Master Thesis

Towards lifelong mapping in pointclouds

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Master Thesis DKE 09-16

Thesis submitted in partial fulfillment of the requirements for the degree of Master of Science of Artificial Intelligence at the Department of Knowledge Engineering of the Maastricht University

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August 17, 2015



The work in this thesis was supported by Almende B.V. Their cooperation is hereby gratefully acknowledged.



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Abstract

Long term mapping is the natural conceptual extension to existing mapping methods that are focused on mapping static environments. Existing methods do not address problems such as memory restrictions and changes that occur in map over time. Therefore, if tackled efficiently, the solution of lifelong mapping will be one important step towards fully autonomous robots. As discussed in the literature, lifelong mapping consists of two major subproblems. A compression problem as the size of the map increases over time, and a dynamic environment problem as the environment changes over time. This thesis investigates the application of non-parametric Bayesian methods and how such tools can be used to tackle the compression subproblem of lifelong mapping methods. A novel method of pointcloud representation is introduced and its results are applied to an extended Kalman filter algorithm; both its compression strength and expressive power are analyzed, as are directions in which the method could be improved and extended to formulate a general solution to both the compression as well as the dynamic environment problem of lifelong mapping.

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1. INTRODUCTION

1.1. Motivation

Simultaneous Localization And Mapping (SLAM) is one of the fundamental challenges of autonomous systems[1]. In order for robots to be considered truly autonomous they have to be able to navigate through an unknown environment while mapping its structure. With solutions like EKF-SLAM[2] and FastSlam[40] robots are currently capable of efficiently mapping unknown environments. Methods that remove the restrictions of mapping *static* environments for a *finite* amount of time are the logical extension to existing methods. Lifelong learning in robots is not a new concept[5]; in recent years research with a specific focus on lifelong learning in mapping[6] was introduced. Lifelong mapping introduces the concept of robots that are capable of continuously mapping their environment with this leading to two basic extensions over existing methods: Mapping methods that are capable of handling the memory needs of a constantly increasing environment and robust enough to handle changes that occur in the environment over time.

The increasing need of memory resources brings in the spotlight one of the fundamental restrictions of autonomous systems, i.e. memory bottlenecks. In order to be able to map an unknown environment for an arbitrary amount of time, an arbitrary amount of memory is required. Since memory resources can only be finite, the need for methods that store environment information in a less costly manner rises. The problem then transposes to a compression problem with two basic questions: How can environment information be compressed? How do we minimize information loss due to the compression?

As a result, lifelong mapping consists of two basic subproblems: a compression problem as the map increases over time and a dynamic environment problem as the environment changes over time[7]. In this thesis the focus will be directed on the compression problem of lifelong mapping. More specifically, how can Bayesian non-parametric methods be used to create compressed environment representations that still retain enough environment information after the compression takes place. Since different sensors require different mapping approaches the focus will be directed towards algorithms that use RGBD sensors like Microsoft Kinect to perform the mapping.

1.2. Tools and methods

Dirichlet processes and Dirichlet process mixture models [26] are the cornerstone of Bayesian non-parametric statistics. The strength of those models lies in the fact that they allow their components to grow as much as needed so as to best fit the data; in such models you must not predefine the number of topics in a corpus of documents, the number of objects in a picture or items in a point cloud. This implied information that resides in the data can be inferred by the models themselves. The dynamic number of components in combination with different prior choices leads to very flexible solutions that can be used in a very large area of applications from topic modeling[43] to speaker diarization[45]. The main motivation of this thesis is to use such methods as a means of creating compressed representations of the environment that also carry a high amount of information the initial data did.

Since its introduction in 2010 Microsoft Kinect[25] has revolutionized RGBD devices with its low price range and high quality sensors. It came as no surprise that research in pointclouds,

the cloud representation system of Kinect, has increased since then. Many libraries that enable the user to perform tasks from feature extraction to plane segmentation[12] in pointclouds are currently available. In the field of robotics, many teams are using the Kinect sensors to perform simultaneous localization and mapping[13],[56]. The goal of this thesis is to introduce a compressed representation of pointclouds in order to tackle the first part of lifelong mapping problems while using Bayesian methodologies.

1.3. Research questions

The following research questions will be addressed:

Are such representations rich enough to be used as sensor models in SLAM? A representation that introduces a high amount of compression but keeps a very small portion of information the initial cloud carried is not useful. The representation should be expressive enough and still provide a useful environment abstraction after the compression takes place. That way the could such an expressive representation be used in scenarios such as being the sensor model of SLAM methods?

Will the methods be fast enough to be used in online SLAM scenarios? The method's speed is directly affected by the preprocessing operations and feature extraction operations on the raw cloud. If a high amount of information is removed from the cloud during the preprocessing, the method will be fast but the information loss might lead to sub-optimal results. Can we find an optimal filtering boundary that makes the method capable of handling online problems?

Will the compression ratio be significant with respect to normal representations? Since higher compression ratio usually results in a higher amount of information loss, how will the information loss be kept to a minimum while maintaining significant memory gains? The compression the method introduces is very important since it directly affects the scalability the method will have.

1.4. Original contributions

To answer the research questions the following original contributions will be presented: By using existing point cloud tools [12] a novel compressed environment representation is introduced. The feature selection process is influenced by [17] and the clustering algorithm that is used to learn the representation is an extension of the method introduced in [33]. Finally, an application of the method is introduced by using it as a sensor model in an extended Kalman Filter module which to the best of my knowledge has not been presented in the literature before.

The rest of the paper is structured as follows. In section 2 relevant literature review are presented, section 3 introduces the theories behind the model, section 4 defines the model, section 5 shows experimental results of the method. Specific behaviours of the method are discussed in Section 6 and, finally, a section 7 concludes with a short summary and future extensions by which the method could be improved.

2. LITERATURE REVIEW

Literature review will be focused on 4 related sub fields: Object based SLAM methodologies, pointcloud segmentation, non-parametric Bayesian methods and the correspondence problem in SLAM.

Given that the basic motivation of the thesis is to create representations of objects within the cloud, methods that use objects to perform SLAM are relevant. The second part of the literature research is focused on pointcloud segmentation and the features that need to be extracted from a cloud to minimize information loss. The third part of the research is focused on non-parametric Bayesian methods and the clustering tools they provide. Finally, literature review is focused on the correspondence problem in SLAM. As one of the fundamental problems that need to be solved in order to have robust SLAM algorithms, it is imperative the correspondence problem be solved efficiently.

2.1. Object based SLAM

Object based SLAM introduces a specific category of mapping problems where objects are used as reference points while navigating through the environment. Salas-Moreno et al. [14] define a method of performing object based SLAM for specific classes of objects. The objects are identified by a camera that is on top of the robot. By having a model of pre-trained objects, SLAM can be performed on environments where the robot knows what objects to expect. Castle et al. use object recognition to perform object based SLAM with the use of a hand-held cameras. Selvatici et al.[15] use a similar approach while exploiting structural information such as object height and position within the room. That way a couch that is a large object situated in floor level is easier to be recognized. Choudhary et al.[17] use pointclouds and an object database to match objects currently seen with known objects within their database. They use Omnimaper[27] as their mapping method, and as their representation a combination of the downsampled voxel grids with additional normal and curvature information. Finally, all their operations are done in the non-planar components of the pointcloud. Jensfelt et al. [15] present an object based approach to SLAM where the robot can manipulate the objects of the map. They use camera pictures as input and receptive Field Histogram as the method to abstract the camera input and extract features for their object matching algorithm. Their approach is proposed as a solution to a service robot scenario. MonoSLAM[19] introduces a method of performing SLAM using a monocular camera. Seongyong Koo et al. [20] introduce a method of unsupervised object individuation from RGB-D image sequences. They cluster their initial cloud into candidate objects using Eucledian clustering and proceed to extract features like the Euclidian distance (L2) and the Kullback-Leibler divergence between pointcloud objects. They use IMFT to solve their tracking problem.

The common base of such methods, with the exception of [20], is that they treat the problem of object based SLAM as a classification task. More specifically, the robot can navigate in environments where it knows what objects to expect. The approach presented in this paper introduces a general and unsupervised method of using environment signatures as reference points to perform SLAM.

2.2. Point Cloud segmentation

Point cloud clustering tools enable the user to cluster clouds in objects, or segments of structure that "make sense". The robustness of the clustering varies with respect to the method used the features it requires as well as the application domain. Trevor et al.[29] take positional information, Euclidean distances and the normal of points to as input to their function and output segments that are part of the same object. PCL library[12] introduces methods like Euclidean clustering and conditional Euclidean clustering that use a number of heuristics that take normal as well as curvature information to extract segments in the pointcloud that represent objects. Furthermore, there is a lot of research on segmentation of pointclouds in scenes, with the emphasis usually put on extracting geometric primitives[30],[31] using cues like normals and curvature. Rabbani et al.[23] introduce a new method of object segmentation using KNN as their base algorithm. They also present a very informative literature review along with the strengths and weaknesses of existing methods. Finally Triebel et al.[32] introduce a general clustering framework that does not rely on plane segmentation. Instead of segmenting the plane by using classical approaches like RANSAC or MLASAC they introduce a framework where they make no assumptions regarding plane data.

