Averaged Collapsed Variational Bayes Inference

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Abstract

This paper presents the Averaged CVB (ACVB) inference and offers convergence-guaranteed and practically useful fast Collapsed Variational Bayes (CVB) inferences. CVB inferences yield more precise inferences of Bayesian probabilistic models than Variational Bayes (VB) inferences. However, their convergence aspect is fairly unknown and has not been scrutinized. To make CVB more useful, we study their convergence behaviors in an empirical and practical approach. We develop a convergence-guaranteed algorithm for any CVB-based inference called ACVB, which enables automatic convergence detection and frees non-expert practitioners from the difficult and costly manual monitoring of inference processes. In experiments, ACVB inferences are comparable to or better than those of existing inference methods and deterministic, fast, and provide easier convergence detection. These features are especially convenient for practitioners who want precise Bayesian inference with assured convergence.

Keywords: nonparametric Bayes, collapsed variational Bayes inference, averaged CVB

1. Introduction

Bayesian probabilistic models are powerful because they are capable of expressing complex structures underlying data using various latent variables by formulating the inherent uncertainty of the data generation and collection process as stochastic perturbations. To fully utilize such Bayesian probabilistic models, we rely on Bayesian inferences that compute the posterior distributions of the model given the data. Bayesian inferences infer the shapes of the posterior distribution, in contrast to the point estimate inferences such as Maximum Likelihood (ML) inferences and Maximum a Posterior (MAP) inference that approximate a complicated parameter distribution by a single parameter (set).

Two Bayesian inference algorithms are frequently used for Bayesian probabilistic models: the Gibbs sampler and variational Bayes (cf. Bishop, 2006, Murphy, 2012). The former guarantees asymptotic convergence to the true posteriors of random variables given infinitely many stochastic
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samples. Variational Bayes (VB) solutions (cf. Attias, 2000; Blei et al., 2016) often enjoy faster convergence with deterministic iterative computations and massively parallel computation thanks to the factorization. The VB approaches also allow easy and automatic detection of convergence. However, VB yields only local optimal solutions due to its use of approximated posteriors.

We can improve these inference methods by developing collapsed estimators, which integrate some parameters out from inferences. Collapsed Gibbs samplers are one of the best inference solutions since they achieve faster convergence and better estimation than the original Gibbs samplers. Recently, collapsed variational Bayes (CVB) solutions have been intensively studied, especially for topic models such as latent Dirichlet allocation (LDA) (Teh et al. 2007; Asuncion et al. 2009; Sato and Nakagawa, 2012) and HDP-LDA (Sato et al., 2012). The seminal paper by Teh and others examined a 2nd-order Taylor approximation of variational expectation (Teh et al., 2007). A simpler 0th-order approximated CVB (CVB0) solution has also been developed as an optimal solution in the sense of minimized a-divergence (Sato and Nakagawa, 2012). These papers report that CVB and CVB0 yield better inference results than VB solutions and even slightly better than exact collapsed Gibbs in data modeling (Kurihara et al., 2007; Teh et al., 2007; Asuncion et al., 2009), link prediction, and neighborhood search (Sato et al. 2012).

In this paper, we are interested in the convergence issue of CVB inferences. The convergence behavior of CVB inferences remains difficult to analyze theoretically, but basically there is no guarantee of convergence for general CVB inferences. Interestingly, this problem has not discussed in the literature with one exception (Foulds et al., 2013), where the authors studied the convergence of CVB on LDA. Unfortunately, their proposal is an online stochastic approximation of MAP which is only valid for LDA. The convergence issue of CVB inference is, however, a more general and problematic issue for practitioners who are unfamiliar with, but still want to tackle state-of-the-art machine learning techniques to various models, not limited to LDA. Since there is no theoretically sound way of determining and detecting convergence of CVB inferences, users must manually determine the convergence of the CVB inferences: a daunting task for non-experts. In that sense, CVB is less attractive than naive VB and EM algorithms, whose convergences are guaranteed and easy to detect automatically. These reasons motivate us to study the convergence behaviors of CVB inferences. Even though the problem remains difficult in theory, we take an empirical and a practical approach to it. We first monitor the naive variational lower bound and the pseudo leave-one-out (LOO) training log likelihood, and then empirically show that the latter may serve as convergence metrics. Next, we develop a simple and effective technique that assures CVB convergence for general Bayesian probabilistic models. Our proposed annealing technique, called Averaged CVB (ACVB), guarantees CVB convergence and allows automatic convergence detection. ACVB has two advantages. First, ACVB posterior updates offer assured convergence due to a simple annealing mechanism. Second, fixed points of the CVB algorithm are equivalent to the converged solution of ACVB, if the original CVB algorithm has fixed points. Our formulation is applicable to any model and is equally valid for CVB as well as CVB0. A convergence-guaranteed ACVB will be the preferred choice for practitioners who want to apply state-of-the-art inference to their problems. In Table 1, we summarize the existing CVB works and this paper, based on applied models and the convergence issue.

