



International Master's Thesis

3D Context of Objects
A prior for Object Detection and Place Classification

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Technology

3D Context of Objects

A prior for Object Detection and Place Classification

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Abstract

Contextual information is helpful for object detection and object-based place representation. 3D data significantly helps to capture geometrical information about scenes. In this work, a feature descriptor for object context in full 3D pointclouds of places is introduced together with a method to extract features and build the context model.

The proposed model is evaluated in experiments on pointclouds from different types of places which include different object categories. Results show the promising ability of the model to predict the possible context of objects in pointclouds or complete 3D maps of an environment. Among various applications for this, the author suggests object context models to be used in place categorization and semantic mapping and discusses a method for it. To the knowledge of the author, this work is unique regarding its use of full 3D pointcloud of scenes and also introducing this descriptor to be used to represent places.

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Chapter 1

Introduction

Object detection is one of the most common problems in computer vision, and in most cases, solutions for it are complicated or/and expensive. Therefore finding ways to bring this cost or complexity down can be very valuable. This costly problem is a straightforward task for us as humans, so looking into the methods humans use to find an object or recognize it can assist in proposing a solution for an AI system.

When a human is looking for an object, based on experience, he limits the search area to places he expects to find the object of interest. If the search area is a familiar place, based on their memory, they directly go to the last place they saw the object. If it is a new place and no prior knowledge about that place is available, he looks for places that logically the object should be located at.

This can be easier to imagine if we assume that the room is dark and our agent needs to touch objects to find them. For instance, if the object is a Telephone, the agent first look for a table or a desk in the room and then start moving his hand slowly on the desk/table's surface (context for the object of interest) to find the object that is the most similar to what he has in memory of a Telephone (object detection). Only in the worst-case scenario and without the knowledge of the object one would perform a thorough search of the whole scene. In other words, the strategy depends on the amount of information about the target object.

Torralba et al. in [22] pointed out that many experiments show that the human visual system uses contextual information to facilitate a search for objects. They propose the use of context for object detection using 2D images. They take two parallel approaches to predict the image regions likely to be focused on by human observers, naturally searching for objects in real-world scenes; One computes local features (saliency), and the other computes global (scene-centered) features.

A similar behavior could be implemented on a mobile robot or any AI system. A piece of valuable prior knowledge for an object detection/recognition problem could be semantic knowledge about places and contexts where the ob-

ject of interest can be found. This can reduce the search time and increase the chance of success and correctness of the results. The role of contextual information is even more significant when available direct object features are not reliable enough due to viewing conditions.

1.1 Outline

In the following sections of this chapter, the general formulation of the problem is stated, follows by a brief analysis of related works. Then Motivation and our contributions are presented.

Chapter2, describes our challenges, method and details about the implementation, experiments, and evaluation. Finally, our model and descriptor applications in place classification are discussed, and an analytical study is done for the results expected for this application. Then the next potential steps that can be worked on in pursuit of this work is suggested in Chapter 4.

In this work our goal is to propose and develop a method to detect 3D context of object, rather than the object itself. The detected context then can be used as a very useful prior for object detection tasks as well as place categorization. The task of object detection can be formulated, in general, as a probabilities of observing some features in a scene V , given the presence of an object O :

$$p(O|V) \quad (1.1)$$

Features can be seen as two different sets, one directly related to the object (intrinsic features, such as size, shape, color,...) and one related to its context. We call the former V_I and the latter as V_C .

$$V = V_I, V_C \quad (1.2)$$

$$P(O|V) = P(O|V_I, V_C) \quad (1.3)$$

Using Bayes rules, we will have:

$$P(O|V) = \frac{P(V_I|O, V_C)}{P(V_I|V_C)} P(O|V_C) \quad (1.4)$$

Our focus is on the second part ($P(O|V_C)$)

1.2 Related Work

In this Section, we review other works that focused on using contextual information for object detection/recognition or place classification.

The usefulness of contextual information for object detection and recognition is discussed and considered in [21], [23], [13] and [2].

Torralba et al. in [21], used a low dimensional global image representation for recognition of places and showed how contextual information can provide priors for object recognition. “We show how we can use the context to predict properties of objects without even looking at the local visual evidence”. They are considering the place category as a contextual information and suggested that knowing the category of a place helps to find objects that are relevant to that place category. Once the place category (context) is determined, system selects which object detectors should run. Their system is trained and tested on indoor and outdoor scenes using 2D images as inputs. Their system appear to perform well on known places but not as good for new places(unseen).

Torralba in In [23], is considering a general representation of a whole scene in which an object is present, as its context (similar to the above). Context with their definition is proportional to the size of the object with respect to each scene (image). So if the object is taking a small percentage of the image, the context will be mainly its background, while in a focused image where most pixels belong to the object, contextual information becomes interinsic image features. Then they compute a context-centered object likelyhood by modeling the relationship between contextual features and object properties. As the result, regions of an image with higher probablity of containing the object of interest gets marked.

Perko and Leonardis in In [13] also proposed a method to focus attention on regions in an image (2D) where object of interest is more likely to be found. They showed performance of their approach for pedestrian detection in urban scenes, although the method said to be applicable to any object category and independent from task specific models. They concluded that context awareness provides benefits over pure local appearance-based processing and decreases search complexity while improving the robustness of object detection.

Compared to *Torallba et al.* they used different features and descriptors and also evaluated combining their contextual priming method with state-of-the-art object detectors. They used an additional contextual cue, the viewpoint prior in addition to geometrical and texture features to estimate position of the horizon. Geometrical features capture probablity of each context point to belong to each of three classes of *Ground*, *Sky* or *vertical* (Buildings, trees, ...).

For extracting contextual features, they consider a center for their object of interest then sample the features at 60 points around that object center (5 radii and 12 orientations). The obtained information is concentrated into one feature vector for that object center. They use linear SVM to train their model then convert the results into probabilities of a pedestrian being present at a given pixel position.

Their data aquisition setup, specially for estimation of the viewpoint prior needs to be adjusted specifically based on the object category and application.

Aydemir et al. in [2] argued that “the placement of everyday objects is highly corelated to the 3D structure of an environment- as opposed to being correlated to the appearance of the environment”. So they belive in existance of a correla-

tion between an object and its natural context, due to the physical support and reachability that the context can structurally offer.

They also train models for object context to focus the attention of object detectors to reduced search regions which match the learned models. They benefit from the recently available RGB-D sensors to obtain 3D data and show how 3D context of objects can be a “Strong indicator of object placement in everyday scenes”. They collected large dataset from five different locations (but all university indoor rooms and corridors) using Microsoft Kinect. They are modeling object context using geometrical features of a neighbourhood of annotated objects and trained a SVM, using weighted feature responses collected from different parts of the neighbourhood. For capturing the geometry of they calculated histograms of surface normals on the 3D data corresponding to each selected region from an image.

Ayedemir *et al.*’s definition of context is close to the definition we used in our work but they used 2d images, plus depth information to model their context and do their evaluations, while we used full 3D reconstructed pointclouds of the scenes. Using the pointcloud allowed us to be able to collect features from the observed environment as it is without the need to focus on objects and its neighbourhood (Training and test sets are full Pointclouds and not pruned and adjusted scenes). Similar to us, they noticed how much height can be an informative factor for most object classes.

In our approach, we defined a point of view for our feature collection which can mitigate the issue mentioned in [2], for larger objects. Our viewpoint provides a framework for the features to be collected from different point of views with respect to the object and makes it indifferent to the size or distance from the observer (camera). In [23], [21] and [13], objects that takes a small fraction of an image pixels can get neglected, while in [2], the framework performs less effective for larger objects, due to the variance of observable background as a result of difference in the viewpoint.

1.3 Contributions

In this work, we use 3D pointclouds of different place categories and annotated objects in them as input to train 3D models of object context. Then these models are applied on test pointclouds to determine which parts of the pointcloud (i.e. the place) is most probable context for an object of interest. The object context is defined as surfaces in the vicinity of the object of interest. This includes surfaces the object is located on or next to and also other objects which can usually be found beside the object of interest. For instance, if the object of interest is a *kitchen water tap*, its context can be the *kitchen sink* and the wall behind it. (Figure 1.1)

We propose a unique method and features to build 3D models of object context, which not only can be used as a prior to object detectors, but also as a very useful knowledge in building 3D representation of place categories.



Figure 1.1: A water tap as the object of interest and what we call its context. The context is surfaces within the green bounding box.

Benefiting from our context models, the search area for object detection tasks can be reduced to parts of the scene with high likelihood of being the context for the object of interest. It also significantly increases the number of true positives in prediction results. Combining the information encoded in this model with other features and structural information of different place categories can result in a representation for places.

To build Object Context models, we extracted features from several different regions of pointclouds with annotated objects, as training dataset. Then applied supervised learning methods to train the models. Point-clouds that we used are full 3D representations of a place such as an office, a kitchen, etc. The learning is done on features which are representing local geometry and spatial location of contexts of objects.

The most important points about this work can be briefly mentioned as follows:

- Emphasizing the role of context in object detection and its related applications.
- The Unique feature descriptor and methodology suggested to extract features and model the 3D Context of objects.
- A simple method for annotating objects in Pointcouds to be used as training data is proposed and implemented.
- The input data used in this work are full point-clouds of places rather than single frames with depth information or 2D images. The benefit of using 3D pointclouds over other data types is emphasized and shown.

- Unique method to evaluate the context models
- Suggesting the application of the Context model in place classification and proposing a method to do it.

1.4 Motivation and Applications

A motive for this work is to achieve a complete and robust 3D descriptor for places based on object contexts rather than objects. When a human agent enters a room, intuitively he is able to decide about the category of the place based on a simple and shallow perception, with a good confidence. Even if the room is not furnished yet and there is not many objects in it to help the agent in determining its category. Perhaps more than presence of some objects in a place, its the possibility of their presence that helps us to determine the category of the place. Geometrical and spacial information about different regions in a place can help us to imagine what object categories can be placed in it. In an other word, what sort of object context can be found in that place. For sure other information adds up to this knowledge to make a human able to distinguish between places, such as general shape and size of the place also its location regarding other places. A model for an object context can provide us with the likelihood of object presence.

Among the applications that is considerable for the model, most obvious ones are as follows:

Object Detection

Object detection is an expensive and complex task. Searching for context of an object is, most of the times, significantly easier than the object itself. Specially, when the searched object is in a rather small scale comparing to the search area. When the context is detected, then the search for the actual object is done in a reduced area, where is predicted as the context. In addition, false positives are avoided or at least reduced. For example, when a table is detected as the context for a telephone, any similar shape which might be on the floor will not be considered by the object detector, which otherwise would have detected it as a candidate.

