Model-based and Learned Semantic Object Labeling in 3D Point Cloud Maps of Kitchen Environments

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Abstract—We report on our experiences regarding the acquisition of hybrid Semantic 3D Object Maps for indoor household environments, in particular kitchens, out of sensed 3D point cloud data. Our proposed approach includes a processing pipeline, including geometric mapping and learning, for processing large input datasets and for extracting relevant objects useful for a personal robotic assistant to perform complex manipulation tasks. The type of objects modeled are objects which perform utilitarian functions in the environment such as kitchen appliances, cupboards, tables, and drawers. The resulted model is accurate enough to use it in physics-based simulations, where doors of 3D containers can be opened based on their hinge position. The resulted map is represented as a hybrid concept and is comprised of both the hierarchically classified objects and triangular meshes used for collision avoidance in manipulation routines.

I. INTRODUCTION

Autonomous personal robots performing everyday manipulation tasks such as setting the table and cleaning up in human living environments must know the objects in their environments: the cupboards, tables, drawers, the fridge, the dishwasher, the oven, and so on.

The knowledge about these objects must include detailed information about the objects geometry, and structural knowledge as: a cupboard consists of a container box, a door with hinges and a handle. It even needs functional knowledge that enables the robot to infer from the position of a handle on a door the side to which the door opens.

We propose to extend the robot’s mechanisms for the acquisition of environment models in order to acquire these kinds of information automatically. To this end, we investigate the following computational problem: given a 3D point cloud model of an environment as depicted in Figure 1, segment the point cloud into subsegments that correspond to relevant objects and label the segments with the respective category label (see Figure 2).

Fig. 1. A snapshot of our kitchen lab: 16 registered scans shown in intensity (grayscale), comprising roughly 15 millions of points. The world coordinate system depicted on the bottom left shows $X$ with the red color, $Y$ with green, and $Z$ with blue.

Fig. 2. Semantic 3D Object Map of an indoor kitchen environment. The representative planar areas are shown in different colors (tables - orange, floor - dark purple, walls - green and red, ceiling - cyan), and 3D cuboid containers are marked with their appropriated labels (cupboard, drawer, oven, etc). The remaining unclassified points are shown in gray. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

The resultant labeled object model\(^1\) is meant to represent the environment as best as possible given the geometry present in the input data, but its accuracy does not have to be absolute with respect to the true world model. Instead, the object model is considered as an intermediate representation that provides candidate objects which are to be validated through subsequent processing steps. These steps include vision based object recognition, active exploration like for example opening the drawers and doors that were suggested, and classifications based on the role that an object has in a certain activity (i.e. activity recognition). For this reason, the main objective of our mapping system is to compute the model as quickly as possible using solely the geometric information contained in the point cloud, and have results that

\(^1\)See attached video for details.
approximate the true world model. However our experience as well as the illustration in Figure 2 suggests that most objects can be segmented and labeled correctly.

These concepts constitute incremental work from our previous work [1], and form the basis of our 3D mapping system. The key contributions of the research reported in this paper include the following ones: i) a multi-LoD (Level of Detail) planar decomposition mechanism that exploits the regularities typically found in human living environments; ii) efficient model-fitting techniques for the recognition of fixtures (handles and knobs) on cupboards and kitchen appliances; and iii) a learning scheme based on a 2-levels geometric features extraction for object classes in the environment.

The remainder of this paper is organized as follows. The next section briefly describes related work, followed by the architecture of our mapping system in Section III. Section IV present the planar decomposition, region growing, and level-1 feature estimation, while in Section V we discuss the fixture segmentation for furniture candidates and the level-2 feature estimation. Section VI presents the machine learning model used to train the features, followed by a discussion of the system’s overall performance in Section VII. We conclude and give insight on our future work in Section VIII.