We validate our proposed idea on two popular Bayesian probabilistic models. As a simpler model family, we choose LDA (Blei et al. 2003), which is a finite mixture model for a typical Bag-of-Words document data where an observation is governed by a single latent variable. As a more complex model family, we choose the Infinite Relational Model (IRM, Kemp et al., 2006), which
### Table 1: CVB-related studies summary: in terms of applied models and convergence

<table>
<thead>
<tr>
<th>Paper</th>
<th>Applied model</th>
<th>Convergence</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teh et al. (2007)</td>
<td>LDA</td>
<td></td>
<td>The seminal paper</td>
</tr>
<tr>
<td>Asuncion et al. (2009)</td>
<td>LDA</td>
<td></td>
<td>Introduces CVB0</td>
</tr>
<tr>
<td>Sato and Nakagawa (2012)</td>
<td>LDA</td>
<td></td>
<td>Optimality analysis by $\alpha$-divergence</td>
</tr>
<tr>
<td>Foulds et al. (2013)</td>
<td>LDA</td>
<td>partially</td>
<td>Stochastic approx. MAP rather than CVB0, only valid for LDA</td>
</tr>
<tr>
<td>Kurihara et al. (2007)</td>
<td>DPM</td>
<td></td>
<td>First attempt at DPM</td>
</tr>
<tr>
<td>Teh et al. (2008)</td>
<td>HDP</td>
<td></td>
<td>First attempt at HDP</td>
</tr>
<tr>
<td>Sato et al. (2012)</td>
<td>HDP</td>
<td></td>
<td>Approx. solution</td>
</tr>
<tr>
<td>Bleier (2013)</td>
<td>HDP</td>
<td></td>
<td>Stochastic approx.</td>
</tr>
<tr>
<td>Wan (2013)</td>
<td>HMM</td>
<td></td>
<td>First attempt at HMM</td>
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<tr>
<td>Wang and Blunsom (2013)</td>
<td>PCFG</td>
<td></td>
<td>First attempt at PCFG</td>
</tr>
<tr>
<td>Konishi et al. (2014)</td>
<td>IRM</td>
<td></td>
<td>First attempt at IRM</td>
</tr>
<tr>
<td>This paper</td>
<td>LDA, IRM</td>
<td>✓</td>
<td>Convergence assurance for any models</td>
</tr>
</tbody>
</table>

is an infinite mixture model for a relational (network) data where an observation link is governed by two latent variables.

In experiments using several real-world relational datasets, we observe that the Averaged CVB0 (ACVB0) inferences offer good data modeling performances, outperform naive VB inferences in many cases, and often show significantly better performances than the 2nd-order CVB and its averaged version. We also observe that ACVB0 typically converges quickly in terms of CPU time, compared to the 2nd-order CVBs and ACVBs. The ACVB0 achieves competitive results with the 0-th order CVB0 inference, which is known to be one of the best Bayesian inference methods. In addition, the ACVB0 guarantees the convergence of the algorithm while the CVB0 does not. Based on these findings, we conclude that ACVB0 inference is convenient and appealing for practitioners because it shows good modeling performance, assures automatic convergence and has relatively fast computation.

The contributions of this paper are summarized as follows:

1. We empirically study the convergence behaviors of CVB inferences and propose a simple but effective annealing technique called Averaged Collapsed Variational Bayes (ACVB) inference that assures the convergence of CVB inferences for all models.

2. We confirm that CVB0 with the above averaging technique (ACVB0) inference offers competitive modeling performances compared to the CVB0 inference, which is one of the best Bayesian inference solutions. We report that the ACVB0 and CVB0 solutions i) outperform naive VBs in most cases, ii) are often significantly better than the 2nd-order counterparts, and iii) are in general computationally faster than the 2nd-order ACVB and CVB solutions.
The rest of this paper is organized as follows. In the 2nd section, we first introduce Bayesian probabilistic models used in experimental validation. Then we briefly review the variational Bayes and the collapsed variational Bayes inferences. Then we present the convergence issue of the CVB inferences using two sections. In section 3, we first empirically show that we can monitor the convergence of the CVB inference by a handy measurement: the pseudo leave-one-out log-likelihood. In section 4, we propose a simple but effective variant of the CVB, the averaged collapsed variational Bayes (ACVB) inference that ensure the convergence of the inference process. The 5th section is devoted to experimental evaluations, and the final section concludes the paper.

2. Background

2.1 Generative Models

In experimental validations, we chose two types of different Bayesian probabilistic models. In this section we first briefly explain them.

2.1.1 LDA

Latent Dirichlet allocation (LDA) (Blei et al., 2003) is a popular Bayesian probabilistic model for topic modeling of Bag-of-Words (BoW) style document data collections. In this paper, we employ LDA as a representative of a model family where an observed word (sample) is governed by a single latent variable.

Assume the observed BoW data collection consists of \( D \) documents, where each \( d(\in \{1, 2, \ldots, D\}) \)-th document has \( N_d \) tokens. A token may choose a value (word) from the set of unique words whose cardinality is \( V \). Then a probabilistic generative process of LDA is written as follows:

\[
\begin{align*}
\beta_k | \beta_0 & \sim \text{Dirichlet}(\beta_0), \\
\theta_d | \alpha & \sim \text{Dirichlet}(\alpha), \\
z_{d,i} | \theta_d & \sim \text{Discrete}(\theta_d), \\
x_{d,i} | \beta_k, z_{d,i} & \sim \text{Discrete}(\beta_{z_{d,i}}).
\end{align*}
\]

Topic models including LDA are characterized by the notion of topics. A topic is represented as a \( V \)-dimensional vector whose \( v \)-th attribute indicates the mixing ratio of a \( v \)-th word, \( \beta_k \), in Equation (1). We assume the number of topics is given as a hyperparameter, and denote the number of topics by \( K \) and thus \( k \in \{1, 2, \ldots, K\} \). A document is formulated as a mixture of topics. The mixing proportion of the \( K \) topics for \( d \in \{1, 2, \ldots, D\} \)th document is \( \theta_d \), in Equation (2).

