Revisiting k-means: New Algorithms via Bayesian Nonparametrics

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Abstract

Bayesian models offer great flexibility for clustering applications—Bayesian nonparametrics can be used for modeling infinite mixtures, and hierarchical Bayesian models can be utilized for sharing clusters across multiple data sets. For the most part, such flexibility is lacking in classical clustering methods such as k-means. In this paper, we revisit the k-means clustering algorithm from a Bayesian nonparametric viewpoint. Inspired by the asymptotic connection between kmeans and mixtures of Gaussians, we show that a Gibbs sampling algorithm for the Dirichlet process mixture approaches a hard clustering algorithm in the limit, and further that the resulting algorithm monotonically minimizes an elegant underlying k-means-like clustering objective that includes a penalty for the number of clusters. We generalize this analysis to the case of clustering multiple data sets through a similar asymptotic argument with the hierarchical Dirichlet process. We also discuss further extensions that highlight the benefits of our analysis: i) a spectral relaxation involving thresholded eigenvectors, and ii) a normalized cut graph clustering algorithm that does not fix the number of clusters in the graph.

1. Introduction

There is now little debate that Bayesian statistics have had tremendous impact on the field of machine learning. For the problem of clustering, the topic of this paper, the Bayesian approach allows for flexible models in a variety of settings. For instance, Latent Dirichlet Allocation (Blei et al., 2003), a hierarchical mixture of multinomials, reshaped the topic modeling community and has become a

Appearing in *Proceedings of the 29th International Conference on Machine Learning*, Edinburgh, Scotland, UK, 2012. Copyright 2012 by the author(s)/owner(s).

standard tool in document analysis. Bayesian nonparametric models, such as the Dirichlet process mixture (Hjort et al., 2010), result in infinite mixture models which do not fix the number of clusters in the data upfront; these methods continue to gain popularity in the learning community.

Yet despite the success and flexibility of the Bayesian framework, simpler methods such as k-means remain the preferred choice in many large-scale applications. For instance, in visual bag-of-words models (Fei-Fei & Perona, 2005), large collections of image patches are quantized, and k-means is universally employed for this task. A major motivation for using k-means is its simplicity and scalability: whereas Bayesian models require sampling algorithms or variational inference techniques which can be difficult to implement and are often not scalable, k-means is straightforward to implement and works well for a variety of applications.

In this paper, we attempt to achieve the best of both worlds by designing scalable hard clustering algorithms from a Bayesian nonparametric viewpoint. Our approach is inspired by the connection between k-means and mixtures of Gaussians, namely that the k-means algorithm may be viewed as a limit of the expectation-maximization (EM) algorithm-if all of the covariance matrices corresponding to the clusters in a Gaussian mixture model are equal to σI and we let σ go to zero, the EM steps approach the k-means steps in the limit. As we will show, in the case of a Dirichlet process (DP) mixture model—the standard Bayesian nonparametric mixture model—we can perform a similar limiting argument in the context of a simple Gibbs sampler. This leads to an algorithm with hard cluster assignments which is very similar to the classical k-means algorithm except that a new cluster is formed whenever a point is sufficiently far away from all existing cluster centroids. Further, we show that this algorithm monotonically converges to a local optimum of a k-means-like objective which includes a penalty for the number of clusters.

We then take a step further into the realm of hierarchical Bayesian models, and extend our analysis to the hierarchical Dirichlet process (HDP) (Teh et al., 2006). The HDP is a model for shared clusters across multiple data sets; when we take an analogous asymptotic limit for the HDP mixture, we obtain a novel k-means-like algorithm that clusters multiple data sets with shared cluster structure. The resulting algorithm clusters each data set into local clusters, but local clusters are shared across data sets to form global clusters. The underlying objective function in this case turns out to be the k-means objective with additional penalties for the number of local clusters and the number of global clusters.

To further demonstrate the practical value of our approach, we present two additional extensions. First, we show that there is a spectral relaxation for the k-means-like objective arising from the DP mixture. Unlike the standard relaxation for k-means, which computes the top-k eigenvectors, our relaxation involves computing eigenvectors corresponding to eigenvalues above a threshold, and highlights an interesting connection between spectral methods and Bayesian nonparametrics. Second, given existing connections between k-means and graph clustering, we propose a penalized normalized cut objective for graph clustering, and utilize our earlier results to design an algorithm for monotonic optimization. Unlike the standard normalized cut formulation (Shi & Malik, 2000; Yu & Shi, 2003), our formulation does not fix the number of clusters in the graph. We conclude with some results highlighting that our approach retains the flexibility of the Bayesian models while featuring the scalability of the classical techniques. Ultimately, we hope that this line of work will inspire additional research on the integration of Bayesian nonparametrics and hard clustering methods.

2. Background

We begin with a short discussion of the relevant models and algorithms considered in this work: mixtures of Gaussians, k-means, and DP mixtures.