II. RELATED WORK

The concept of autonomously creating maps with mobile robot platforms is not new, but so far it was mostly used for the purpose of 2D robot localization and navigation, with few exceptions in the area of cognitive mapping [2], [3], but also including [4]–[9]. A workaround is represented by maps built using multimodalities, such as [2], [10], [11], where 2D laser sensors are used to create a map used for navigation and additional semantics are acquired through the use of vision. For example in [10] places are semantically labelled into corridors, rooms and doorways. The advantages of these representations is straightforward: it keeps computational costs low enough and base their localization and pose estimation on the well known 2D SLAM (Simultaneous Localization and Mapping) problem, while the problem of place labeling is solved through the usage of feature descriptors and machine learning. However, by reducing the dimensionality of the mapping to 2D, most of the world geometry is lost. Also, the label categories need to be learned a priori through supervised learning and this makes it unclear whether these representations scale well. [8] classifies 3D sensed data from a laser sensor into walls, floor, ceiling, and doors, but their segmentation scheme relies on simple angular thresholds. In [9], the authors use a graph representation to detect chairs, but the relation descriptions are manually estimated, and thus it is unclear whether the proposed method scales. The work in [12] is closer to our approach as they use probabilistic graphical models such as Markov Random Fields to label planar patches in outdoor urban datasets. Their work is based on [13], [14], which define point-based 3D descriptors and classify them with respect to object classes such as: chairs, tables, screens, fans, and trash cans [14], respectively: wires, poles, ground, and scatter [13].

Our mapping concept falls into the category of semantically annotating 3D sensory data with class labels, obtained via supervised learning or learned by the robot through experience, to improve the robot’s knowledge about its surroundings and the area in which it can operate and manipulate. The resulting models do not only allow the robot to localize itself and navigate, but are also resources that provide semantic knowledge about the static objects in the environment, what they are, and how they can be operated. Thus, static objects in the environment such as cupboards, tables, drawers, and kitchen appliances are structurally modeled and labeled, and the object models have properties and states. For example, a cupboard has a front door, handles and hinges, is a storage place, and has the state of being either open or closed.

III. SYSTEM OVERVIEW

We approach the map learning problem by designing a 2-levels geometric feature set for a machine learning classifier, that is capable of generating labeled object hypotheses only using the geometric data contained in the point clouds while scanning the environment.

Figure 3 presents the overall architecture of our system. The integration of individual point cloud scans into the hybrid model follows the geometrical processing pipeline described in [1], [15], and includes: statistical gross outlier removal, feature estimation for each point in the dataset, a 2-step registration [16], and finally a local resampling of the overlapping areas between scans [1]. Their result is an improved point data model, with uniformly resampled 3D coordinates, and partially noiseless. This constitutes the input to the Semantic Mapping system. Since these general geometric mapping topics have already been covered in our previous work [1], [15], [16], they fall outside the scope of this paper.

![Diagram of the mapping system](image_url)

**Fig. 3.** The architecture of our mapping system, and the 2 different types of maps produced. The input data is provided from the laser sensors installed on the robot’s arms via the Point Cloud Data Acquisition module, and is processed through a Geometric Mapping pipeline resulting in a PCD world model [1]. This model constitutes the input for the separate components of the Semantic Mapping module.
The term *hybrid* mapping refers to the combination of different data structures in the map, such as: points, triangle meshes, geometric shape coefficients, and 2D general polygons. Different tasks require different data structures from this map. For example, 3D collision detection usually requires either a triangle mesh representation or a voxelization of the underlying surface, while object classification might use the geometric shape coefficients. The hybrid Semantic Object Map in our implementation is comprised of 2 different types of maps:

- a Static Semantic Map comprised of the relevant parts of the environment including walls, floor, ceiling, and all the objects which have utilitarian functions in the environment, such as fixed kitchen appliances, cupboards, tables, and shelves, which have a very low probability of having their position in the environment changed (see Figure 2);
- a Triangulated Surface Map, used for 3D path planning, and collision avoidance for navigation and manipulation, using the techniques presented in [17].

The Semantic Mapping pipeline includes:

- a highly optimized major planar decomposition step, using multiple levels of detail (LOD) and localized sampling with octrees (see Section IV-A);
- a region growing step for splitting the planar components into separate regions (see Section IV-B);
- a model fitting step for fixture decomposition (see Section V-A);
- finally a 2-levels feature extraction and classification step (see Sections IV-C and V-B).