\( z_{d,i} \) in Equation (3) denotes a topic assignment of the \( d \)th document’s \( i \)th observed word. Because \( \theta \) is a \( K \)-dimensional vector, \( z_{d,i} = k \in \{1, 2, \ldots, K\} \). Throughout our paper, we interchangeably choose the 1-of-\( K \) representation of \( Z \), where \( z_{d,i} = k \) is equivalently represented by \( z_{d,i,k} = 1, z_{d,i,l \neq k} = 0 \). We generate the observed \( i \)-th observation (token) of the \( d \)-th document from a \( V \)-dimensional Discrete distribution, as in Equation (4). \( x_{d,i} = v \) means the \( i \)-th token is the \( v \)-th symbol (word) out of \( V \) vocabularies.
As a slightly complex model family, we also employ the Infinite Relational Model (Kemp et al., 2006), which is an infinite mixture model for a relational (network) data where an observation link is governed by two latent variables: the cluster assignments of the from-node and the to-node.

IRM is an application of the Dirichlet Process Mixture (DPM) (Sethuraman, 1994; Ferguson, 1973; Blackwell and MacQueen, 1973) for relational data. First, assume a binary two-place relation on the two sets (domains) of objects, namely, \( D_1 \times D_2 \rightarrow \{0,1\} \), where \( D_1 = \{1,\ldots,i,\ldots,N_1\} \) and \( D_2 = \{1,\ldots,j,\ldots,N_2\} \). IRM divides the set of objects into multiple clusters based on the observed relational data matrix of \( X = \{x_{i,j} \in \{0,1\}\} \). Data entry \( x_{i,j} \in \{0,1\} \) denotes the existence of a relation between a row (the first domain) object \( i \in \{1,2,\ldots,N_1\} \) and a column (the second domain) object \( j \in \{1,2,\ldots,N_2\} \). In an online purchase record case, the first domain corresponds to a user list, and object \( i \) denotes specific user \( i \). The second domain corresponds to a product item list, and object \( j \) denotes specific item \( j \). Data entry \( x_{i,j} \) represents the relation between user \( i \) and item \( j \): the purchase record.

For such data, we define an IRM as follows:

\[
\theta_{k,l} | a_{k,l}, b_{k,l} \sim \text{Beta}(a_{k,l}, b_{k,l}), \\
z_{1,l} | \alpha_1 \sim \text{CRP}(\alpha_1), \\
z_{2,j} | \alpha_2 \sim \text{CRP}(\alpha_2), \\
x_{i,j} | Z_1, Z_2, \theta \sim \text{Bernoulli}(\theta_{z_{1,i},z_{2,j}}).
\]

In Equation (5), \( \theta_{k,l} \) is the strength of the relation between cluster \( k \) in the first domain and cluster \( l \) in the second domain. \( z_{1,l} \) in Equation (6) and \( z_{2,j} \) in Equation (7) denote cluster assignments in the first and the second domains, respectively. Each domain has its own CRP prior, therefore two domains may have different numbers of clusters. We generate observed relational data \( x_{i,j} \) following Equation (8), conditioned by cluster assignments \( Z_1 = \{z_{1,l}\}_{l=1}^{N_1} \) and \( Z_2 = \{z_{2,j}\}_{j=1}^{N_2} \) and strengths \( \theta \). A typical example of IRM is shown in Figure 1. The IRM infers the appropriate cluster assignment of objects \( Z_1 = \{z_{1,l}\} \) and \( Z_2 = \{z_{2,j}\} \), given observation relation matrix \( X = \{x_{i,j}\} \). We can interpret the clustering as the permutation of object indices to discover the “block” structure (Figure 1 (b)).

As a special case, we can build an IRM for a binary two-place relation between the same domain objects \( D \times D \rightarrow \{0,1\} \). The probabilistic generative model of the single-domain IRM is described as follows:

\[
\theta_{k,l} | a_{k,l}, b_{k,l} \sim \text{Beta}(a_{k,l}, b_{k,l}), \\
z_i | \alpha \sim \text{CRP}(\alpha), \\
x_{i,j} | Z, \theta \sim \text{Bernoulli}(\theta_{z_{i},z_{j}}).
\]

The generative model clearly shows the difference of a multi-domain IRM (Eqs. (5-8)) and a single-domain IRM (Eqs. (9-11)). In the latter, there are only \( N \) objects in domain \( D \), and they serve as either from-nodes or to-nodes in the network. Object indices \( i \) and \( j \) point to the same domain. On the other hand, a multi-domain IRM distinguishes the first domain object \( i \) from the second domain object \( j \).

Konishi et al. (2014) first introduced CVB algorithms for the single-domain IRM. However, it is not applicable when the number of from-nodes and to-nodes are different. Further, its use is inappropriate if the relations are directional. Thus, the single-domain model has limited applicability,
Figure 1: Example of Infinite Relational Models (IRM): (a) input observation $X$. (b) a visualization of inferred clusters $Z$.

unlike the multi-domain IRM. Even though we focus on the multi-domain IRM, all discussions are also valid for a single-domain IRM.