Place Classification

A very important piece of information that can help a robotic system to be able to distinguish between different place categories is knowing about the objects which are expected to be found in a specific category of a place.

If the robot is looking for a kitchen, it helps if it knows about some objects that are most probable to be found in it and perhaps not in other places. For instance a kitchen sink is such a discriminative object. If the robot can find such

an object in a place, it can obtain a good confidence about that place to be a kitchen.

Viswanathan et al. in [25], also pointed to the fact that object detection is a good prior for place categorization. *T. Soutey and J. J. Little* in [20] argued that, *rooms* are defined by their geometric properties, while definition of *places* is based on objects they contain and activities takes place in them.

On the other hand, the place classification system would be more robust if it is able to recognize the place, using object information, even when the actual object is not present in the place, but the presence is expected. Here is where the contextual model of object finds its importance. When the context is present, there is no need to detect the actual object for the purpose of classifying the place.

Object Placement

An intuitive application for the model of object context is finding a suitable location or surface to put an object. When a robot knows the context model of an object it can place it correctly by finding matches of that model in its surrounding. For instance, a robot that performs typical household chores, like cleaning or serving guests can benefit from it.

Chapter 2

3D Model of Object Context

In this chapter, we define our proposed method and the features used to model the Object Contexts. Also details about the implementation, obtaining train and test datasets, Data annotation and expected results. But first lets take a look at some of the challenges we had.

2.1 Challenges

There are challenges regarding modeling the object context that follows:

- Train set quality: There could be situations and scenes which are completely different from what have been considered in train set to build the context model. The closer to an all encompassing dataset we can get, the more accurate model we can have. This would be a challenge in most projects that involve learning.
- Annotation of objects in Training data: An easy and reliable tool was needed to annotate 3D objects in pointclouds.
- Pointcloud quality: The quality of pointclouds is a critical issue. The amount of smoothness in the pointcloud and missing points have a significant effect on the extracted features, which are used to describe surfaces, and as a result, on the context model. When pointclouds are being captured, if due to the viewpoints of the sensor some parts of a surface are occluded, the resulting pointcloud might lack important points. The geometry that is extracted from such surfaces is not accurate and in some cases are wrong.
- Significant difference in the number of positive samples (feature vectors extracted from a region with annotated object presence) against negative ones, in feature vectors extracted from training pointclouds.

2.2 2D vs 3D context, benefits of 3D

Popularity of devices such as Microsoft Kinect, has made 3D data widely accessible. Therefore, many researchers and academics have shown great desire to use 3D information in their researches, which gives a lot more information about our surrounding compared to 2D data. Using 3D data has made it simple to capture geometrical information in addition to visual properties. From the output of this type of sensors, we can easily and directly have access to depth information and 3D coordinates of any points that are perceived.

Geometrical features, which are obtained from 3D information, enhances performance of systems significantly in tasks like feature based object detection compared to relying only on visual information. Particularly, in the problem we are dealing with, to build a model for object context, depending on features which only encode changes in intensity and color is not enough. The geometry of surfaces needed to be analyzed and 3D information facilitates and improves this analysis.

2.3 Methodology

In this section, the procedure of building the context model and how it is applied, is described in detail. The input in this procedure is the pointcloud of a scene and the output is a list of probability values assigned to all regions in the scene which corresponds to their likelihood of being the context of a particular object class.

The input cloud is first preprocessed and then get annotated with instances of the object class whose context model is being built. Feature extraction run on this annotated pointcloud and outputs the training samples. Train samples are combined from several different pointclouds for the same object class to make the train set. Then the train set is given to SVM classifier to make the context model. A block diagram in figure 2.1 shows the system overview.

In the following subsection, we introduce the features used in this work and description of the modules of the system will come next.

We used PCL [18] for pointcloud processing and Microsoft Kinect with OpenNi driver to capture these pointclouds.

2.3.1 Defining some used terms

Here are some terms that are used through the rest of the text:

Point of Interest: A point from a pointcloud for or around which an analysis is being done.

Blob: A subset of the pointcloud within a radius r around a point of interest.

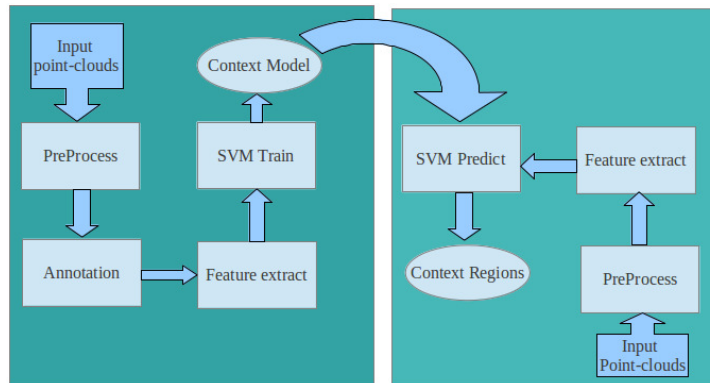


Figure 2.1: The overview of the system. Box on the left side shows the Train part of the system while the one on the right shows the prediction part.

Query blob: The blob from which we are extracting the features.

QPoint: The Query Point that is the center of the query blob.

Keypoint: All points in downsampled version of an input pointcloud is called *Keypoint*. QPoints are selected from keypoints in *FeatureExtract* module.

OPoint: The Object point; is a point in vicinity of the Qpoint which is a candidate to be an object point in a positive sample.

B-Radius: Radius of the sphere around *QPoint*. Points that are included in this sphere make the *Query blob*.

S-Radius: Search Radius; is the radius around the *QPoint*, within which candidate *OPoints* are considered.

OPoint-Radius: To extract samples from an annotated pointcloud to make a train dataset, for each considered *OPoint*, the algorithm look for labeled object point within a small vicinity around it. The radius for this search vicinity is called *OPoint-Radius*. If the considered *OPoint* is located on an annotated object, there should be a labeled object point very close to it.

TFP pointcloud: Template Full Point pointcloud, is an artificially generated set of point coordinates in the pointcloud format (3D Matrix of points) to be used as candidate viewpoints. It makes a dense cubical pointcloud where its

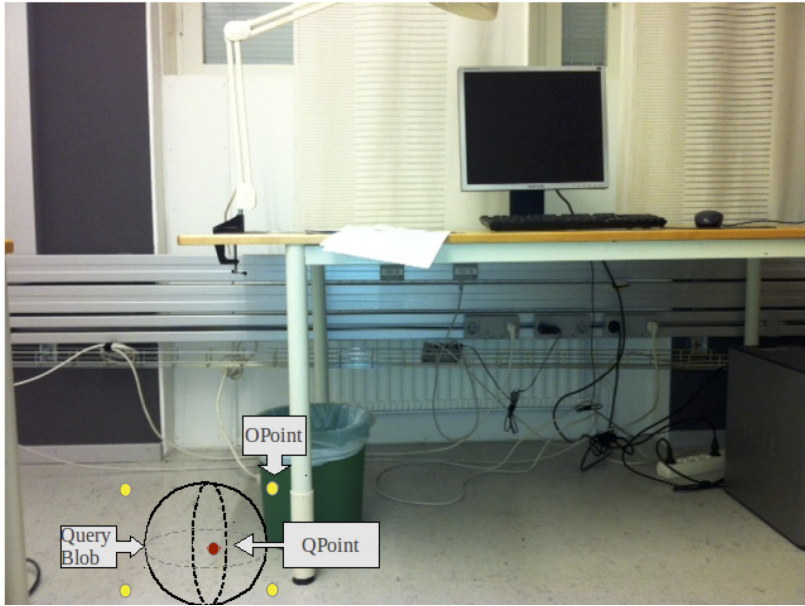


Figure 2.2: Structure used in Feature extraction; The red point is the QPoint; The sphere surrounding it, is the Query Blob; The yellow points are some of the OPoint (Best viewed in color).

density is based on the selected voxel size. The dimension of TFP pointcloud gets set in a way that it can cover the entire pointcloud from which we want to extract features (for train or test).

Voxel-Radius: Size of the voxel in TFP pointcloud is determined by this parameter. It's the distance between adjacent points in each dimension.

Search blob: A subset of TFP pointcloud within S-Radius of a QPoint.

See figure 2.2 and 2.10.

2.3.2 Object context descriptor

The feature descriptor we proposed in this work, consists of the following elements:

local surface orientation:

This element captures a rough estimation of query surface orientation with respect to the vector of gravity. This feature is computed by estimating the angle

between average normal of the surface and the gravity vector. We consider a unit vector along the z axis in the world coordinate system as the gravity vector. It is noticeable that the position and orientation of the camera with respect to this coordinate system is known and used as the ground truth to transform pointcloud from Camera coordinate system.

Local surface height:

This element is the average height of the query surface from which the features are extracted with respect to the floor. The floor is assumed to have the lowest height or vertical position in the pointcloud.

Viewpoint Feature Histogram:

This element of the feature vector is a histogram that encodes the geometry of the blob with respect to a specific view point. We found this descriptor very useful for encoding geometry of surfaces in pointclouds, with respect to specific viewpoints. The innovative way we took advantage of this powerful descriptor, helped us to encode the geometry of surfaces from several different points of view to make our context model independent from the viewpoint. As it was mentioned in 1.2, being dependant to the viewpoint was a challenge in [2]. This descriptor is called VFH ([19]) which is explained more in the following subsection.¹

The Viewpoint Feature Histogram (VFH)

VFH consists of two components ([17] and [19]):

- A histogram for viewpoints(128 bins)
- A histogram that encodes local geometry(180 bins)

The viewpoint component is computed as a histogram of the angles that direction of the viewpoint makes with each surface normals (Figure 2.3). So for a query blob S_q if we call the view point as V_p , for all points of the blob p_i and the surface normal at that point n_i we have α as the angle between V and n_i where $V = V_p - p_i$.

It is important to notice that, these angles are between the central direction of the viewpoint and the normal, not the view angle of each normal. This is why these features are scale invariant.

The second component collects the relative pan, tilt and yaw angles between direction of the surface normal at the centeroid of a query blob and the surface normals at other points in the blob. So for each query blob the mean curvature around its central point is encoded, using a multidimensional histogram of values. If C is the center of the query blob and p_i is one of k -nearest neighbours

¹The images and definitions are taken from Point Cloud's official website.