In this thesis an alternative novel clustering approach will be introduced that will use Bayesian non-parametric methods as its base.

2.3. Non Parametric Bayesian methods

Dirichlet processes and Dirichlet process mixture models are the cornerstone of Bayesian statistics. In this thesis the focus is directed towards the clustering methods that are being introduced by those tools. Radford M. Neal[38] with his paper regarding Markov Chain Monte Carlo (MCMC) methods for Dirichlet process mixture models made the definitive step towards Dirichlet Process Mixture Models (DPMM's) receiving a lot of attention. Since then, a variety of approaches for inference on such models has been introduced with MCMC methods, and Variational Inference (VI) methods being two prominent such approaches. Variational inference for Dirichlet Process Mixture Models (DPMM), introduced by Jordan et al.[39] introduces deterministic tools to perform inference and approximate the posterior distribution and marginals of a dataset. Blei et al.[43] introduced Latent Dirichlet Allocation (LDA) as a method to perform topic modelling. Teh et al.[41] add a level hierarchy on the inference process by introducing the Hierarchical Dirichlet process. Particle filter approaches have also been established. Doucet et al.[42] introduce Sequential Monte Carlo (SMC) as a fast way to approximate inference. Dirichlet process mixture models are a very active research field and covering it is beyond the scope of this thesis.

In this thesis SMC samplers where used due to their robustness as well as their inherent extensiveness. A detailed description on the mechanisms of sequential samplers will be given in the theory section.

2.4. Correspondence

In its general definition, the correspondence problem refers to the problem of ascertaining which parts of one image correspond to which parts of another image, where differences are due to movement of the camera, the elapse of time, and/or movement of objects in the photos. Under the

object based SLAM context, correspondence refers to the problem of identifying objects as ones that have been encountered before during the mapping process. In that direction, Cree et al.[34] create a histogram of line segments of each landmark and compute their root mean square error. They then proceed to calculate their RGB signature to calculate the distance between different landmarks. Low et al.[35] match Scale Invariant Feature Transform (SIFT) features, an approach which transforms image data into scale-invariant coordinates relative to local features. Lamon et al.[36] store a database of fingerprints which indicate the location in the robot's environment. The features are ordered and stored at a database as they appear in the robot's immediate surroundings. A new fingerprint is computed for each new view and matched against existing ones. Finally, in Seghal et al.[37] an extension of SIFT descriptors to 3D data and pointclouds is given.

In this thesis the correspondence problem is solved using a simple decision layer that compares current environment signatures to past ones.

3. Theory background

An introduction to the Dirichlet Distribution and Dirichlet process mixture models will be given. Finally, the Generaly Polya urn model will be presented as it serves as the base to the sampler presented in the model section.

3.1. Dirichlet Distribution

An example of a *probability mass function* (pmf) can be described through an ordinary six-sided dice. To sample from this function, you cast the dice and get a number from 1 to 6. One important property of probability mass functions taken from real dice is that they are not uniformly weighted due to the manufacturing process not being perfect. A bag of dice can then be considered as an example of a random function whose realizations are vectors of length six with components that sum up to one. To sample from this random pmf, you have to put your hand in the bag and draw a dice, and the result of this drawing process is itself a probability distribution. A Dirichlet distribution is an object that can be used to model the randomness of such objects whose domain is itself is a probability distribution i.e it is a distribution of distributions.

Formally, a probability density function with *k* components lies on the (*k*-1) dimensional probability simplex, which is a surface in \mathbb{R}^k denoted by Δ_k and defined to be the set of vectors whose *k* components are non-negative and sum up to 1, that is: $\Delta_k = \{q \in \mathbb{R}^k | \sum_{i=1}^k q_i = 1, q_i \ge 0 \text{ for } i = 1, 2, ...k\}$. Δ_k is itself a (*k* - 1) dimensional object lying in the *k* dimensional space.

Dirichlet distribution: Let $Q = [Q_1, Q_2, ..., Q_k]$ be a random pmf, that is, $Q_i \ge 0$ for i = 1, 2, ..k and $\sum_{i=1}^{k} Q_k = 1$. In addition, suppose that $\alpha = [\alpha_1, \alpha_2, ..., \alpha_k]$, with $\alpha_i \ge 0$ for each i, and $\alpha_0 = \sum_{i=1}^{k} \alpha_i$. Then Q is said to have a Dirichlet distribution with parameter α , which we denote by $Q \sim Dir(\alpha)$ if it has a density of f(q; a) = 0 when q is not a valid probability mass function, and otherwise:

$$f(q;\alpha) = \frac{\Gamma(\alpha_0)}{\prod_{i=1}^k \Gamma(\alpha_i)} \prod_{i=1}^k q_i^{a_i - 1}$$
(1)

The first two cumulants of the distribution are the following:

$$E[\alpha_i] = \frac{\alpha_i}{\alpha_0} \tag{2}$$

$$Cov(Q_i, Q_i) = \begin{cases} \frac{-\alpha_i \alpha_j}{\alpha_0^2 (\alpha_0 + 1)} & \text{if } i \neq j \\ \frac{-\alpha_i (\alpha_0 - \alpha_i)}{\alpha_0^2 (\alpha_0 + 1)} & \text{if } i = j \end{cases}$$
(3)

Mean and variance formulas help understand how the changing the α vector affects the behaviour of the distribution as to where the density is located as well as the variance in the pmfs sampled. The following graphs display the difference of behaviour on samples from Dirichlet distributions with different initial α values.

Random samples from a Dirichlet distribution are presented in Figure 1. It must be noted that every point within the simplex can be considered itself a pmf since its components add up to one. Furthermore, for an $\alpha = [c, c, c]$, $c \ge 0$, the density is symmetric towards the center of the simplex;

the special case of $\alpha = [1, 1, 1]$ with c=1 is displayed at Figure 1 (a) where the initial choice of the α vector results is a uniform distribution of points over the probability simplex. As c increases the distribution is concentrated towards the center of the simplex. The behaviour of the density changes when the α vector is not symmetric, when there is a shift in density towards the higher parameter, as is shown in Figure 1 (b) and Figure 1 (c). Finally, when the values of the vector are smaller than 1, the density of the distribution is shifted towards the vertices of the simplex as is shown in subplot Figure 1 (d).





One important property of the Dirichlet distribution is that it serves as a conjugate prior to the probability parameter q of the multinomial distribution.

That is, if $X|q \sim Multinomial_k(n,q)$ and $Q \sim Dir(\alpha)$ then $Q|X = x \sim Dir(\alpha + x)$

3.2. Sampling methods

Two basic sampling methods from the Dirichlet Distribution will be presented: Stick-breaking process, and Polya's urn.

3.2.1 Stick-breaking process

The stick-breaking process can be thought of as follows: Imagine breaking a unit length stick into k such that the k pieces follow a $Dir(\alpha)$ distribution. Such samples can be created by the following

procedure:

- Step 1: Simulate u₁ ~ Beta(a₁, ∑_{i=1}^k a_i), and set q₁ = u₁. That's the first piece of the stick, with the remaining piece having length of 1 − u₁
- Step 2: For 2 ≤ j ≤ k − 1, if j-1 pieces, with lengths u₁, u₂, ..., u_{j-1}, ... have been broken off, the length of the remaining stick is ∏^{j-1}_{i-1}(1 − u_i). We simulate u_j ~ Beta(a_j, ∑^k_{i=j+1} a_i) and set q_j = u_j∏^{j-1}_{i=1}(1 − u_i). The length of the remaining part of the stick is ∏^j_{i=1}(1 − u_i)
 Step 3: The length of the remaining piece is q_k.

Since the last part of the stick will always be created so that we end up with a valid pmf, it is made explicit how the density of the Dirichlet is a k - 1 dimensional object lying in the k dimensional space. Figure 2 shows realizations of the stick-breaking process in R^3 and the similarities between the stick-breaking sampling method and the probability simplex presented in Figure 1.



Figure 2: Realizations from a Dirichlet distribution using the stick-breaking construction in R^3 . Each color represents the weight of the respective component. Weights sum up to 1 making every realization a probability mass function. A single line can be mapped to a single dot in Figure 1

As expected, an initial α vector of [1,1,1] results in a uniform distribution of weights. Furthermore, as the weights in the α vector increase we have a more balanced distribution of weights as shown in subfigure 2 ([10,10,10]) and this balance is shifted towards the higher weight when the initial vector is not symmetric as shown in subfigure 2 ([2,5,15]). Finally, an initial vector of weights < 1 results in single values dominating the simplex.