2.1. Gaussian Mixture Models and k-means

In a (finite) Gaussian mixture model, we assume that data arises from the following distribution:

$$p(\boldsymbol{x}) = \sum_{c=1}^{k} \pi_c \mathcal{N}(\boldsymbol{x} \mid \boldsymbol{\mu}_c, \Sigma_c),$$

where k is the fixed number of components, π_c are the mixing coefficients, and μ_c and Σ_c are the means and covariances, respectively, of the k Gaussian distributions. In the non-Bayesian setting, we can use the EM algorithm to perform maximum likelihood given a set of observations $x_1, ..., x_n$.

A related model for clustering is provided by the k-means objective function, an objective for discovering a hard clus-

tering of the data. Given a set of data points $x_1, ..., x_n$, the k-means objective function attempts to find clusters $\ell_1, ..., \ell_k$ to minimize the following objective function:

$$egin{array}{ll} \min_{\{\ell_c\}_{c=1}^k} & \sum_{c=1}^k \sum_{oldsymbol{x} \in \ell_c} \|oldsymbol{x} - oldsymbol{\mu}_c\|_2^2 \ & ext{where} & oldsymbol{\mu}_c = rac{1}{|\ell_c|} \sum_{oldsymbol{x} \in \ell_c} oldsymbol{x}. \end{array}$$

The most popular method for minimizing this objective function is simply called the k-means algorithm. One initializes the algorithm with a hard clustering of the data along with the cluster means of these clusters. Then the algorithm alternates between reassigning points to clusters and recomputing the means. For the reassignment step one computes the squared Euclidean distance from each point to each cluster mean, and finds the minimum, by computing $\ell^*(i) = \operatorname{argmin}_c \|x_i - \mu_c\|_2^2$. Each point is then reassigned to the cluster indexed by $\ell^*(i)$. The centroid update step of the algorithm then recomputes the mean of each cluster, updating μ_c for all c.

The EM algorithm for mixtures of Gaussians is quite similar to the k-means algorithm. Indeed, one can show a precise connection between the two algorithms. Suppose in the mixture of Gaussians model that all Gaussians have the same fixed covariance equal to σI . Because they are fixed, the covariances need not be re-estimated during the M-step. In this case, the E-step takes the following form:

$$\gamma(z_{ic}) = \frac{\pi_c \cdot \exp\left(-\frac{1}{2\sigma}\|\boldsymbol{x}_i - \boldsymbol{\mu}_c\|_2^2\right)}{\sum_{j=1}^k \pi_j \cdot \exp\left(-\frac{1}{2\sigma}\|\boldsymbol{x}_i - \boldsymbol{\mu}_j\|_2^2\right)},$$

where $\gamma(z_{ic})$ is the probability of assigning point i to cluster c. It is straightforward to show that, in the limit as $\sigma \to 0$, the value of $\gamma(z_{ic})$ approaches zero for all c except for the one corresponding to the smallest distance $\|x_i - \mu_c\|_2^2$. In this case, the E-step is equivalent to the reassignment step of k-means, and one can further easily show that the M-step exactly recomputes the means of the new clusters, establishing the equivalence of the updates. We also note that further interesting connections between k-means and probabilistic clustering models were explored in Kurihara & Welling (2008). Though they approach the problem differently (i.e., not from an asymptotic view), the authors also ultimately obtain k-means-like algorithms that can be applied in the nonparametric setting.

2.2. Dirichlet Process Mixture Models

We briefly review DP mixture models (Hjort et al., 2010). We can equivalently write the standard Gaussian mixture as a generative model where one chooses a cluster with probability π_c and then generates an observation from the Gaussian corresponding to the chosen cluster. The distribution over the cluster indicators follows a discrete distribution, so a Bayesian extension to the mixture model arises by first

placing a Dirichlet prior of dimension k, $Dir(k, \pi_0)$, on the mixing coefficients, for some π_0 . If we further assume that the covariances of the Gaussians are fixed to σI and that the means are drawn from some prior distribution G_0 , we obtain the following Bayesian model:

$$egin{array}{lll} oldsymbol{\mu}_1,...,oldsymbol{\mu}_k & \sim & G_0 \\ oldsymbol{\pi} & \sim & \mathrm{Dir}(k,oldsymbol{\pi}_0) \\ oldsymbol{z}_1,...,oldsymbol{z}_n & \sim & \mathrm{Discrete}(oldsymbol{\pi}) \\ oldsymbol{x}_1,...,oldsymbol{x}_n & \sim & \mathcal{N}(oldsymbol{\mu}_{oldsymbol{z}_i},\sigma I), \end{array}$$

letting $\pi=(\pi_1,...,\pi_k)$. One way to view the DP mixture model is to take a limit of the above model as $k\to\infty$ when choosing $\pi_0=(\alpha/k)e$, where e is the vector of all ones. One of the simplest algorithms for inference in a DP mixture is based on Gibbs sampling; this approach was utilized by West et al. (1994) and further discussed by Neal (2000), Algorithm 2. The state of the underlying Markov chain consists of the set of all cluster indicators and the set of all cluster means. The algorithm proceeds by first looping repeatedly through each of the data points and performing Gibbs moves on the cluster indicators for each point. For i=1,...,n, we reassign x_i to existing cluster c with probability $n_{-i,c}\cdot\mathcal{N}(x_i\mid\mu_c,\sigma I)/Z$, where $n_{-i,c}$ is the number of data points (excluding x_i) that are assigned to cluster c. With probability

