Nonparametric Discovery of Human Routines from Sensor Data

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Abstract—People engage in routine behaviors. Automatic routine discovery goes beyond low-level activity recognition such as sitting or standing and analyzes human behaviors at a higher level (e.g., commuting to work). With recent developments in ubiquitous sensor technologies, it becomes easier to acquire a massive amount of sensor data. One main line of research is to mine human routines from sensor data using parametric topic models such as latent Dirichlet allocation. The main shortcoming of parametric models is that it assumes a fixed, pre-specified parameter regardless of the data. Choosing an appropriate parameter usually requires an inefficient trial-and-error model selection process. Furthermore, it is even more difficult to find optimal parameter values in advance for personalized applications.

In this paper, we present a novel nonparametric framework for human routine discovery that can infer high-level routines without knowing the number of latent topics beforehand. Our approach is evaluated on public datasets in two routine domains: a 34-daily-activity dataset and a transportation mode dataset. Experimental results show that our nonparametric framework can automatically learn the appropriate model parameters from sensor data without any form of model selection procedure and can outperform traditional parametric approaches for human routine discovery tasks.

I. INTRODUCTION

Recent advances in sensor technologies and the growing interest in context-aware applications, such as detecting changes in activities for elderly care, targeted advertising, and location-based services have led to a demand for understanding human behavior patterns from sensor data.

Many techniques have been proposed to perform low-level activity recognition such as walking, sitting, or opening a door. This performs using various kinds of sensor data such as motion data [1], GPS/Bluetooth/WiFi signals [2], ambient sound [3], and RFID-tagged objects [4]. While low-level activity recognition provides us building blocks to understand human behaviors, they are not enough to convey more high-level semantic meanings. For example, people usually describe what they did during the day using high-level routines (e.g., “commuting to work” or “having lunch”) rather than a sequence of low-level activities such as “walk-walk-stand-sit-run-walk-stand”. This leads to a main line of research focusing on modeling a higher-level characterization of human behaviors from sensor data, namely at the routine level.

More specifically, routine discovery is about extracting temporal regularities in people’s daily lives [5]. A routine can be seen as a composition of multiple low-level activities. Multiple low-level activities can occur within the same routine. Different routines may contain the same kinds of low-level activities, but with different proportions. For example, the “Grocery Shopping” routine may involve more “standing” and “walking” activities compared to the “Office Work” routine.

Most existing approaches for automatic routine discovery are built on parametric topic models such as latent Dirichlet allocation (LDA) [6]. In a topic model for text mining, a document is a mixture of a number of hidden topics which can be represented by a multinomial topic proportion. Topic models were initially designed for text mining, but they are also effective in extracting understandable human behavior patterns [7][5].

We can make an analogy between text and sensor data. In the context of mining a sequence of sensor data, sensor data features are first mapped into a set of discrete labels (vocabulary). Each mapped data feature becomes a word. Then, the bag of words in each temporal window (document) is used to train the topic model. Documents belong to the same routine if they have similar topic proportions. In the parametric setting, the above procedure requires two types of parameters to be predefined: the size of vocabulary and the number of latent topics. Typically, they are chosen in a trial-and-error fashion [7][5].

However, for routine discovery, such parameter specification poses several challenges. First of all, the best parameter values for personalized models may be different for different users. For example, due to the fact that different people usually have very distinct behavior patterns based on their lifestyles, job types, or ages, their routine patterns may require different number of latent topics to model appropriately. Moreover, even for a single user, it is possible that her behavior patterns change over time. The best parameter values must also be adjusted accordingly. Hence, we need the model to automatically select parameter values based on individual users’ behavior patterns.