Lastly, we assume two-place relations throughout this paper, but extension that covers higher-order relations is straightforward.

2.2 Variational Bayes (VB) Inference

It is beneficial to quickly derive a VB solution for comparison with a collapsed VB inference. For the VB inference of LDA and IRM, we maximize the VB lower bound, which is defined as:

$$
\mathcal{L} = \int q(Z, \Phi) \log \frac{p(X, Z, \Phi)}{q(Z, \Phi)} dZd\Phi,
$$

where $Z$ denotes all of the hidden variables (assume $Z = \{Z_1, Z_2\}$ for the IRM case), $\Phi$ denotes all of the associated parameters (e.g., $\alpha_d$ and $\beta_k$ in LDA, $\theta_{k,l}$ in IRM), $X$ denotes all of the observations, and $q(\cdot)$s are variational posteriors that approximate the true posteriors. The form of the variational posteriors are chosen to make the inference algorithm efficient. For example, all variational posteriors are assumed to be independent from each other when the mean-field approximation is employed. The lower bound is derived from the following re-formulation of the marginal log likelihood (model evidence) $p(X)$ by Jensen’s inequality (Bishop, 2006; Murphy, 2012):

$$
\log p(X) = \log \int p(X, Z, \Phi) dZd\Phi
= \log \int q(Z, \Phi) \frac{p(X, Z, \Phi)}{q(Z, \Phi)} dZd\Phi
\geq \int q(Z, \Phi) \log \frac{p(X, Z, \Phi)}{q(Z, \Phi)} dZd\Phi = \mathcal{L}.
$$

Thus maximizing the lower bound by identifying good variational posteriors $q$ is reasonable in the sense that it is an approximation of the marginal log likelihood. Maximizing the VB lower bound
is also equivalent to minimizing the Kullback-Leibler divergence between true posteriors $p^*$ and variational posteriors $q$:

$$\log p(X) = \mathcal{L} - \int q(Z, \Phi) \log \frac{p(Z, \Phi | X)}{q(Z, \Phi)} dZ d\Phi = \mathcal{L} + \text{KL}(q | p^*) .$$

We can readily obtain a general update rule of variational posterior $q(Z)$ and $q(\Phi)$ (Bishop, 2006; Murphy, 2012). For example, we have the following update rule for the variational posterior of the $i$th hidden variable:

$$q(z_i) \propto \exp\left(\mathbb{E}_{q(Z^{\backslash i})} [\log p(X, Z, \Phi)]\right) ,$$

where $Z^{\backslash i}$ denotes all of the hidden variables excluding the $i$th hidden variable. Note that the variational posterior of a hidden variable is dependent on the current values of $q(\Phi)$, i.e., the variational posteriors of all of the associated parameters. The resulting update rules boil down to simple updates of the sufficient statistics of the distributions for hidden variables and parameters for LDA and IRM.

### 2.3 Collapsed Variational Bayes (CVB) Inference

The general idea of CVB inferences for hierarchical probabilistic models (Kurihara et al., 2007; Teh et al., 2007, 2008; Asuncion et al., 2009; Sato and Nakagawa, 2012; Sato et al., 2012) assumes the variational posteriors of the hidden variables of the model where the parameters are marginalized out beforehand. In Equation (12), since parameters $\Phi$ are not marginalized (collapsed) out, we need to compute their variational posteriors as well. The variational posteriors of the parameters impact the inference results and may increase the risk of being trapped at a bad local optimal point.

CVB inference first marginalizes out the parameters in an exact way (as in a collapsed Gibbs sampler). After that, the remaining hidden variables are assumed to be independent from each other. This brings two advantages to CVB. First, the effects of the marginalized parameters are correctly evaluated in CVB while VB approximates them. This means that the variational posteriors computed by CVB will approximate the true posteriors better than those of VB. Second, we can reduce the number of unknown quantities to be inferred because the parameters are already marginalized. This makes the inference faster, more stable, and decreases the risk of being trapped in local optimal solutions. Mathematically, it has been proven that the lower bound of CVB is always tighter than that of the original VB (Teh et al., 2007). This means CVB is always a better approximation of the true posterior than VB.

The following is the formal definition of the CVB lower bound:

$$\mathcal{L}[Z] = \int q(Z) \log \frac{p(X, Z)}{q(Z)} dZ .$$

This is the same formulation as Equation (12) except for the absence of marginalized parameters. Therefore, a general solution is derived in the same manner as in the VB case:

$$q(z_i) \propto \exp\left(\mathbb{E}_{q(Z^{\backslash i})} [\log p(X, Z)]\right) .$$

The CVB inference procedure resembles collapsed Gibbs samplers. We remove one object from the model, recompute the posterior of the object cluster assignment, and return it to the model.
One difference is that CVB computes the soft cluster assignments of $Z$ while the collapsed Gibbs sampler computes hard assignments for each process. We repeat this process on all objects. This one sweep of updates corresponds to one iteration of CVB inference.