Figure 4 describes the 2-levels feature extraction and classification framework employed in our Semantic Mapping system. Instead of learning a single global model, we make use of proven geometrical techniques for splitting the data into clusters first, and compute separate features and a separate model for each of these clusters. The two defined level-1 clusters are composed of the horizontal planes, and the vertical planes respectively. By treating them separately, we simplify the features that need to be computed, remove false positives, and in general improve the classification results. Additionally, once we obtain a set of *furniture faces* labels from the classifier for vertical planes, we proceed at extracting object fixtures (e.g. handles and knobs) and estimate a level-2 set of features which will help at separating furniture object types into drawers, cupboards, kitchen appliances, and vertical side faces respectively. A final advantage of this scheme is that we do not need to estimate all possible features for all planar candidates, but rather proceed at segmenting and computing features as *needed*, starting with simple ones (i.e. horizontal planes). Therefore, the overall system will benefit from a reduced computational complexity.

**IV. PLANAR DECOMPOSITION AND LEVEL-1 FEATURE ESTIMATION**

The Semantic Object Map includes semantically annotated parts of the environment, which provide useful information for our mobile personal assistant robot in fulfilling its tasks. These parts are thought of as being *unmovable or static*, that is with a very low probability of having their position changed in the environment, though this is not a hard constraint for our system, in the sense that model updates are possible. To separate the objects functions, we devised three categories:

- structural components of the environment: walls, floor, ceiling;
- box-like containers which can contain other objects and have states such as open and closed: cupboards, drawers, and kitchen appliances;
- supporting planar areas: tables, tops of sideboards, shelves, counters, etc.

After the Geometric Mapping processing steps are applied on the raw scanned data, as shown in in Figure 3, the resultant point data model is transformed into the world coordinate frame, with the Z-axis pointing upwards. Figure 1 presents a 360° view, comprised of 16 registered scans of our kitchen lab. The world coordinate frame is presented on the left side of the figure, and depicts the general X,Y,Z directions (X - red, Y - green, Z - blue).

A subsequent processing step is to segment the pointcloud into planar areas. Once all the major planar areas are found, and split into regions, we employ a 2-levels feature extraction and classification scheme (see Figure 4).

**A. Planar Segmentation**

The assumption that our kitchen environment is mostly planar and can thus be decomposed into areas of interest using plane fitting techniques can be verified by looking at the Extended Gaussian Image (EGI) of the point cloud. As presented in the left part of Figure 5, most of the estimated point normals are found as being parallel with the principal X,Y,Z directions, accounting for approximately 85% of the entire dataset. These exact numbers are not important as they will vary for other datasets, but in general they will prove the planarity tendency in indoor environments.

The planar model decomposition in the pointcloud data with near realtime performance, is achieved using a hierarchical multi-LoD (Level of Detail) scheme. Instead of using the entire data, we decompose the cloud using an...
octree scheme, and perform a RMSAC [18] (Randomized M-
Estimator SAmple Consensus) based search for planar areas, using the centroid of the leaves at the highest levels of detail in the tree. To optimize the search even further, we make use of the estimated point normals while rejecting planar candidates.

The multi-LoD scheme uses a localized sampling strategy similar to the one proposed in [19]. Let \( N \) denote the size of the point cloud, \( d \) denote the depth of the octree for this point cloud, and let the biggest model \( \mathcal{M} \) consist of \( n \) points.

The first sample point \( p_1 \) is chosen randomly from the complete point cloud. The probability of finding a planar model \( \mathcal{M} \) can be expressed as follows:

\[
P_{\text{local}}(n) = \frac{n}{N} \cdot \mathcal{P}(p_2, p_3 \in \mathcal{M}),
\]

where the fraction denotes the probability for picking the first sample point from \( \mathcal{M} \). The second term stands for the probability of picking the remaining sample points from the model.