3.2.2 Polya's Urn

The second method of sampling from a Dirichlet distribution is by using an urn model. In probability theory and statistics, an urn problem is an idealized mental exercise in which some objects of real interest are represented as colored balls in an urn or other container. More specifically, Polya's urn model depicts a random process whose realizations are realizations of a Dirichlet distribution.



Figure 3: Polya's urn for $\alpha = [2 \ 1 \ 1]$

Suppose that you want to generate $Q \sim Dir(\alpha)$. To start, we put α_i balls of color i for i = 1, 2, ..., k in an urn, as shown in Figure 3. It must be noted that α can be fractional and even irrational (!). At each iteration we randomly draw a ball from the urn and put it back in the urn with an extra ball of the same color as well. As we iterate this procedure an infinite amount of times, the proportions of the balls of each color will converge to a pmf that is a realization from the distribution $Dir(\alpha)$.

- The procedure can be then described as follows:
- **Step 1:** Set a counter n=1. Draw $X \sim \alpha/\alpha_0$.
- Step 2: Update counter to n+1. Draw X_{n+1}|X₁, X₂, ..., X_n ~ α/α_{n0}, where α_n = α + Σⁿ_{i=1} δ_{X_i} and α_{n0} is the sum of the entries of α_n. Repeat step 2 an infinite number of times.

3.3. Dirichlet Process

The Dirichlet process was formally introduced by Thomas Ferguson in 1973 and serves as an extension to the Dirichlet distribution in modelling infinite sets of events. More specifically, in the introductory example, a six sided dice was described. If instead of a six sided dice, one with an infinite amount of sides was used, the Dirichlet Distribution could not handle the infinity of the sample space. A Dirichlet process is a random process whose realizations are distributions over an arbitrary and possibly infinite sample space. To make the infinity assumption manageable, the Dirichlet process restricts the class of distributions it can handle to a specific set: Discrete distributions over the infinite sample space that can be written as an infinite sum of indicator functions which can be formally presented as:

$$P(B) = \sum_{k=1}^{\infty} p_k \delta_{y_k} \tag{4}$$

Where p_k is the mixture weight and δ_{y_k} is an indicator function such that $\delta_{y_k}(B) = 1$ *if* $y_k \in B$ and $\delta_{y_k}(B) = 0$ otherwise. This formulation makes explicit the fact that realizations of a Dirichlet process are discrete distributions.

Formaly, the DP is defined as follows: Let \mathcal{X} be a set and let \mathcal{B} be an σ -algebra on \mathcal{X} . Let $(\mathcal{X}, \mathcal{B})$ denote the collection of probability distributions on set as \mathcal{P} . \mathcal{P} is a Dirichlet Process as with a strength parameter α and a base distribution H on $(\mathcal{X}, \mathcal{B})$ if for any finite measurable partition $\{B_i\}_{i=1}^k$ of \mathcal{X} , the random vector ($(P(B_1), ..., P(B_k))$ has a Dirichlet distribution with parameters ($(\alpha H(B_1), ..., \alpha H(B_k))$). The mean and the covariance of a Dirichlet process are defined as:

• $\mathcal{E}[G(A)] = \alpha H(A)$. The base distribution can be though of as the mean of the Dirichlet process

• $\mathcal{V}[G(A)] = \frac{H(A)(1-H(A))}{\alpha+1}$. The strength parameter α can be though of as the inverse covariance of the Dirichlet process.

3.4. Sampling methods

Two methods for sampling from a Dirichlet process will be presented: the Chinese Restaurant Process and the Stick-breaking process.

3.4.1 Chinese restaurant process

Polya's Urn and the stick-breaking process are two names of the same process. The chinese restaurant process paradigm is similar to the Polya's urn and it is defined as follows: Imagine a restaurant with an infinite number of tables, each with infinite capacity. At time t=1, the first customer enters the restaurant and sits at table 1 with probability 1. For every next step, the new customer entering the restaurant can either:

- Choose an unoccupied table with probability $\propto \frac{\alpha}{n-1+\alpha}$
- Choose occupied table k with probability $\propto \frac{c}{n-1+\alpha}$ where c is the number of people currently sitting at that table

If you let an infinite number of customers enter the restaurant, the proportions of people sitting on each table will be a realization from a Dirichlet process with strength parameter α .

It can be seen that there is a positive reinforcement effect in this process; that being that the more people sitting at a table, the higher the chance that more people will be sitting into that table in the future. It can also be proved that the number of tables grows $\propto \alpha log(n)$ where n is the number of customers in the restaurant. Figure 4 visualizes the progression of the process as more people enter the restaurant.



Figure 4: A visualization of a Chinese Restaurant Process

One important property of this procedure is that the nth customer has the same probability to sit on the same table as any other customer of the table. That meaning that the number of people

sitting on table 1 is on average the same as the number of people seating on table *k*! This is a very interesting and counter intuitive (at first) property of the exchangeable data and understanding it is crucial on building intuition regarding the behaviour of exchangeable random variables.

3.4.2 Stick-breaking

Measures drawn from a Dirichlet distribution are discrete with probability 1. This property is made explicit by the stick-breaking process. The construction is based on the independent sequences of i.i.d. random variables $(\pi'_k)_{k=1}^{\infty}$ and $(\phi_k)_{k=1}^{\infty}$ defined as follows:

$$\pi'_k | \alpha_0, G_0 \sim Beta(1, \alpha_0) \qquad \phi_k | \alpha_0, G_0 \sim G_0 \tag{5}$$

This can be defined as follows: Draw π'_k as a Beta random variable. Draw ϕ_k from G_0 Now define a random measure G as:

$$\pi_k | \pi'_k \sim \prod_{l=1}^{k-1} (1 - \pi'_l) \qquad G = \sum_{k=1}^{\infty} \pi_k \delta_{\phi_k}$$
(6)

The first part of the stick will have length π'_k and the conditional length given all the previous draws is given by π_k . Finally, the distribution created is given as an infinite sum of indicator functions given by *G*. Figure 5 displays a Dirichlet Process's realization from a stick-breaking process with a Gaussian base distribution. Different parameter values for strength parameter α directly affect the distributions output. As the α parameter is increased, the realization of the distribution will be closer to the base distribution. Furthermore, this picture also shows that the distribution created from the infinite sum of indicator function is a discrete distribution. Finally, when G is generated using a stick-breaking process with a strength parameter α , it can be written in shorthand as: $G \sim GEM(\alpha)$

3.5. Dirichlet process mixture models

One of the most important properties of those objects is that they can serve as a non-parametric prior to mixture models. A typical 1D mixture model that represents data coming from a mixture of two one-dimensional Gaussian distributions is shown in Figure 6.

Mixture models can be considered as the Bayesian approach to clustering, and one of the most important applications of the Dirichlet process is to serve as the non-parametric prior on the parameters of such models. In particular, suppose that observations x_i arise from the following model:

$$\theta_i | G \sim G, x_i | \theta_i \sim F(\theta_i) \tag{7}$$

Where $F(\theta_i)$ denotes the distribution of the observation x_i given θ_i . The factors θ_i are conditionally independent given G, and the observation x_i is conditionally independent of the other observations given the factor θ_i . When G is distributed according to a Dirichlet process, this model is referred as a Dirichlet process mixture model and its representation is shown in Figure 7. The number of distributions that underlie the data can be mapped to the number of tables within a chinese restaurant process, and the mixing proportions are proportional to the number of people sitting in every table.



Figure 5: The stick-breaking process. Every part of the stick represents the number of customers sitting at that specific table in the CRP process. It can be seen that the higher values of α lead to realizations that are closer to the base distribution. It is clear that realizations of a Dirichlet process are in fact discrete distributions.



Figure 6: A 1 dimensional Gaussian mixture model

Since G can be represented using a stick-breaking process, the factors θ_i take on values ϕ_k with probability π_k . We can denote this using z_i as an indicator variable which takes on positive values and is distributed according to π . Hence, an equivalent representation of a Dirichlet process mixture model is given by the following conditional distributions:

$$\pi \mid \alpha_0 \sim GEM(\alpha_0) \qquad z_i \mid \pi \sim \pi$$

$$\phi_k \mid G_0 \sim G_0 \qquad x_i \mid z_i, (\phi)_{k=1}^{\infty} \sim F(\phi_{z_i})$$
(8)

The infinite limit of finite mixture models is taken when we let the number of components into a model to reach infinity. An infinite mixture model assumes that the data come from an infinite number of distributions.

This means that in such models the number of components from which the data are generated can be infinite. In such models it is important to notice in a dataset of size n, the data come from at most n components. This is an important property of infinite mixture models and is exploited when performing posterior inference.

3.6. Inference



Figure 7: A Dirichlet process mixture model.