One problem is that it is difficult to conduct precise update computations for CVB unlike the original VB, even for such relatively simple Bayesian probabilistic models as LDA and IRM. More specifically, taking expectations over $q(Z_i)$ require intractable discrete combinatorial computations. To remedy this issue, CVB inference approximates these expectations by Taylor expansion. If we denote the expectation of predicate $x$ as $a = \mathbb{E}[x]$, we have:

$$f(x) \approx f(a) + f'(a)(x-a) + \frac{1}{2}f''(a)(x-a)^2.$$  \hspace{1cm} (16)

Taking the expectations of both sides of Equation (16) yields the following equation:

$$\mathbb{E}[f(x)] \approx \mathbb{E}[f(a)] + \mathbb{E}[f'(a)(x-a)] + \frac{1}{2}\mathbb{E}[f''(a)(x-a)^2]$$

$$= f(a) + \frac{1}{2}\mathbb{E}[f''(a)(x-a)^2]$$

$$= f(\mathbb{E}[x]) + \frac{1}{2}f''(\mathbb{E}[x])\mathbb{V}[x].$$  \hspace{1cm} (17)

The 0th-order term is constant. The 1st-order term is canceled because $x-a$ becomes zero by taking the expectation. $\mathbb{V}$ denotes the posterior variance.

There are two types of approximations in CVB studies. The original CVB (Teh et al., 2007) employs 2nd-order Taylor approximation and considers the variance, as in Equation (17). (Asuncion et al., 2009) revealed that the 0th-order Taylor approximation performs quite well in practice for LDA. This is called the CVB0 solution, which approximates the posterior expectation by

$$\mathbb{E}[f(x)] \approx f(\mathbb{E}[x]).$$  \hspace{1cm} (18)

Obviously, the CVB0 solution is simpler than that of the 2nd-order approximation. However it is often superior to the 2nd-order CVB in terms of the perplexity of the learned model (Asuncion et al. 2009; Sato and Nakagawa 2012; Sato et al., 2012). This may seem counter-intuitive since a 0th-order approximation does not approximate anything. To answer this question, we note that a 0th-order approximation CVB0 is in fact a 1st-order approximation: “CVB1”. Recall that in Equation (17) the 1st-order term vanished. This indicates that the 0th-order expansion is equal to the 1st-order expansion. Moreover, it is reasonable that the 1st-order approximation works well in general cases and indeed may outperform higher-order approximations due to uncertainties within the data and imperfections in inference algorithms.

3. Convergence Issue of CVB

3.1 Our Interest: No Assurance for CVB Convergence

It is theoretically guaranteed that each iteration of VB monotonically increases the variational lower bound (Equation (12)) (Attias, 2000; Bishop, 2006). This means VB inference monotonically improves the approximated posterior, and eventually converges to its local optimal solutions. Thus, VB inference yields easy detection of convergence by monitoring the lower bound, and the algorithm automatically halts when it reaches a local optimal point.
Unfortunately, no theoretical guarantee of CVB convergence has been provided so far, probably because we cannot correctly evaluate the posterior expectations over $Z$. What we try to find in CVB solutions is a stationary point of a Taylor-approximated CVB lower bound; we are not sure that the procedure actually monotonically improves the true lower bound. Moreover, it is unknown whether if the CVB update algorithm has a (algorithmic) fixed point. We are not sure whether the algorithm will even stop after infinitely many iterations. Convergence analysis of CVB inference remains an important open problem in the machine learning field. However, the problem has not been well discussed in the literature though many researchers reported that CVB inference yields better posterior estimations in various cases.

Instead of tackling this problem directly, we study two aspects of CVB convergence in this paper. First we empirically study the convergence behaviors of CVB by monitoring a couple of quantities: a naive VB lower bound and the pseudo leave-one-out log likelihood. We show that the latter is potentially useful for CVB convergence detection. We also propose yet another way to deal with CVB convergence, based on a simple annealing technique. We explain the first aspect in this section and the annealing technique in the next section.

### 3.2 Assessing Candidate Quantities for CVB Convergence Detection

We cannot correctly compute the true CVB lower bound in Equation (14). Therefore, our first approach is to find some quantities that can serve as proxies of it.

For that purpose, we examine two quantities. The first candidate is an approximation of the naive VB lower bound in Equation (12). The VB lower bound is always a lower bound of the true CVB lower bound. Given the variational posterior of hidden variables $q(Z)$, we use this posterior as a proxy of $q(Z)$ of the naive VB inference. Computing the variational posteriors of marginalized parameters yields an evaluation of the naive VB lower bound (Equation 12). Of course, this is not equal to the “true” VB lower bound computed by the naive VB inference, but it may be useful for detecting convergence in CVB inferences.