$$\frac{\alpha}{Z} \int \mathcal{N}(\boldsymbol{x}_i \mid \boldsymbol{\mu}, \sigma I) dG_0(\boldsymbol{\mu}),$$

we start a new cluster. Z is an appropriate normalizing constant. If we end up choosing to start a new cluster, we select its mean from the posterior distribution obtained from the prior G_0 and the single sample x_i . After resampling all clusters, we perform Gibbs moves on the means: we sample μ_c given all points currently assigned to cluster $c, \forall c$.

3. Hard Clustering via Dirichlet Processes

In the following sections, we derive hard clustering algorithms based on DP mixture models. We will analyze properties of the resulting algorithms and show connections to existing hard clustering algorithms, particularly k-means.

3.1. Asymptotics of the DP Gibbs Sampler

Using the DP mixture model introduced in the previous section, let us first define G_0 . Since we are fixing the covariances, G_0 is the prior distribution over the means, which we will take to be a zero-mean Gaussian with ρI covariance, i.e., $\mu \sim \mathcal{N}(\mathbf{0}, \rho I)$. Given this prior, the Gibbs probabilities can be computed in closed form. A straightforward calculation reveals that the probability of starting a new cluster is equal to:

$$\frac{\alpha}{Z}(2\pi(\rho+\sigma))^{-d/2}\cdot\exp\bigg(-\frac{1}{2(\rho+\sigma)}\|\boldsymbol{x}_i\|^2\bigg).$$

Similarly, the probability of being assigned to cluster c is equal to

$$\frac{n_{-i,c}}{Z}(2\pi\sigma)^{-d/2}\exp\left(-\frac{1}{2\sigma}\|\boldsymbol{x}_i-\boldsymbol{\mu}_c\|_2^2\right).$$

Z normalizes these probabilities to sum to 1. We now would like to see what happens to these probabilities as $\sigma \to 0$. However, in order to obtain non-trivial assignments, we must additionally let α be a function of σ and ρ . In particular, we will write $\alpha = (1+\rho/\sigma)^{d/2} \cdot \exp(-\frac{\lambda}{2\sigma})$ for some λ . Now, let $\hat{\gamma}(z_{ic})$ correspond to the posterior probability of point i being assigned to cluster c and let $\hat{\gamma}(z_{i,new})$ be the posterior probability of starting a new cluster. After simplifying, we obtain the following probabilities to be used during Gibbs sampling: $\hat{\gamma}(z_{ic}) =$

$$\frac{n_{-i,c} \cdot \exp(-\frac{1}{2\sigma}\|\boldsymbol{x}_i - \boldsymbol{\mu}_c\|^2)}{\exp\!\left(-\frac{\lambda}{2\sigma} - \frac{\|\boldsymbol{x}_i\|^2}{2(\rho + \sigma)}\right) + \sum_{j=1}^k n_{-i,j} \cdot \exp\!\left(-\frac{1}{2\sigma}\|\boldsymbol{x}_i - \boldsymbol{\mu}_j\|^2\right)}$$

for existing clusters and $\hat{\gamma}(z_{i,new}) =$

$$\frac{\exp\!\left(-\frac{\lambda}{2\sigma}-\frac{\|\boldsymbol{x}_i\|^2}{2(\rho+\sigma)}\right)}{\exp\!\left(-\frac{\lambda}{2\sigma}-\frac{\|\boldsymbol{x}_i\|^2}{2(\rho+\sigma)}\right)+\sum_{j=1}^k n_{-i,j}\cdot\exp\!\left(-\frac{1}{2\sigma}\|\boldsymbol{x}_i-\boldsymbol{\mu}_j\|^2\right)}$$

for generating a new cluster. Now we consider the asymptotic behavior of the above probabilities. The numerator for $\hat{\gamma}(z_{i,new})$ can be written as

$$\exp\left(-\frac{1}{2\sigma}\left[\lambda + \frac{\sigma}{\rho + \sigma}\|\boldsymbol{x}_i\|^2\right]\right).$$

It is straightforward to see that, as $\sigma \to 0$ with a fixed ρ , the λ term dominates this numerator. Furthermore, all of the above probabilities will become binary; in particular, the values of $\hat{\gamma}(z_{i,c})$ and $\hat{\gamma}(z_{i,new})$ will be increasingly dominated by the smallest value of $\{\|x_i - \mu_1\|^2, ..., \|x_i - \mu_k\|^2, \lambda\}$. In the limit, only the smallest of these values will receive a non-zero $\hat{\gamma}$ value. The resulting update, therefore, takes a simple form that is analogous to the k-means cluster reassignment step. We reassign a point to the cluster corresponding to the closest mean, *unless* the closest cluster has squared Euclidean distance greater than λ . In this case, we start a new cluster.