For every level \( l \) in the octree, there exists a cell containing \( p_1 \). Assume there exists a cell such that \( \mathcal{M} \) is supported by at least half of the points in it, then uniform sampling will select this cell with a probability of \( \frac{1}{2} \). The other two sample points \( p_2, p_3 \) are then drawn from this cell. The second term in Equation 1 is therefore:

\[
\mathcal{P}(p_2, p_3 \in \mathcal{M}) = \frac{1}{d} \cdot \binom{|C|/2}{2} \approx \frac{1}{d} \cdot \left( \frac{1}{2} \right)^2.
\]

Equation 1 can then be rewritten:

\[
P_{\text{local}}(n) = \frac{n}{4Nd}
\]

If we were sampling all three points uniformly from the point cloud, the corresponding probability could be estimated as follows: \( \left( \frac{n}{N} \right)^3 \), so the described sampling strategy improves that probability by a factor of \( \frac{1}{d} \frac{(\binom{n}{2})}{(\binom{N}{2})} \). With \( d = 7 \), this factor ranged from 10 to 350 in our experiments, considerably improving with decreasing model sizes.

Once a plane model is computed at a certain level of detail, we refine its equation by including points from a higher octree level, and refit the model. Once all the levels have been exhausted we refine the resultant equation by including the original points in the scan. This scheme has the advantage that it constrains the rough planar equation from the beginning and computes an initial solution very early, while keeping the overall computational costs low.

Since the world coordinate frame is defined with the \( Z \) axis pointing upwards, in general we are always interested in dividing the planar models into two categories:

- **horizontal** planes, i.e. those whose normal is parallel with the \( Z \) axis;
- **vertical** planes, i.e. those whose normal is perpendicular to the \( Z \) axis.

The first category will include structural components of the environment such as the floor and the ceiling, as well as planar areas which can support movable objects, such as tables, shelves, or counters (see Figure 6 left). The second category will devise the walls of the room, and all the faces of the furniture and kitchen appliances in the room (see Figure 6 right).

**B. Region Growing**

After all the planar areas have been found, our pipeline proceeds at breaking the resultant regions into smaller parts using a region growing method. The algorithm is based on two factors, namely: i) the Euclidean distance between neighboring points, and ii) the changes in estimated surface curvature between neighboring points. The second factor is enforced by the use of boundary points, which will be considered as having an infinite curvature, and thus act as stoppers for the region growing algorithm.

To do this, first the boundary points of each region are computed as explained in [1]. The left part of Figure 7 presents the resultant boundary points for the vertical planar areas presented in the right part of Figure 6. Then, a random non-boundary point \( p \) is chosen and added to a list of seed points, and a search for its \( k \) closest 3D neighbors is performed. Each neighboring point \( p_k \) is individually verified whether it could belong to the same region as the seed point and whether it should be considered as a seed point itself at a future iteration of the algorithm. A region is said to be complete when the list of seed points for the current region is empty and thus all point checks have been exhausted.

In contrast to our previous implementation in [1], the new region growing algorithm expands the regions until boundary points are hit instead of looking at the estimated surface curvature at each point. This has the advantage that we do not need any additional computations or curvature thresholds. A second optimization uses an octree decomposition to speed...
Fig. 7. Left: vertical planar areas shown with their estimated boundary points (marked with red); right: the resultant filtered regions after segmentation.

up the region growing, that is, if no boundary points are found within an octree leaf, all points are automatically added to the current region. A final filtering step is applied to remove bad regions, such as the ones where the number of boundary points is larger than the number of points inside the region. The segmentation results are shown in the right part of Figure 7.

In our implementation, we impose that one piece of furniture should contain only one handle (we treat drawers and cupboards as individual units and not just as part of a cabinet), and thus multiple handles indicate that undersegmentation occurred in that area. Therefore, after fixtures are detected (see Section V), we proceed in re-segmenting these areas by looking to fit horizontal lines to the boundary points that might split the candidate into multiple parts that contain only one handle.

C. Extracting Level-1 features

As presented in Figure 4, our mapping scheme implements two sets of geometric features at level-1, one for horizontal planes and one for vertical planes. Their description is given in Tables I and II. Throughout their definitions we use the notations $|p - q|$ and $|p - q|_z$, which denote the Euclidean distance between the points $p$ and $q$ over $XYZ$, respectively the length of the segment formed between $p$ and $q$ over $Z$.

The first set of features will be computed for horizontal planes. Once a model that can separate horizontal planes into the object classes mentioned in Figure 4 is learned, the resultant ceiling and floor object models will be used to generate the level-1 features for vertical planes.

