We propose a real-time approach for indoor scene reconstruction. It is capable of producing a ready-to-use 3D geometric model even while the user is still scanning the environment with a consumer depth camera. Our approach features explicit representations of planar regions and nonplanar objects extracted from the noisy feed of the depth camera, via an online structure analysis on the dynamic, incomplete data. The structural information is incorporated into the volumetric representation of the scene, resulting in a seamless integration with KinectFusion’s global data structure and an efficient implementation of the whole reconstruction process. Moreover, heuristics based on rectilinear shapes in typical indoor scenes effectively eliminate camera tracking drift and further improve reconstruction accuracy. The instantaneous feedback enabled by our on-the-fly structure analysis, including repeated object recognition, allows the user to selectively scan the scene and produce high-fidelity large-scale models efficiently. We demonstrate the capability of our system with real-life examples.

Categories and Subject Descriptors: I.3.3 [Computer Graphics]: Picture/ Image Generation—Digitizing and scanning

General Terms: Algorithms, Experimentation, Performance

Additional Key Words and Phrases: 3D scanning, plane detection, object detection, camera tracking, drifting

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Authors’ addresses: Y. Zhang, State Key Lab of CAD&CG, Zhejiang University, 866 Yuhangtang Rd., Xihu, Hangzhou, Zhejiang, China 310058; W. Xu, Hangzhou Normal University, 16 Xuelin St, Jianggan, Hangzhou, Zhejiang, China; Y. Tong, Michigan State University, 220 Trowbridge Rd, East Lansing, MI 48824; K. Zhou (corresponding author), State Key Lab of CAD&CG, Zhejiang University, 866 Yuhangtang Rd., Xihu, Hangzhou, Zhejiang, China 310058; email: kunzhou@acm.org.

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1. INTRODUCTION

The wide availability of consumer depth cameras has stimulated much research in real-time 3D reconstruction. In particular, the KinectFusion system [Izadi et al. 2011; Newcombe et al. 2011] has achieved great success in generating visually compelling geometries at interactive frame rates during 3D scanning. It enables common users to digitize indoor environments surrounding them, and to use the generated models directly in various applications such as augmented reality, autonomous navigation for robots, and interior design.

Several algorithms [Chen et al. 2013; Nießner et al. 2013] have been proposed recently to improve KinectFusion in terms of the reconstruction speed, scalability, and quality. The main focus is on designing effective and efficient data structures that can make better use of graphics hardware to record the scanned geometry. The output of these algorithms is “raw” geometry data (e.g., point clouds or implicit surfaces stored within a volumetric data structure) which do not contain any structural information (e.g., planes and objects) needed in typical graphics applications. An offline post-processing step is often mandatory to convert these unstructured geometric data into a “clean” 3D scene with well-defined structures.

In this article, we propose an approach to reconstructing a meaningful 3D scene model while the user is still scanning an indoor environment with a depth camera. Based on the observation that indoor environments usually consist of many planar surfaces (e.g., floors and walls) and isolated objects (e.g., chairs, cabinets, and computers), we perform an online structure analysis on the scanned geometry to extract such planes and objects to form a structured scene. The extracted planes not only fit the scanned geometry well, but also obey the parallelism or orthogonality among planes. The intersection lines of planes are also perfectly aligned. The extracted objects are represented as separate triangular meshes, and repeated objects can also be identified. All computations are performed on-the-fly and the user can interactively view the reconstructed scene model and thus receive instantaneous feedback during scanning.
The benefits of our approach are fourfold. First, our output is a meaningful scene model (planes and object meshes) which can be directly used in a multitude of applications. This saves the offline post-processing step required in previous techniques. Second, performing on-the-fly structure analysis and allowing the user to view the structured model during scanning can guide him/her to scan the scene more efficiently. For instance, when scanning a corner of a room, if the three intersecting planar regions (the floor and two walls) and their boundaries have been extracted, the user would know that the geometric description of the corner is sufficient and move on to other parts of the room. Furthermore, the online analysis can conservatively expand extracted planar regions to automatically cover some unobserved areas. Duplicate object detection can also help avoid repeated scanning of nearly identical objects. Third, our online analysis can naturally interact with the user during scanning, which takes advantage of on-the-fly feedback from the user in resolving ambiguities caused by insufficient scanning, and results in more accurate analysis results. For example, if the boundaries of an extracted planar region are not accurate enough, or an object detected to be a duplicate of another object scanned earlier does not contain sufficient geometric details, the user can keep scanning the boundaries of the flat region or the object carefully until the results become satisfactory. In contrast, offline analysis methods can only work on the previously scanned sequence, which may not provide enough information to produce desirable results. Finally, the global planes extracted by our online analysis can help reduce camera tracking drift during scanning and thus improve the reconstruction quality when scanning large-scale environments.

We have implemented the approach in a real-time 3D reconstruction system, and experimented on interactive reconstructions of typical indoor environments. We demonstrate that the system can effectively generate meaningful models of entire scenes with well-structured planes and separate object meshes. We also compare our approach with the state-of-the-art algorithms to show the improved reconstruction quality and the reduced camera tracking drift.

1.1 Related Work

3D reconstruction has been a long-standing problem in computer graphics and computer vision. The literature on the topic is vast, so we focus on the most relevant work on 3D scene reconstruction and structure analysis.