If we choose to start a new cluster, the final step is to sample a new mean from the posterior based on the prior G_0 and the single observation x_i . Similarly, once we have performed Gibbs moves on the cluster assignments, we must perform Gibbs moves on all the means, which amounts to sampling from the posterior based on G_0 and all observations in a cluster. Since the prior and likelihood are Gaussian, the posterior will be Gaussian as well. If we let \bar{x}_c be the mean of the points currently assigned to cluster c and n_c be the number of points assigned to cluster c, then the

Algorithm 1 DP-means

Input: $x_1, ..., x_n$: input data, λ : cluster penalty parameter **Output:** Clustering $\ell_1, ..., \ell_k$ and number of clusters k

- 1. Init. $k=1, \ell_1=\{oldsymbol{x}_1,...,oldsymbol{x}_n\}$ and $oldsymbol{\mu}_1$ the global mean.
- 2. Init. cluster indicators $z_i = 1$ for all i = 1, ..., n.
- 3. Repeat until convergence
 - For each point x_i
 - Compute $d_{ic} = \| \boldsymbol{x}_i \boldsymbol{\mu}_c \|^2$ for c = 1, ..., k
 - If $\min_c d_{ic} > \lambda$, set k = k + 1, $z_i = k$, and $\mu_k = \boldsymbol{x}_i$.
 - Otherwise, set $z_i = \operatorname{argmin}_c d_{ic}$.
 - Generate clusters $\ell_1, ..., \ell_k$ based on $z_1, ..., z_k$: $\ell_j = \{x_i \mid z_i = j\}$.
 - For each cluster ℓ_j , compute $\mu_j = \frac{1}{|\ell_j|} \sum_{{m x} \in \ell_j} {m x}$.

posterior is a Gaussian with mean $\tilde{\mu}_c$ and covariance $\tilde{\Sigma}_c$, where

$$\tilde{\boldsymbol{\mu}}_c = \left(1 + \frac{\sigma}{\rho n_c}\right)^{-1} \bar{\boldsymbol{x}}_c, \ \ \tilde{\Sigma}_c = \frac{\sigma \rho}{\sigma + \rho n_c} I.$$

As before, we consider the asymptotic behavior of the above Gaussian distribution as $\sigma \to 0$. The mean of the Gaussian approaches \bar{x}_c and the covariance goes to zero, meaning that the mass of the distribution becomes concentrated at \bar{x}_c . Thus, in the limit we choose \bar{x}_c as the mean.

Putting everything together, we obtain a hard clustering algorithm that behaves similarly to k-means with the exception that a new cluster is formed whenever a point is farther than λ away from every existing cluster centroid. We choose to initialize the algorithm with a single cluster whose mean is simply the global centroid; the resulting algorithm is specified as Algorithm 1, which we denote as the DP-means algorithm. Note that, unlike standard k-means, which depends on the initial clustering of the data, the DP-means algorithm depends on the order in which data points are processed. One area of future work would consider adaptive methods for choosing an ordering.

3.2. Underlying Objective and the AIC

With the procedure from the previous section in hand, we can now analyze its properties. A natural question to ask is whether there exists an underlying objective function corresponding to this k-means-like algorithm. In this section, we show that the algorithm monotonically decreases the following objective at each iteration, where an iteration is defined as a complete loop through all data points to update

all cluster assignments and means:

$$\min_{\{\ell_c\}_{c=1}^k} \quad \sum_{c=1}^k \sum_{\boldsymbol{x} \in \ell_c} \|\boldsymbol{x} - \boldsymbol{\mu}_c\|^2 + \lambda k$$
where
$$\boldsymbol{\mu}_c = \frac{1}{|\ell_c|} \sum_{\boldsymbol{x} \in \ell_c} \boldsymbol{x}.$$
(1)

This objective is simply the k-means objective function with an additional penalty based on the number of clusters. The threshold λ controls the tradeoff between the traditional k-means term and the cluster penalty term. We can prove the following:

Theorem 3.1. Algorithm 1 monotonically decreases the objective given in (1) until local convergence.

Proof. The proof follows a similar argument as the proof for standard k-means. The reassignment step results in a non-increasing objective since the distance between a point and its newly assigned cluster mean never increases; for distances greater than λ , we can generate a new cluster and pay a penalty of λ while still decreasing the objective. Similarly, the mean update step results in a non-increasing objective since the mean is the best representative of a cluster in terms of the squared Euclidean distance. The fact that the algorithm will converge locally follows from the fact that the objective function cannot increase, and that there are only a finite number of possible clusterings of the data.