### TABLE I

<table>
<thead>
<tr>
<th>Feature</th>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>$H_h$</td>
<td>the height of the planar model on $Z$ with respect to the world coordinate frame</td>
</tr>
<tr>
<td>Length</td>
<td>$L_h$</td>
<td>the length along the first principal component</td>
</tr>
<tr>
<td>Width</td>
<td>$W_h$</td>
<td>the length along the second principal component</td>
</tr>
</tbody>
</table>

The vertical planar classification separates walls from furniture candidates. Since we already know the planar equations of the ceiling and the floor from the horizontal planar classification, we use these to determine the height of the vertical region with respect to them. The goal is to differentiate between walls and other types of vertical planes which will be considered unanimously as possible furniture candidates. Therefore, the vertical regions which contain points close to the ceiling might be classified as walls. In our case, it is not extremely important if these are actual walls or not – what matters is that those regions are high enough that they are unreachable by the robot anyway. Notice that the regions do not have to be continuous, as all the points which have the same plane equation will be marked as walls.

### TABLE II

<table>
<thead>
<tr>
<th>Feature</th>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>$H_v$</td>
<td>the actual length along the $Z$ axis (i.e. $</td>
</tr>
<tr>
<td>Floor distance</td>
<td>$D_f$</td>
<td>the distance to the floor model (i.e. $</td>
</tr>
<tr>
<td>Ceiling distance</td>
<td>$D_c$</td>
<td>the distance to the ceiling model (i.e. $</td>
</tr>
<tr>
<td>Width</td>
<td>$W_v$</td>
<td>the length along the biggest principal component, excluding $Z$</td>
</tr>
</tbody>
</table>

Since the feature spaces are relatively simple, the choice of using the right machine learning classifier is greatly simplified. In our implementation, we decided to use a probabilistic undirected graphical method for training the models, namely Conditional Random Fields (see Section VI).

V. Fixture Segmentation and Level-2 Feature Estimation

The classifiers constructed using the level-1 features presented in the previous section separate the planar regions into object classes such as tables and shelves (on horizontal) or walls and furniture faces (on vertical).

Following the architectural framework depicted in Figure 4, our mapping pipeline employs a segmentation of fixtures (e.g. handles and knobs) on vertical planar regions classified as possible furniture faces.

A. Fixture Segmentation

For each of the classified furniture faces candidates, we perform a search for points lying in their vicinity, which could contain fixtures such as handles and knobs. The algorithm for extracting fixtures consists in the following steps:

- compute the boundary points of each furniture face candidate;
- obtain the 2 directions perpendicular to the normal of the planar area, and find the best (i.e. highest numbers of inliers) 4 oriented lines, 2 in one direction and 2 in the other direction using RMSAC;
- get the 4 points which form the 3D rectangle approximating the planar region;
- get all points which are lying on this rectangle but are not inliers of the planar face and compute their boundary points;
finally, fit 3D lines and 3D circles to these boundary points using RMSAC, score the candidates, and select the ones which minimize the Euclidean distance error metric. To refine the final shape parameters, we apply a non-linear optimization using Levenberg-Marquardt.

Figure 8 presents the segmentation and classification of all handles and knobs found on candidate furniture faces in the kitchen dataset presented in Figure 1.

B. Extracting Level-2 features

To differentiate between various possible furniture types, our mapping scheme implements a secondary type of features which are to be computed only for the vertical planar regions classified as furniture candidates. This set of features (see Table III) take into considerations constraints such as the number of handles and knobs present as lying on the planar region, as well as the distance between the center of the fixture and the center of the region.

**TABLE III**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>$H_f$</td>
<td>the height of the furniture candidate</td>
</tr>
<tr>
<td>Width</td>
<td>$W_f$</td>
<td>the width of the furniture candidate</td>
</tr>
<tr>
<td>Nr. handles</td>
<td>$N_h$</td>
<td>the number of handles present on the furniture candidate</td>
</tr>
<tr>
<td>Nr. knobs</td>
<td>$N_k$</td>
<td>the number of knobs present on the furniture candidate</td>
</tr>
<tr>
<td>Min distance</td>
<td>$D_m$</td>
<td>the minimum distance between the center of the planar face and the closest fixture (handle or knob)</td>
</tr>
</tbody>
</table>

Following the classification results for object types which employ fixtures towards one of the edges of the planar face supporting them (e.g. cupboards), our system will estimate the door opening hinge as being on the opposite edge.