The second one is the pseudo Leave-one-out (LOO) log likelihood of the training data set. The CVB solutions (and the Gibbs sampler) compute the predictive distribution of an object, say, $z_{1,i}$, in a LOO manner. Therefore, we might be able to detect the convergence of CVB inference by watching these predictive distributions. To simplify the explanation, consider a simple model where sample $x_i$ is associated with hidden variable $z_i$ through some probabilistic distributions. A pseudo LOO log likelihood is an approximation of the entire log likelihood (Besag 1975):

$$
\log p(X \mid Z) \approx \sum_i \log p(x_i \mid X^{\setminus i}, Z).
$$

We can decompose the above log likelihood as the following simpler sum over samples $i$:

$$
\sum_i \log \sum_k p(x_i, z_i = k \mid X^{\setminus i}, Z^{\setminus i}).
$$

We can easily confirm that $\sum_k p(x_i, z_i = k \mid X^{\setminus i}, Z^{\setminus i})$ is in fact a normalization term of a typical collapsed Gibbs posterior by decomposing joint distributions between $x_i$ and $z_i$. One merit of pseudo LOO log likelihood is its computation cost. It requires no additional cost to compute this quantity during the collapsed Gibbs, since we inevitably compute this normalizer to conduct sampling. Importantly this also holds for the CVB inference; solving Equation (15) typically results in a softened
version of the collapsed Gibbs solution, requiring the same normalizing term. Thus computing the pseudo LOO log likelihood incurs no extra computation cost for CVB inference.

For example, in the case of IRM, we compute the sum of the r.h.s. of Equation (23) (in the appendix) over all the possible values of $z_{1,i} = k \in \{1, 2, \ldots, K\}$ when we update the variational posterior of $q(z_{1,i})$. Let us denote this sum as $C_{1,i}$, which corresponds to $\sum_{k} p(x_i, z_{i} = k \mid X^\setminus i, Z^\setminus i)$ in Equation (20). In the same manner, we collect $C_{2,j}$ in the second domain updates as the counterpart of $C_{1,i}$. The total log sum $C = \sum_{i} \log C_{1,i} + \sum_{j} \log C_{2,j}$ then serves as a “pseudo” log likelihood of the training dataset for CVB.

For LDA and IRM, we synthesize small and large artificial data to test the two quantities. We generated two synthetic Bag-of-Words datasets for LDA. The sizes of these datasets were $D = 500, V = 1000, K = 10$ (smaller synth 1 data), and $D = 1500, V = 5000, K = 40$ (larger synth 2 data). Similarly, we generated two synthetic relation datasets for IRM. The sizes and the true numbers of the clusters of these datasets were $N_1 = 100, N_2 = 200, K_1 = 4, K_2 = 5$ (smaller synth 1 data), and $N_1 = 1,000, N_2 = 1,500, K_1 = 7, K_2 = 6$ (larger synth 2 data).

Figures 2 and 3 respectively present the evolutions of these two quantities in CVB and CVB0. The hyperparameters are set in the same procedure of the experimental validations (see the Experiment section).

We first notice that the behaviors of the naive VB lower bound (the solid lines) are different in LDA and IRM. This is not desirable behavior as a cue of convergence detection. In the case of LDA (upper panels in the figures), the VB lower bounds first rise to maximum values, and converge at the lower levels. In the case of IRM (lower panels in the figures), on the other hand, the VB lower bound steadily increases and converges at its highest values. It is not surprising that the naive VB lower bound exhibits such strange behaviors. Recall that CVB inference does not directly increase the VB lower bound, which is a looser bound than that of CVB. We also note that the computation load of the lower bound is much heavier than the CVB updates. Thus there is no strong reason to adopt the naive VB lower bound as a convergence monitoring quantity of CVBs.

In contrast, the pseudo LOO training log likelihood (dashed lines) shows similar behaviors in all cases; monotonically increases its value over the iterations (seemingly) and converges at the maximum values. This behavior is preferable as a cue of the convergence than the case of the lower bound. It is also remarkable that pseudo LOO training log likelihood incurs no extra computation loads over the original CVB updates. Since the property of the quantity more or less resembles the model evidence, the pseudo LOO log likelihood is a good choice for convergence detection.

Based on these results, it is preferable to monitor the pseudo LOO log likelihood to assess the convergence of the CVB inferences. However, we stress that there is no theoretical guarantee that the convergence of the pseudo LOO log likelihood is somehow related to the convergence of the CVB inference.

4. Averaged CVB: Convergence Technique for General CVB

In this section, we propose a more direct and convergence-guaranteed technique for general CVB inferences called Averaged CVB (ACVB) and prove that it reaches the fixed point of the original CVB algorithm, if it exists.

Generally it is fruitful to offer an easy convergence detection algorithm for CVB (not restricted to LDA and IRM). For many practitioners, manually determine the convergence of the inference algorithms is difficult. This might be one reason why EM-based algorithms are preferred by prac-
**Figure 2**: Evolution of two quantities over CVB iterations. Solid lines indicate the evolution of naive VB lower bound. Dashed lines indicate the evolution of pseudo LOO log likelihood on training data. Error bars denote the standard deviations. Upper panels: LDA results on two synthetic data. Lower panels: IRM results on two synthetic data.

...tioners: they are convergence guaranteed and the convergence is easy to detect. A convergence-guaranteed ACVB motivates users to use CVB inference, which is more precise than naive VB in theory, with automatic computation termination at a guaranteed convergence.

To the best of our knowledge, a paper by Foulds et al. (Foulds et al., 2013) is the only work that proposes convergence-assured CVB inference. This model, which is based on the Robbins and Monro stochastic approximation (Robbins and Monro, 1951), is only valid for LDA-CVB0. More precisely, the solution presented in the paper is a MAP solution, leveraging the fact that the MAP solution closely resembles the CVB0 solution in the case of LDA. They changed the CVB0 update by ignoring the subtraction of a topic assignment probability vector from sufficient statistics and manually adjusting the Dirichlet parameters, which makes the CVB0 update equal to the MAP update in LDA. However, this approach is not valid for IRM because the MAP and CVB0 solutions are different. On the contrary, the ACVB is valid for any probabilistic models and indeed for both CVB and CVB0.
4.1 Procedure of ACVB

This technique is based on monitoring the changes of $q(Z)$. The rationale is simple: it is reasonable to monitor $q(Z)$ since the CVB solutions are trying to obtain the stationary point of the Taylor-approximated lower bound with respect to $q(Z)$, even though we don’t know whether the stationary point exists, as explained before.

