computed over the set of optimised vertices.

5 Evaluation

We evaluate our system both quantitatively and qualitatively in terms of trajectory estimation, surface reconstruction and computational performance. We processed a combined total of over 70,000 unique RGB-D frames in our evaluation.

5.1 Trajectory Estimation

To evaluate the accuracy of our camera trajectory estimation we present results on the widely used RGB-D benchmark of Sturm et al. (2012). This benchmark provides synchronised
ground truth poses for an RGB-D sensor moved through an environment, captured with a highly precise motion capture system. We evaluated multiple runs over seven datasets with quantitative results shown in Table 1 and a boxplot shown in Figure 13. We use the absolute trajectory (ATE) root-mean-square error metric (RMSE) to evaluate our system, which measures the root-mean-square of the Euclidean distances between all estimated camera poses and the ground truth poses associated by timestamp (Sturm et al. (2012)).

Consistent performance is achieved on all sequences evaluated, with a notably higher error on the fr1/desk2 and fr1/room datasets. This can be explained by the high average angular velocity on these sequences which causes motion blur, increases the effect of rolling shutter and violates the assumption of projective data association. Provided there is a low standard deviation in frame rate and good overlap between successive frames a strong trajectory estimate is achievable. Figure 14 shows two dimensional plots of the differences between the estimated trajectories and the ground truth trajectories. In all real world datasets evaluated in this paper the auto exposure and auto white balance features of the RGB-D camera were enabled.

**Table 1:** Statistics on ATE on evaluated datasets. Trajectory values are in metres as the mean over ten runs of each dataset. The mean angular velocity is given as $\bar{\omega}$ in degrees per second, retrieved from the dataset specifications.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>RMSE</th>
<th>Median</th>
<th>Max</th>
<th>$\bar{\omega}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>fr1/desk</td>
<td>0.0407</td>
<td>0.0352</td>
<td>0.0905</td>
<td>23.33</td>
</tr>
<tr>
<td>fr1/desk2</td>
<td>0.0747</td>
<td>0.0639</td>
<td>0.2309</td>
<td>29.31</td>
</tr>
<tr>
<td>fr1/room</td>
<td>0.0813</td>
<td>0.0739</td>
<td>0.2511</td>
<td>29.88</td>
</tr>
<tr>
<td>fr2/desk</td>
<td>0.0376</td>
<td>0.0315</td>
<td>0.0879</td>
<td>6.34</td>
</tr>
<tr>
<td>fr2/xyz</td>
<td>0.0341</td>
<td>0.0234</td>
<td>0.0979</td>
<td>1.72</td>
</tr>
<tr>
<td>fr3/long</td>
<td>0.0329</td>
<td>0.0297</td>
<td>0.0698</td>
<td>10.19</td>
</tr>
<tr>
<td>fr3/nst</td>
<td>0.0372</td>
<td>0.0335</td>
<td>0.0735</td>
<td>7.43</td>
</tr>
</tbody>
</table>

**Figure 14:** Two dimensional plot of estimated trajectories versus ground truth trajectories on evaluated sequences.

### 5.2 Surface Reconstruction

We present a number of quantitative and qualitative results on evaluating the surface reconstructions produced by our system. In our experience a high score on a camera trajectory benchmark does not imply a high quality surface reconstruction due to the frame-to-model tracking component of the system. In previous work we found that although other methods for camera pose estimation may score better on benchmarks, the resulting reconstructions are not as accurate if frame-to-model tracking is not being utilised (Whelan et al. (2013a)). We evaluate six different datasets captured in a handheld fashion across a wide range of environments, demonstrating the viability of our system for use over large scale trajectories both indoors and outdoors (within sensing limitations) and across multiple floors.
5.2.1 Comparison to 2-pass Optimisation

In order to evaluate the accuracy of the deformation process we compare the resulting maps produced when a 2-pass approach is taken versus a single pass approach with a deformation for map correction. The 2-pass approach involves the following steps:

1. Build a pose graph with a camera pose for every frame.
2. Detect visual loop closures using the method described in Section 4.2.
3. At the end of the dataset, optimise the camera pose graph taking loop closure constraints into account.
4. Rerun the dataset using the optimised pose graph in place of the visual odometry frontend.