VI. LEARNING OBJECT CLASSES

We use Conditional Random Fields for the classification of our models. CRFs have mostly been used for segmenting and labeling sequence data [20] but have lately shown excellent results in other research areas as well. A Conditional Random Field is an undirected graphical model with vertices and edges. In contrast to generative graphical models, like Naive Bayes or Hidden Markov Models, a Conditional Random Field is a so called discriminative graphical model which doesn’t represent a joint probability distribution $p(x, y)$. Instead it uses a conditional probability distribution $p(y|x)$ to provide a method to reason about the observations $x$ and the classification label $y$. The performance outcome of generative models often suffer from potentially erroneous independence assumptions made during modeling the observations $x$ in connection to the labels $y$. By using a discriminative graphical model like Conditional Random Fields, there is no need in modeling the features of $y$ at all, which results in a superior classification speed and performance compared to generative models.

Applying the product rule and the sum rule on the conditional probability $p(y|x)$, we get:

$$p(y|x) = \frac{p(y, x)}{p(x)} = \frac{p(y, x)}{\sum_y p(y)} = \frac{\prod_{c \in C} \psi_c(x, y_c)}{\sum_y \prod_{c \in C} \psi_c(x, y_c)} \quad (4)$$

where the factors $\psi_c$ are the potential functions of the random variables $v_C$ within a clique $c \in C$.

Finally we can derive a general model formulation for Conditional Random Fields [21]:

$$p(y|x) = \frac{1}{Z(x)} \prod_{c \in C} \psi_c(x, y_c), Z(x) = \sum_{y' \in C} \prod_{c \in C} \psi_c(x, y') \quad (5)$$

By defining the factors $\psi(y) = p(y)$ and $\psi(x, y) = p(x|y)$ we can derive an undirected graph with state and transition probabilities.

The potential functions can be written as:

$$\psi_C(x_C, y_C) = \exp \left\{ \sum_k (\lambda_{Ck} f_{Ck}(x_C, y_C)) \right\} \quad (6)$$

for some parameter vector $\lambda_C$ and some set of feature functions $f_{Ck}$. Due to the cliques in the graph the partition function $Z(x)$ can easily be calculated with the Forward-Backward algorithm. Learning in a Conditional Random Field is performed by estimating the weights $\lambda_{Ck}$ by maximizing the log-likelihood of $p(y|x)$.

Fig. 9. From left to right: CRF for model 1 (Horizontal L-1 Features), 2 (Vertical L-1 Features), and 3 (L-2 Features). The classification output labels $y_i$ are shown in Figure 4.

Figure 9 shows the Conditional Random Fields for our three different models. Each of the models’ features is used as an input variable. The variable nodes are named after the corresponding notations in Tables I, II, and III.
VII. Discussions and Experimental Results

An important factor in the classification accuracy of the CRF model, is the amount and type of training data used for learning. Due to physical constraints in moving our mobile robot to a different kitchen environment, or changing the kitchen furniture to obtain multiple datasets, the amount of training data available was small. To circumvent this problem, we proceeded as follows: we created realistic kitchen models in our Gazebo \(^2\) 3D simulator, and used virtual scanning techniques, followed by synthetic data noisification to acquire additional point clouds representing kitchen environments (see Figure 10). After acquiring a few of these datasets, we processed them through our pipeline and extracted the 2-levels features for training the CRF model. Table V presents a few examples of virtually scanned kitchen environments (left) and their respective fixture on furniture candidate faces segmentation (right).

Fig. 10. An illustration of the simulated 3D environments and the process of acquiring training datasets, using the Gazebo 3D simulator.

The classification results of the trained CRF model for the kitchen dataset presented in Figure 1 are shown in Table IV. The table shows the recall, precision and F1-measure values of all labels and the macro-averaged statistic of each model. The item accuracy is based on the overall correct classified items against the wrong classified items in the test data set.