Our solution is a simple annealing technique called Averaged CVB (ACVB) which assures the convergence of CVB solutionDfwe s. We emphasize that the ACVB discussion is not limited to LDA and IRM; this technique is applicable to CVB inference on any model. Also, ACVB is equally valid for CVB (2nd order) and CVB0.

After a certain number of iterations for “burn-in”, we gradually decrease the portion of the variational posterior changes:

$$
\bar{q}^{(s+1)} = \left( 1 - \frac{1}{s + 1} \right) \bar{q}^{(s)} + \frac{1}{s + 1} q^{(s+1)} , \quad \text{or} \quad \bar{q}^{(S)} = \frac{1}{S} \sum_{s=1}^{S} q^{(s)}, \quad (21)
$$
where $s$ denotes the iterations after completion of the “burn-in” period, $\bar{q}^{(s)}$ denotes the “annealed” variational posterior at the $s$th iteration, $q^{(s)}$ denotes the variational posterior by CVB inference at the $s$th iteration, and $S$ is the total number of iterations. After the “burn-in” period, we monitor the ratio of changes of $\bar{q}$ and detect the convergence when the ratio falls below a predefined threshold. As the final result, we use $\bar{q}^{(s)}$, not $q^{(s)}$. During the burn-in period, we monitor the changes of $q$, which in most cases quickly converges before entering the annealing process.

Hereafter, we respectively denote the (naive) CVB solution and the CVB0 solution, both for ACVB, as ACVB and ACVB0 solutions.

### 4.2 Properties of ACVB

Concerning the convergence of ACVB, there are three points to note. The first is rather evident but makes ACVB useful for practical CVB inference. ACVB assure convergence, and we can easily detect it by taking the difference of $\bar{q}$ in successive iterations.

**Lemma 1** Averaged variational posterior $\bar{q}^{(s)}$ is convergence-assured: $\forall \epsilon > 0, \exists S_0, \text{s.t.} \forall S > S_0 \Rightarrow \frac{1}{N} \sum_{i=1}^{N} |\bar{q}^{(S)}_i - \bar{q}^{(S-1)}_i| < \epsilon$.

**Proof** Since

$$\frac{1}{S} \sum_{s=1}^{S} q^{(s)} = \left(1 - \frac{1}{S}\right) \frac{1}{S-1} \sum_{s=1}^{S-1} q^{(s)} + \frac{1}{S} q^{(S)},$$

we have

$$\left|\frac{1}{S} \sum_{s=1}^{S} q^{(s)} - \frac{1}{S-1} \sum_{s=1}^{S-1} q^{(s)}\right| = \left|\frac{1}{S} \frac{1}{S-1} \sum_{s=1}^{S-1} q^{(s)} + \frac{1}{S} q^{(S)}\right|
\leq \frac{1}{S} \frac{1}{S-1} \sum_{s=1}^{S-1} |q^{(s)}| + \frac{1}{S} |q^{(S)}|
\leq \frac{1}{S} \frac{1}{S-1} (S - 1) + \frac{1}{S} = \frac{2}{S}.$$

Thus,

$$\frac{1}{N} \sum_{i=1}^{N} \left|\frac{1}{S} \sum_{s=1}^{S} q^{(s)}_i - \frac{1}{S-1} \sum_{s=1}^{S-1} q^{(s)}_i\right| \leq \frac{2}{S}.$$

If we set $S_0 = \frac{2}{\epsilon}$, then $\forall S > S_0$,

$$\frac{1}{N} \sum_{i=1}^{N} \left|\frac{1}{S} \sum_{s=1}^{S} q^{(s)}_i - \frac{1}{S-1} \sum_{s=1}^{S-1} q^{(s)}_i\right| \leq \frac{2}{S} < \frac{2}{S_0} = \epsilon.$$

This means

$$\frac{1}{N} \sum_{i=1}^{N} |\bar{q}^{(S)}_i - \bar{q}^{(S-1)}_i| < \epsilon.$$
Thus, we can automatically stop the ACVB inference by a stopping rule based on the difference of the ACVB posteriors.

The second point is also noteworthy and validates the use of ACVB in Bayesian inference. We can prove that converged $\bar{q}$ is asymptotically equivalent to the fixed point of the CVB update algorithm, if it exists (note that it is unclear whether the original CVB update algorithm has a fixed point in theory).

**Lemma 2** If variational posterior $q^{(s)}$ converges to a fixed point of the CVB update algorithm, then averaged variational posterior $\bar{q}^{(s)}$ also converges to the fixed point of the CVB algorithm.