From here we can compare the two maps to determine a measure of similarity. This presents an interesting question as although the pose graphs for both the 2-pass and deformation-based maps are identical, the maps themselves may differ slightly due to the fact the 2-pass approach gives up frame-to-model registration on the second pass where the frustum-volume intersection may also slightly change. This means there will not be any reliable 1-to-1 point correspondences between the maps. For this reason we measure the map similarity by the residual error of a round of dense ICP between the maps. Given that both maps lie in the global coordinate frame we can iteratively minimise nearest neighbour point-wise correspondences between the two maps using standard point-to-plane ICP. This allows us to account for a small rigid transformation error between the two maps. We measure the remaining root-mean-square residual error between point correspondences as the residual similarity error between the two maps. Table 2 lists statistics on the six evaluated datasets including the 2-pass residual registration error as well as the same error computed on maps deformed with a subsampled pose graph, which we discuss in Section 5.3. It is clear that the deformation approach brings the map into strong alignment with the 2-pass output, with only a few millimetres in difference. This can be seen in Figure 15. Extension 1 shows the map correcting deformation occurring for the Indoors and Two floors datasets, as well as flythroughs of the final meshes.

5.2.2 Surface Ground Truth

We also evaluate the surface reconstruction quality quantitatively using synthetic data produced in an identical manner to the datasets created by Handa et al. (2012). Each dataset contains 30Hz RGB-D frames from a camera placed in a synthetic office environment. The camera trajectories were generated from real world data which was previously ran through our visual odometry frontend. Given that the datasets were produced using a procedural raytracing process (using POVRay), there is no actual surface to compare against. However, each RGB-D frame does have ground truth depth information which we compare against. For each frame in a dataset we compute a histogram of the per depth pixel $L_1$-norm error between the ground truth depth map and the predicted surface depth map raycast from the TSDF, normalising by the number of valid pixels before aligning all histograms into a two dimensional area plot. We evaluated two synthetic datasets of the same scene with different camera motions. The temporal error histograms are shown in Figure 17 while frames from each dataset are shown in Figure 18. Overall the synthetic surfaces are reconstructed very well, however occasional raycasting artifacts (particularly around the edges of objects and on nearby surfaces) can hinder the reconstruction quality score, as in the first dataset. Observing the final reconstruction in Figure 16 it is clear that the slight dip in accuracy did not effect the reconstruction quality by any significant amount. Typically around 95% of the estimated depth of the surface is within 5mm of ground truth. In future work we aim to explore testing against synthetic surfaces themselves rather than depth maps alone, avoiding the need to rely on a robust raycaster for meaningful evaluation.

5.3 Computational Performance

We evaluate the computational performance of both the frontend and backend of the system. The evaluation platform was a standard desktop PC running Ubuntu 12.04 with an Intel Core i7-3960X CPU at 3.30GHz, 16GB of RAM and an
Table 2: Statistics on six handheld datasets captured over a wide variety of environments.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Length(m)</th>
<th>( v_d ) (m)</th>
<th>( d_p ) (m)</th>
<th>Vertices</th>
<th>Volume(m(^3))</th>
<th>2-pass(mm)</th>
<th>2-pass fast(mm)</th>
<th>Figure</th>
</tr>
</thead>
<tbody>
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<td>Coffee</td>
<td>30.18</td>
<td>4.5</td>
<td>0.4</td>
<td>909,422</td>
<td>7,993</td>
<td>1.2</td>
<td>1.8</td>
<td>19</td>
</tr>
<tr>
<td>Indoors</td>
<td>49.57</td>
<td>7</td>
<td>0.4</td>
<td>1,603,116</td>
<td>21,918</td>
<td>2.7</td>
<td>4.9</td>
<td>20</td>
</tr>
<tr>
<td>Garden</td>
<td>71.49</td>
<td>6</td>
<td>0.8</td>
<td>2,418,331</td>
<td>28,340</td>
<td>2.1</td>
<td>2.5</td>
<td>21</td>
</tr>
<tr>
<td>Outdoors</td>
<td>152.05</td>
<td>6</td>
<td>0.8</td>
<td>2,961,966</td>
<td>34,711</td>
<td>2.3</td>
<td>8.8</td>
<td>22</td>
</tr>
<tr>
<td>Two floors</td>
<td>173.88</td>
<td>6</td>
<td>0.8</td>
<td>4,016,273</td>
<td>47,066</td>
<td>2.1</td>
<td>8.0</td>
<td>23</td>
</tr>
<tr>
<td>In/outdoors</td>
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<td>6</td>
<td>0.8</td>
<td>5,983,669</td>
<td>70,145</td>
<td>2.8</td>
<td>7.5</td>
<td>24</td>
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</table>