Statistical inference is the process of deducing properties of an underlying distribution by analysis of data. Inference can be considered as the inverse procedure presented in the plate in Figure 7; the same graphical process with the arrows facing the opposite direction. Statistical inference techniques can be categorized into 3 families: MCMC, Variational inference and SMC methods. The literature on such methods is extensive and covering it is beyond the scope of this thesis; for the purpose of this thesis an SMC sampler will be defined in detail in the model definition section.

3.7. Generalized Polya Urn

Dirichlet process priors have been widely used in the literature as non-parametric Bayesian tools to estimate the number of clusters in the data[46]. Dependent Dirichlet Processes (DDP) extend those tools by allowing the clusters in the data to vary with some variance over time by introducing dependencies on the data. The DDPs are a natural extension of the Dirichlet processes in domains where data cannot be considered exchangeable.

A DDP is also known as Generalized Polya Urn[47]. The most important property of this model is that it randomly deletes partitions of clusters on every iteration.

This Generalized Polya Urn distribution also has the shorthand notation GPU (α , ρ) and can be described as follows: At time point *t* given the clusters at *t* – 1 and the data N_{t-1} perform the following: for every cluster and every point within that cluster the point will stay in the cluster or be deleted from it; the probability of a point being deleted from the cluster is proportional to either the size of the cluster or a constant value $\rho < 1[47]$. After the deletion takes place, each point at time *t* is being assigned to a new cluster *c*_{*t*,*n*} with probability proportional to the size of the cluster at time *t* – 1 or assigned to a new cluster with probability proportional to strength parameter α of the prior Dirichlet Process. Cluster sizes are then updated accordingly.

The GPU can be described using the Chinese restaurant process paradigm as follows: At time *t*, customers are seating at several tables in the restaurant. Each customer decides if he/she will remain at table with probability *p* or definitely leave the table with probability 1 - p. Each customer makes his/her decision and leaves or remains seated. Each table occupied is moved according to the number of customers still occupying the table or is deleted if is currently empty. A new customer then enters the restaurant and either chooses to sit on one of the existing tables

with probability proportional to the number of customers sitting at that specific table or choose table a new with probability to the strength parameter α of the prior Dirichlet process.



Figure 8: Generaly Polya Urn as can be described through the Chinese Restaurant process paradigm.

Algorithm 1 GPU

1: procedure GPU(t)
2: for
$$k = 1, ...K_{t-1,N_{t-1}}$$
 do
3: Draw $\Delta s_{t-1}^k \sim Binom(s_{t-1,N_{t-1}}^k, \rho)$
4: Set $s_{t,0}^k = s_{t-1,N_{t-1}}^k - \Delta s_{t-1}^k$
5: end for
6: for $n = 1, ...N_t$ do
7: Draw $c_{t,n} \sim Cat(\frac{s_{t,n-1}^1}{\alpha + \sum_k s_{t,n-1}^k}, \frac{\alpha}{\alpha + \sum_k s_{t,n-1}^k})$
8: If $c_{t,n} \leq K_{t,n-1}$ set : $s_{t,n}^{c_{t,n}} = s_{t,n-1}^{c_{t,n}} + 1, K_{t,n} = K_{t,n-1}$
9: If $c_{t,n} > K_{t,n-1}$ set : $s_{t,n}^{c_{t,n}} = 1, K_{t,n} = K_{t,n-1} + 1$
10: end for
11: end procedure

Algorithm 1 describes the following process: At time step t given cluster assignments at time t - 1 and data N_{t-1} perform the following: for every cluster and every point within that cluster the point will either stay in the cluster or be deleted from it; the probability of a point being deleted from the cluster is proportional to either the size of the cluster or a constant value $\rho < 1[47]$. Cluster sizes are then modified with respect to the number of points that were deleted from each cluster. After the deletion takes place, each point at time *t* is being assigned to a new cluster $c_{t,n}$ with probability proportional to the size of the cluster at time t - 1 after the deletion step or be assigned to a new cluster with probability proportional to strength parameter α of the prior dependent Dirichlet process. Cluster sizes are then updated accordingly.

▷ Number of elements to delete

4. MODEL DEFINITION

The model definition section is structured as follows: An introduction to the general pipeline that will serve as the compressed sensor model of the EKF SLAM module is presented first. Every non-trivial component of the pipeline is then analysed in detail with respect to the operations it serves.

4.1. General pipeline



Figure 9: General landmark update pipeline

The general flow of operations that defines the basic communication between the pipeline and the EKF module is presented in Figure 9. During step 1 the EKF-SLAM module requests new observation readings given the current cloud readings and the position of the robot. The pipeline takes those cloud readings, extracts clusters

and returns the landmarks currently being observed while taking into account landmarks that were observed in the past. Landmarks and clusters are identical concepts representing a different layer in the pipeline. More specifically, clusters are output from the sampler and are given as an input of landmarks to the EKF module. Figure 9 shows a more detailed view of the computations of the pipeline. The algorithmic procedure is shown in Algorithm 2 analytically.

Algorithm 2 Landmark Layer

1:	procedure GETLANDMARKIDS(<i>pC</i> , <i>Landmarks</i>)	
2:	$pCD \leftarrow downsample(pC)$	
3:	$pCDF \leftarrow extractFeatures(pCD)$	
4:	$cls \leftarrow cluster(pCDF)$	
5:	for <i>cls</i> as <i>cl</i> do	
6:	$(sim, landId) \leftarrow calcBestSim(cl, Landmarks)$	
7:	if sim > threshold then	
8:	addLandmarks(landId)	
9:	else	
10:	addLandmarks(newID)	
11:	end if	
12:	end for	
13:	return landMarkIds	Return landmarks
14:	end procedure	

Method input: The method takes as input a pointcloud (pC) as it is currently being read by the kinect sensor.

Lines 3-4: The downsampling and feature extraction are done through the pcl[12] library. A voxel grid is used to reduce the dataset size. A leaf size of approximately 3cm produces a good trade-off between precision and speed. The object representation approach used is similar to[17]. Instead of using the CSHOT descriptor, fast point feature histogram (fpfh)[22] histogram is used instead. A fpfh represents an angular signature between a point and its neighbors. After the fpfh estimation an angular signature of information between a point and its neighbors is acquired. The color signature of the cloud is being encoded with an approach similar to[33]. The color spectrum is discretized and what is extracted is the count of different color signatures between a point and its k nearest neighbors. Finally the position of every point is also given as input to the algorithm. The filtering pipeline is presented in figure Figure 10. The pipeline outputs a vector of $\mathbf{x} = (x_s, x_c, x_a)$ where *s* represents a vector of space information, *c* a vector of color information and *a* angular information.



Figure 10: Point cloud modification pipeline.

Lines 4: The input of the method is the feature vector for every data point which is calculated in the previous steps. The clustering method is presented in section 4.3.

Lines 6-12: The correspondence of previously seen landmarks to current observations is computed here. Since the landmarks are distributions, statistical distances can be taken to perform the matching. For every observation, its distances with all the stored landmarks are calculated. calcBestSim returns the cluster with the highest similarity that exists in the database. If the similarity is high enough, correspondence is performed and the landmark is added to the landmark list to be sent for update in the EKF; otherwise a new landmark is added to the list.

Lines 13: The algorithm returns the list of the landmarks the robot currently encounters.

4.2. The data distribution



Figure 11: The exponential trend in angle distances between points makes the Exponential distribution a good modeling choice for the data.

Each point *x* in the cloud is represented as a tuple $x = (x^s, x^a, x^c)$ where superscript *s* represents spatial information, *a* angle information, and *c* color information. The method those features are extracted is explained in lines 3 and 4 of the general pipeline.

The object model is a mixture of distributions over the data with each object being modeled as F (θ_t^k) where θ represents the parameters of object *k* at time *t*. More specifically, each

set **X** with *n* datapoints at time *t* is distributed as:

$$\mathbf{X}_{t,n} \sim F(\theta_t^k) = Normal(x_{t,n}^s | \mu_t, \Sigma_t) Mult(x_{t,n}^c | \delta_t) Exp(x_{t,n}^a | \lambda_t)$$
(9)

Where *Normal* is a three dimensional normal distribution with mean μ and covariance Σ representing the positional distribution of the data; *Mult* is a categorical multinomial distribution with parameter vector δ representing the color distribution and *Exp* is an exponential with rate λ representing the angle distribution of the data within the cluster. This signature introduces a novel environment abstraction and the purpose of choosing such signature was to have both simple but also informative environment signatures captured by the model. The exponential distribution was specifically chosen to model angular information after empiric evaluation showed that it would provide a good fit for the angle signature distribution of the data. A typical angle signature distribution is shown in Figure 11 and the exponential trend of data distances is trivial to distinguish.