3D scene modeling with depth cameras. One major advantage of depth cameras is the ability to capture dense depth maps in real-time, which leads to their increasing popularity in 3D scene reconstruction. One only needs to gradually fuse the captured depth maps into a unified 3D coordinate system to obtain the final reconstruction result. The seminal work on KinectFusion by Izadi et al. [2011] achieved real-time performance on registering and merging the captured depth maps to a uniform volumetric grid by using a GPU implementation. In order to overcome the size limit of the volumetric grid, moving volume approaches are adopted by Roth and Vona [2012] and Whelan et al. [2012] to swap out voxels not in view of the depth camera from the graphics memory. In the work of Steinbrucker et al. [2013], a multiscale octree data structure and dense image alignment are adopted to reconstruct large-scale indoor scenes such as nine rooms along a corridor. Hierarchical spatial data structures and streaming algorithms are developed by Chen et al. [2013] to extend KinectFusion to large-scale scenes. A recent development in reducing the overhead of the hierarchical data structure is to employ voxel hashing [Nießner et al. 2013].

Although these algorithms can scan visually compelling 3D data in real-time, they still suffer noise in depth camera output. The accuracy of camera tracking is often imperfect for volumetric fusion and loop closure. Zhou and Koltun [2013] performed offline analysis of camera trajectories to achieve dense scene reconstruction, high-fidelity texture mapping [Zhou and Koltun 2014a], or simultaneous localization and calibration [Zhou and Koltun 2014b]. An interactive approach is adopted in Du et al. [2011] for scene loop closure in depth-camera-based indoor scene modeling. Our work shows that online structure analysis can significantly improve both depth data
fusion and camera tracking, leading to robust high-fidelity reconstruction.

**Structure analysis.** There are abundant prior structures in typical indoor scene geometry, such as the existence of planar regions and boxes due to the large number of man-made objects in indoor scenes, the parallelism and orthogonality among such planes, and repetition of object shapes. These can be exploited to guide 3D reconstruction or analysis algorithms for improved accuracy.

The Manhattan plane assumption has been used in dense map computation for image-based indoor scene modeling [Furukawa et al. 2009]. It is also used to estimate the 3D layout of an indoor scene, such as the dimensions and locations of rooms and object boxes [Lee et al. 2009, 2010; Pero et al. 2012]. In outdoor scene modeling, Tomono [2012] proposed to first extract planes from multiview reconstruction and then propagate the detected planes to the textureless image pixels via graph cut. It can well reconstruct outdoor planar objects such as roads, sidewalks, and building facades. However, these algorithms are designed for image input instead of depth map input. They also rely on the availability of the entire dataset of the scene, and thus are not purposed for real-time reconstruction applications.

Due to severe occlusion in cluttered indoor scenes and noise in the captured depth data, it is challenging to directly reconstruct high-quality 3D indoor scene models. Thus, object-level structure analysis is investigated to match the captured objects to the high-quality 3D models in databases for improved reconstruction quality [Nan et al. 2012; Shao et al. 2012; Salas-Moreno et al. 2013], while object repetition is explored to speed up large-scale indoor scene reconstruction [Kim et al. 2012; Mattausch et al. 2014]. In contrast, our approach does not rely on a 3D model database, but performs online repeated object analysis to simultaneously reduce the scanning burden by providing real-time guidance to the user and improve the reconstruction quality through local volume fusion.

Plane detection has been widely used to reduce the camera tracking drift in 3D scanning [Biber and Strasser 2003; Dou et al. 2013; Ataer-Cansizoglu et al. 2013; Taguchi et al. 2013]. All these methods are developed based on point-cloud representations, whereas our design is based on a volumetric grid enhanced with structural information and can thus be seamlessly integrated into the KinectFusion framework to harness the advantage of volumetric depth data fusion. Moreover, in these methods, planes are detected for each individual frame independently and used merely for the iterative closest point (ICP) procedure in the current frame, whereas in our case, planar regions are constructed and maintained in a global data structure and leveraged in real time to improve accuracy as well as to reduce the user scanning workload. A concurrent work [Silberman et al. 2014] formulated plane detection and contour completion as optimization problems to provide layout of complete rooms and partially occluded objects, but the procedure lacks interplane relationship analysis and can take one minute for a typical volume.

**Polygonal approximation of planar regions.** In the captured depth data, the planar boundary is composed of unordered, discrete points. It is necessary to convert them into a compact polygon representation. Such polygonal approximation of discrete points is a well-studied problem in image vectorization and planar region extraction in 3D point-cloud data processing [Kolesnikov 2003; Reisner-Kollmann et al. 2013; Li et al. 2011].

In edge-based image vectorization, after sequential tracing of an object boundary, a number of algorithms have been developed to select sparse anchor points in the traced boundary pixels to generate the final polygon, including top-down [Douglas and Peucker 2011; Ballard 1981], bottom-up [Fahn et al. 1989; Latecki and Lakämper 1999], and global optimization methods [Glover and Laguna 1997; Sun and Huang 2000].

Existing works on planar SLAM (simultaneous localization and mapping) frequently use the convex hull technique for planar boundary extraction in fast point-cloud data processing [Biswa and Veloso 2012; Dou et al. 2013]. In contrast, Lee et al. [2012] extracted the boundary polygon of the visible part of a plane by node elimination, using object boundary information in the segmented depth image. In the work by Arikan et al. [2013], alpha shape is used to detect boundary points from point-cloud data, and local adjacency relations are used to improve the polygon boundary.

The preceding algorithms assume that the planar region is fully observed and its polygonal approximation is performed to faithfully reconstruct only the visible part. Our algorithm differs in that it deals with incomplete, dynamic scan data, thus lends itself well to handling online reconstruction. It is also designed to estimate occluded parts of planar regions. For this purpose, we start with a region delineated by the predicted bounding box and plane intersection lines, and use observed data to trim the parts that are verified to be outside the region. This feature is crucial for proper reconstruction, as scan data of indoor scenes typically contain a large number of occluded planar regions.