Figure 17: Temporal histograms of predicted depth versus ground truth depth on synthetic datasets. A frame from the dip in accuracy around the center of the first dataset is shown in Figure 18 (i) while a frame from the peak in accuracy in the center of the second dataset is shown in Figure 18 (ii).

nVidia GeForce 680GTX GPU with 2GB of memory.

5.3.1 Frontend Performance

To evaluate the performance of the frontend (including volume integration, camera pose estimation, volume raycasting and volume shifting, essentially all teal colored function blocks in Figure 9) we provide frame processing timing results on the fr1/desk sequence comparing different choices of the \( m_i \) parameter discussed in Section 2.3. This parameter effects the frequency and size of each volume shift, which in turn effects frontend performance. Results are shown in Table 3. A shifting threshold of 16 voxels was found to be optimal, providing the best computational performance with an average frame rate comfortably below the frame rate of the sensor (30Hz) and with minimal spikes in execution time.

Table 3: Computational performance of the volumetric fusion thread on the fr1/desk dataset. The shifting threshold \( m_i \) is given in voxels while the frame processing timings are given in milliseconds. Highlighted is the optimal choice based on execution time.

<table>
<thead>
<tr>
<th>( m_i )</th>
<th>Avg</th>
<th>Min</th>
<th>Max</th>
<th>StdDev</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>34.15</td>
<td>25.93</td>
<td>41.38</td>
<td>3.30</td>
</tr>
<tr>
<td>2</td>
<td>32.21</td>
<td>25.63</td>
<td>39.29</td>
<td>3.14</td>
</tr>
<tr>
<td>4</td>
<td>31.08</td>
<td>25.38</td>
<td>39.02</td>
<td>2.77</td>
</tr>
<tr>
<td>8</td>
<td>30.57</td>
<td>25.42</td>
<td>37.44</td>
<td>2.48</td>
</tr>
<tr>
<td>16</td>
<td>29.94</td>
<td>24.97</td>
<td>37.25</td>
<td>2.26</td>
</tr>
<tr>
<td>32</td>
<td>30.26</td>
<td>25.33</td>
<td>40.30</td>
<td>2.39</td>
</tr>
<tr>
<td>64</td>
<td>30.49</td>
<td>25.06</td>
<td>43.95</td>
<td>2.73</td>
</tr>
</tbody>
</table>

5.3.2 Backend Performance

We quantify the computational performance of the backend in the context of an online real-time SLAM system by measuring the latency of the system. That is, how long is taken for 1) a loop closure to be recognised when one is encountered and 2) map correction to be completed. Table 4 shows execution time and latency statistics on our test platform. We also experimented with subsampling the pose graph used in the iSAM-based pose graph optimisation by the same sampling metric used in Algorithm 4. This effects the number of poses used in the final pose graph optimisation and the number of points available to constrain the map deformation in Equation 32. Our results (shown in Table 5) show that using a subsampled pose graph (akin to using only keyframes) instead of an every frame pose graph reduces execution time (and therefore latency) by almost an order of magnitude, while only mildly effecting map quality (quantified as “2-pass fast” in Table 2). As expected the appearance-based frontend scales very well over hundreds of metres while the backend is capable of correcting millions of vertices for global consistency in only 1-3 seconds. Extension 2 shows the entirety of the In/outdoors dataset running in real-time including the two online loop closures. Note that in this video the vertex count is higher due to the weight-based filtering mentioned in Section 2.3.2 being disabled, resulting in more extracted vertices from the TSDF slices.