Perhaps unsurprisingly, this objective has been studied in the past in conjunction with the Akaike Information Criterion (AIC). For instance, Manning et al. (2008) describe the above penalized k-means objective function with a motivation arising from the AIC. Interestingly, it does not appear that algorithms have been derived from this particular objective function, so our analysis seemingly provides the first constructive algorithm for monotonic local convergence as well as highlighting the connections to the DP mixture model. Finally, in the case of k-means, one can show that the complete-data log likelihood approaches the k-means objective in the limit as $\sigma \to 0$. We conjecture that a similar result holds for the DP mixture model, which would indicate that our result is not specific to the particular choice of the Gibbs sampler.

4. Clustering with Multiple Data Sets

One of the most useful extensions to the standard DP mixture model arises when we introduce another DP layer on top of the base measure. Briefly, assume we have a set of data sets, each of which is modeled as a DP mixture. However, instead of defining the base measure of each DP mixture using G_0 , the prior over the means, we instead let G_0 itself be a Dirichlet process whose base measure is a prior over the means. The result is that, given a collection of data sets, we can cluster each data set while ensuring that the clusters across the data sets are shared appropriately.

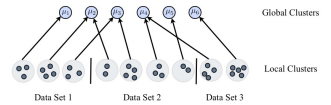


Figure 1. Overview of clustering with multiple data sets. Each data set has some number of local clusters, and each local cluster is associated with some global mean μ_p . Each global mean μ_p is computed as the mean of all points (across all data sets) associated with that global cluster. When reassigning points to clusters, the objective function penalizes the formation of either a new local cluster or a new global cluster. See text for details.

Due to space restrictions, we cannot describe the resulting hierarchical Dirichlet process (HDP) nor its corresponding sampling algorithms in detail, but we refer the reader to Teh et al. (2006) for a detailed introduction to the HDP model and a description of inference techniques. We will see that the limiting process described earlier for the standard DP can be straightforwardly extended to the HDP; we will outline the algorithm below, and Figure 1 gives an overview of the approach.

To set the stage, let us assume that we have D data sets, 1, ..., j, ..., D. Denote x_{ij} to be data point i from data set j, and let there be n_j data points from each data set j. The basic idea is that we will locally cluster the data points from each data set, but that some cluster means will be shared across data sets. Each data set j has a set of local cluster indicators given by z_{ij} such that $z_{ij} = c$ if data point i in data set j is assigned to local cluster S_{jc} . Each local cluster S_{jc} is associated to a global cluster mean μ_p .

4.1. The Hard Gaussian HDP

We can now extend the asymptotic argument that we employed for the hard DP algorithm to the HDP. We will summarize the resulting algorithm; the derivation is analogous to the derivation for the single DP mixture case. As with the hard DP algorithm, we will have a threshold that determines when to introduce a new cluster. For the hard HDP, we will require two parameters: let λ_{ℓ} be the "local" threshold parameter, and λ_q be the "global" threshold parameter. The algorithm works as follows: for each data point x_{ij} , we compute the distance to every global cluster μ_p . For any global cluster p for which there is no current association in data set j, we add a penalty of λ_{ℓ} to the distance (intuitively, this penalty captures the fact that if we end up assigning x_{ij} to a global cluster that is not currently in use by data set j, we will incur a penalty of λ_{ℓ} to create a new local cluster, which we only want to do if the cluster if sufficiently close to x_{ij}). We reassign each data point x_{ij} to its nearest cluster, unless the closest distance is greater than $\lambda_\ell + \lambda_g$, in which case we start a new global cluster (in this case we are starting a new local cluster and a new global cluster, hence the sum of the two penalties). Then, for each local cluster, we consider whether to reassign it to a different global mean: for each local cluster S_{jc} , we compute the sum of distances of the points to every μ_p . We reassign the association of S_{jc} to the corresponding closest μ_p ; if the closest is farther than λ_g plus the sum of distances to the local cluster mean, then we start a new global cluster whose mean is the local mean. Finally, we recompute all means μ_p by computing the mean of all points (over all data sets) associated to each μ_p . See Algorithm 2 for the full specification of the procedure; the algorithm is derived directly as an asymptotic hard clustering algorithm based on the Gibbs sampler for the HDP.

As with the DP-means algorithm, we can determine the underlying objective function, and use it to determine convergence. Let $k = \sum_{j=1}^{D} k_j$ be the total number of local clusters, and g be the total number of global clusters. Then we can show that the objective optimized is the following:

$$\min_{\{\ell_p\}_{p=1}^g} \quad \sum_{p=1}^g \sum_{\boldsymbol{x}_{ij} \in \ell_p} \|\boldsymbol{x}_{ij} - \boldsymbol{\mu}_p\|_2^2 + \lambda_\ell k + \lambda_g g,$$
where
$$\boldsymbol{\mu}_p = \frac{1}{|\ell_p|} \sum_{\boldsymbol{x}_{ij} \in \ell_p} \boldsymbol{x}_{ij} \tag{2}$$

This objective is pleasantly simple and intuitive: we minimize the global k-means objective function, but we incorporate a penalty whenever either a new local cluster or a new global cluster is created. With appropriately chosen λ_ℓ and λ_g , the result is that we obtain sharing of cluster structure across data sets. We can prove that the hard Gaussian HDP algorithm monotonically minimizes this objective (the proof is similar to Theorem 3.1).