### 1.2 Contributions

Compared to existing techniques, the main contributions of our work can be summarized as:

- an integral real-time approach to enhancing KinectFusion with crucial structural information, including planes and isolated objects, allowing the user to view a “clean” 3D scene with well-defined structures during the scan;
- a progressive labeling algorithm segmenting incomplete scanned volume data into planar and nonplanar regions, and an online analysis algorithm constructing global data structures of planes with polygonal boundaries and nonplanar objects; and
- further improvement to reconstruction robustness and accuracy through the recognition of typical planar structures, relationships among planes, and repeated objects based on partial observation.

### 2. SYSTEM OVERVIEW

Our system extends the voxel-hashing-based KinectFusion pipeline [Nießner et al. 2013] to fuse both geometric and structural information (in particular, plane/object labels) to achieve online structure analysis. The volumetric data structure in our system thus stores the fused signed distance and plane/object label in each voxel. We also design additional plane and object data structures to hold the overall geometry information of labeled planes and objects as well as the mutual relations among planes.

As shown in Figure 2, the input of our system is the captured depth maps, as in the KinectFusion pipeline. In intermediate processing, we perform depth map fusion and plane/object labeling, and update associated plane and object data structures to record geometry and detected structural relationships. The system outputs refined plane and object geometries as the final reconstruction result.

#### 2.1 System Pipeline

The data processing in our system consists of three major components (see the colored arrows in Figure 2): (1) a KinectFusion...
algorithm taking the raw depth image and the refined depth map of the last frame from the global implicit surface representation (i.e., the distance field recorded in the volume) and structured scene as input, and producing the current camera pose through an ICP algorithm; (2) a plane/object labeling algorithm (Section 3) that reliably labels the pixels of the raycasting depth map with identifiers (IDs) of planar regions or separate nonplanar objects to generate a plane/object ID map by using heuristics for indoor scenes; and (3) a scene construction algorithm (Section 4) to construct/update the scene model with the modified plane and object information. User interaction (Section 5) is incorporated into the process of object mesh extraction and repeated object detection. The updated labels are fused into the volume to prepare for the processing of the next captured depth map.

*KinectFusion* is the first stage of our pipeline when processing each frame. When a new frame arrives, we estimate the camera pose by the point-plane ICP between the input depth map and the refined depth map of the last frame. With the estimated camera pose, the raw depth map and color image are fused into the volumetric data structure. Then we perform raycasting also with the camera pose to extract the updated depth map of the current frame using the updated volumetric data.

*Plane/object labeling* is performed next, to update the plane and object labels of volume cells according to the new frame. From the viewpoint of the new frame, a plane/object ID map is also generated by raycasting the volume with the current IDs, in addition to the depth map in the previous stage. The labeling process first attempts to expand the existing planar regions or objects, and then proceeds to cluster pixels into new planes/objects. Separate planes and objects may be merged during the process. The labeling result is finally mapped back into the volume data structure.

*Scene construction* refines all plane and object data structures according to the labeling result and performs plane-based structure analysis to explore configuration relationships among planes and detect duplicate objects in the scene. Surface meshes for objects are extracted and added to the scene with very simple user interaction. With the updated volumetric data and structured scene, a refined depth map of the scene at the current camera pose is then generated as the predicted input of the next frame, which will be used for the next ICP-based camera tracking.

**Design rationale.** A major design goal of our system is to enhance the volumetric grid structure of *KinectFusion* with structural information and perform plane/object analysis on this volumetric data structure. Such a design has two advantages. First, it allows to exploit the real-time depth map processing power of voxel hashing in depth fusion. Second, it enables to fuse the compact dynamic structural information incrementally. As the capture progresses, the plane and object information evolves, and our system updates the label information in the volume to reflect such changes. Therefore the online structure analysis is essentially a volumetric labeling procedure, since it clusters voxels into planar regions or isolated objects.

We reconstruct planes and objects as the final output because indoor scenes usually consist of planar surfaces and isolated objects. Moreover, planes are essential building blocks of indoor scenes and are typically orthogonal to or parallel with some other planes. These planes and their mutual relations may be distorted in *KinectFusion* reconstruction results, especially with large scenes. Our basic assumption is that most of these distortions result from noise in the depth camera and accumulation error in camera tracking. Thus, we propose to construct a global data structure of planes to rectify these distortions so as to enhance the accuracy of the overall reconstruction and camera tracking. For interactive performance and scalability, we emphasize simplicity in every aspect of the system and compatibility with the GPU architecture.

### 2.2 Data Structure

Our system maintains three major data structures during scanning, namely volume, plane, and object, as shown in Figure 3.

**Volume.** We use the volumetric representation in an extended *KinectFusion* algorithm [Nießner et al. 2013] to represent the entire (unbounded) domain through the zero-crossings of a signed distance function. Additional details on efficient implementation of the truncated signed distance function (TSDF) are in Section 6. In each voxel, we store the signed distance to the closest surface point, the color, and the weight for a weighted running average in real-time fusion into the existing structure. In addition, we supplement each voxel with an ID of the plane or object to which the corresponding surface point belongs.

When extracting the surface from the TSDF, a surface point is created at the zero-crossing point along a casting ray. Once the zero-crossing point is calculated, the associated ID and color are determined by the voxel in which the point resides.
Plane. A planar region is described by a list of interior points in our representation. For simplicity, we also call a planar region simply as a plane. We consider the underlying plane as the least-squares fit to the points in the list. The list is augmented at each frame with the points labeled as part of this planar region during the labeling stage. The data structure also maintains a list of trimming points which delineates some edges of the boundary polygon. The boundary polygon is composed of three possible types of boundary edges, namely OBB edge, trimming edge, and plane intersection edge. The OBB edge is formed by the oriented bounding box (OBB) of the entire point list. The trimming edge is the part of the boundary outside of which objects behind the plane have been observed. Such edges are fit from the trimming points. The plane intersection edge is formed by the intersection with another planar surface, so it is along the intersection line of the two planes.