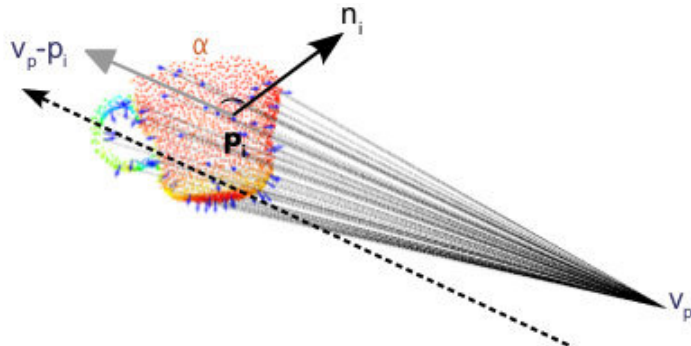


Figure 2.3: Viewpoint part of the feature vector.[17]

of the centroid and n_i is the surface normal at p_i , we have 3 angles and a distance to be captured in this histogram. α, θ, ϕ and d , where the angles are pan, tilt and yaw between each pair of normals and d is the distance between p_i and C .

$$u = n_C \quad (2.1)$$

$$V = (p_i - C) \times u \quad (2.2)$$

$$W = u \times V \quad (2.3)$$

Figure 2.4 Shows the encoded elements and their relations.

VFH is robust to different sampling densities or noise levels in the neighborhood of the query point. The descriptor is computed by estimating a histogram with concatenated 45 bins for the four different elements, mention above.

The histogram in this component has 180 bins (4*45 bin). By adding the view point component (128 bin), it produces a 308 bin histogram.² The viewpoint component makes the descriptor dependent to the point of view. The viewpoint component is the element that makes distinction between features captured from a single query blob viewed from different directions. It is discussed in more detail in Section 2.4.3. In spite of its dependency to a viewpoint it still preserves the property of being scale invariant.

The resulting object context descriptor is a vector with 310 elements that encodes a general orientation, height and geometrical properties of the query blob. The structure of this descriptor and its elements are shown in Table 2.1.

²We used the available implementation in the Pointcloud Library (PCL)

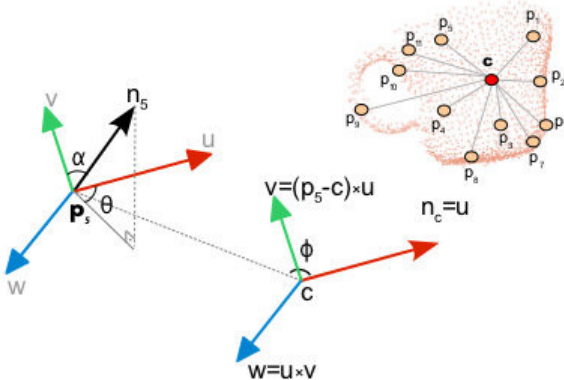


Figure 2.4: Three angles and a distance encoded in the descriptor.[17]

Table 2.1: Structure of object context descriptor.

Field number	Content
1	Orientation
2	Height
3-130	Histogram of viewpoints
131-310	Histogram of surface angles

2.4 Implementation

The main implementation is done with C++ and some available libraries are also used in the code which are listed below.

- *PCL* [18]
- *Eigen* [7]
- *LIBSVM* [5] & [10]

Besides the main code some scripts are written for results evaluation and creating the datasets for experiments in MATLAB and also scripts creating the experiments and the experimental environment are in python.

As illustrated in Figure 2.1, there are five modules in the system:

- PreProcess
- Annotation
- FeatureExtract

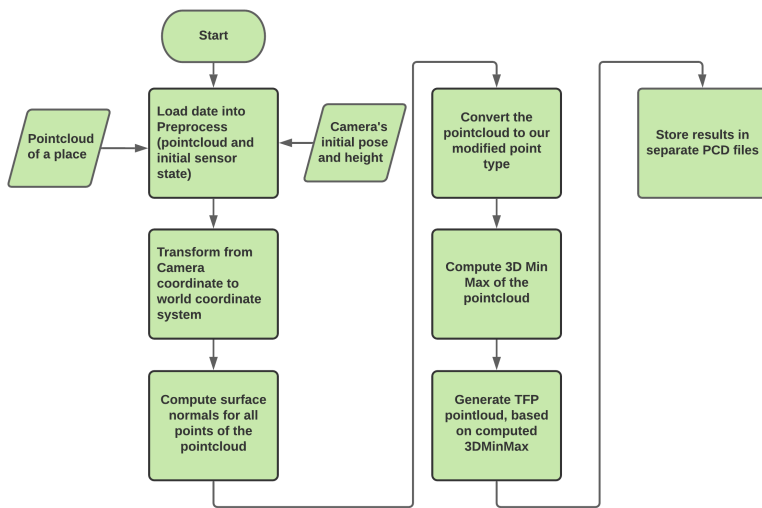


Figure 2.5: An overview of the PreProcess

- Learning
- Result visualization

2.4.1 PreProcess

In this module, the input pointclouds get prepared for annotation and feature extraction (see Figure 2.5). The processes for capturing these pointclouds is discussed in Section 3.1.

To make all of our calculations consistent and more straight forward, as the first step we transform the captured pointclouds from the camera coordinate system to world's coordinate system. Based on the position and orientation of the sensor in time t_0 the transformation is done, using the available functions in *PCL*.³

The most important step in Preprocess, is estimation of surface normals which is essential for feature extraction. We started with estimating surface normal from each query blob in feature extract module. But later we moved to the preprocess module and estimated the normals for the entire pointcloud once and saved in a PCD file to be used whenever needed. During feature extract, estimated normal can be loaded from the file and get used to compute

³Sensor is in a fixed orientation and vertical position in time the first frame is captured for all pointclouds used in experiments of this work.

Algorithm 1 A brief algorithmic description of PreProcess.

Require: Input Point-cloud(XYZRGB).
Require: Sensor Location and orientation.

- 1: Transform the input cloud, based on the Sensor position and orientation from the camera coordinate system to the world coordinate system, and store the result in pointcloud_Transformed.
- 2: Estimate Normals and store.
- 3: Convert the Pointcloud_Transformed to Point type XYZRGBL and store in Pointcloud_Converted.
- 4: Estimate 3DMINMAX of the Pointcloud_Converted.
- 5: Using result from previous step, generate TFP pointcloud.

Ensure: Pointcloud_Transformed.

Ensure: Pointcloud_Normals.

Ensure: Pointcloud_Converted(XYZRGBL).

Ensure: Pointcloud_Generated(TFP).

features for each query blob. Normals are estimated for each point, using *NormalEstimation* class in *PCL* which uses PCA method on the covariance matrix of the points.

In order to make it easier to classify points, we defined a new point type by adding a filed to the original point type (*XYZRGB*). This filed is used for labling each point as *object point*, *Context point* or *others*. The new point type is in *XYZRGBL* format, where L is the label field. In case we are modeling contexts for multiple classes of objects, the label can encode all different classes into the points in the pointlocud, at the same time. In this step the conversion of the transformed pointcloud (in world coordinated system) into *XYZRGBL* point type is also carried out.

There is also one more product for this module, which is discussed more in 2.4.3. It is a generated cube-shaped pointcloud with length, width and height of the input cloud, filled with points. To get the required dimention for this grid pointcloud, we use 3DMINMAX function from *PCL*. The density of these points is determined by a fixed radial distance between them. It is used as a source for picking viewpoints that are needed in feature extraction.

Therefore, the results of this module are as follows:

- Point-cloud's normals
- The transformed version of the input cloud
- Converted version
- TFP-cloud

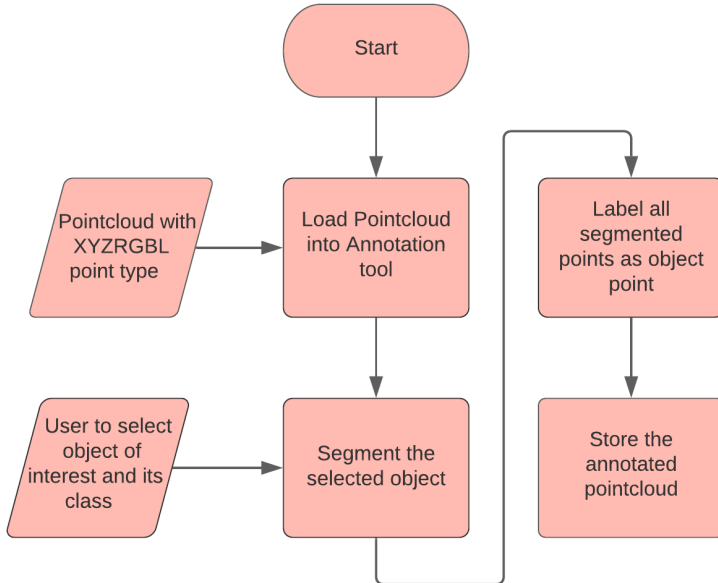


Figure 2.6: An overview of the Annotation

2.4.2 Annotation

In this module the transformed and converted version of the pointcloud is loaded and visualized, so that objects of interest can be annotated in it.(see Figure 2.6) The visualization is in 3D and the user can easily manipulate the pointcloud (rotate, zoom in and out, move ...) to find the object and select them. The objects in the scene can be selected by clicking roughly on their centroid. Once the centroid is selected, the points that are most likely belonging to the same object (within a defined vicinity, closer to each other, compared to points from other adjacent surfaces) get separated and labeled as the points belonging to the object of interest. Labeling the points mean assigning the label field (of each of the points) to a value representing a particular object class. Objects from different classes get labeled with different values (2).

Figure 2.7, shows a scene in an office at *Royal Institute of Technology(KTH)*. The object of interest here is the trash bin, which is marked by a green bounding box. This figure is an image of the scene whose pointcloud is available in our dataset and the annotation is done on the pointcloud.In Figure 2.8 the annotated object could be seen in red within the scene's pointcloud.

Algorithm 2 A brief algorithmic description of Annotation.

Require: Pointcloud_Converted(XYZRGBL).

Require: Object radius(rough estimate).

- 1: Visualize input cloud.
- 2: **for all** objects to be annotated **do**
- 3: Run Point picking procedure, to get the centeroid of an object.
- 4: Extract closes neighbor points indexes with respect to the input object radius, from vicinity of the picked centeriod.
- 5: Label points whose indexes are extracted in previous step.
- 6: **end for**
- 7: Store the pointcloud with the labels in output cloud.

Ensure: Pointcloud_Annnotated(XYZRGBL).

It can be seen that some parts of the floor is also colored in red, which means that part of the floor is also annotated as the object. The reason is that the object's radius given to annotation tool was not accurate enough or the center of the object was not picked accurately. But it does not harm the result and this much of accuracy is more than enough. In similar works, annotation is done using bounding box (2D or 3D) that considers a box with a certain dimention around the object. The content of that box approximates object points while other points which do not belong to the object itself, are included as well. Here, we exactly separate the points of the object by benefiting from the 3D coordinates of the points in the pointcloud, so the annotation is more accurate in comparision.