Now that the object distribution is defined, the progression of the sufficient statistics at time *t* given t - 1 is given by:

$$\theta_{t}^{k}|\theta_{t-1}^{k} \sim \begin{cases} T(\theta_{t-1}^{k}) & \text{if } k \le K_{t-1} \\ G_{0} & \text{if } k > K_{t-1}. \end{cases}$$
(10)

Where *T* represents the transition kernel of the data given the previous state in the model. The case $k > K_{t-1}$ represents the creation of a new cluster and G_0 is the base distribution of the Dependent Dirichlet process. In our case, the conjugate priors of the distributions of the data were chosen to model the base distribution. Therefore, G_0 is defined as:

$$G_0(\theta_t^k) = NiW(\mu_t^k, \Sigma_t^k | \kappa_0, \mu_0, \nu_0, \Lambda_0) Dir(\delta_t^k | q_0) Gam(\lambda_t^k | \alpha_0, \beta_0)$$
(11)

Where NiW is a Normal inverse Wishart distribution, Dir denotes a Dirichlet distribution, and Gam the Gamma distribution. κ_0 , μ_0 , ν_0 , Λ_0 , q_0 , α_0 and β_0 are parameters of the model. The generative process for the Dependent Dirichlet mixture model can be written for each timestep *t* as:

1. Draw $c_t \sim GPU(\alpha, \rho)$

2.
$$\forall$$
 k draw: $\theta_t^k | \theta_{t-1}^k \sim \begin{cases} T(\theta_{t-1}^k) & \text{if } k \leq K_{t-1} \\ G_0 & \text{if } k > K_{t-1}. \end{cases}$

3. \forall point *n* draw $x_{t,n} \sim F(\theta_t^{c_t,n})$

The transition kernel must satisfy[47]:

$$\int G_0(\theta_k) T(\theta_t^k | \theta_{t-1}^k) d\theta_{t-1}^k = G_0(\theta_k)$$
(12)

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The equation means that the invariant distribution must equal its base distribution. A typical way of meeting this restriction and forcing the sampler to converge to the original target density[49] is to introduce a set of M auxiliary variables z such that:

$$P(\theta_t^k | \theta_{t-1}^k) = \int P(\theta_t^k | z_t^k) P(z_t^k | \theta_{t-1}^k) dz_t^k$$
(13)

The transition kernel of the model can now be sampled by using the following formula: $\theta_t^k \sim T(\theta_{t-1}^k) = T_2(z_t^k) \circ T_1(\theta_{t-1}^k)$ where:

$$z_{t,1:M}^k \sim T_1(\theta_{t-1}^k)$$

$$= Normal(\mu_{t-1}, \Sigma_{t-1}) Mult(\delta_{t-1}) Exp(\lambda_{t-1})$$
(14)

$$\mu_{t}, \Sigma_{t}, \delta_{t}, \lambda_{t} \sim T_{2}(z_{t,1:M}^{\kappa}) = NiW(\kappa_{M}, \mu_{M}, \nu_{M}, \Lambda_{M})Dir(q_{M})Gam(\alpha_{M}, \beta_{M})$$
(15)

where $\mu_t, \Sigma_t, \delta_t, \lambda_t$ are posterior parameters given the auxiliary variables *z*.

4.3. Sequential monte carlo sampler

Sequential Monte Carlo (SMC) samplers for Dirichlet process mixture models where introduced by Doucet et al. [50] and serve as fast alternative to Markov Chain Monte Carlo and Variational Inference methods of performing posterior inference. SMC samplers have known strengths and weaknesses and are a good fit for the problem at hand as their main theoretical disadvantage, the particle degradation, is hard to occur at the minimal time horizon that the sampler is being used. We can now define the SMC sampler that will be used to perform inference on our model as follows:

The process presented in Algorithm 3 can be described as: For every time step *T* for every particle *L* and for every sample *S*, sample cluster indexes $c_t^{(l)}$ from the proposal distribution Q_1 and sufficient statistics from proposal distribution Q_2 as they are defined in section 4.3.1. After cluster assignments and sufficient statistics are sampled for all the samples and particles, perform the deletion step of the DDP and sample auxiliary variables from the transition kernel of the elements that stayed in the clusters after the deletion steps. Compute the weights and perform the resampling.

4.3.1 Gibbs updates

The proposal distribution Q_1 is the probability of an assignment $c_{t,n}$ given cluster sizes, parameters and concentration α . Formally Q_1 can be written as:

$$Q_1(c_{t,n}|s_{t,n}^k,\theta_t^k,\alpha) \propto Cat(s_{t,n}^1,\dots,s_{t,n}^K,\alpha) \times \begin{cases} F(x_{t,n}|\theta_t^{c_t}) & \text{if } k \le K_{t-1} \\ \int P(x_{t,n}|\theta_t)G_0(\theta)d\theta & \text{if } k > K_{t-1}. \end{cases}$$
(16)

Algorithm 3 SMC for DDPM

```
1: Input: Points \{x_{1,1:N_t}, ..., x_{T,1:N_t}\}
 2: Output: Clusters that best fit input data
 3: for t = 1, ...T do
         for l = 1, ...L do
 4:
              for i = 1, ..., S do
5:
                   Sample (c_t)^{(l)} \sim Q_1
 6:
                   Sample (\theta^k) \sim Q_2
 7:
              end for
 8:
              for k = 1, ...K do
 9:
                   Sample \Delta s_{t-1}^k \sim Binom((s_{t-1,N_{t-1}}^k)^{(l)}, \rho)
10:
                  Set s_{t,0}^k = s_{t-1,N_{t-1}}^k - \Delta s_{t-1}^k
Sample ((z_{t+1}^k)^{(l)}) \sim T_1((\theta_t^k))^{(l)}
11:
12:
              end for
13:
              compute particle weights w_t^l
14:
         end for
15:
         Normalize weights and resample
16:
17: end for
```

Where $c_{t,n}$ represents cluster *c* of point *n* at time *t*, *s* represents cluster sizes. The integral represents the posterior predictive distribution of the cluster times the base distribution with the parameters integrated out. More specifically, the analytic expression of the integral is:

$$\int P(x_{t,n}|\theta_t)G_0(\theta)d\theta = \int Normal(x_{t,n}^s|\mu_t, \Sigma_t)Mult(x_{t,n}^c|\delta_t)Exp(x_{t,n}^a|\lambda_t) \times NiW(\mu_t, \Sigma_t|\kappa_0, \mu_0, \nu_0, \Lambda_0)Dir(\delta_t|q_0)Gam(\lambda_t|\alpha_0, \beta_0)d\theta$$

$$= \int Normal(x_{t,n}^s|\mu_t, \Sigma_t) \times NiW(\mu_t, \Sigma_t|\kappa_0, \mu_0, \nu_0, \Lambda_0) Mult(x_{t,n}^c|\delta_t) \times Dir(\delta_t|q_0) Exp(x_{t,n}^a|\lambda_t) \times Gam(\lambda_t|\alpha_0, \beta_0)d\theta$$

$$= t_{\nu_0-1}(x_{t,n}^s|\mu_0, \frac{\Lambda_0(\kappa_0+1)}{\kappa_0(\nu_0-1)}) \times \prod_{j=1}^V \frac{\Gamma(x_{t,n}^c)}{\Gamma(q_0)} \times \frac{\Gamma(\sum_{j=1}^V q_0)}{\Gamma(\sum_{j=1}^V x_{t,n}^c)} \times Lomax(\alpha_0 + s_{t,n}^c, \beta_0 \sum_{j=1}^V x_{t,n}^c)$$
(17)

Where *t* represents student's t-distribution with ν degrees of freedom, Lomax represents Lomax distribution with shape and scale, α and β respectively and the rest represent a Dirichlet-Multinomial (aka DirMul) distribution. The formulas of the posterior predictive distributions can be found in the literature with [48] being a good example.

The integration is easy to calculate due to two basic assumptions on the data. Firstly, the object distribution and the base distribution are build in such a way that their respective counterparts

consist of conjugate distributions. Secondly, due to that every pair of prior distribution along with its respective likelihood being independent from every other pair given the parameters θ , it is easy to calculate the integral in closed form.

The conjugacy of the base and prior distribution also allow for an easy sampling formula for proposal distribution Q_2 which is of the form:

$$Q_{2}(\theta_{t}^{k}|\theta_{t-1}^{k}, x_{t}^{k}, z_{t}^{k}) \propto F(x_{t}^{k}|\theta_{k}) \times T_{2}(\theta_{t}^{k}|z_{t}^{k})$$

$$= NiW(\mu_{t}^{k}, \Sigma_{t}^{k}|\kappa_{n}, \mu_{n}, \nu_{n}, \Lambda_{n})Dir(\delta_{t}^{k}|q_{n})Gam(\lambda_{t}^{k}|\alpha_{n}, \beta_{n})$$
(18)

With:

$$\kappa_{n} = \kappa_{0} + N, \nu_{n} = \nu_{0} + N, \mu_{n} = \frac{\kappa_{0}}{\kappa_{0} + N} \mu_{0} + \frac{N}{\kappa_{0} + N} \overline{x}^{s}$$

$$\Lambda_{n} = \Lambda_{0} + s_{x}^{s}, q_{N} = q_{0} + \sum_{n} x_{i}^{c}, \alpha_{n} = \alpha_{0} + N, \beta_{n} = \beta_{0} + \sum_{n} x_{i}^{a}$$
(19)

Where \overline{x} defines the sample mean for the elements assigned at cluster *c*, *s*_{*x*} the sample variance and *N* denotes the number of observations[52].