In this paper, we propose a novel human routine discovery framework using nonparametric Bayesian methods. The goal is to avoid declaring the number of activities and routines in a person’s daily life beforehand in parametric settings (see Figure 1). Our framework consists of two phases: vocabulary extraction and routine extraction. During the first
The main contributions of this paper are summarized as follows: (1) We design and implement a nonparametric framework that can learn a low-level activity vocabulary with automatically chosen size and discover high-level routines from sensor data without declaring the number of latent topics in advance. (2) We conduct experiments on public datasets in two routine domains: a 34-daily-activity dataset and a sociometric badge data. Our work extends the previous work by using hierarchical Dirichlet process hidden Markov model (HDP-HMM) to automatically decide the right number of states for HMM. Similarly, Zhu et al. [17] segment a small number of activities using HDP-HMM. Nguyen et al. [18] apply HDP model to extract users’ proximity patterns from sociometric badge data. Our work extends the previous work two datasets. Experimental results are given in Section VI. Finally, conclusion and future research direction are presented in Section VII.

II. RELATED WORK

In the activity recognition field, researchers have developed and applied several machine learning paradigms to recognize low-level human activities (e.g., sitting, standing, or walking) from various types of sensor data. First, supervised learning approaches [1][8][9] require that the training data are completely labeled with their ground truth activity labels. Second, zero-shot learning [10] and semi-supervised learning [11][12] aim to learn models based on partially labeled data. That is, the training data consist of both labeled and unlabeled data. However, ground truth labels sometimes are simply unavailable. Finally, unsupervised learning focuses on performing pattern discovery and clustering based on the similarity of observed samples without providing ground truth labels [7][13]. Our method is a type of unsupervised learning.

Beyond low-level activity recognition, extracting routines (e.g., dining, office work, or taking bus) has received attention because routine information provides high-level semantics for understanding human behaviors. Eagle et al. [14] use principal component analysis (PCA), a general-purpose dimensionality reduction method, to obtain main components that construct human daily routines from the MIT Reality Mining dataset. However, PCA's eigen-vectors have no explicit semantic meanings and they do not encode uncertainty in human daily routines at a specific time point. Alternatively, researchers have been looking at the problem from a probabilistic view point. Huynh et al. [7] discover daily routines from wearable sensor data using \( K \)-means clustering to build activity vocabulary and using LDA to learn topic proportions for each time window. Farrahi et al. [5] also apply LDA on labeled cell tower data to automatically discover routines, including “being at work” or “going home from work”. Zheng et al. [15] propose a probabilistic generative model for learning users’ latent behavior patterns based on unlabeled cell tower data. However, these methods all require parameter selection such as the size of vocabulary, the number of topics, and the number of typical states of a user. Parameter selection is usually done via trial and error, cross validation, or perplexity measurement with a wide range of settings for the parameters on the training data. They assume that the model complexity is fixed. In contrast, our routine discovery framework is nonparametric such that the parameters are automatically selected and it allows the model complexity to change as more data are available.

Recently, the concept of nonparametric methods has shown promise in the field of mobile computing. For example, Hu et al. [16] solve low-level abnormal activity recognition problem by using hierarchical Dirichlet process hidden Markov model (HDP-HMM) to automatically decide the right number of states for HMM. Similarly, Zhu et al. [17] segment a small number of activities using HDP-HMM. Nguyen et al. [18] apply HDP model to extract users’ proximity patterns from sociometric badge data. Our work extends the previous work
by proposing a new nonparametric framework for human routine discovery that can construct low-level activity primitives and extract high-level routines from raw sensor data without the need of model selection procedures.

III. BACKGROUND OF NONPARAMETRIC BAYESIAN MODELING

In this section, we review two nonparametric Bayesian methods: the Dirichlet process mixture model (DPMM) and the hierarchical Dirichlet process (HDP).

A. Dirichlet Process

The basic building block of DPMM and HDP is the Dirichlet process which is an infinite-dimensional generalization of the Dirichlet distribution [19].