As it is described in the algorithm 2, object segmentation is done automatically in a very simple way. Based on the picked object center, selecting points from the 3D neighborhood of it separates object points from the rest of the pointclouds.

We have pubilshed this package with its source in Github to be used by other researchers and improved by other developers.[3]

2.4.3 FeatureExtract

A feature vector, as described in 2.3.2, gets extracted for several pairs of (QPoint,OPoint) from the entire input pointcloud. Figure 2.2 shows an example for *QPoint*, *Query blob* and *Opoint* for the scene, we saw in Figure 2.7. The red point in the figure shows the *Query Point*, which is a point from the downsampled version of the same pointcloud. The sphere shown around the *QPoint* is the *Query blob*. The yellow point is the *OPoint* or candidate object point which in this example is siting on the annotated object (Trash bin), therefore its an ob-

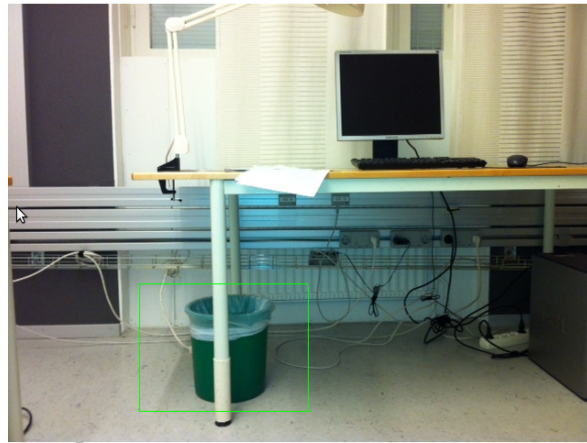


Figure 2.7: An example scene and a trash bin marked by a bounding box as the object which is being annotated (Best viewed in color).

ject point. In this Figure only some of the *OPoints*, with respect to the shown *QPoint* are depicted, just to clarify the structure.

These *OPoints*, that are coming from the overlaped TFP pointcloud, are uniformly distributed in 3D. Feature extract picks the ones that are within the *S-Radius*, in a loop to obtain feature response. In this section, feature extract is explained in detail.(See Figure 2.9)Figure 2.10 shows points and their related parameters. The values mentioned in the figure is for an example object class.

FeatureExtract module, browses through all surfaces and points in an input pointcloud and extracts feature responses from all regions. As mentioned before, our descriptor encodes hight, pose and the 3D geometry of the surfaces in a *Query blob* with respect to several viewpoints (*QPoint*). Therefore, we could consider every single point of the pointcloud as *QPoint* and extract the feature response from the *Query blob* around it. But this way, since the feature response is computed for the blob in the neighbourhood of the *QPoint*, the process takes a long time and studies each regions several times, redundantly.⁴or every point in each region, features are extracted from blobs which largely overlap with each other, therefore their feature response are very similar

To make the process more efftient, first the pointcloud gets downsampled and the *QPoints* are selected from the downsampled pointcloud, while the *Query Blob* comes from the original one. This way, we make sure all regions of the pointcloud get encoded with the least redundancy. Downsampling is done based on a voxel size which this module recieves as input. This voxel size together with the *B-Radius*, determine the effticiency and accuracy of the pointl-

⁴F

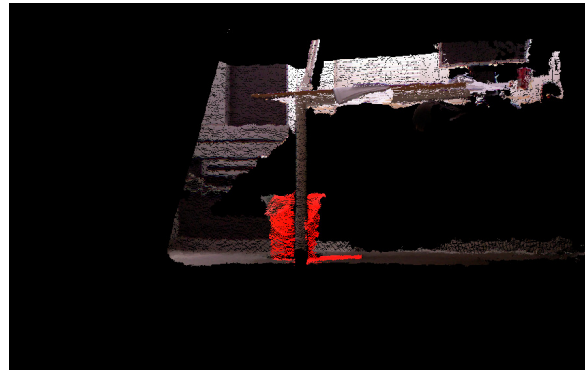


Figure 2.8: An example of annotation result on the pointcloud, red points assumed to belong to the object(Best viewed in color).

coud sampling. As described in 2.4.6, these parameters are selected based on experiment and crossvalidations done for the selected object classes.

So the input pointcloud which is preprocessed (Transformed and converted to XYZRGBL) and its downsampled version are used to obtain *Query blobs* and *QPoints*. The surface normals for every points in the pointcloud is also availible from the *PreProcess*, which gets loaded from its PCD file. To build the data set for train or test, Features are extracted for a number of keypoints from all over the pointcloud. Keypoint selection is described later in this section.(See figure 3)

As mentioned, for each pair of ($QPoint_i$, $OPoint_j$) a feature vector gets extracted. A two layer nested loop selects $QPoint_i$ from all *keypoints*, where

$$\begin{aligned} i &= 0 \text{ to } n \\ n &= \text{size(PointcloudDownsampled)} \end{aligned}$$

and for each $QPoint_i$, the inner loop selects $OPoint_j$ from points in *TFP Point-cloud* that are within *S-Radius* of $QPoint_i$.

$$\begin{aligned} j &= 0 \text{ to } m \\ m &= \text{size(SearchBlob)} \end{aligned}$$

The *Query blob* for each $QPoint$ is grabbed from the original pointcloud and their corresponding surface normals are used to obtain feature response with respect to the selected view point. We consider $OPoint_j$ as the view point. As the inner loop picks different $OPoints$, the feature response for *Query blob* i gets obtained from several different viewpoints, surrounding it. This way due

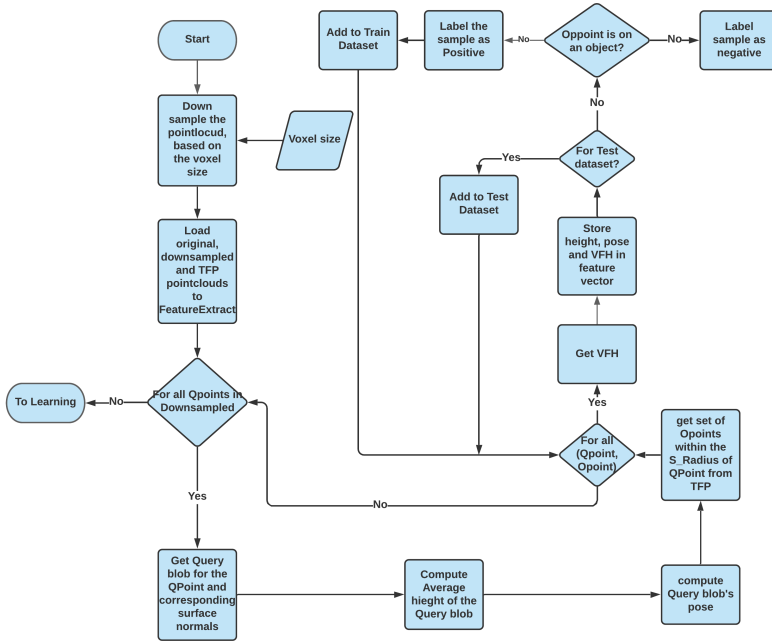


Figure 2.9: An overview of the FeatureExtract process

to the difference in viewpoint, the features extracted for a single query point and its query blob would be different.

Now if the pointcloud is annotated and samples are being extracted for Train dataset, the algorithm checks if the selected OPoint is located on an annotated object or not. If it is, the sample gets labeled as positive and if not, as negative. In 2.4.4, we see how we deal with negative and positive samples.

The view point also helps to encode the most probable locations of the object with respect to the predicted regions as positive context, in test pointlouds. Another important point here is that we want the model to be able to locate candidates for context in a test pointcloud where object may not be present at the moment but its context is. Therefor, we need the OPoints to be independent from actual points in the pointcloud. *TFP-cloud* helps us to provide independent points to be considered as viewpoints.

2.4.4 Learning

After Feature extraction, the train set is made in a way that it includes samples from several different pointclouds for the same object class. A bigger portion

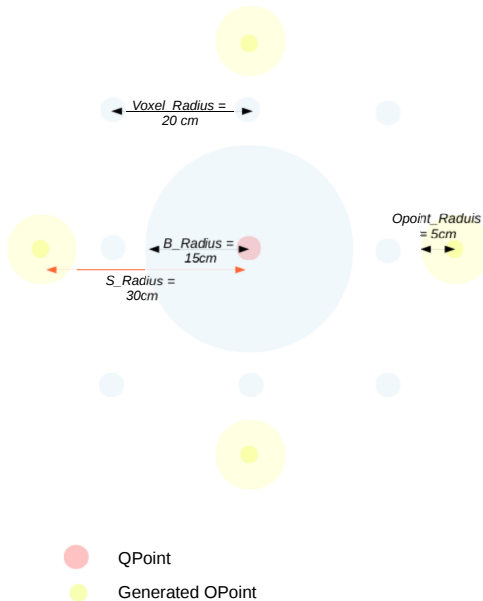


Figure 2.10: QPoint and generated OPoints and their spacial relations.

of the train samples gets selected for training and the rest for validation. In first experiments we used a single Gaussian kernel for SVM on the whole feature vector whose fields are of two different types. As mentioned before the first two fields are float numbers and the rest is histogram. Later we separated these two parts to apply independent kernels on each which as expected improved the results significantly.(See 3.3)

Another important issue here is the distribution of samples in each of positive and negative classes. From the data we extracted, in average, about one percent of the samples were positive and the rest were negative. This is because the annotated object is a small part of the pointcloud and positive samples are the samples extracted from its neighborhood. This significant difference in number of samples in positive and negative classes makes the classifier to be biased toward the negative class.

In addition, this issue has some other effects that make the classifier confused. The features extracted from blobs in object's neighborhood may be so similar

Algorithm 3 A brief algorithmic description of Feature Extract.

Require: Pointcloud_annotated or Pointcloud_converted(Depending train or test).
Require: Pointcloud_Normals.
Require: Pointcloud_Generated (TFP).
Require: S_Radius
Require: OPoint_Radius

1: Key-point selection.
2: **for all** Key-points **do**
3: Extract Query blob.
4: Extract indexes of generated points within S_Radius from the key-point.

5: **for all** extracted generated points **do**
6: Assign generated point to OPoint.
7: Extract features for the OPoint and the Query blob
8: **if** Features are for train **then**
9: **if** There is an object point within OPoint_Radius of the OPoint **then**
10: Label the sample as positive
11: **else**
12: Label the sample as negative
13: **end if**
14: **end if**
15: **end for**
16: Store the sample
17: **end for**

Ensure: Pointcloud_Extracted samples.

to some feature extracted from a blob far from the object, while the first one would be a positive sample in train data and the second one would be a negative sample. For instance, the scene depicted in figure 2.2, for the marked *Query blob*, when the viewpoint is the one which is located on the trashbin, extracted feature vector is labeled as positive sample. While for the same blob, when the viewpoint is any other depicted *OPoints*(shown in yellow), extracted sample would be a negative one, since they are not located on any annotated object.