Object. A (nonplanar) object is encoded implicitly by the voxels sharing its ID in the volumetric data structure. An axis-aligned bounding box (AABB) of the object is maintained to facilitate operations on the object. The bounding box may be expanded with each new frame if additional points outside the AABB are detected to be in this object. The surface mesh of the object can also be extracted explicitly through Poisson surface reconstruction [Kazhdan et al. 2006]. When the object is detected to be a duplicate of a previously detected object, we record the reference ID to the previous object and the relative transformation matrix.

3. PLANE/OBJECT LABELING

Our plane/object labeling process achieves segmentation of planes and objects in the volume by labeling on the local raycasting depth map in each frame and mapping the resulting labels back into the global volume. The depth pixels of each new frame are labeled with plane/object IDs, under the guidance of existing label information in the volume. We call the result an ID map, which is then merged into the volume data. We adopt the raycasting depth map as input for labeling, since it is smoother and more reliable than the raw depth map. For clarity, we refer to a pixel as a plane pixel (object pixel, respectively) if it is labeled with a plane (object, respectively) ID.

The initialization of the ID map is concurrent with the raycasting step of the depth map in KinectFusion—we retrieve the ID stored in the voxel hit by the ray from each pixel. However, this ID map is incomplete in most cases because some newly fused voxels are not covered by existing planes/objects (e.g., the black pixels in the second image at the top-left corner of Figure 5).

Given the raycasting depth map from the fused voxel data, our algorithm assigns plane IDs to pixels before handling object IDs, since objects are often separated by planar regions. Moreover, for either planes or objects, the labeling procedure first examines whether the pixels should be labeled with existing IDs so as to allow the expansion of partially completed scans. Therefore the labeling order is: existing planes, new planes, existing objects, and new objects (as shown in Figure 5).

3.1 Plane Labeling

Existing planes. In this step we determine, for each pixel on the ID map, whether it belongs to an existing plane. The algorithm starts with checking whether the initialized ID map is consistent with the currently captured depth map. Precisely, we unlabel a plane pixel when its distance to the plane indicated by its ID exceeds a preset threshold (10mm in our implementation).

Next, for all nonplanar pixels (including unlabeled pixels and object pixels), we test whether they lie on an existing plane and obtain their associated IDs in that case. For efficient implementation, we rasterize the extended polygon of all planar regions visible in the current frame into a temporary depth and plane ID map to serve as references for the labeling process. Details on planar region extension can be found in Section 6. The nonplanar pixels are scanned in two passes to obtain their plane IDs. In the first pass, we compare the raycasting depth and the rasterized depth of the same pixel. If their depth difference is below a threshold (10mm in our system), we set the plane pixel when its distance to the plane indicated by its ID exceeds a preset threshold (10mm in our implementation). We further check the distance of the raycasting point to the corresponding plane and the angle between the normal of the raycasting point and the plane normal. When both are below the respective thresholds (10mm and 3° in our system), we set the label of this pixel with the plane’s ID on the rasterized ID map. In the second pass, we expand the labeled area using a breadth-first search. The per-pixel condition is identical to the first pass, except that the angle threshold (20°) is greater.

The two passes serve different purposes in labeling. The first pass is to rapidly cover large unlabeled regions. Since the rasterized planar regions are supersets of the currently observed data, we label the pixel with the ID of the plane even if it is not connected to labeled pixels on the raycasting ID map. The second pass is used to grow the labeled area, relying more on spatial adjacency than on the similarity of the normals, since the raycasting normal estimate is usually noisy.

New planes. After pixels of existing planes are labeled on the ID map, we form new planes from the remaining unlabeled pixels and object pixels, using a method similar to the one used by Lee et al.
We choose a region growing method which is fast and easy to implement to label new planes for the purpose of online structure analysis, because random-sample-consensus (RANSAC)- and Hough-transform-based methods [Schnabel et al. 2007; Hulik et al. 2014] have a relatively heavy computational load.

In line 1 of Algorithm 1, highly nonplanar pixels are eliminated from the region growing. The planarity of a pixel \( p_{(i,j)} \) is estimated from its four neighboring triangles, formed by the pixel and four neighboring pixels, as described by Lee et al. [2012]. We denote the unit normal of the triangle formed by the center pixel \( p_{(i,j)} \) and two neighboring pixels \( p_{(i-1,j)} \) and \( p_{(i,j-1)} \), as \( n_1 \), \( n_2 \), and \( n_3 \), for the other three neighboring triangles. Then the violation of planarity can be estimated using \( \kappa = \sum_{i=1}^{3} |n_i| - |\sum_{i=0}^{3} n_i| \).

ALGORITHM 1: Label New Planes

1: Label highly non-planar pixels as “processed”
2: while pixels without a plane ID and “processed” mark exist do
3: select seed pixel \( p_{(i,j)} \)
4: region growing to pixel set \( P \)
5: if \( \text{Area}(P) > \text{threshold} \) then
6: Create new plane with \( P \)
7: if Overlap( \( P \), Object \( k \) pixels) then
8: Set Object \( k \) unlabeled
9: end if
10: else
11: mark \( P \) as “processed”
12: end if
13: end while

This measurement \( \kappa \) is similar to an estimate of the absolute curvature (sum of the absolute values of the principal curvatures), and is only 0 when this neighborhood is flat. If \( \kappa \) is above a threshold (0.025 in our system) or if none of the four neighboring pixels has an observed depth value (no isosurface point along the ray cast from the pixel), we mark the center pixel as “processed”.