A Dirichlet distribution is a distribution over multinomial distributions. It is parameterized by a vector of \( \alpha_1, \ldots, \alpha_m \). A random vector \( (\pi_1, \ldots, \pi_m) \) such that \( \sum_{k=1}^{m} \pi_k = 1 \) is Dirichlet distributed if

\[
P(\pi_1, \ldots, \pi_m) = \frac{\Gamma(\Sigma_k \alpha_k)}{\prod_k(\Gamma(\alpha_k))} \prod_{k=1}^{m} \pi_k^{(\alpha_k-1)} \tag{1}\]

where \( \alpha_1, \ldots, \alpha_m > 0 \). The support of an \( m \)-dimensional Dirichlet distribution is the \( m-1 \)-dimensional probability simplex.

The random vector \( (\pi_1, \ldots, \pi_m) \sim \text{Dirichlet}(\alpha_1, \ldots, \alpha_m) \) defines the possible parameters for a multinomial distribution on the discrete space \( \Theta = \theta_1, \ldots, \theta_m \) such that \( P(\theta = \theta_i) = \pi_i \). From Eq (1), we see that, if \( (\alpha_1, \ldots, \alpha_m) = (1, \ldots, 1) \), the distribution of \( (\pi_1, \ldots, \pi_m) \) is uniform.

The Dirichlet process generalizes the Dirichlet distribution, and it is denoted as \( DP(\alpha, H) \), where \( \alpha \) is the concentration parameter and \( H \) is the base distribution. Like the Dirichlet distribution, the Dirichlet process is also a distribution over distributions. A distribution \( G(\theta) \) is Dirichlet process distributed if \( G \sim DP(\alpha, H) \). Mathematically, it can be written as

\[
G(\theta) = \sum_{k=1}^{\infty} \pi_k \delta(\theta = \theta_k) \tag{2}
\]

where \( \theta_k \sim H \) and \( \delta(\theta = \theta_k) \) is a Dirac delta function at \( \theta_k \). The infinite sequence of mixture weights \( \pi_k \) can be constructed by the stick-breaking scheme [20]:

\[
\beta_k \sim \text{Beta}(1, \alpha) \\
\pi_1 = \beta_1 \\
\pi_k = \beta_k \prod_{i=1}^{k-1} (1 - \beta_i) \text{ for } k = 2, 3, \ldots \tag{3}
\]

From the above equations, we see that \( \alpha \) defines how concentrated the distribution of \( \Theta \) is. For a small value of \( \alpha \), only the first few \( \pi_k \) will have significant weights. Higher \( \alpha \) value results in mixture weights that are distributed more uniformly. Also, as \( k \) increases, the weights tend to decrease.

B. Dirichlet Process Mixture Model

DPMM generalizes traditional finite mixture models by allowing the number of mixture components to be infinite. Let's start by considering the finite case. In traditional finite mixture models, it is assumed that the number of mixture components is given. For example, let \( x_1, \ldots, x_N \) be \( N \) observation data points, and they are exchangeable. In a mixture model, a data point \( x_i \) is assumed to be drawn from the distribution \( p(x) = \sum_{k=1}^{K} \pi_k f(x|\theta_k) \) where \( K \) is the number of mixture components, \( \pi_k \) is the mixture weight of component \( k \), and \( f(x|\theta_k) \) is the mixture component parameterized by \( \theta_k \). For example, one common choice for the distribution of the mixture components is the Gaussian distribution, which is parameterized by mean and variance. The mixture weights sum to one.

In the mixture model problem, given the observation data points, it is convenient to introduce a latent discrete random variable, \( c_i \), associated with each data point. It is often referred to as the indicator variable, whose domain is \( \{1, \ldots, K\} \). It specifies which component the corresponding data point belongs to.

Therefore, the generative process of the finite mixture model can alternatively be described by:

\[
p(c_i = k) = \pi_k \\
x_i \sim f(x|\theta_k). \tag{4}
\]

This describes how each data point \( x_i \) has been generated by first sampling the component id \( c_i \), and then sampling from the distribution of that mixture component.