In order to solve the mentioned issue and both of its effects, or at least improve the result toward our goal, we needed to do an unbalanced weighting for our samples. We decided to assign different weights for misclassification cost in SVM binary classifier. It should be in a way that not only compensates the lower amount of positive samples, but also emphasizes the importance of positive samples compared to negative ones. It can be inferred that there should be a big weight for positive class and rather small value for negative class. In

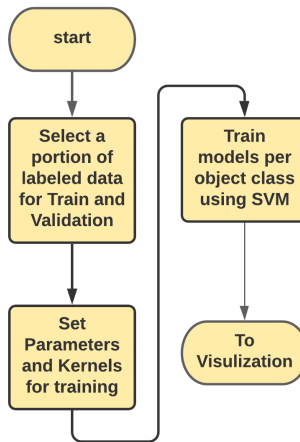


Figure 2.11: An overview of the Learning process

Section 3.1 a parameter selection procedure, used to find suitable values for them, is discussed. The way datasets and experimental environment is created is discussed in Section 3.1.

2.4.5 Visualization

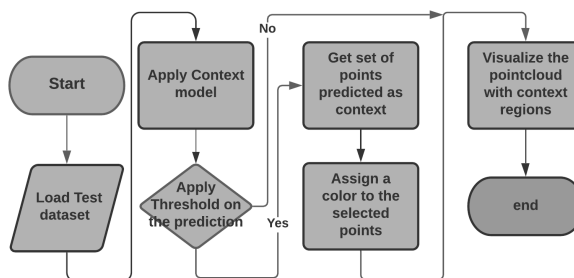


Figure 2.12: An overview of the Visualization

Once the context model for each object class is trained, it can be applied on any new pointclouds to obtain regions with high likelihood of being context for that object class. The pointloud goes through feature extract process,

as mentioned in previous section, and the obtained samples for each *keypoint* (*QPoint*) get a value between 0 and 1, as their likelihood of being a context point.

These likelihood values then get stored in each corresponding *keypoint*. Then the pointcloud get visualized with these keypoints and their corresponding query blobs marked with a recognizable color. Figure 2.12 the process overview is summerized. In the next chapter, the results are evaluated and some example visualizations, presented.

2.4.6 Parameters

Feature extract parameters: As mentioned before and depicted in figure 2.10 there are some parameters that play great role in achieving good results. These parameters are:

- B-Radius : Radius of the query blob (from which features are extracted) of points from the pointcloud with original density.
- Voxel-Radius : Radius used for voxel down-sampling.
- S-Radius = : Radius of the sphere to search object point in. It depends on the object class.
- OPoint-Radius : This is the radius of the neighborhood of the generated point to look for actual Object point.

These parameters directly or indirectly are dependent to the average size of the object class that we are making the context model for. This dependency is not so tight, it means that the object size does not need to be very accurate. As long as these values does not cause the object to be missed, they are acceptable. The object can be missed if the down sampling radius, which depends on the object size, is too large. On the other hands, small values causes the complexity to increase and computation time to get too long. As a result, we reduced the number of dependencies to a single parameter which a rough estimate of the object size.

Learning parameters:

- w_i : Weight for class labeled (i)
- c : Sets the cost value for misclassification. w_i acts as a coefficient for c , so the combination of their values will set the cost value for each class.
- g : Sets the value of gamma in Gaussian or chi-square kernels, which is clearly a very important factor for the result we can expect from the classifier.

- kernel type
- weight for kernels in multi kernel setup

2.5 Qualitative study of samples

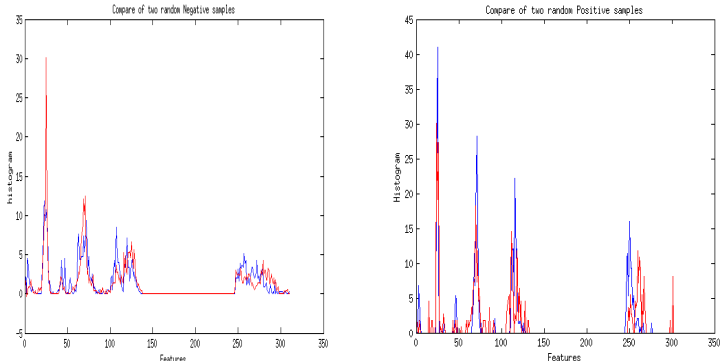
Before describing the experiments and evaluating the results, in this section the extracted samples are briefly reviewed. First lets check some plots showing how does some random samples look like and how discriminative the feature vector can be. Figures 2.13(a) and 2.13(b) show the plot of two random negative and two random positive samples.

In order to have a more clear idea about differences between samples, we can also look at the distances between random samples in the same class and compare them to the distance of samples from different classes. Figure 2.13(c) shows the distance in two random negative samples. It should be noticed that the first part of the plot reflects the view point component of the feature vector.

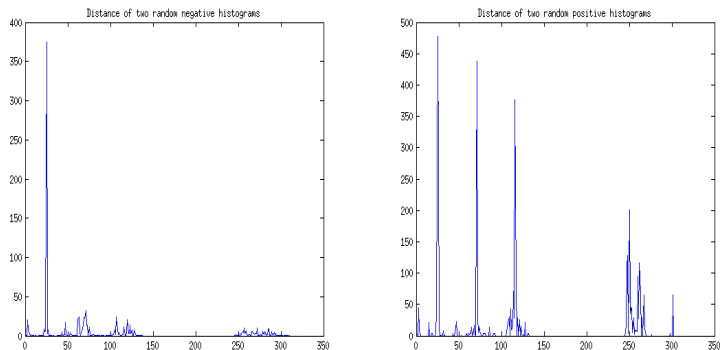
And Figure 2.13(d) is the same plot for positive samples. Features extracted for each class can have big differences as well, which was predictable. Considering different surfaces captured as context by these features that can belong to a class, causes the differences. A positive sample can be representing, for instance, the surface of a table or a wall or the meeting region of these two surfaces. This comparison gives us an idea about how challenging it is to train a classifier for such data. As mentioned before, it is also important to put more attention on the positive samples rather than negative ones, when training the model.

Figure 2.14 is showing the distance between random positive and negative samples.

Figure 2.15 shows the whole workflow of the systems with more details comparing to the block diagram in 2.1. In the next chapter, the setup for the experiment is described and results are evaluated.



(a) Compare two random negative samples. (b) Compare two random Positive samples.



(c) Distance between random negative samples. (d) Distance between random Positive samples.

Figure 2.13: Plots of feature vectors of random positive and negative samples and the euclidean distances between them. This comparison shows the challenge in training a classifier for these samples.

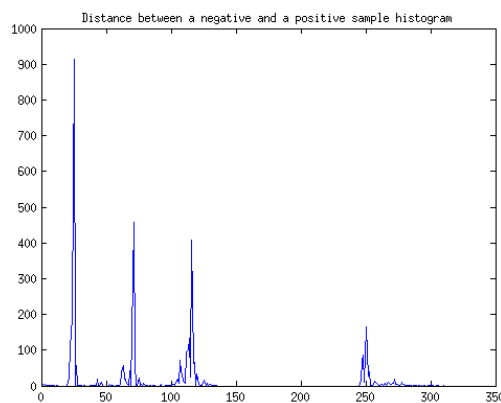


Figure 2.14: Distance between random positive and negative samples.

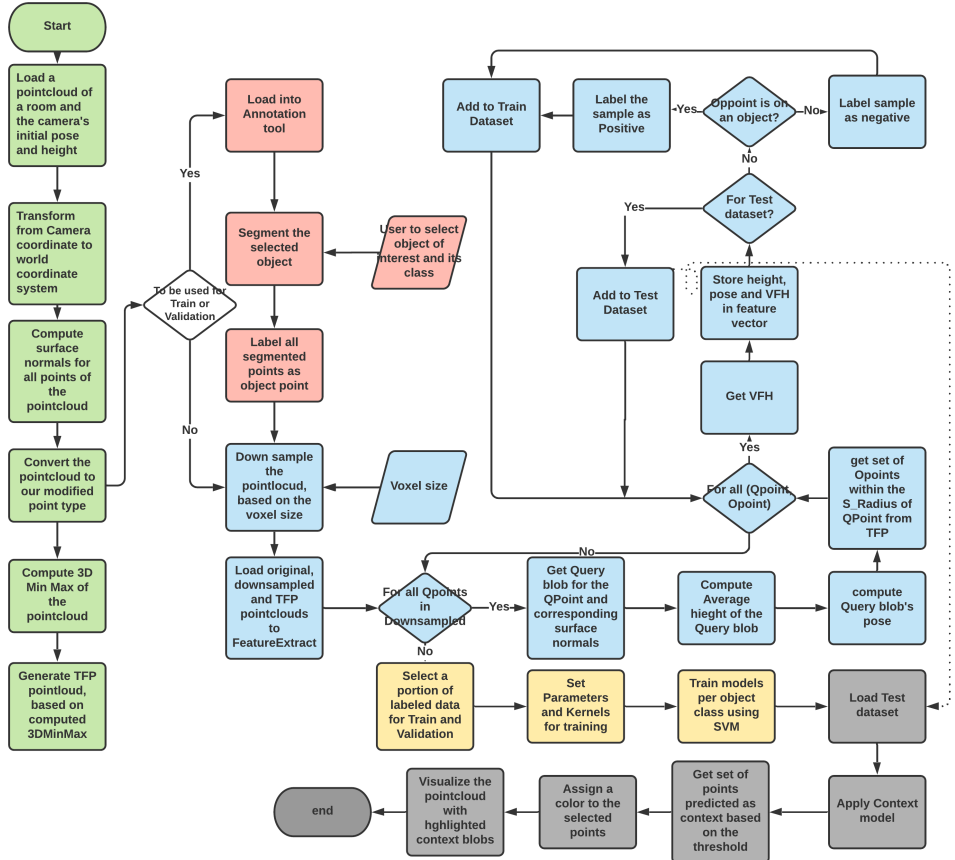


Figure 2.15: Detailed Overview of the system.

Chapter 3

Evaluation

3.1 Experimental Setup

In order to do an evaluation on our method and the model, some experiments are carried out. To prepare a data-set for our experiments we needed to capture several pointclouds from different scenes and places which include different object classes.