4.3.2 Weight updates

Finally, the weight update step is defined as follows: On every time step t the weight of particle l is calculated as:

$$w_t^{(l)} = \frac{P(c_t^{(l)}, \theta_t^{(l)}, x_t | \theta_{t-1})}{P(c_t^{(l)}, \theta_t^{(l)} | \theta_{t-1})}$$
(20)

Using Bayes rule, the numerator can be written as:

$$P(x_t, |c_t^{(l)}, \theta_t^{(l)} \theta_{t-1}) \times P(c_t^{(l)}, \theta_t^{(l)} | \theta_{t-1})$$
(21)

Which can be calculated using equations Q_2 and Q_1 for the first and second part respectively. After the particle weights are normalized particles are drawn with probability proportional to their weights.

4.4. Decision Layer

Once the points of the current iteration are grouped, the clusters that were inferred are passed as input to the decision layer. The decision layer calculates the similarity of the current clusters to past ones; if the similarity is high enough the clusters are considered to be part of the same landmark. To do that, distance measures between stored clusters and the ones that are inferred during the current iteration of the algorithm must be defined. Distances between distributions are called divergences and extensive literature on them exists??.

Every cluster consists of a three part distribution as it was defined in section 4.2. To define a distance measure between clusters, individual distances between their individual distribution

parts will be considered. More specifically let *l* be the distribution of a cluster encountered in the past and *o* the distribution of a currently observed cluster. *l* and *o* can be decomposed into 3 parts: l_G, l_C, l_E where G,C and E stand for Gaussian, Categorical and Exponential respectively. With that notation and for each individual landmark distribution *l* and observation distribution *o* the distances computed were the following: A Wesserstein (l_G, o_G), a Kullback-Leibler (l_G, o_G), a SquaredHellinger (l_E, o_E), a Kullback-Leibler (l_E, o_E) and Kullback-Leibler (l_C, o_C).

With that in mind the distance between every distribution can be transposed to a vector where each element represents a specific distance between the two distributions. That way, deciding if a cluster is part of a landmark that has been encountered before is now a problem of finding the optimal decision boundary given the distances at hand. For the purposes of this thesis, the decision boundary of an observation being a landmark or not was chosen by empiric evaluation of the landmarks. It is of course possible to learn the optimal decision boundary but due to time restrictions a simpler decision making approach was chosen instead.

4.5. Complexity

The complexity can be decomposed into three parts. The cloud downsampling, the clustering and the decision making process.

$$O(total) = O(filter) + O(cluster) + O(decision)$$

Downsampling: The complexity of the cloud downsampling pipeline can be further decomposed to the one of its components. This means that the decomposed complexity is defined as follows:

$$O(filter) = O(Downsampling + Stat Removal + RANSAC + FPFH + Color est)$$

Voxel downsampling searches for neighbors within a distance defined by the user and keeps an average value that equally represents the cloud. Since the operation involves searching for neighbors of a point, and since search operations take $O(\log n)$ time where N is the number of points within the cloud, the complexity of voxelGrid downsampling is O(klogn) where k is the number of neighbors and *n* the number of points in the cloud. Statistial outlier removal searches for k nearest neighbors and removes those whose deviation is passed a certain threshold. Given that search operations take $O(\log n)$, for k neighbors, the complexity is $O(k \log n)$. The same assumption regarding the averaging computations is done here. A high amount of research has been done regarding the optimal complexity of RANSAC [51]. RANSAC has a complexity of $O(k + m_s * N)$ where k is the maximum amount of iterations defined by the user, m_s the average number of models per sample N the number of data points. FPFH operations have a complexity of O(nk) as given in [22]. Finally, for the operation of color estimation, the k nearest neighbors are chosen and some constant operation is performed on them. The complexity here is similar to Statistical outlier removal since operations after the search are assumed to take take O(1) time. The complexity for color estimation then becomes $O(k \log n)$ where k is the number of neighbors, *n* the number of points.

The downsampling pipeline has a total complexity of:

$$O(filter) = O(k_0 \log n_{init} + k_1 \log n_1 + k_2 + m_s * n_2 + n_3k_3 + k_4 \log n_3)$$
(22)

The different *k* indexes represent the number of neighbors defined for every operation. The *n* represents the number of points used as input. Using the notation of equation 22, n_{init} defines the whole cloud, n_1 the cloud after operation 1, n_2 the cloud after operations 2 and so on.

Clustering: The complexity of the SMC sampler is defined in [33] as O(TLKSN) where *T* defines the time frames, *L* the number of particles, *K* the number of clusters, *S* the number of samples, and *N* the size of the dataset.

O(cluster) = O(TKLSN)

Decision making: The decision making takes $O(\kappa * l^2)$ computational time where κ defines the number of clusters output by the sampler and *l* the number of landmarks currently stored in the database. This number can be further reduced by taking for example only landmarks that are nearby the cluster, but optimizing the decision making performance is outside the scope of this thesis.

Finally, with some notation abuse, the final complexity of the method can then be defined as:

$$O(filter) + O(cluster) + O(decision) = O(k_0 log n_0 + k_1 log n_1 + O(k_2(t_M) + m_s * n_2) + n_3 k_3 + k_4 log n_3) + O(LKSn_3) + O(\kappa * l^2) = (23)$$
$$O(k_0 log n_0 + k_1 log n_1 + k_2(t_M) + m_s * n_2 + n_3 k_3 + k_4 log n_3 + LKSn_3 + \kappa * l^2)$$

The complexity as defined in equation 23 depends on the initial reduction of the voxel downsampling. As the voxel leaf size parameter decreases and the downsampling outputs a larger cloud, the precision as well as the computing time of the method increases. Since in this thesis the research was directed towards online SLAM methods, the leaf size was modified so that the cloud the time requirements for online landmark tracking were met.

4.6. Landmark size

The basic block of this algorithm is a cluster containing an environment signature. In order to be able to compute how scalable the method is, the size a single cluster requires to be stored will be calculated. Each cluster is represented by the parameters of the distributions it contains; these values are passed in a single row in a database[53]. According to the database manual the maximum number of memory a single landmark can require is 260 bytes. Calculations in the results section are done using 260 bytes as a unit cost of the method.

5. Results

The results of the method will be presented and analysed in this section. A simple dataset will first be presented to introduce the reader to the environment signature the sampler outputs. The decision layer subsection introduces the behaviour of the decision boundary of the sampler with respect to the color and position of the clusters inferred. The pipeline is then used as a sensor model in the EKF-SLAM experiments section and the results of the mapping are presented and analysed. Finally, to address the research questions that were formulated in the introduction the method was tested for its speed and memory requirements.

5.1. Simple datasets

In this section the algorithm will be tested against a simple dataset. That will make easier the conceptual extension to more complex clouds that will be used when mapping the environment. In order to test the sampling as well as the decision layer of the algorithm, a simple dataset provided by the pcl[12] library was used. More specifically, a cloud consisting of two milk cartridges (Figure 12 (a)) with different colors and poses was used.

The cloud was parsed from a cloud file (.pcd) and was given as input to the downsampling and feature extraction pipeline. The reduced cloud (top left Figure 12 (b)) was then passed as input to the sampler and the clustering results are shown in Figure 12 (b). The downsampling reduces a cloud of 27408 points in 4493 producing a significantly smaller cloud; this cloud along with all feature information calculated are given as input to the sampler. The sampler outputs a mixture of distributions that fits the input data. The clustering output is shown in Figure 12 (b) with the top right being the Gaussian distributions inferred, bottom left the exponential and bottom right the categorical representing the color information of the cloud. The sampler outputs 3 clusters for the data and it can be seen that the change in angular information of the box leads the sampler to assign two distributions in the left milk box cloud. The color information is captured correctly in the structures which was expected since the data had distinct color signatures.

LandmarkId 1					
LandmarkId	GausKL	GausWes	ExpKL	ExpSqHell	CatKL
2	0.0115821	53.5171	1.20726	0.319589	0
3	13.5579	22449.9	1.56956	0.376699	13.8155
LandmakId 2					
1	0.0115821	20.1454	1.7215	0.319589	0
3	12.8379	21458.6	0.474719	0.449769	13.8155
LandmarkId 3					
1	13.5579	31191.5	2.55205	0.376699	13.8155
2	12.8379	65013.8	0.53855	0.449769	13.8155

Table 1: Distances between the distributions inferred in Figure 12

After the structure is clustered, distances between the elements can be calculated. Table 5.1



A G P R ? [0.6037, 1.214]

(b) Downsampling and clustering results. Top left picture shows the cloud that is given as input to the sampler. Top right (Gaussian) and bottom (Exponential, Categorical) subfigures show the distributions inferred from the data. The different clusters signatures are color coded. Blue and red signatures override completely since they carry identical color signatures.