Since the mixture weight \( \pi = \pi_1, \ldots, \pi_K \) is multinomial distribution, it is convenient to use the Dirichlet distribution as the prior. We can also use the Dirichlet distribution to construct
the finite mixture model by the following steps:

\[ \theta_{c_i} \sim H \text{ for } c_i = \{1, \ldots, K\} \]
\[ (\pi_1, \ldots, \pi_K) \sim \text{Dirichlet}(\alpha/K, \ldots, \alpha/K) \]
\[ c_i \sim \text{Multinomial}(\pi_1, \ldots, \pi_K) \]
\[ x_i \sim f(x|\theta_{c_i}). \]

(5)

where \( H \) is the base distribution encoding the prior beliefs about the parameters of the mixture components.

Next, consider the limiting case where \( k \to \infty \), so that the mixture model becomes

\[ p(x) = \sum_{k=1}^{\infty} \pi_k f(x|\theta_k). \]

(6)

The model described in Eq (5) then becomes

\[ G \sim DP(\alpha, H) \]
\[ \theta_i \sim G \]
\[ x_i \sim f(x|\theta_i). \]

(7)

Here, the Dirichlet distribution becomes the Dirichlet process. Therefore, the infinite mixture model is also called the Dirichlet process mixture model. In DPMM, each component is still described by some set of parameters. These parameters come from the Dirichlet process.

Figure 2(a) illustrates the graphical model of DPMM. First, the prior distribution function \( G \) is drawn from a Dirichlet process \( G \sim DP(\alpha, H) \) where \( \alpha \) is the concentration parameter and \( H \) is the base prior. Second, given \( G \), we sample \( \theta_i \), the parameters for the component that \( x_i \) belongs to. Finally, given the parameters \( \theta_i \), we generate each data point \( x_i \).

In this paper, we perform inference of DPMM by using the Gibbs sampling algorithm [21]. It starts by randomly initializing \( c_i \)'s for all \( x_i \)'s and then iterates the following steps:

1) Pick a data point \( x_i \).
2) Sample its corresponding indicator variable \( c_i \) conditioned on fixing all other indicator variables \( \{c_{-i}\} \) using the Chinese restaurant process [22]:

\[ P(c_i = k, k \leq K|c_{-i}, \alpha) = \frac{n_k}{\alpha + N - 1} f(x_i|\theta_k) \]
\[ P(c_i = K+1|c_{-i}, \alpha) = \frac{\alpha}{\alpha + N - 1} f_{K+1}(x_i) \]

(8)

where \( N \) is the total number of data points, \( n_k \) is the number of data points being assigned to component \( k \), and \( f_{K+1}(x_i) = \int f(x_i|\theta)H(\theta)d\theta \). Note that with probability \( \frac{\alpha}{\alpha + N - 1} \), \( x_i \) is assigned to a new component \( K + 1 \).

3) If we get a new component, we can draw its corresponding parameter values \( \theta_{K+1} \) by

\[ P(\theta_{K+1}|x_i) \propto f(x_i|\theta_{K+1})H(\theta_{K+1}). \]

(9)

C. Hierarchical Dirichlet Process

Recall that in finite mixture models, we assume that data points are drawn from a distribution consisting of \( K \) components. A topic model is one type of mixture model. A topic model is used to model a document using a mixture of a number of topics where a topic is a multinomial distribution over the vocabulary. The generative process of the topic model is achieved by first selecting a topic from the topic distribution. Then, choose a word from the word distribution defined by the topic. One particular topic model is the latent Dirichlet allocation (LDA) where the topic distributions and the word distributions both have the Dirichlet prior. In particular, each document has its own topic distribution over a finite number of topics.

In HDP, we relaxed the assumption that the number of topics is known. Thus, HDP can also be thought of as a nonparametric generalization of the LDA. Figure 2(b) illustrates the graphical model of HDP, which consists of two levels of Dirichlet processes.