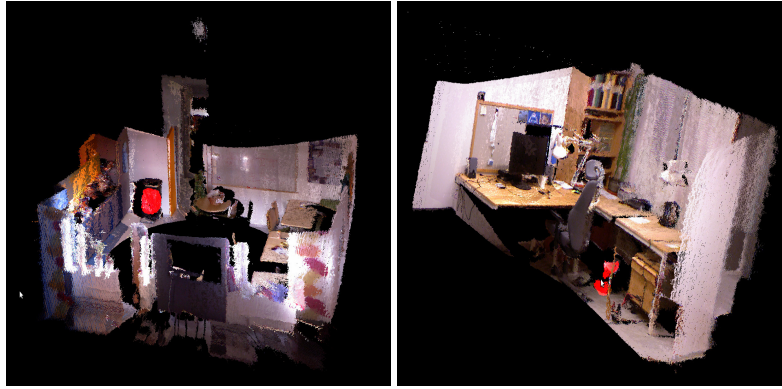
To capture pointclouds we used different tools: *RGBDSLAM* [6] is an open source package available in ROS. Using this package and kinect sensor with OpenNi driver a 3D model of a scene can be captured. The results are saved as pcd files. Pointclouds were captured from different types of places from KTH campus like offices, Kitchens and bathrooms including different types of object that can be found in those places.

There is also a project in CVAP¹ at KTH called KINECT@HOME [1] which is a web based application uses kinect out puts to build 3D mesh model of objects and places. A very good property of this system is that people from any part of the world capture their own video with kinect from different places and scenes and post the videos to a server where the 3D reconstruction happens. Through this means a good dataset can be prepared to train and test models. Of course, not all of the resulting pointclouds from this database are useful for our purpose due to the content and quality, but still there are applicable ones.

All resulting pointclouds are saved and based on their content, a name is assigned to them. Then, they are divided into three subsets of train, validation and test. Although, samples from the same pointcloud could be divided into train and validation sets, but we preferred to make them separate even from pointcloud level to be sure of having reliable results. Figure 3.1 shows full pointclouds with different type of trash bins annotated in them. These are the pointclouds used in experiments.

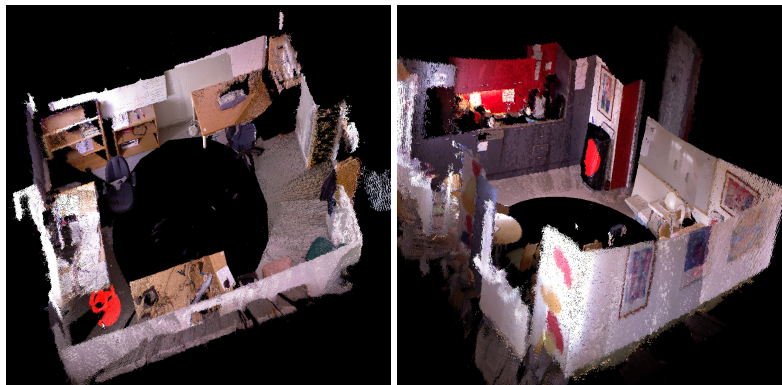
In Figure 3.2, we see examples of pointclouds with missing points due to shadowing or presence of shiny object like a mirror.

¹Computer Vision and Active Perception lab.



(a) Full pointcloud of a kitchen.

(b) A partial view of an office.



(c) A full pointcloud of an office.

(d) A full pointcloud of another kitchen in the same building.

Figure 3.1: Point clouds used for extracting train samples with trash bin annotations. Bins are in different types and locations.(best viewed in color)

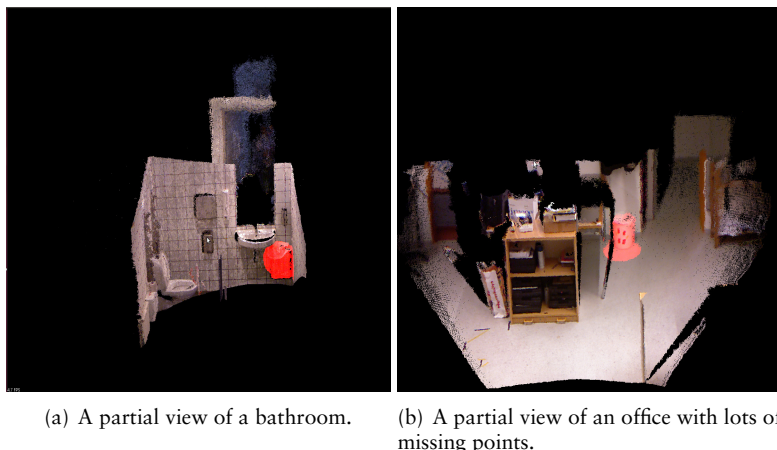


Figure 3.2: Point clouds with shadows and shiny surfaces (Mirror).(best viewed in color)

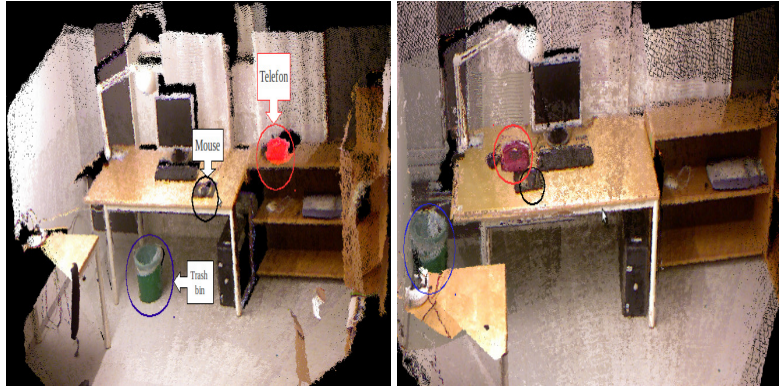
Table 3.1: Object classes used in experiments with number of samples extracted for each of them for training and ratio of positive samples in them.

Object	#Train samples	#Positive Train samples	Ratio (%)
1 Trash Bin	142150	2493	1.7
2 Telephone	119725	554	0.4
3 Mouse	286825	1541	0.5
4 Wiper	170025	3086	1.8

Table 3.1 includes names of four different object classes used in experiments and the number of train samples extracted for each of them. It also shows what fraction of those samples were positive samples that are actually samples captured from context point blobs.

In experiments with four different object categories mentioned in table 3.1, a few different settings are considered, to make the train set more general. So instances of objects are captured in different expected locations, heights, etc. Also other objects that can be in the scene together with the object of interest (which can be a part of their context) are considered in these different settings. Therefore, in the resulting train set each object has a number of instances in different scenes. (figures 3.3(a) and 3.3(b))

The acquired pointclouds then are taken through an automated workflow (python scripts) that picks a pointcloud from the input dataset, loads it into PreProcess module. Then the preprocessed pointclouds get annotated (labeling points belonging to objects of interest) in the Annotation tool. Some of the annotated pointclouds are used for training and some for validation. For the ones



(a) Partial cloud including telephone, (b) The same scene with different location
of the objects.



(c) Partial cloud including white board wipers. (d) A partial cloud including several instances of 3 object categories.

Figure 3.3: Partial pointclouds including four object categories: Trash bin (marked with blue circles), mouse (black circles), telephone (red circles) and wiper (green circles) in different location settings used in training. (Best viewed in color)

used in validation labels from annotation do not get used until the end of classification, this information is needed for evaluation which would be described in the next Section (3.3).

In the next step, the annotated clouds and their normals (estimated in Pre-Process) get loaded into Feature extract module and the resulting feature vectors are saved in a folder for the corresponding object class, under train or validation set, based on the set their source pointcloud belonged to. Then, a subset is randomly selected from the train samples to make the train set. As mentioned before, the distribution of positive and negative samples is significantly heavier for the negative ones. In first experiments for Trash bin we have used train sets with 10 percent positive and 90 percent negative samples. In later experiments and for other objects train sets are generated with all extracted positive samples and two times more of negative samples. In these experiments positive sample have a 33% share in the train set. At this point, all data sets are scaled with the same parameters, then the scaled train set is given to SVM train to make the models for each of the object class's context.

During training, different values for the parameters are considered, and each resulting model is applied on samples from validation set. Classification results with different examined values of these parameters are compared and best models are selected. The results and evaluation procedure are discussed in Section 3.3.

3.2 Evaluation metric

Here we define a specific metric and evaluation method that we proposed and considered in this work. Metrics such as accuracy of prediction, with their regular definition, are not the best ways to evaluate the performance of our system. Accuracy is measuring number of samples that are correctly classified with respect to the total number of samples. since the expected result is a correct likelihood map of the object context and not the object itself, we do not have direct access to the number of correct classification (The annotation labeled the object and not its context).

Based on the problem definition, we are looking for possible context of an object, which is the regions in a scene where the object is expected to be found, not just regions where an instance of the object is actually present. A table is a potential context for a cup, regardless of a cup being on it or not. Intuitively, a set of points that belong to an actual object (if there is an actual object in the scene) is a subset of all potentially candidate points for the object class, in that scene. Therefore, actual object points or labeled points (L_p) are a subset of the predicted positive points (P_p) if the model and classifier perform well (equation 3.1).

$$L_p \subset P_p \quad (3.1)$$

In other words, from a good result, if we randomly pick a point which belongs to an actual instance of the object of interest, that point should be within the predicted positive points. A similar metric is used in the recently published and praised work [2]. With this definition there would be a problem: If all points get predicted as positive then actual object points would definitely be a subset of it, while our classification has failed. To address this issue, we define a good result as **predicted set of locations that reduces our search space for the object as much as possible while it preserves the high probability of finding the object.**

Equation 3.2 shows the evaluation metric, where $E(\tau)$ is the value of the metric with respect to a probability threshold τ . This threshold sets the boundary for the lowest probability value that the prediction for a point should have, to be considered as positive. The threshold is computed through a tuning process where its value gets changed in a loop and for each threshold value, the probability of having the labeled object within the positive predictions calculated. The optimal result would be a value for the threshold which results smallest subset of the pointcloud predicted as positive, while the chance of finding the object in the predicted region stays %100. For instance, the threshold takes a value that separates the top five percent of the points with respect to their prediction value. Then, the probability of having the object in this fraction of points is computed.

Pp_τ is predicted positive sample with respect to the value of the threshold and $n(x)$ is the number of members in the set x , e.g. $n(L_p)$ it is number of points belonging to L_p . L_p is the labeled positive points in the data-set or in other word the annotated object.

$$E(\tau) = \frac{n(Pp_\tau \cap L_p)}{n(L_p)} \quad (3.2)$$

This value is between zero and one, and a value closer to one, while the threshold is high enough, shows a better result. This metric is also used in experiments to find the best models and parameters. Here we also translate the sample base results into point base which means the result is assigned to the point for which the features are taken.