Next, we iteratively process all pixels without a plane ID or a “processed” mark. In each iteration, we randomly select a seed pixel from those pixels, and create a temporary plane region for it. Then we use a four-way connected flood-fill algorithm to grow the connected region from the seed pixel using breadth-first search. If the neighboring pixel being examined is not labeled with a plane ID yet and the angle difference between its normal and the plane’s normal is below a threshold (3° in our system), it is added to the planar region. We set the initial plane normal as the estimated normal of all pixels merged into this plane. The flood fill terminates when the plane cannot expand further.

If the area of the labeled planar region exceeds a preset threshold (0.05m² in our system), a new plane ID is allocated and all of its pixels are labeled with this ID. Otherwise, these pixels are assumed part of a nonplanar region, and marked as “processed” to prevent repeated testing. This process terminates when no more seed pixels exist.

Plane/object conflict resolution. Note that a newly detected plane may contain pixels that are already labeled as nonplanar objects. This situation arises if the observed area of a plane did not meet the size requirement and was thus identified as multiple nonplanar pieces, as shown in Figure 6. In this case, we delete these existing nonplanar objects using the following procedure. The parts of the objects covered by the new plane will now be merged and identified as a single planar region. The nonplanar objects are removed from the global structure, and their pixels outside the planar region will become unlabeled and thus candidates for relabeling in the non-planar object labeling step.

3.2 Object Labeling

Existing objects. After plane labeling, the depth map is segmented into disconnected subregions. We are now able to label nonplanar objects according to the subregions. Similar to the plane labeling procedure, we use breadth-first search on pixels that are already labeled as objects. Since objects can be of any shape, the stopping criterion of flood fill is simply that the difference in depth between the pixel being examined and the neighboring pixel is above a threshold (3cm in our system), or that the latter is already labeled. An example of the existing object labeling result is shown in the existing objects image in Figure 5.

New objects. We form new objects on the ID map when existing planes, new planes, and existing objects are already labeled. We choose an unlabeled pixel as a seed pixel and perform flood fill, with the same stopping criterion as in existing object labeling. If the number of pixels labeled in the flood fill is big enough to preclude noise-like regions on the map, a new object is detected (for example, see the new objects image in Figure 5). Otherwise, these pixels are not considered as forming an object and will be “omitted”. This process continues until all pixels are labeled or “omitted”.

Volume update. Once the planes and objects are labeled, we can update the volumetric data structure. To do this, we simply write the newly calculated ID of each pixel back into its corresponding voxel, as this voxel index for the pixel was stored during raycasting depth map generation (see, e.g., Figure 1 (top right) and Figure 13 (right)).

4. SCENE CONSTRUCTION

In the scene construction stage, we use the calculated ID map from the labeling stage to amend the structural information. We refine the plane equation of each planar object with new pixels of the same ID, its planar boundary with new trimming points, and each nonplanar object with newly observed pixels of the same ID. We then use some heuristics that are applicable to common indoor scenes to enforce configurational relations among planes, such as parallelism or orthogonality. Duplicate objects are also detected in this stage.
4.1 Plane Construction

If a plane ID is labeled on any new points in the raycasting map, we append these newly detected points to the existing point list of that plane. To control the memory footprint, we subdivide the planar region into a set of cells using a uniform 2D grid and store only one point (the one that is closest to the cell centroid) inside each cell. Note that the trimming points are treated separately with the same procedure to avoid accuracy degradation of the boundary edges. We then fit the equation of the plane with the updated point list using principal component analysis (PCA).

If some adjacent planar regions have nearly identical equations of the plane, we merge them into a single region. Specifically, we merge their point lists and trimming point lists, and recalculate a combined boundary. When updating the voxels using these planes, they will be reassigned a common ID.

Rectilinear structure heuristics. For each pair or group of planes with no known relationship, we check the conditions of the following rules and trigger them accordingly. In all the following heuristics, we use an error tolerance of 3° for normals being parallel or orthogonal.

—Thin plate. When two planes have opposite normals, overlapping 2D boundary polygons, and small distance (<10cm), they form a board structure.

—Extrusion. When two planes have similar normals, overlapping 2D boundary polygons, and small distance (<10cm), they form a thin extrusion.

—Box. When all plane boundaries are rectangles, their pairwise intersections form convex 90° dihedral angles, and the length differences among parallel intersection edges are smaller than 10cm, they form a rectangular box.

—Orthogonality. When two planes intersect at a near 90° dihedral angle, they are assumed orthogonal to one another.

The effects of these rules are illustrated in Figure 7. We now elaborate on the processing when each rule is triggered. For thin plate, we project the point list and trimming point list of one plane onto the other and recalculate the boundary. The thickness of the thin plate is set to be the distance between these two planes. These planes will then be displayed as a thin plate in our system. For extrusion, the thickness of the extrusion is the distance between the two planes. The plane at the front will be displayed as a board attached to the back panel. For box, we cluster rectangle pairs satisfying the box condition to form maximal groups. The local coordinate frame of this box is calculated by rotating the coordinate axes to fit normals of these planes, weighted by the area of each plane in the group. Then the box is calculated simply as the oriented bounding box of these planes. For orthogonality, we consider the planes orthogonal to each other and enforce the dihedral angle to be 90°, similar to the optimization used in detecting boxes, that is, we use the group of planes to create a local coordinate system and force the planes to be axis aligned in the local frame; in addition, when the normal of one plane is almost axis aligned, we force the plane normal to be axis aligned. Note that the coordinate system is adjusted so that a large number of planes are axis aligned, as discussed in Section 6.