Assume that each document is indexed by \( j = 1, \ldots, J \) and that \( x_{ji} \) denotes the \( i \)th word in document \( j \). This generative model of HDP can be described as:

\[ G_0 \sim DP(\gamma, H) \]
\[ G_j \sim DP(\alpha, G_0), \text{ for } j = 1, \ldots, J \]
\[ \theta_{ji} \sim G_j, \text{ for } i = 1, \ldots, N_j \]
\[ x_{ji} \sim f(x|\theta_{ji}). \]

(10)

In the upper level, \( G_0 \) is the distribution of an infinite mixture of topics for all documents. It is drawn from a Dirichlet process with the base distribution \( H \) and the concentration parameter \( \gamma \). In the lower level, \( G_j \) defines the mixture of topics of document \( j \). The words are generated by repeatedly drawing from the corresponding topic distribution.

From the graphical model, we can see that the base distribution of \( G_j \) is \( G_0 \) which is also a random draw from another Dirichlet process. The reason that we need two levels of Dirichlet processes is because we want \( G_0 \) to be the common base distribution that is shared across all \( G_j \). In this way, we achieve the goal that different documents share the same mixture components but with different mixture weights.

Recall that in DPMM, the Dirichlet process allows us to avoid pre-specifying the number of mixture components. In HDP, the number of topics activated in \( G_j \) also need not to be specified.

This concept of topic modeling can be applied in a general grouped data setting. For example, when mining a sensor data stream, we can consider the sensor data within a time window as a group. Each group consists of a number of sensor readings.

IV. DATASET DESCRIPTION

To evaluate our nonparametric Bayesian framework for routine discovery, we experimented with two realistic and pub-
lished datasets including daily life routines and transportation modes [7][23].

A. Daily Life Routine Dataset

The daily life routine dataset was released by Technische Universitat Darmstadt (TU Darmstadt). It contains 34 daily low-level activity classes (including the unlabeled class). In addition to the low-level activity class annotations, this dataset also provides 4 high-level routine class annotations (i.e., commuting, lunch, office work, and dinner). The sensor data were collected from two wearable 3-axis accelerometers worn on the right hip pocket and the dominant wrist. The accelerometer data were sampled at a rate of 100Hz, and the features (i.e., mean and variance of acceleration of each axis) were computed over a window of 0.4 seconds (i.e., 2.5Hz).

B. Transportation Mode Dataset

The transportation mode dataset was collected by Microsoft Research Asia (MSRA). This dataset contains GPS trajectory data from 182 users in a period of five years. A GPS trajectory is represented by a sequence of timestamped coordinates including longitude, latitude, and altitude. The GPS data were sampled around every two seconds (i.e., 0.5Hz). Each GPS trajectory was provided with a specific transportation mode annotation such as bike, walk, bus, and subway. In this paper, we extracted a week of GPS trajectory data from one user for the routine discovery task.

V. APPROACH OF ROUTINE DISCOVERY

In this section, we describe our nonparametric Bayesian framework for routine discovery. First, we extract low-level signal features from raw sensor data such as accelerometer and GPS data (Section V-A). Second, we describe how to map feature vectors into artificial words using DPGMM (Section V-B). Finally, a set of artificial words over a period of time window are grouped as a document for routine discovery using HDP (Section V-C). The whole pipeline is illustrated in Figure 4.

A. Feature extraction

Our framework is agnostic to the type of input sensor data. Once the low-level features are extracted from raw sensor data, we input them to the activity vocabulary extraction module. For the daily life routine dataset, we use the mean and standard deviation of accelerometer data in dimension $x$, $y$, and $z$ from wrist and pocket sensors. These features have been proven effective in previous work [7]. Figure 3 (a) shows an example of feature distributions across four different daily routine classes. We see that the histograms of the same feature type behave quite differently across different routine classes.

The features for the transportation mode dataset include velocity, heading direction change rate, and stop rate derived from the GPS trajectory data. Previous work identified that this set of GPS features are robust to traffic conditions [23]. Figure 3 (b) illustrates the distributions of GPS feature (i.e., velocity) across four different transportation modes.