3.3 Results

In this section, we take a look at some results and analyze and evaluate them to see how good our method performs.

We have two sets of experiments, in the first one the learning is done using one Gaussian kernel on the whole feature vector. In the second set we used double kernel of type chi-square with equal weights. One is applied on first two field of the feature vector(orientation and height) and the other on the VFH part.

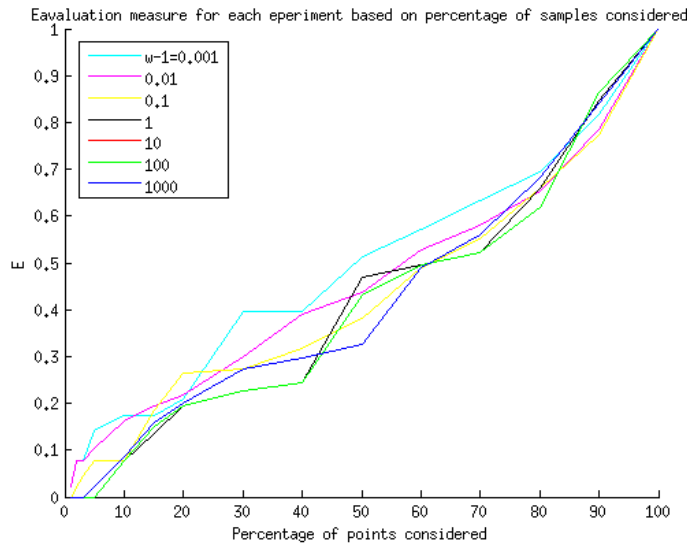


Figure 3.4: Evaluation diagram for experiments with Gaussian kernel. Each line corresponds to a value for $w-1$. (Best viewed in color.)

Figure 3.4 shows this evaluation for seven experiments with different values for $w(-1)$ which is the parameter setting the weight of the negative class in SVM classifier. In these experiments a single Gaussian kernel is employed to build the model of trash bin context. The value is depicted with respect to the fraction of points considered.

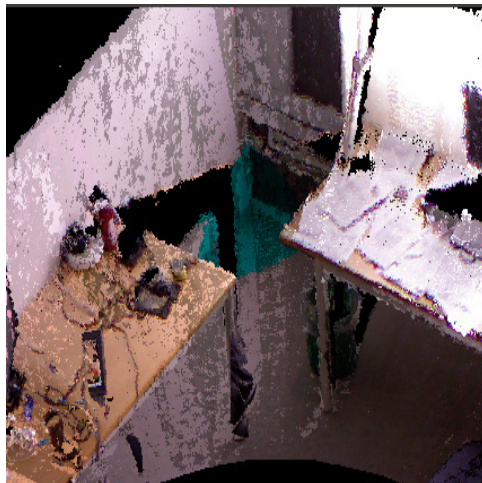
Considering best models, it can be inferred from the curves that for instance, considering top five percent of the points contains twenty percent of the object which is a good result. In other words, reducing the the search space to only 5 percent we still have four time chance of finding the object.

Figure 3.5 shows the prediction of trash bin context on a full pointcloud of an office. The marked region shows the points with highest probability val- ues (top 1%). This predicted context reaches the trash bin which is present in the scene when the probability threshold reaches the probability of top 5% of points. The interesting point is that this trained model is suggesting that corner is the best location in this scene to find a trash bin or put one (based on the train data).

In later experiments that we used multi kernel of type chi-square, there was a significant improvement on the results. As the first two fields of our feature vector are two float values and the rest is histogram, they are to be treated in different ways. So we separated the kernels applied on each of these parts.



(a) A test pointcloud for trash bin model, marked region with red circle is the predicted context.



(b) Focused to predicted region.

Figure 3.5: Prediction of Trash bin context on a full pointcloud of an office. The marked region shows the points with highest probability values (top 1%). (best viewed in color)

The visualized results of predictions using these kernels with equal weights are shown in Figure 3.6 for the four object we used in these experiments.

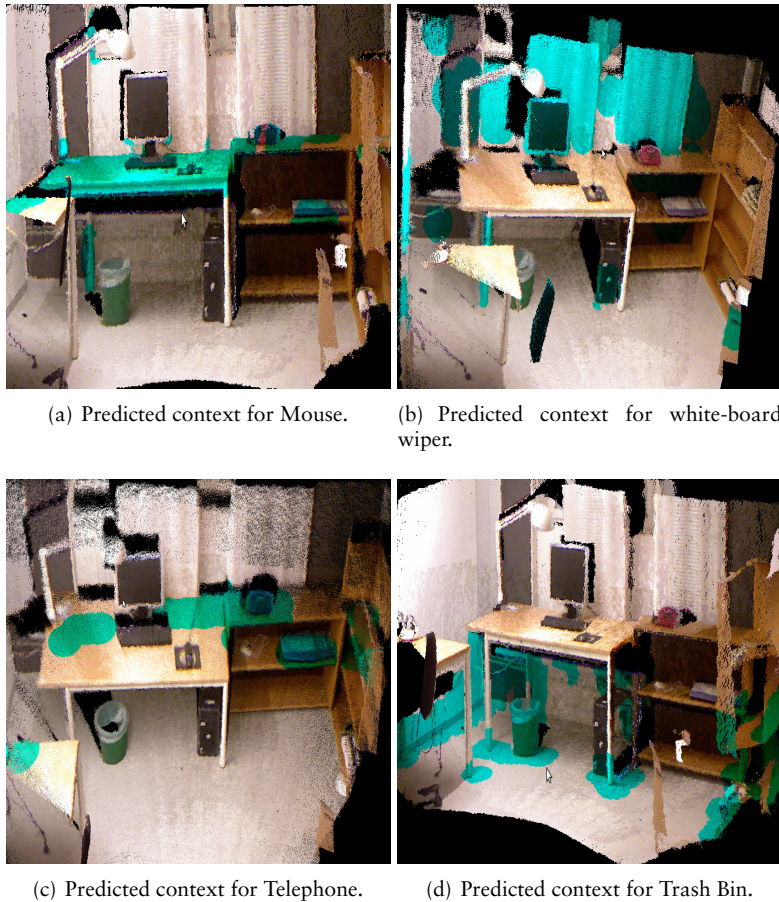


Figure 3.6: Visualization of context model prediction on sample cloud 1 as a validation cloud, for four objects. The key point predicted as positive and the blob around it is projected on the pointcloud in cyan color.(best viewed in color)

In Figure 3.6, the predicted contexts of four object used in experiments are projected on the pointcloud of an office. It should be noticed that the regions shown in cyan, are blobs with a key point in the center which is predicted as context.

The corresponding evaluation values for results shown in Figure 3.6 are depicted in Figure 3.7. A simple comparison between curves in this figure and Figure 3.4 shows the improvement of the results.

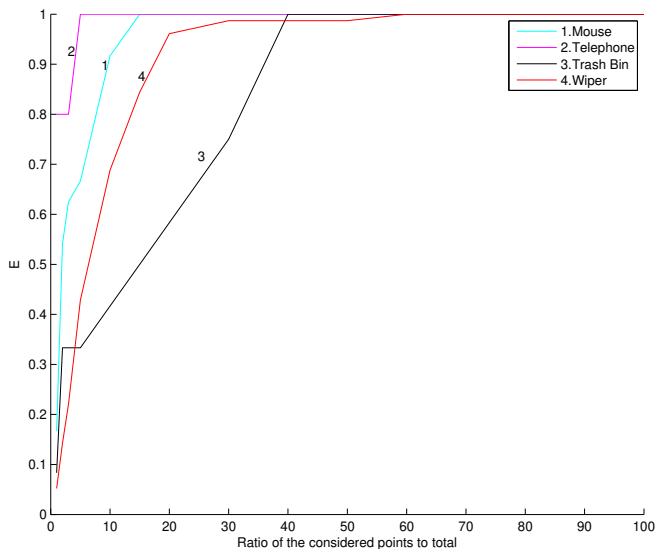


Figure 3.7: Evaluation results of context prediction for four objects Mouse, Telephone, Trash Bin and wiper. These results are from experiments using chi-square multi kernel.

Table 3.2: Performance of the system for four object classes.

Object	E in top 5% of points	The ratio that E reaches to 1
Mouse	0.6667	15
Telephone	1	5
Trash Bin	0.3333	40
Wiper	0.42	60

To compare the performance of the system regarding each of these four object class, the values of E corresponding to each selected threshold (resulting in, a certain ratio of selected points with respect to all points in the pointcloud) is considered for each of these object classes. Table 3.2 contains these values for the ratio of top 5%.

As it can be seen in table 3.2, the best performance of the system is for Telephone and after that for Mouse. These two are often found in a similar context which can be a good reason for these results. The context for trash bin, at least based on our train sets, can have wider variety compared to mouse and telephone. That is why its performance value is the lowest.

In the wiper case, the reason for its low performance should be the wide range of heights this object can be located in. It can also be placed on a table. We consider the height as an important feature in building our models which makes it very effective. The effectiveness of height seems to be not so useful in the case of wiper. A solution can be using smaller weights for the height feature in modeling these object classes.

Figure 3.8 shows the predicted contexts of these four object class on the pointcloud of an office from test set. In this test cloud no instance of wiper, mouse or telephone is present. The reasonability of the predicted object contexts are visible in this figure despite absence of those instances.

Summary

As mentioned in Section 3.1, in the experiments we used pointclouds of different place categories like kitchen, bathroom and offices which included a number of instances of the four object category. Each of these pointclouds in average contained around 8 million points out of which we extracted samples for a number of keypoints. The average number of samples extracted from each pointcloud is approximately 50000. Samples from several pointclouds are assembled in a set from which a train set is derived. The set of clouds are divided into train (45%), validation (15%) and test(40%). Parameter and best model selection is done using validation set.

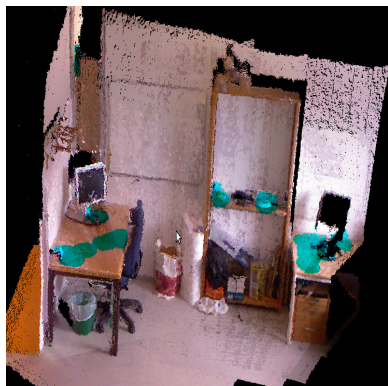
The results show that the predicted context is able to reduce the search space significantly while preserves the high chance of finding the object of interest. It also implies that the context of objects are modeled in a reliable way which



(a) Predicted context for Mouse.