4.2 Plane Boundary Calculation

The goal of this step is to approximate the plane boundary by a polygon. Following the rectilinear structure assumption, we initialize each partially observed planar region to its OBB, which is important in estimating the boundary in the occluded regions (see Figure 4). Then, we detect trimming edges to get a tight polygonal approximation of the planar region according to the visible part of the region. Finally, we snap together edges of adjacent planar regions to remove gaps. Figure 8 illustrates the general process of polygonal approximation.

Exterior and trimming points. Trimming edges consist of trimming points which are calculated based on exterior points. As with interior points, only one exterior or one trimming point is recorded within each cell of the plane, so they are much sparser than the pixels. An exterior point is selected from depth pixels predicted to be on the planar region by plane extension, but observed to be off the plane due to depth inconsistency (shown as black points in Figure 4). More precisely, when the raycasting depth of a pixel is 5cm greater than the rasterized depth (1cm if on another plane), it is confirmed to be an exterior point; when the depth is smaller, it is potentially still part of the planar region occluded by other objects. Then, we select trimming points from the boundary pixels, that is, those labeled with the ID of this planar region and adjacent to those with other IDs, by restricting to those between interior and exterior points to avoid false positives. In our experiments, it suffices to check just the four pixels located at 5cm distance (estimated from the depth and the FOV) along axial directions, as illustrated in Figure 9.
Trimming edges. We fit trimming edges to trimming points, roughly following Arikani et al. [2013]. We first calculate the in-plane normal of each trimming point (through a $3 \times 3$ Sobel operator applied to the characteristic function of the region on the interior/exterior grid), then cluster these points into trimming edges, and finally connect these edges to form trimming curves.

As each trimming point can be regarded as a short line segment centered at the point with the estimated in-plane normal, whether it can be concatenated to a line segment is measured by the relation of their end-points and their normals. We use a Sobolev-type norm similar to the one used by Cohen-Steiner et al. [2004], $\text{dist} = k_1 d_1 + k_2 d_2 + k_3 \theta$, a weighted average of $d_1$, the distance to the line, $d_2$, the distance of its projection to the line segment, and $\theta$, the angle between the normals. In our current implementation, we use $k_1 = 1$, $k_2 = 0.5$ and $k_3 = 3cm$ with $\theta$ in radians.

We start clustering the points to trimming edges from an unprocessed seed point, and repeatedly add the closest point and update the edge until no more points are close enough (<4cm). Short trimming edges (<20cm) are discarded in this step. We then use a $K$-means-like algorithm to improve the fitting, that is, we alternately associate each point to the closest edge (if distance <4cm) and update each edge according to the associated points, until convergence. The resulting trimming edges are connected to form trimming curves (polylines) by snapping pairs of end-points (within 10cm distance). Note that the curve may contain only one trimming edge or form a loop. Temporal continuities of trimming edges are attained by revising existing trimming edges with updated trimming points.

Polygon creation. After calculating OBB in the local coordinate frame aligned to the longest trimming edge, we insert each trimming curve into the current polygon in the following order: (1) a closed trimming curve; (2) a trimming curve with edges that replace OBB edges; (3) a trimming curve with end-points within a preset distance from existing polygon boundary curves (20cm in our system). In the third case, we extrapulate the trimming curve to reach the current polygon, and insert the curve into the polygon edge list to form the closed polygon. The final trimmed polygon is triangulated for rendering. This method is able to create curved boundaries (the desk in Figure 11), concave boundaries (the cross-shaped desk in Figure 1), or even regions with holes (bookcase in Figure 1).

4.3 Object Construction

Each object is implicitly encoded in the volumetric data structure through its ID. The only update to each individual object is the recalculation of its bounding box. For objects detected to be merging, we replace their IDs with a single ID. The condition is similar to the merging of planar shapes, that is, when some of their pixels are adjacent in the ID map with similar depths (difference <2cm), they form a single object, as shown in Figure 6. We recalculate the AABB of the merged object. If one of the original objects already has a surface mesh in the data structure, we recalculate the surface mesh.

Duplicate object identification. If an object matches an existing object with an extracted surface mesh with a low (partial) matching error, the mesh of the existing object is displaced as a virtual object in our graphical interface, allowing the user to decide whether to keep scanning based on how well the perceived match of the complete shape. If the user is content with the matching result, we record the ID of the matching object and the transformation matrix between them in the data structure of the recent object. The object will be rendered as the transformed matching object from then on. The matching is calculated by performing ICP between the depth pixels of an object labeled in the current frame and the surface mesh of the existing object. Owing to the availability of the floor information, we found it effective to initialize the ICP by aligning the centers of the objects and rotating one of them by eight different angles around the vertical axis and then picking the best match resulting from these initializations.

Refined depth creation. With all the planes, objects, and voxels updated, we are ready to prepare the structurally enriched depth map used for ICP in the next KinectFusion stage. For each pixel on the raycasting depth map, labeled as part of a plane, we calculate the intersection point of the ray from this pixel and that plane. Thus, the more accurate depth value based on this intersection point (rather than the original raycasting depth) is stored into the prediction depth map for the next frame.

5. USER INTERACTION

As an online system, we need user assistance to confirm the structure analysis result in difficult situations, for instance, the correctness of the duplicate object identification result. However, it will be tedious for the user to confirm the result using the mouse/keyboard UI since she/he needs to operate both the depth camera and mouse in such a design. We address this issue by using the Kinect camera itself as an interactive device to interact with the system, and it is implemented based on the detection of persistent camera pose. We also provide instantaneous visual feedback by displaying the KinectFusion output, the analysis result of the current frame, and the online reconstructed overall indoor scene simultaneously.