Theorem 4.1. Algorithm 2 monotonically minimizes the objective (2) until local convergence.

5. Further Extensions

We now discuss two additional extensions of the proposed objective: a spectral relaxation for the proposed hard clustering method and a normalized cut algorithm that does not fix the number of clusters in the graph.

5.1. Spectral Meets Nonparametric

Recall that spectral clustering algorithms for k-means are based on the observation that the k-means objective can be relaxed to a problem where the globally optimal solution may be computed via eigenvectors. In particular, for the k-means objective, one computes the eigenvectors corresponding to the k largest eigenvalues of the kernel matrix K over the data; these eigenvectors form the globally optimal "relaxed" cluster indicator matrix (Zha et al., 2001). A clustering of the data is obtained by suitably post-processing the eigenvectors, e.g., clustering via k-means.

Algorithm 2 Hard Gaussian HDP

Input: $\{x_{ij}\}$: input data, λ_{ℓ} : local cluster penalty parameter, λ_{q} : global cluster penalty parameter

Output: Global clustering $\ell_1, ..., \ell_g$ and number of clusters k_j for all data sets j

- 1. Initialize $g=1,\,k_j=1$ for all j and $\pmb{\mu}_1$ to be the global mean across all data sets.
- 2. Initialize local cluster indicators $z_{ij}=1$ for all i and j, and global cluster associations $v_{i1}=1$ for all j.
- 3. Repeat steps 4-6 until convergence:
- 4. For each point x_{ij} :
 - Compute $d_{ijp} = ||x_{ij} \mu_p||^2$ for p = 1, ..., g.
 - For all p such that $v_{jc} \neq p$ for all $c = 1, ..., k_j$, set $d_{ijp} = d_{ijp} + \lambda_{\ell}$.
 - If $\min_p d_{ijp} > \lambda_{\ell} + \lambda_g$,

- Set
$$k_j = k_j + 1$$
, $z_{ij} = k_j$, $g = g + 1$, $\mu_g = x_{ij}$, and $v_{jk_j} = g$.

- Else let $\hat{p} = \operatorname{argmin}_{p} d_{ijp}$.
 - If $v_{jc} = \hat{p}$ for some c, set $z_{ij} = c$ and $v_{jc} = \hat{p}$.
 - Else, set $k_j = k_j + 1$, $z_{ij} = k_j$, and $v_{jk_j} = \hat{p}$.
- 5. For all local clusters:
 - Let $S_{jc} = \{x_{ij}|z_{ij} = c\}$ and $\bar{\mu}_{jc} = \frac{1}{|S_{ic}|} \sum_{x \in S_{jc}} x$.
 - \bullet Compute $\bar{d}_{jcp} = \sum_{m{x} \in S_{jc}} \| m{x} m{\mu}_p \|^2$ for p = 1, ..., g.
 - If $\min_{p} \bar{d}_{jcp} > \lambda_g + \sum_{\boldsymbol{x} \in S_{jc}} \|\boldsymbol{x} \bar{\boldsymbol{\mu}}_{jc}\|^2$, set g = g+1, $v_{jc} = g$, and $\boldsymbol{\mu}_g = \bar{\boldsymbol{\mu}}_{jc}$.
 - Else set $v_{ic} = \operatorname{argmin}_{r} \bar{d}_{icn}$.
- 6. For each global cluster p = 1, ..., q, re-compute means:
 - Let $\ell_p = \{ x_{ij} | z_{ij} = c \text{ and } v_{jc} = p \}.$
 - Compute $\mu_p = \frac{1}{|\ell_p|} \sum_{\boldsymbol{x} \in \ell_p} \boldsymbol{x}$.

In a similar manner, in this section we will show that the globally optimal solution to a relaxed DP-means objective function is obtained by computing the eigenvectors of the kernel matrix corresponding to all eigenvalues greater than λ , and stacking these into a matrix. To prove the correctness of this relaxation, let us denote Z as the $n \times k$ cluster indicator matrix whose rows correspond to the cluster indicator variables z_{ic} . Let $Y = Z(Z^TZ)^{-1/2}$ be a normalized indicator matrix, and notice that $Y^TY = I$. We can prove the following lemma.

Lemma 5.1. The DP-means objective function can equivalently be written as $\max_{Y} \operatorname{tr}(Y^{T}(K - \lambda I)Y)$, where the optimization is performed over the space of all normalized indicator matrices Y.

Proof. It was shown in Zha et al. (2001) that the standard k-means function can be expressed as a trace maximization of $\operatorname{tr}(Y^TKY)$, over the space of normalized indicator matrices Y. Noting that $\operatorname{tr}(Y^T(\lambda I)Y) = \lambda k$ as Y is an orthogonal $n \times k$ matrix, the lemma follows.