TABLE IV

<table>
<thead>
<tr>
<th>Label</th>
<th>Horizontal planes</th>
<th>Vertical planes</th>
<th>Furniture candidates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.00</td>
<td>0.50</td>
<td>0.67</td>
</tr>
<tr>
<td>2</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>3</td>
<td>0.96</td>
<td>0.96</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>1.00</td>
<td>0.91</td>
<td>0.95</td>
</tr>
<tr>
<td></td>
<td>0.97</td>
<td>1.00</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>0.96</td>
<td>0.90</td>
<td>0.97</td>
</tr>
<tr>
<td></td>
<td>0.97</td>
<td>0.89</td>
<td>0.93</td>
</tr>
<tr>
<td></td>
<td>0.50</td>
<td>0.75</td>
<td>0.60</td>
</tr>
</tbody>
</table>

The labels for the models given in the above table represent (in order): floor, tables, and ceiling (horizontal planes); walls, and furniture candidates (vertical planes); respectively cupboards, drawers, and kitchen appliances (furniture candidates). As it can be seen, the lowest accuracy of the classification results is represented by the kitchen appliances. The variety in the models we trained our model with is simply too large, and our proposed level-2 features cannot capture the modeling process correctly. We plan to investigate this further by redesigning our features as well as using more training datasets.

Figure 11 presents the classification of vertical planar areas into walls (left) and furniture candidates (right) using the aforementioned CRF model.

Fig. 11. Vertical planar regions classified as: walls (left); furniture candidates (right); for the dataset presented in Figure 1.

After classification, the resulted objects are incorporated into the map and using a XML-based representation, we can import them back in the Gazebo simulator, where it is possible to perform a validation of the estimated door hinges and object classes. Figure 12 presents the automatic environment reconstruction of the real world dataset.

Fig. 12. Left: automatic environment reconstruction of the real world dataset from Figure 2 in the Gazebo 3D simulator; right: the estimation and evaluation of door hinges from geometry data.

To support mobile manipulation and 3D collision avoidance, our mapping pipeline creates a second type of map comprised of triangular meshes: the Triangulated Surface Map. By using the acquired object classes, the surface reconstruction methods can be applied in parallel on each object separately, leading to the creation of a decoupled triangle map. The straightforward advantages of such a representation (see Figure 13 for an example) are that: a) changes in the world can be now be modelled separately on a subset of objects without loading or working with the rest; and b) it supports environment dynamics natively, as picking up an object from a table simply means moving the triangular mesh representing the object from the table into space, without the need to recreate it.

VIII. Conclusions and Future Work

We have presented a comprehensive system for the acquisition of Hybrid Semantic 3D Object Maps for kitchen environments. Our hybrid mapping system includes 2 components, namely: i) a Semantic 3D Object Map which contains those parts of the environment with fixed positions and utilitarian functions (walls, floor, kitchen appliances, cupboards, tables, etc); and ii) a Triangulated Surface Map updated continuously. The Semantic Object Map is built

\(^2\)Gazebo is a 3D simulator - http://playerstage.sourceforge.net
by classifying a set of planar regions with estimated 3D geometrical features, and serves as a semantic resource for an assistant mobile personal robot, while the Triangulated Surface Map supports 3D collision detection and path planning routines for a safe navigation and manipulation.

As pure geometrical reasoning has certain limits, we plan to switch to a multimodality sensing approach, in which fast stereo cameras are combined with accurate laser measurements, and texture and color based reasoning will help disambiguate situations which geometry alone cannot solve.

Acknowledgements: This work is supported by the CoTeSys (Cognition for Technical Systems) cluster of excellence.

Table V: Virtually Scanned Training Datasets.

<table>
<thead>
<tr>
<th>Virtually scanned environment</th>
<th>Segmentation and model fitting</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Virtually scanned environment" /></td>
<td><img src="image2.png" alt="Segmentation and model fitting" /></td>
</tr>
</tbody>
</table>

Fig. 13. Surface reconstruction example with mesh decoupling for all furniture candidates and objects supported by planar areas.

Table V

Virtually Scanned Training Datasets

<table>
<thead>
<tr>
<th>Virtually scanned environment</th>
<th>Segmentation and model fitting</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Virtually scanned environment" /></td>
<td><img src="image4.png" alt="Segmentation and model fitting" /></td>
</tr>
</tbody>
</table>

References