(b) Predicted context for white-board wiper.



(c) Predicted context for Telephone.



(d) Predicted context for Trash Bin.

Figure 3.8: Visualization of context model prediction on sample cloud 2 as a test cloud for four objects. This pointcloud does not include these objects except trash bin.(best viewed in color)

makes it useful in place categorization where we need to know just the possibility of presence of an object class in a query place (discussed in Chapter 4). By tweaking the threshold of the prediction, the search space can be extended in a smart way rather than a greedy manner.

The time needed to train a model depends on the size of train set and the used parameters which in these experiments is in average 89 second. Test takes approximately 45 second and the time needed for feature extraction per sample is 68 ms.

Chapter 4

Conclusion and future work

In this thesis, we proposed an idea and a method to build 3D model of object context using geometrical features extracted from point-clouds of a scene or room. Point-clouds are produced using data from kinect sensor. A set of point-clouds is gathered from different place categories including different objects to be used for experiments.

A metric for evaluation of the results is proposed in a way that it can assess the results as they are expected to be. The context prediction of the system are expected to be a superset of positive samples in train set. In spite of the few number of point-clouds and instances of the objects used in experiments the results are acceptable.

In addition a method for employing the object context model in place categorization is proposed and analytically discussed. This work is unique regarding the suggestion of using 3D context model of objects in building a descriptor for places and also the use of full point-clouds of a place. These full point-clouds can be extended to a 3D map of an environment.

4.1 3D Object Context for place Classification

In this section, we discuss the proposed idea of using object context in classification of places. Place classification in here, mainly mean to determine the category of a visited place so that some resulting semantics can be added to and understood by the system.

Adding semantic information to maps, to be used by mobile robots, enhances human-robot interaction. It helps in mobile robots localization and object detection. The ability of a robot to understand semantics of space and associate spatial locations with semantic terms such as kitchen or corridor, provides a more clear idea for the robot and its users of its location than a pure topological or metric position [14].

Regarding object detection, having semantic information of a place in association with a ground truth about the objects expected to be present in that

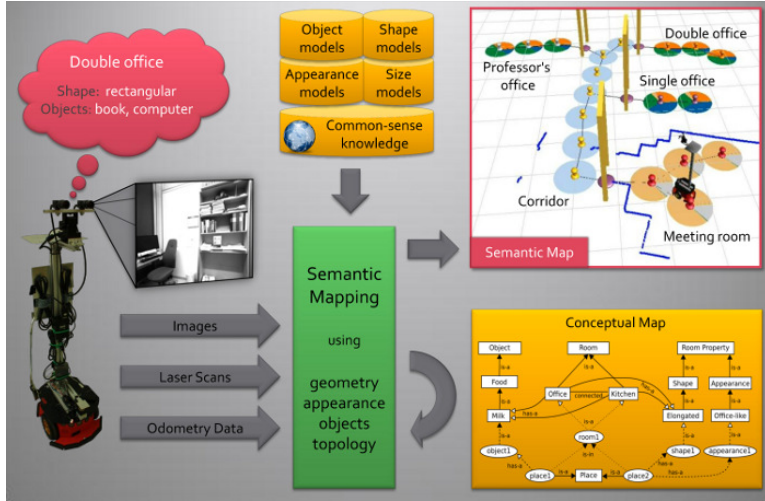


Figure 4.1: Overview of a semantic mapping system by Pronobis in [14](best viewed in color).

place, makes the search for an object faster and more successful. It helps robotic systems to communicate with humans and interpret environments built by and for them.

Concepts such as office or kitchen are different categories for a room based on its functionality. Other categorizations can be based on its spatial properties such as its shape, size or general appearance.

Figure 4.1 shows an overview of a semantic mapping system proposed by Pronobis and Jensfelt in [14]. As it is illustrated in this picture, inputs to this system are models of objects, shape, size and appearance in the company of a common-sense knowledge database. It is considered as a future work for this thesis that 3D context models replace object models in this system and with some improvements a more robust and complete representation for places would be achieved.

4.1.1 Brief overview of approaches to place classification

Place categorization based on vision in its first stages was focused on classifying single 2D images of an indoor or outdoor scene. Data achieved from laser range sensors are also popular due to their robustness to environmental variations and faster process time [14]. Several researchers in computer vision community addressed the problem of place classification, some examples are reviewed here.

Li and Perona in [9] represented images of scenes as a collection of local regions called codewords achieved from unsupervised learning. Similarly,

Lazebnik et al. in [8] extended a bag-of-words approach in a computationally efficient way by introducing a spacial pyramid which contains approximate global geometric correspondences between local features.

Olivia and Torralba proposed a scene representation called gist of the scene in [12] which is used by Torralba et al. in [23] and [21] for place categorization. They used 2D object context information as mentioned in previous Chapters in their work. Later Quattoni and Torralba in [15] combined the gist of the scene with local features and reported significant improvement in their results.

Also in robotics, researchers worked through capturing some semantics mostly using laser range data. Buschka and Saffiotti classified different parts of grid maps into two categories: rooms and corridors in [4].

There are approaches that mostly rely on object information for place categorization. Usually a more fine grained description of a place based on its functionality needs association of some key objects for each place category. As mentioned in Chapter 1, rooms are usually classified into categories like Office or kitchen based on their functionality which is tightly dependent to the objects found within them.

In [24], Vasudevan et al. suggest a hierarchical probabilistic representation of space using object information. They use SIFT features to detect and recognize objects then create a local probabilistic object graph for the place. They also detect doorways to separate rooms from each other in their map. Using object graphs for each visited place they make a global topological representation of an environment.

[16] and [25] also used object based approaches using models trained in advance in a supervised manner. In [16], Ranganathan and Dellaert train object models using visual features capturing their shape and appearance from roughly segmented and labeled images. They also added 3D locations of the objects using stereo range data.

Pronobis in [14] integrated multiple visual cues with geometric information from laser range data. Object detection in association of a common-sense knowledge database completes the information needed to determine the category of places in his semantic mapping system.

4.1.2 Ground Truth

As mentioned before, a ground truth is needed to make the relation between the class of a place and object contexts present in it. This knowledge can be achieved by analyzing available common-sense knowledge databases like Open Mind [11], popular search engines such as Google Image Search, image repositories like Flickr or directly from a human user inputs.

Viswanathan et al. in [25], have performed an automated learning of object-place relations on an on-line annotated database such as Label me. Then object detectors are trained on some of the most frequently occurring objects. In our case instead of objects we train their context detectors.

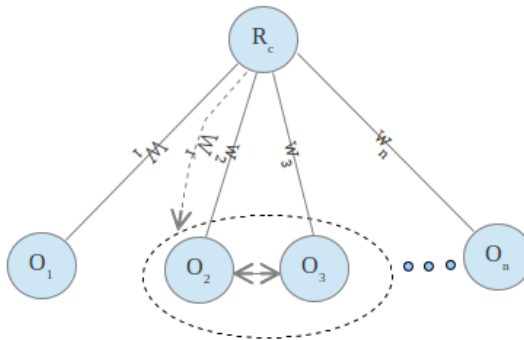


Figure 4.2: This figure shows dependencies between a room category and key object classes, dashed lines shows dependency to a combination of object categories.

Based on the dependencies between place category and its objects also between different object categories we can make probabilistic models that represent these relations and dependencies. Some objects are more discriminative for a place category which should have a more significant role in deciding the category of the place. For instance, a water tap in the kitchen or its sink as its context are quite discriminative for this place category.

$$w_i = p(R_c | O_i) \quad (4.1)$$

Equation 4.1 shows the dependency between a room category (R_c) and each object category (O_i). Sometime, the dependency lies on a combination of objects. A combination of shelves and books can be discriminative for an office, while shelves and dishes are good for kitchen.

$$w_{i'} = p(R_c | O_j, O_k) \quad (4.2)$$

Dependency of the room category to a combination of object categories is shown in equation 4.2. A model can be achieved like the one depicted in figure 4.2 in which singular dependencies are shown by continuous lines and combinational dependency is illustrated by dashed line. A normalized weight can be computed based on this analysis for each object category.

4.1.3 Benefits of Object Context for Place Classification

Some of the benefits of employing context models in place classification can be briefly mentioned as follows:

- It provides a simple way to include human annotations from common-sense knowledge bases into place representation.
- It brings in object information while no fine grained object detection is needed.
- It is a way to make place models more universal representing them based on object context information instead of object information which gives a generalization to the model.

4.1.4 Place classification

A method is proposed here to compute a score for each place category based on the amount of objects possible to be found in a place. In each place category based on its ground truth learned from a lot of examples we compute a weighted sum of the scores of each key object class. The score for place categories should represent the followings:

- Probability of presence of an object class in a place.
- Weight or ratio for this presence.
- Based on a ground truth a probability of being an specific place category.

Applying context models on the point-cloud of a room, we get a subset of points with highest probability of being the context. In other words, we can estimate the amount of points belonging to a context category in that point-cloud. An average probability for context points belonging to each context category can be computed and assigned to that category. Using the ratio of points in each category and the value of the average probability a score is estimated for each context category (Equation 4.3).

$$Sc_i = \text{Avg}(p(c_i)) * \frac{\text{points} \in c_i}{\text{points}} \quad (4.3)$$

Sc_i is the score for object category i , $\text{Avg}(x)$ computes average and the last element of the equation shows the ratio of points in context category i with respect to all points in the point-cloud. Employing weights resulted from ground truth analysis (4.1.2) a score for each place category can be estimated.

$$Spc_j = w_1 * Sc_1 + w_2 * Sc_2 \dots + w_k * Sc_k \quad (4.4)$$

In equation 4.4, Spc_j is the score for place category j , k is the number of key object categories. The corresponding weight for each object category is shown by w_k . Both scores should be normalized to a range between zero and one to be comparable for different place categories. Here we used object category and context category as equivalents. It is noticeable that the proposed equations meant to introduce the general relation between elements. The exact relations need to be achieved through experiments.

4.2 Future work

There are some suggestions for improvements and some potential future works which are mentioned here.

- The quality of the point-clouds are an important factor, so using better means and methods to capture and build point-clouds with higher quality makes an improvement in results. Doing some pre-process like smoothing and removing noise is even a more practical improvement.
- Larger train set with more variety of places and object instances is essential. Gathering data in a smart way for the train set which considers several possible situations can be more efficient than just increasing the number of samples.
- Some more features can be added to make the model more descriptive and discriminative. Visual features should be considered for this improvement.
- A comparative evaluation can be done between object detection by a known high performance detector with using context model and without.
- Develop the system to be able to run in real time and on-line situations.
- Employ and experiment place categorization using this model and the proposed method.

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