Now we perform a standard spectral relaxation by relaxing the optimization to be over all orthonormal matrices Y:

$$\max_{\{Y \mid Y^T Y = I\}} \operatorname{tr}(Y^T (K - \lambda I) Y). \tag{3}$$

Using standard arguments, one can show the following result (proof omitted due to lack of space):

Theorem 5.2. By relaxing the cluster indicator matrix Y to <u>be any orthonormal matrix</u>, the optimal Y in the relaxed clustering objective (3) is obtained by forming a matrix of all eigenvectors of K whose corresponding eigenvalues are greater than λ .

Using this result, one can design a simple spectral algorithm that computes the relaxed cluster indicator matrix Y, and then clusters the rows of Y, as is common for spectral clustering methods. Thus, the main difference between a standard spectral relaxation for k-means and the DP-means is that, for the former, we take the top-k eigenvectors, while for the latter, we take all eigenvectors corresponding to eigenvalues greater than λ .

5.2. Graph Clustering

It is also possible to develop extensions to the DP-means algorithm for graph cut problems such as normalized and ratio cut. We state a result proven in Dhillon et al. (2007) for standard k-way normalized cut.

Theorem 5.3. Let J(K,W) be the weighted kernel k-means objective with kernel matrix K and (diagonal) weight matrix W, and let Cut(A) be the k-way normalized cut objective with adjacency matrix A. Let D be the diagonal degree matrix corresponding to A (D = diag(Ae)). Then the following relationship holds:

$$J(K, W) = \sigma n + \text{tr}(D^{-1/2}AD^{-1/2}) - (\sigma + 1)k + Cut(A),$$

when we define $K = \sigma D^{-1} + D^{-1}AD^{-1}$, W = D, and σ is large enough that K is positive semi-definite.

Let the DP-means objective—easily extended to kernel space and to use weights—be given by $J(K,W) + \lambda k$, and let the analogous penalized normalized cut objective be given by $Cut(A) + \lambda' k$. Letting $\sigma n + \operatorname{tr}(D^{-1/2}AD^{-1/2}) = C$, a constant, we have that $J(K,W) + \lambda k =$

$$C + Cut(A) - (\sigma + 1)k + \lambda k = C + Cut(A) + \lambda' k,$$

where $\lambda' = \lambda - \sigma - 1$. Thus, optimizing the hard DP weighted kernel k-means objective with model parameter

Data set	DP-means	k-means	Gibbs
Wine	.41	.43	.42
Iris	.75	.76	.73
Pima	.02	.03	.02
Soybean	.72	.66	.73
Car	.07	.05	.15
Balance Scale	.17	.11	.14
Breast Cancer	.04	.03	.04
Vehicle	.18	.18	.17

Table 1. Average NMI scores on a set of UCI data sets. Note that Gibbs sampling is handicapped since we utilize a validation set for parameter tuning.

 λ is equivalent to optimizing the penalized normalized cut objective with model parameter $\lambda' = \lambda - \sigma - 1$, and with the construction of K and W as in the above theorem. Utilizing the results of Dhillon et al. (2007), one can show that the distance between a node and a cluster mean can be performed in O(|E|) time. A straightforward extension of Algorithm 1 can then be adapted for the above penalized normalized cut objective.

6. Experiments

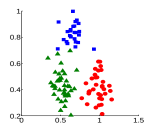
We conclude with a brief set of experiments to demonstrate the utility of our approach. The goal is to demonstrate that hard clustering via Bayesian nonparametrics enjoys many properties of Bayesian techniques (unlike k-means) but features the speed and scalability of k-means.

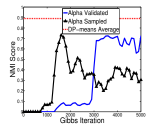
Setup. Throughout the experiments, we utilize normalized mutual information (NMI) between ground truth clusters and algorithm outputs for evaluation, as is common for clustering applications (it also allows us to compare results when the number of outputted clusters does not match the number of clusters in the ground truth). Regarding parameter selection, there are various potential ways of choosing λ ; for clarity in making comparisons to k-means we fix k (and g) and then find a suitable λ . In particular, we found that a simple farthest-first heuristic is effective, and we utilize this approach in all experiments. Given an (approximate) number of desired clusters k, we first initialize a set T with the global mean. We iteratively add to T by finding the point in the data set which has the maximum distance to T (the distance to T is the smallest distance among points in T). We repeat this k times and return the value of the maximum distance to T in round k as λ . We utilize a similar procedure for the hard HDP, except that for λ_{ℓ} we average the values of the above procedure over all data sets, and for λ_g we replace distances of points to elements of T with sums of distances of points in a data set to elements of T. For Gibbs sampling, we consider the model where the covariances are fixed to σI , there is a zero-mean ρI Gaussian

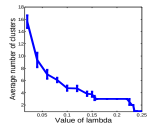
prior on the means, and an inverse-Gamma prior on σ . (For the benchmark data, we considered selection of σ based on cross-validation, as it yielded better results, though this is against the Bayesian spirit.) We set $\rho=100$ throughout our experiments. We also consider two strategies for determining α : one where we place a gamma prior on α , as is standard for DP mixtures (Escobar & West, 1995), and another where we choose α via a validation set.