B. Learning vocabulary with Dirichlet process Gaussian mixture model

Next, we describe how we use DPGMM to infer the set of discrete artificial words from the feature vectors in the context of the daily life routine dataset.

Recall that in the daily life routine dataset, each data point is represented by a 12-dimensional feature vector $(\mu_x, \sigma_x, \mu_y, \sigma_y, \mu_z, \sigma_z, \mu_{x-pocket}, \mu_{y-pocket}, \mu_{x-wrist}, \mu_{y-wrist}, \mu_{z-wrist})$. Assume that there are $N$ number of data points. One way to model these $N$ data points with
DPGMM is to use 12-dimensional Gaussian distributions as the component distributions. Each component is parameterized by a 12-dimensional mean vector and a $12 \times 12$ covariance matrix. However, a large number of parameters in the covariance matrix would create the problem of overfitting [24].

Therefore, we use the idea of dividing the feature space into lower-dimensional feature subspaces, fitting a different DPGMM for each subspace, and then combine the results together. More specifically, we organize the feature vectors into 6 subspaces by their sensor types and axis types. For example, one subspace corresponds to data points collected by the pocket sensor in the x-axis, $(\mu_{\text{pocket}}, \sigma_{x-\text{pocket}})$.

To simplify the notation, we use $t_{ij}$ to denote the $i$th data point in subspace $j$ where $i = 1, \ldots, N$ and $j = 1, \ldots, 6$. The use of DPGMM to fit the data in subspace $j$ can be formulated as

$$
G_{ij} \sim DP(\alpha, N(\lambda, \gamma^{-1}))
$$

$$
G_S \sim DP(\alpha, \text{Gamma}(\beta, \omega^{-1}))
$$

$$
\mu_{c_{ij}} \sim G_{ij}
$$

$$
\Sigma_{c_{ij}} \sim G_S
$$

$$
t_{ij}\theta_{c_{ij}} \sim N(\mu_{c_{ij}}, \Sigma_{c_{ij}})
$$

(11)

where $c_{ij}$ is an indicator variable specifying the cluster associated with $t_{ij}$, and $\{\mu_{c_{ij}}, \Sigma_{c_{ij}}\}$ is the set of parameters of the Gaussian component for cluster $c_{ij}$. $\mu_{c_{ij}}$ and $\Sigma_{c_{ij}}$ are generated by Dirichlet processes with base distributions Gaussian and Gamma, respectively. Four hyperparameters $\lambda$, $\gamma$, $\beta$, and $\omega$ specify the base distributions expressing the strength of the prior belief on the distribution of the parameter space.

During inference, we run Gibbs sampling for 500 iterations with a burn-in period of 100 iterations to infer $c_{ij}$ for each $t_{ij}$ [21]. Finally, for each data point, we concatenate the corresponding cluster assignments from the 6 subspaces to form a discrete artificial word $w_i = (c_{i1}, \ldots, c_{i6})$. Note that we do not need to specify the number of unique artificial words (vocabulary size) beforehand.

Similarly, for the transportation mode dataset, we applied DPGMM for each of the three feature vectors (i.e., velocity, heading direction change rate, and stop rate) to construct artificial words representing the data points.

C. Discovering routines with hierarchical Dirichlet process

Based on the artificial word representation for the sensor data, we now describe how to construct documents and extract routines using HDP.

To construct documents from a stream of artificial words, we represent each document as a histogram of artificial word occurrences in a sliding window with overlapping. For the daily routine dataset, the sliding windows are set 30 minute duration with 2.5 minute overlapping, similar to previous work by Huynh et al. [7]. For the transportation mode dataset, the sliding window is 10 minutes duration with 1 minute overlap.

Using a Gibbs sampling scheme similar in the inference stage of DPGMM, we obtain the mixture proportion of latent topics for each document.