Figure 12: Initial data along with the distributions inferred



(a) Initial cloud. This cloud is given as input to the downsampling pipeline. Notice the more complicated colors the milk catridges have.



- A G P R ? [-44.84, 2.551]
- (b) Downsampling and clustering results. Top left picture shows the cloud that is given as input to the sampler. Top right (Gaussian) and bottom (Exponential, Categorical) subfigures show the distributions inferred from the data. The colors in the distribution signatures display the different clusters inferred.

Figure 13: The results of running the pipeline using a dataset with a more complex color distribution.

shows the distances between every cluster shown in Figure 12. It can be seen that the first two landmarks have small distances in their Gaussian counterparts since they represent nearby areas and objects in the cloud that are not very far apart. The angular distances are represented by the ExpKL and ExpSqHell rows. The distinct colors of the milk boxes are correctly captured in their respective cluster signatures. The calculated distances are then given to the decision layer to calculate if the clusters currently calculated are part of landmarks previously encountered. An example with more complex color signatures is shown in Figure 13. The clouds are now given a mixture of colors and this is passed to the color signature inferred on every cluster in Figure 13. In this case the sampler outputs 2 clusters and the more complex color signatures are captured correctly.

5.2. Expressivensess and decision layer

Are such representations rich enough to be used as reference points when performing SLAM? To test the expressive strength of the representation, experiments were performed to investigate how the representation in combination with the decision layer differentiated over different objects in the cloud. The decision boundary of the pipeline can be decomposed into three basic parts; a positional, a color and an angular boundary. Figure 14 shows the behavior of the decision layer with respect to the Gaussian (positional) and Categorical (color) parts.

In the first picture of Figure 14 the yellow folder along with some of its environment to the left are being assigned to landmark with id 7386 (color coded black). The folder is then removed and a blue trashcan is put in its place. The folder and the trashcan are similar in size; due to that their Gaussian counterparts will not have large distances. Their main difference lies in the color signature they carry. Since the distance in their color is substantial, a new landmark with id 7412 (color coded purple) is created to capture the change in the signature of the environment at that place of the map. The different landmark assigned to the cluster can be seen on the second picture in Figure 14. The positional decision boundary is displayed in the third and fourth picture of Figure 14. In the initial position the yellow folder is assigned to the green landmark of the cloud. As the object is moved to a different position in the cloud, it is being assigned to a different cluster. The reason the cluster is assigned to multiple landmarks is due to the fact that the folder is decomposed to several clusters and each one of them is being assigned to a different part of the cloud with respect to their position. This can be seen in the fourth picture of Figure 14 where the bottom left of the folder is being assigned to the red cluster.

Finally, the exponential part of the distribution is responsible for the angle signature elements within a cluster carry. Having a very strict limit in the angle distribution can lead to very small clusters and subsequently to a high amount of landmarks within the data.

5.3. EKF-SLAM experiments

The pipeline was used in real life scenarios as a sensor model in a landmark based EKF SLAM algorithm and was further tested for its speed and memory requirements. Figure 15 shows an end result of a SLAM session using the pipeline as a sensor model. The yellow spheres represent the landmarks extracted during the SLAM session with every sphere representing the environment signature at the specific part of the map; cloud readings were taken from a kinect sensor mounted



(d) Folder moved

Figure 14: The color and position boundary is displayed in these pictures



Figure 15: SLAM session using the pipeline. The pipeline is used as the sensor model of an EKF-SLAM module. The readings of a kinect mounted on a turtlebot are downsampled and clustered. Current readings are either being matched to past readings giving old landmarks or being used to create new landmarks if no similar past environment sigantures exist. Landmarks are represented with yellow spheres.

on the robot.

As the environment is being reduced from a pointcloud to a set of landmarks, the memory requirements shift from pointcloud to landmark based representations. Since every landmark represents a signature of the environment at this particular point, the compression is done by reducing a high amount of points to that specific signature. The number of parameters needed to define the three distributions in the signature is all the information this method requires and hence the memory gains are substantial. The memory requirements as a function of hyperparameter α are analyzed in section 5.5.

5.4. Speed

Are the methods fast enough to be used in online SLAM problems? As was shown in the complexity session, the speed is dependent on the initial downsampling of the pipeline. If the initial downsampling performed on the cloud is intense, there will be significant information loss but the speed of the method will increase. Conversely if the downsampling is not intense the speed of the method will decrease making the pipeline unable to handle online data streams. The speed of the method was tested on a mid level as well as on a high level machine to display the differences in time needed to perform the operations. The benchmark results of a machine running on a pentium i5-3210M and on a pentium i7-3610QM are shown in table 2.

The leaf size directly affects the time the cloud takes to be processed in the pipeline. As shown in table 2, a leaf size between 1-5cm provides a good balance between speed and precision. "Matching" benchmarks the time it takes for the method to match new landmarks to existing

Pentium i5-3210M						
Leaf Size	Downs Time	Cloud size	Sampling	Matching		
1m	0.908768	9	0.0290296	0.00218081		
50cm	0.914169	32	0.0112929	0.00243211		
30cm	1.07862	79	0.0138666	0.00126673		
10cm	1.1764	654	0.0712596	0.00154977		
5cm	1.75907	2391	0.215594	0.00181846		
1cm	14.3283	25556	5.06356	0.854803		
Pentium i7-3610QM						
Leaf Size	Downs Time	Cloud size	Sampling	Matching		
1m	0.675993	7	-	-		
50cm	0.779975	30	-	-		
30cm	0.676315	66	-	-		
10cm	0.746999	488	-	-		
5cm	0.878036	1827	0.132831	0.00281951		
1cm	1.11554	18487	2.69855	0.0021291		

Table 2: Benchmark of the pipeline using different downsampling settings on two different machines. The effect the downsampling has on the speed of the process is noticeable.

ones. It must be noted that adding new landmarks can be a time consuming operation. In fact matching everything to existing landmarks takes a very small amount of time and can be therefore disregarded.

5.5. Memory requirements

"Is the compression created by the methods significant?" The memory requirements are shown in Figure 16 as a function of strength parameter α . The compression that the method introduces is significant since even for a very high value of α , the memory needs of the landmarks are smaller than 30KB. Mapping the same environment using the RTAB mapping method, results in maps as the one shown in Figure 17 that average 84MB of memory which leads to a significant compression ratio of 1/2800.

The memory requirements of the method are a function that is directly affected to the hyperparameter α of the sampler. As α increases, the sampler will output more clusters on every iteration. Higher value choices of α will result in a higher amount of landmarks and, consequently, in larger memory requirements.

As can be seen, the number of landmarks follows the logarithmic trend of the distribution in relation to α . Increasing the α value more will not make the algorithm follow the logarithmic trend indefinitely. That is due to the fact that as the α increases, the constant decision layer has an upper bound to the number of landmarks it can support. This means that the algorithm will keep adding landmarks until the environment saturates and no new landmark can be added. It must also be noted that as the α parameter is set to higher values, the sampler outputs more clusters making



Figure 16: Memory Requirements of the method as a function of strength parameter α .



Figure 17: Result of a session using RTAB-map module. The resulting map captures the structure of the room and the maps for the room shown in the picture average 84MB in size.

it a more accurate environment descriptor. On the other hand, having a high hyperparameter α increases the computation time of the sampler, making it non-feasible to use in real time mapping scenarios. Values of α between 1 and 10 provide a robust but also fast enough sampler that can be used in online mapping scenarios.

6. Discussion

The discussion section investigates modelling choices like the data distribution, details regarding specific parts of the pipeline, as well as implications that are part of the theoretical background the pipeline is built on. Finally some limits of the pipeline in relation to its parameter values are investigated.

6.1. Data distribution

One of the fundamental properties of the model is the data distribution it infers. The data distribution that was introduced and analyzed in 4.2 is an extension to the distribution proposed in [11] for 2D video data. The object distribution was chosen to be simple but also expressive enough to be able to handle the information the environment contains efficiently. If the problem definition was formulated differently, alternative features could be used and, consequently, a different environment distributions can lead to objects that capture the information the environment contains with a higher amount of precision. The memory requirements for every extra component will then increase with respect to the number of parameters the conjugate distribution of the component requires.