Visualization. We maintain three views on our graphical interface as shown in Figure 10: window (a) shows the raycasting result from KinectFusion; window (b) renders the reconstruction in the camera view; and window (c) is the bird’s-eye view of the
whole reconstructed scene. If a duplicated object is detected, window (d) pops up to indicate the potential duplicate.

In the reconstruction window (b), detected planes and objects are rendered in different colors, and the current object of interest is highlighted. The object of interest is defined as the detected object that has the largest number of labeled pixels in the current frame. If a duplicate object is detected, this duplicate will be displayed at the target position in the reconstruction window and the image of this object will be shown explicitly in window (d) as a hint to the user.

The camera orientation of the bird’s-eye view is the average sensor orientation tilted to 45° downward, and the camera position is 4m behind the average sensor location. It is updated very 500 frames if the average orientation is changed by at least 45° or the position is shifted by at least 1m.

Object selection. When a duplicate is found for the current object of interest and visualized on the screen during the scan process, the user can hold the camera still for one second to enter the menu mode. In the menu mode, a 30° left tilt of the camera around the optical axis indicates confirmation of this duplication, while a 30° right tilt indicates rejection. Any other movements take the system out of the menu mode. Once rejected, this duplication candidate will not be tested again.

If no duplication is detected, the user can also enter the menu mode and tilt the Kinect camera to extract the mesh of the current object of interest. Objects with generated meshes will serve as candidates for duplication detection. In a common indoor scene, similar but not exactly the same shapes abound, such as chairs of different heights or different types of keyboards. If the user wants to preserve the subtle differences, he/she could reject the duplicate suggestions and extract a new mesh to make it a new type of object in the system.

6. IMPLEMENTATION DETAILS

In this section, we describe some important implementation details of our system.

Voxel hashing. In order to exploit spatial sparsity of the volumetric representation, we use the KinectFusion algorithm based on voxel hashing as described by Nießner et al. [2013]. The implicit representation of the entire scene uses a TSDF, where $8 \times 8 \times 8$ voxel blocks are allocated in a narrow band around the surface and accessed via a hash table. We extended this method by incorporating an object identifier into each voxel, without incurring additional memory—we change the TSDF variable type to half float, which is considered accurate enough for TSDF according to Newcombe et al. [2011], keeping the overall voxel size intact (8 bytes). The voxel side length is 8mm in our system.

Coordinate system. In a common indoor scene, abundant rectilinear structures exist, in particular, the orthogonality and parallelism among the ground, most walls, and furniture. We maintain a coordinate system maximizing the number of planes aligned to axes. Initially, given the first raw depth frame, the coordinate system is chosen to be centered at the Kinect sensor, with its y-axis being vertically up (opposite of the Kinect gravity sensor measurement) and its x-axis being the cross product of y and the optical axis of the camera. We also request the user to hold the camera horizontally facing a vertical plane to obtain a decent initial guess. As planes are detected and updated with each frame, we set the ground to be the lowest horizontal plane (with a vertically up normal direction). Next, we interpret the largest planar region facing the initial optical axis of the camera as a wall. When the sizes of both the ground and wall reach a threshold, we update the coordinate system based on the normals of these two planes. The projection of the current origin on the ground serves as the new origin.

Planar region extension. When labeling existing planes, we rasterize the ID map of each extended plane by offsetting OBB and intersection edges along their (in-plane) normals. We do not extend the region across trimming edges because they are based on actual data. In contrast, the OBB edges are only calculated from currently observed interior points. We also extend over intersection edges.
Surface mesh creation. The surface mesh for an object is constructed by using the Poisson surface reconstruction algorithm [Kazhdan et al. 2006], with the point cloud extracted from the volumetric data as input through raycasting. We use the Poisson surface reconstruction to produce smooth closed surfaces which represent isolated objects in our online recognition as well as in downstream applications. From each voxel on the faces of the bounding box of the object, we shoot a ray from the center along the negative gradient of the distance field, which is approximately the surface normal. If the ray hits the zero-isosurface and the ID of the voxel belongs to the object, we insert the intersection point to the point cloud. The procedure is implemented on the GPU with one thread per ray, and the points are collected in an array in same fashion as the voxel block selection in Nießner et al. [2013].

ID management. In our implementation, we allow different IDs stored in the volumetric data structure to represent the same planar or nonplanar object so as to handle merges efficiently. This type of treatment is typical in efficient connected component computation through the union-find algorithm. We simply maintain a table linking the non-unique IDs in voxels with the unique IDs (UIDs) of the planar regions and nonplanar objects. With the lookup table, we can simply translate the ID map in raycasting to a UID map. When an object is removed, we set the IDs used for this object to link to a special UID. When several objects are merged into a single object, the IDs of these objects are all linked to the new object UID. When the UID map is stored back into the volume data structure, it is translated back to one of the IDs linked to it. Each time a new planar or nonplanar object is created, we allocate a UID to encode it in the volume grid. With this ID management, we avoid frequent updates for IDs. Only the lookup table needs to be maintained.

Weighted ICP. We use point-plane ICP between the raw depth map and the refined raycasting depth map for camera pose estimation. Planar objects are considered more accurate than nonplanar objects, since planes contain the rectilinear structural information. The larger the planar region, the more accurate and robust the associated plane equation. Thus, we assign higher weights for pixels with depth determined by plane equations during the ICP process. The weight is proportional to the area of the planar region.

7. EXPERIMENTAL RESULTS

We implemented our system on a desktop PC with an Intel I5-4430 CPU and an Nvidia GeForce GTX 780 Ti graphics card. It was tested on five indoor scenes: an office, a meeting room, an apartment, a corridor, and a lab. See our accompanying video for the online structure analysis procedure.