Finally, we cluster document topic proportions using the affinity propagation (AP) algorithm [25]. AP algorithm takes the similarity of pairs of data points (topic proportion vectors) as input and forms clusters by finding data points that are representative of clusters. We use Jensen-Shannon divergence as the distance function. Let $\pi_i$ and $\pi_j$ denote the topic proportions of document $i$ and $j$. Their Jensen-Shannon divergence is defined by

$$
JSD(\pi_i, \pi_j) = \frac{1}{N} D_{KL}(\pi_i || M) + \frac{1}{2} D_{KL}(\pi_j || M)
$$

(12)

where $M = \frac{1}{2}(\pi_i + \pi_j)$ and $D_{KL}(P || Q)$ is the Kullback-Leibler divergence which is formulated as $D_{KL}(P || Q) = \sum \ln (\frac{P(i)}{Q(i)}) P(i)$.

The similarity between two topic proportions are then computed by

$$
D(\pi_i, \pi_j) = e^{-JSD(\pi_i, \pi_j)}
$$

(13)

Each cluster corresponds to a discovered routine. Intuitively, two sliding windows (documents) are assigned to the same routine label if their topic proportions are similar. Using the AP algorithm to perform routine clustering, the number of routines needs not to be specified.

VI. EXPERIMENTAL RESULTS

In this section, we present qualitative and quantitative evaluation results of our nonparametric routine discovery framework. First, we show the discovered routines from the daily life routine dataset and the transportation mode dataset. Second,
we compare DPGMM and $K$-means, the baseline clustering method used in previous work [7], for vocabulary construction. Finally, the performance comparison of nonparametric (HDP) and parametric (LDA) topic models is presented.

A. Qualitative analysis

We first show the output of our routine discovery method on the two datasets. Figure 5 illustrates the extracted routines for one day from the daily life routine dataset. The top plot shows how the learned topic proportion vectors change over time. The documents are constructed using a 30-minute sliding window with 2.5 minutes overlap. (Data between 14:00pm-16:30pm are unlabeled.) The middle plot shows the extracted routine classes by clustering these topic proportion vectors using AP. The bottom plot shows the ground truth. The ground truth label of a specific sliding window is assigned with the most frequent routine class label in that window. Different colors indicate different routines. We see that the discovered routines “R1” (green), “R2” (pink), and “R3” (yellow) match ground truth labels “Commuting”, “Office Work”, and “Lunch”.

Our method extracted more routines than the ground truth labels. For example, 17:00-18:00 pm is labeled as “R4” while the ground truth label is still “Office Work”. We examined the ground truth activity labels in the dataset and found that “walking freely” occurs more frequently during this period of time compared to other parts of the “Office Work”. Thus, it is expected that our method would identify it as an additional routine.

Moreover, our method labels “R2” in the last part of the “Dinner” period. This is because the labeled “Dinner” period consists of “cooking in the kitchen” and “sitting at the table to dine”. From the accelerometer sensors’ point of view, “sitting at the table to dine” and “sitting at the office table” have similar word distributions. Therefore, based on the sensor data, our method is not able to distinguish them. This scenario suggests that using other types of sensor data, such as location and time, might be useful.

Similarly, Figure 6 shows the inferred transportation mode labels and the discovered routines from our framework. Note that the inferred topics reveal high correlation with annotated routine labels. For example, “Office Work” and “Commuting” correspond to a higher proportion of Topic#1 and Topic#3 respectively. Hence, topic proportions allow us to represent and discover high-level daily routines.

Our method extracted more transportation mode labels than the ground truth labels. For example, “Subway” and “Bus” correspond to a higher proportion of Topic#5 and Topic#6 respectively. Hence, it suggests that we can use topic proportions to represent and discover transportation mode routines.
on a week of transportation mode data. The documents are constructed using a 10 minute sliding window with 1 minute overlap. We reorder and group documents with the same ground truth labels for the better visualization. We see that the discovered routines are highly correlated to the ground truth transportation modes.