6.2. Downsampling and Filtering

The downsampling and filtering operations are important as they affect the speed of sampling and the quality of clusters inferred on every iteration. During those operations the cloud is transformed from raw kinect readings to the data the sampler expects. Downsampling is used to reduce the size of the cloud and increase the speed of the method since the complexity of the pipeline is directly related to cloud size as it was shown in section 4.5. Filtering operations calculate the features for every point of the downsampled cloud. Having the downsampling operations run on a low threshold will lead to a large cloud after the downsampling takes place. Passing a large cloud in the sampler will result in a more precise environment representation, but also a slower clustering process. On the other hand, having downsampling operations run with a very high threshold will lead to a very small cloud that has a very small amount of information of the initial cloud. This will lead to clustering results that do not contain significant information regarding the initial cloud.

Figure 18 displays the results of having the pipeline run with a high (a) and a low (b) threshold on the milk cartridge dataset that was introduced in Figure 12 (a). The first figure displays a cloud that has a small amount of points removed during the downsampling operations. The sampler will then receive a cloud with a lot of the initial information still contained in its structure. The second figure displays a cloud that has kept a very small portion of the information the initial cloud carried.

6.3. Unsupervised learning

It is important to note the implications of having a pipeline that is based on a Dependent Dirichlet Process i.e. an unsupervised learning algorithm. Due to the unsupervised nature of the method,



(a) Small threshold in the downsampling leads to a high amoung of points propagated to the sampler



leads to a small amount of poits propagated to the sampler

Figure 18: The behaviour of the dowsampling module with respect to the threshold of the operations.

the elements of the cloud will be clustered as the algorithm sees (statistically)fit. This means that there will be clusters in the cloud that will be small in size and will contain just parts of an object and, conversely, clusters that are large and contain more than a single object. The environment is therefore clustered in chunks that need not be semantically sound. One such example is shown in Figure 19 where multiple milk cartridges are either clustered as single entities or part of larger clusters.

This is an expected behaviour given the unsupervised nature of the method and it does not hinder the results of the pipeline. In projects where the focus is directed towards individuating parts of the environment with higher degree of precision, more complex object signatures can be used to force the sampler in only grouping parts of the environment that share a high amount of homogeneity among their features. If classification of objects is necessary a decision layer could be added on top of the clustering and objects could be classified on the distribution level. Unsupervised approaches make the method general and able to handle a high amount of different environments.

6.4. Clustering layer

An important property regarding the behaviour of the pipeline exists with respect to the Dirichlet hyperparameter α . During the clustering, choosing a correct value for the hyperparameter α is important. When the sampler is run with a very low α , the whole cloud will be assigned to a small amount of clusters, or, in the extreme case, a single cluster. Having every point in the cloud assigned to the same cluster leads to a significant amount of information loss as no region specific information is passed on the cluster's output. Figure [20] shows the behaviour of the sampler for α values lower than 1. The clusters are color coded in the downsampled cloud, and it can be seen that only one cluster is output by the sampler.

On the other hand, having a very large α can lead to a very large amount of clusters being output by the sampler on every iteration of the method. That can lead to a non-converging pipeline since every time a new landmark that does not fit the landmark database is inferred. This leads to



Figure 19: Unsupervised entity extraction. The number of clusters the method outputs can be different from the number of elements existing in the environment. This is a direct implication of using an unsupervised learning mechanism at the core of the pipeline.

many small clusters with each one containing a small number of points. Furthermore, setting a high α value leads to a slower sampling process since the complexity of the sampler is O(TKLSN) where K is defined as the number of clusters. Figure [11] displays the behavior of the sampler for very large values α . The landmarks extracted from a single cloud are shown as spheres; it can be seen that the cloud is not visible and the majority of the points are considered as standalone landmarks.

Both such behaviours are expected and can be explained from the theory on Dirichlet processes[9]. Generally, in every application the value choice of hyperparameter α will affect the precision of the sampler. If the task at hand requires a high amount of precision, the sampler can be run with a high hyperparameter α . That way every point will become a cluster minimizing information loss with respect to the cloud. Having a low α forces the sampler to group a high amount of points in the dataset together. That leads to a high amount of information loss and is not useful in most scenarios. If the domain in which the sampler is run requires fast decision making, the sampler could be run with a smaller value of α . That way it would ouput a smaller amount of clusters and would consequently be faster. Since the information loss is larger compared to high-alpha runs, tweaking the value of α is a task usually left on the user and is related to what the corresponding problem at hand is. Given that one basic motivation of this thesis was a method that could be used in online SLAM problems, small initial values of α in the range of 1-10 were used. That way the sampler was fast while the information loss was manageable.

6.5. Decision layer

The decision layer subsection will investigate the limits of the method that are introduced by the post-clustering operations of the pipeline. The restrictions introduced by the decision layer are relatively straightforward. Taking very small distances in the distance threshold operation can



(a) Low α translates to a single cluster

(b) High α translates to a non-converging cloud

Figure 20: Cases where using very low/high values on the hyperparameter α lead to a pipeline that either groups the whole cloud being to a single landmark or to a pipeline that constantly creates new landmarks.

lead to a pipeline that continuously adds new landmarks to the database.

Such restrictions can be introduced to every part of the distances between distributions calculated in section 5.1. Taking a strict limit regarding the Gaussian counterparts will lead to a decision layer that only matches neighbor clusters. In the same way, taking a strict limit with respect to the categorical counterparts will lead to a decision making process that only matches elements with similar color signatures. Finally, taking a strict exponential limit will lead to a decision layer that only accepts clusters with very similar angle signatures. The exponential part is the most susceptible to noise and Figure 6.5 illustrates this specific behavior.

It can be seen that limiting the landmark matching operation to very small exponential distances between clusters, can lead to a cloud where a single object can be decomposed to many entities. Spheres represent landmarks and it can be seen that the chair is being assigned to many landmarks using the pipeline with this setup. That means that very strict limits lead to a non-converging pipeline with respect to the landmarks it outputs. The same also holds for the rest of the distances with the Gaussian and categorical parts being less susceptible to noise.

Furthermore, since the number of landmarks is also a function of noise, areas of the cloud that are near the maximum range of the sensor can lead to different landmarks added frequently. These issues can be tackled by having a less strict limit in the decision making process.

6.6. Scalability

The representation introduced is scalable with respect to its memory needs and the landmark matching operations as the number of landmarks in the environment increases. The small amount of memory a single landmark singature requires (260Bytes) makes the method capable of handling a large amount of landmarks. Figure 21 displays the memory requirements in relation to the number of landmarks in the environment. It can be seen that even for a very large amount of



(a) Very strict decision limits lead to multiple entities on a single

landmarks (>1000) the memory requirements are low (<10MB).

Furthermore, when a high amount of landmarks is introduced in the system, there exists a number of techniques that can be used to reduced the time required for the landmark matching operations. For example, since landmarks are stored in a database, only landmarks occupying a specific part of the map can be retrieved; that way the landmark matching operations will be constant with respect to the number of landmarks the decision layer allows in a specific part of the map.



Figure 21: Memory requirements with respect to the number of landmarks in the environment. 10000 landmarks have memory needs of 2.6MB making the method very memory efficient.

7. Conclusion and future work

In this thesis a novel cloud representation by using Bayesian methodologies was introduced. An application of the representation was introduced through a pipeline that uses this methodology as a sensor model in landmark based slam.

Representation signatures were first presented on simple datasets and were analyzed towards their results. The decision layer section displayed the expressive capabilities of the signature and how it distinguishes between different parts of the environment. In order to show the extend of the expressiveness of the method, the pipeline was then used as the sensor model of a landmark based EKF-SLAM algorithm. The pipeline was then tested towards its speed on two different machines. Finally, the memory needs of mapping using this method were investigated and it was shown that the number of landmarks follows the logarithmic trend of the underlying Dirichlet distribution until the environment saturates on landmarks.

The discussion section investigated the implications of using a pipeline that is build on top of an unsupervised learning method. The motivation behind using such data signatures was analyzed and how more demanding problems can lead to more complex environment signatures that better represent environment signatures. Furthermore the importance of hyperparameter α was analyzed as well as how should the α value be chosen with respect to the problem at hand. Having a correct α value is important since it can lead the pipeline to produce sub-optimal results. With respect to the downsampling process, the discussion section analyzed how the tweaking of the downsampling parameters helps the user choose between speed and precision in the pipeline. Finally, the scalability of the pipeline was presented along with examples of how the landmark matching operations could handle an increasing number of landmarks in an environment.

There are a number of directions in which the pipeline can be improved. Choosing more complex environment signatures could increase the expressional strength of the sampler making it more robust and capable of representing with higher precision more complex structures. Furthermore, since the sampler clusters parts of environment, it would be interesting to see how a hierarchical approach would affect the result of the clustering. Hierarchical dependent Dirichlet processes would be interesting extensions since such tools would both have the ability to capture structures in a hierarchical way as well as be able to handle the dynamic component that lifelong mapping problems introduce. Furthermore, having a more complex decision layer would also increase the robustness of the method making it able to handle more complex environment structures. Finally, all those additions could help tackle lifelong mapping problem as a whole in a fully Bayesian manner.

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