Performance. The overall performance of our system is about 20fps, with 35ms for the KinectFusion part and 14ms for our online analysis per frame, including raycast ID map (2ms), rasterize ID map (2ms), plane/object labeling (2ms), scene update (2ms), volume update (1ms) and rendering (5ms). The volume structure is stored on the GPU and streamed between CPU and GPU when scanning large-scale scenes. The plane/object data are stored in the CPU memory, thus it does not interfere with the GPU processing of KinectFusion.

Plane structure. Figure 11 demonstrates the improvement to the reconstruction quality with our plane expansion operation. Due to occlusion, there are holes on the ground and walls of the office scene in the raw data, since those regions might be hard to cover...
Drifting relief. The existence of planar structures can be leveraged to greatly reduce drifting in the fusion process. As illustrated in Figure 11, the walls of the reconstructed office scenes are faithfully modeled and closed into a seamless loop automatically with our system. The parallelism and orthogonality relations between planes are also well preserved. For comparison, the reconstruction result from direct depth data fusion is shown on the left of Figure 11.

In Figure 15, we captured a long corridor by using Kinect Fusion with voxel hashing [Nießner et al. 2013] at 30fps. The length of the captured part of the corridor is about 25 meters. Drifting in Kinect Fusion camera tracking is easily perceptible at this scale. Since our algorithm detects planes explicitly, which helps tremendously in rectifying the camera position, we can greatly reduce drifting without compromising efficiency. The constraints provided by axis-aligned planar regions, especially the large ones, can keep the entire scene nearly distortion free, as shown in the second row of Figure 15.

Repeated objects. We evaluated how the repeated objects analysis can help to reduce the scanning time. For the meeting room scene, there are 56 chairs of the same shape (see Figure 13). It would have taken extremely long if we scanned each chair individually. Instead, we only completely scanned one chair as a template, and populated the scene with instances of the template automatically in place of the detected duplicates. With such duplication detection, we were able to scan this room within 40 minutes.

Large-scale scenes. The scalability of our system is demonstrated on two large-scale scenes: a meeting room (140 m²) and a lab (100 m²). There are numerous types of objects in these scenes, especially the lab scene. Our online structure analysis can identify large planar regions, segment isolated objects, and recognize duplicates successfully to improve the reconstruction quality and efficiency.

Parameters. Aside from data-structure-related design choices to fit the GPU architecture, all the parameters in our system describe physical quantities. For example, in the plane labeling process, the threshold values to label a point on a plane describe the maximum distance to the plane and a maximum deviation angle of the normal; in rectilinear structure heuristics, angle threshold is used to identify parallel planes. The values are mainly influenced by the accuracy of the depth sensor, and thus almost independent of the scene. In fact, we have reported the values of all the parameters used in our system based on Microsoft Kinect depth sensors. All parameters are fixed in our tests, except in one case. The distance threshold is increased from 10 mm to 30 mm for labeling existing planes (Section 3.1) when scanning the conference room (Figure 13). The change is induced by the scanning distance. In most cases, the distance of the depth sensor to most planes/objects reaches as low as around 1 m during the scan, at which distance the noise level of depth map is relatively small. However, to efficiently scan the meeting room, the Kinect sensor remained over 2 m away from the wall. Note that this change is proportional to the standard deviation error at 1 m and 2 m, as reported by Khoshelham and Elberink [2012].

Limitations. Our system excels in reconstructing indoor scenes where planes are major shape primitives. In scenes without (many) planes, such as a garden, our system simply reduces to a typical Kinect Fusion system. Our system will also fail to detect any plane severely occluded by objects so that the detected area is below the threshold, as shown in Figure 14(a). Conversely, planarity may be enforced on non-planar shapes, leading to missing near-flat features, such as supports of computer displays. Similarly, boundary trimming may remove geometric details such as chamfers or tiny boundary features. Another issue in labeling is that objects in contact will be treated as a single one, since the depth continuity criterion alone cannot isolate them at the resolution of the volume data, as shown in Figure 14(b). We believe these issues may be alleviated through incorporating matching of detailed templates from a database. Currently, we tested the effectiveness by matching a display template to recover the display supports: extensions are left as future work.

While our system does not introduce explicit loop closure handling, planarity and orthogonality constraints will greatly reduce camera tracking drift and bending of flat regions, resulting in seamless loop closure for scenes with medium-sized loops (e.g., the office in Figure 11, and even the meeting room in Figure 13 with a 50 m long loop) or with large loops that can be decomposed into small loops (e.g., the lab in Figure 1). For a scene captured with a single extremely large loop, we expect loop closure to remain a problem due to accumulated errors.
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8. CONCLUSION

We have presented an indoor scene reconstruction system producing structured models in real time, through an online structure analysis. In contrast to the state-of-the-art systems, we generate, at interactive rates, processed models instead of raw point-cloud data, thus enabling operations difficult to perform in the post-processing stage. The global structure gradually refined during the scan effectively reduces camera drift, enhancing both the robustness and accuracy of the reconstruction. Moreover, prompt feedback with structural information allows the user to skip repeated objects and focus the scan on ambiguous regions.

Our framework for online structure analysis allows other primitive shapes and heuristics to be incorporated, opening up a multitude of opportunities for further research. For future work, we believe loop closure assisted by structure analysis is a worthwhile topic, since such techniques are desirable in high-quality large scene reconstruction. More accurate object segmentation methods could be used to separate objects in contact within cluttered regions. Template matching techniques can also be employed to improve both object segmentation and geometric detail preservation. Texture mapping may also help visually recover the geometric details missing from the captured scene.


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Online Structure Analysis for Real-Time Indoor Scene Reconstruction