Figure 7 shows two similarity matrices of the extracted topic proportion vectors on the daily routine and the transportation mode datasets using Eq (13). The Red color refers to higher similarity, and the green color refers to lower similarity. For better visualization, we group documents based on their ground truth routine labels. In both similarity matrices, we see that topic proportion vectors of documents with the same ground truth label are similar, forming red sub-blocks. Moreover, the green bands in the “Office Work” block in Figure 7(a) correspond to “Office Work” with more “walking freely” activity occurrences.

### B. Quantitative evaluation

1) **Evaluation metrics**: To measure the alignment between the discovered routines and the ground truth routines, we compute three widely used clustering evaluation metrics: the cluster purity, the rand index and the pair-counting F-measure [26]. Given clustered documents, cluster purity assigns the cluster to the ground truth routine label which is most frequent in the cluster, and then computes the percentage of documents whose ground-truth label is the same as its cluster label. The Rand index looks at all pairs of documents and calculates the percentage of document pairs that are correctly classified, \( \frac{TP+TN}{FP+FN+TN+TP} \), where \( TP, TN, FP, \) and \( FN \) are true positives, true negatives, false positives, and false negatives respectively. More specifically, \( TP \) is the number of similar document pairs that are assigned to the same cluster and \( TN \) is the number of dissimilar document pairs that are assigned to different clusters. F-measure is defined as \( F_\beta = \frac{(\beta^2+1)TP \cdot R}{\beta^2 TP + TP \cdot P + \beta^2 FN} \) where \( P \) is precision and \( R \) is recall. In this paper, we set \( \beta = 1 \) and F-measure becomes \( \frac{2TP}{2TP+FP+FN} \) in which true positive are double counted. Intuitively, F-measure penalizes false negatives more than false positives.

2) **DPGMM vs. K-means**: We first study the effect of using nonparametric and parametric methods in the vocabulary construction phase. We consider K-means as the baseline parametric method for constructing vocabulary. Figure 8 shows results on the daily routine dataset using K-means and DPGMM. The high level topic model is LDA. For the K-means baseline, we use \( K = 60 \), which was used in previous routine discovery work on the same dataset [7]. We see that DPGMM performs consistently better than K-means in all three evaluation metrics as we change the number of topics. This demonstrates the advantage of nonparametric methods.

3) **HDP vs. LDA**: Next, we fix the vocabulary construction scheme (DPGMM) and compare the performance of HDP and LDA with various number of topics shown in Figure 9. The number of topics used in LDA varies from 4 to 12. Since the number of topics is not part of the problem formulation in HDP, they are horizontal lines in the plots. As we would expect, LDA is sensitive to the selection of the number of topics. Also, HDP and the optimal setting in LDA have comparable performance. Note that the number of topics does not correspond to the number of routines. Therefore, even if we know that we have 4 routines in advance, the optimal number of topics is not 4. The number of topics inferred in HDP on the daily routine and the transportation datasets is 12 and 10, respectively.

### VII. Conclusion and Future Work

In this paper, we have presented a novel routine discovery framework which adopts nonparametric Bayesian methods. Most previous work in topic model based routine discovery used parametric methods such as K-means for low-level activity clustering and LDA for routine discovery. However, model selection (e.g., via a trial-and-error process) is the main challenge for the adoption of parametric models. Our two-phase
The nonparametric routine discovery framework uncovers latent routines from sensor data in a fully unsupervised fashion. More specifically, the framework automatically finds the size of the low-level activity vocabulary from multi-dimensional feature vectors using DPGMM at the vocabulary extraction phase. At the routine discovery phase, the framework further applies HDP to automatically select the appropriate number of latent topics and discover latent routines. The framework has been validated on two public datasets. Experimental results show that our nonparametric framework can achieve comparable performance against parametric models without the need of specifying parameters in advance.

In the future, we would like to further investigate how to incorporate multi-modal sensor data streams for the routine discovery task [27] using nonparametric Bayesian methods. We would also like to explore a more systematic and automatic mechanism to select the appropriate length of the document [28]. Furthermore, it would be interesting to explore how to transfer the knowledge learned from a single user’s routine discovery model to a group of users [15].

**References**