6 Conclusion

In this paper we have presented a real-time dense SLAM system which makes use of a dense every-frame volumetric fusion frontend for camera pose estimation and surface reconstruction in combination with a non-rigid map deformation backend to correct the mapped dense surface upon loop closure. We have provided an extensive evaluation, both quantitatively and qualitatively on common benchmarks and our own datasets demonstrating the system’s ability to produce
large scale dense globally consistent maps in real-time.

6.1 Failure Cases & Future Work

Our current implementation does not support the reintegration of areas of the map which are revisited into the volumetric fusion frontend. This results in aliasing in areas that receive multiple passes. However representing the surface as a set of cloud slices maintains spatiotemporal information about the map which can be used for change detection, scene differencing or even the merging of cloud slices from multiple passes. Additionally, reliance on projective data association for camera pose estimation limits the kinds of motion which our visual odometry frontend can handle. However this restriction works in our favour as with increased camera motion comes increased motion blur and rolling shutter effects, which are computationally expensive to compensate for in real-time to preserve reconstruction quality. Our future work includes overcoming these issues as well as looking at improved methods for estimating camera pose uncertainty and scalability over hundreds of metres.

7 Acknowledgements

Research presented in this paper was funded by a Strategic Research Cluster grant (07/SRC/I1168) by Science Foundation Ireland under the Irish National Development Plan, the Embark Initiative of the Irish Research Council and by ONR grants N00014-10-1-0936, N00014-11-1-0688, N00014-12-1-0093, and N00014-12-10020. The authors would like to thank Guillaume Gales, Richard H. Middleton and Ross Finnman for their input and discussion and also Ankur Handa for his synthetic surface ground truth datasets.

References


Figure 18: One frame from each surface ground truth evaluation dataset. Each shows in clockwise order the ground truth RGB, predicted RGB, ground truth depth map and predicted surface phong shaded colored by voxel weight. From top to bottom: (i) Here raycasting artifacts are visible in the predicted surface in the bottom right causing a high error in the evaluation; (ii) Overall the surface is being well estimated and there are no raycasting artifacts.


Washington, DC, USA.


A Index to Multimedia Extensions

The multimedia extensions to this article are at: http://www.ijrr.org.

<table>
<thead>
<tr>
<th>Extension</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Video</td>
<td>Indoors and Two floors dataset deformation visualisations.</td>
</tr>
<tr>
<td>2</td>
<td>Video</td>
<td>In/outdoors dataset full real-time reconstruction.</td>
</tr>
</tbody>
</table>
Figure 19: Dataset of a small coffee room. Inset shows everyday objects such as bins and fridges are captured in high detail and how the deformation approach works well in smaller environments.

Figure 20: Corridor loop closure dataset. The inset shows map consistency at the point of loop closure. Extension 1 shows the actual map correcting deformation occurring.
Figure 21: Large cluttered outdoor dataset. Inset shows chairs and metal bars are reconstructed well.

Figure 22: Large outdoor dataset. Inset shows brickwork is clearly visible.
Figure 23: Dataset composed of two floors. Inset shows everyday objects such as chairs and computers are captured in high detail. Extension 1 shows the actual map correcting deformation occurring.

Figure 24: Large indoor and outdoor dataset made up of over five million vertices. Insets show the high fidelity of small scale features in the map. Extension 2 shows this entire dataset running from start to finish in real-time, including online loop closure.