DP-means Results. We begin with a simple illustration of some of the key properties of our approach on a synthetic data set of three Gaussians, shown in Figure 2a. When we run DP-means on this data, the algorithm terminates within 8 iterations with an average NMI score of .89 (based on 100 runs). In contrast, Figure 2b shows the NMI scores of the clusterings produced by two Gibbs runs (no burnin) over the first 5000 iterations, one that learns α via a gamma prior, and another that uses a validation set to tune α . The learning approach does well around 1500 iterations, but eventually more than three clusters are produced, leading to poor results on this data set. The validation approach yields three clusters, but it takes approximately 3000 iterations before Gibbs sampling is able to converge to three clusters (in contrast, it typically requires only three iterations before DP-means has reached an NMI score above .8). Additionally, we plot the number of clusters produced by DP-means as a function of λ in Figure 2c; here we see that there is a large interval of λ values where the algorithm returns three clusters. Note that all methods are initialized with all points in a single cluster; we fully expect that better initialization would benefit these algorithms.

Next we consider a benchmarking comparison among kmeans, DP-means, and Gibbs sampling to demonstrate comparable accuracies among the methods. We selected 8 common UCI data sets, and used class labels as the groundtruth for clusters. Each data set was randomly split 30/70 for validation/clustering (we stress that validation is used only for Gibbs sampling). On the validation set, we validated both α and σ , which yielded the best results. We ran the Gibbs sampler for 1000 burn-in iterations, and then ran for 5000 iterations, selecting every 10 samples. The NMI is computed between the ground-truth and the computed clusters, and results are averaged over 10 runs. The results are shown in Table 1. We see that, as expected, the results are comparable among the three algorithms: DPmeans achieves higher NMI on 5 of 8 data sets in comparison to k-means, and 4 of 8 in comparison to Gibbs sampling. To demonstrate scalability, we additionally ran our algorithms over the 312,320 image patches of the Photo Tourism data set (Snavely et al., 2006), a common vision data set. Each patch is 128-dimensional. Per iteration, the DP-means algorithm and the Gibbs sampler require similar computational time (37.9 seconds versus 29.4 seconds per iteration). However, DP-means converges fully in 63







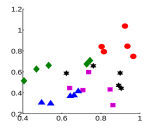


Figure 2. Synthetic results demonstrating advantages of our method. a) A simple data set of 3 Gaussians. b) NMI scores over the first 5000 Gibbs iterations—in contrast, across 100 runs, DP-means always converges within 8 iterations on this data, always returns 3 clusters, and yields an average NMI of .89. c) Number of clusters in DP-means as a function of lambda. d) One of the 50 data sets for the hard Gaussian HDP experiment. See text for details.

iterations, whereas obtaining full convergence of the Gibbs sampler is infeasible on this data set.

Hard Gaussian HDP Results. As with DP-means, we demonstrate results on synthetic data to highlight the advantages of our approach as compared to the baselines. We generate parameters for 15 ground-truth Gaussian distributions (means are chosen uniformly in $[0,1]^2$ and covariances are $.01 \cdot I$). Then we generate 50 data sets as follows: for each data set, we choose 5 of the 15 Gaussians at random, and then generate 25 total points from these chosen Gaussians (5 points per Gaussian). An example of one of the 50 data sets is shown in Figure 2d; in many cases, it is difficult to cluster the data sets individually, as shown in the figure.

Our goal is to find shared clusters in this data. To evaluate the quality of results, we compute the NMI between the ground-truth and the outputted clusters, for each data set, and average the NMI scores across the data sets. As a baseline, we run k-means and DP-means on the whole data set all at once (i.e., we treat all twenty data sets as one large data set) as well as k-means and DP-means on the individual data sets. k-means on the whole data set obtains an average NMI score of .77 while DP-means yields .73. When we run the hard Gaussian HDP, we obtain 17 global clusters, and each data set forms on average 4.4 local clusters per data set. The average NMI for this method is .81, significantly higher than the non-hierarchical approaches. When we run k-means or DP-means individually on each data set and compute the average NMI, we obtain scores of .79 for both; note that there is no automatic cluster sharing via this approach. The hard Gaussian HDP takes 28.8s on this data set, versus 2.7s for k-means on the full data.

Conclusions and Open Problems. This paper outlines connections arising between DP mixture models and hard clustering algorithms, and develops scalable algorithms for hard clustering that retain some of the benefits of Bayesian nonparametric and hierarchical modeling. Our analysis is only a first step, and we note that there are several avenues of future work, including i) improvements to the

basic algorithms using ideas from k-means, such as local search (Dhillon et al., 2002), ii) spectral or semidefinite relaxations for the hard Gaussian HDP, iii) generalizations to exponential family mixture models (Banerjee et al., 2005), and iv) additional comparisons to sampling-based and variational inference methods.

Acknowledgements. We thank Trevor Darrell and the anonymous reviewers for helpful suggestions.

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