**Proof** Let $q^*$ be a fixed point of the CVB update algorithm. With this assumption,

$$\lim_{s \to \infty} q^{(s)} = q^* \iff \forall \epsilon > 0, \exists s_0 \text{ s.t. } \forall s > s_0 \Rightarrow |q^{(s)} - q^*| < \epsilon/2.$$ 

Here, we define

$$\left| \sum_{s=1}^{s_0} (q^{(s)} - q^*) \right| = M > 0,$$

and thus,

$$\lim_{s \to \infty} \frac{M}{s} = 0 \iff \forall \epsilon > 0, \exists s'_0 \text{ s.t. } \forall s > s'_0 \Rightarrow \frac{M}{s} < \epsilon/2.$$

When $S_0 = \max\{s_0, s'_0\}$, we have

$$\forall S > S_0, |\bar{q}^{(S)} - q^*| = \left| \sum_{s=1}^{S} \frac{1}{S} (q^{(s)} - q^*) \right|$$

$$\leq \frac{M}{S} + \sum_{s=S+1}^{S} \left| \frac{1}{S} (q^{(s)} - q^*) \right|$$

$$\leq \epsilon/2 + \frac{S - S_0}{S} \epsilon/2 \leq \epsilon/2 + \epsilon/2 = \epsilon.$$

Therefore,

$$\lim_{s \to \infty} q^{(s)} = q^*.$$
Lemma 3  The maximum distance between the averaged variational posteriors of consecutive steps is upperbounded by a term proportional to $\frac{1}{s}$ where $s$ is the number of iterations.

Proof  Consider the averaged variational posterior concerning one hidden variable, $z_i$. Also consider that $\bar{q}(z_i)$ is a real-valued vector on a simplex (say, on a $K$ dimensional simplex). From the definition, we see:

$$\|\bar{q}(s+1)(z_i) - \bar{q}(s)(z_i)\| = \frac{1}{s+1} \|q^{(s)}(z_i) - q^{(s+1)}(z_i)\| .$$

The maximum L2 distance between two simplex vectors is $\sqrt{2}$. Therefore:

$$\|\bar{q}(s+1)(z_i) - \bar{q}(s)(z_i)\| = \frac{1}{s+1} \|q^{(s)}(z_i) - q^{(s+1)}(z_i)\| \leq \frac{\sqrt{2}}{s+1} .$$

Using this lemma, we roughly expect the number of maximum iterations to satisfy a certain threshold of the averaged CVB posterior differences. For example, we have $\|\bar{q}(s+1)(z_i) - \bar{q}(s)(z_i)\| < 1.4 \times 10^{-3}$ with $s = 1000$ iterations, and $\|\bar{q}(s+1)(z_i) - \bar{q}(s)(z_i)\| < 1.0 \times 10^{-4}$ with $s = 14000$ iterations. We can use these $s$ as the number of maximum iterations for running the program. In practice we typically need much fewer iterations to achieve the designed threshold.

5. Experiments

This section presents our experimental validations. In summary, we obtained the following results.

1. For almost all the datasets, CVB and ACVB inferences achieved better modeling performance than the naive VB, in both LDA and IRM.

2. CVB0 and ACVB0 inferences often performed significantly better than their 2nd-order counterparts.

3. The computations of the CVB0 and ACVB0 inferences are generally faster than the other VB-based methods.

5.1 Procedure

We compared the performance of the proposed averaged CVB solutions (ACVB, ACVB0) with naive variational Bayes (VB) and CVB solutions (CVB, CVB0), which are the baseline deterministic inferences. As a reference, we also include comparisons with the collapsed Gibbs samplers (Gibbs) with a small number of iterations.

Initialization and hyperparameter choices are important for a fair comparison of inference methods. We employ hyperparameter updates for all solutions: fixed point iterations for VB, CVB, CVB0, ACVB, and ACVB0 and hyper-prior sampling for Gibbs. For LDA, we fixed the initial hyperparameter values based on knowledge from the existing (many) LDA works, especially relying on the result of (Asuncion et al., 2009). For IRM, we tested several initial hyperparameter values and report the results computed using the best hyperparameter setting. All of the hidden variables were initialized in a completely random manner with the uniform distribution to assign soft values.
of $p(z_i = k)$. In the case of Gibbs, we performed hard assignments of $z_i = k$ to the most weighted cluster. For the VB, CVB, CVB0, ACVB, and ACVB0 solutions, we normalized the assigned weights. For the LDA experiments, we set the number of topics as $K \in \{50, 100, 200\}$. For the IRM experiments, all of the inferences except Gibbs require a number of truncated clusters a priori. To assess the effect of the truncation level, our experiments examined $K_1 = K_2 = K \in \{20, 40, 60\}$. In practice, we just need to prepare a sufficiently large $K$ to handle data complexity.

We compared the performance of the inference methods by test data perplexity for LDA and by the averaged test data marginal log likelihood for IRM. Given an observation dataset, we excluded roughly 10% of the observations from the inference as held-out test data. After the inference was finished, we computed the perplexity or the marginal log likelihoods of the test data. The test data were randomly sampled for each run. The perplexity and the log likelihood were computed for 20 runs with different initialization and hyperparameter settings.

In the experiments, we set the maximum numbers of inference iterations and iterated the inferences until we reached that maximum. Then we reported the final values of the perplexities (for LDA) or the averaged log likelihood (for IRM) as well the evolutions of these values versus the CPU times.

For the reference Gibbs sampler on LDA, we iterated the sampling procedure 1,000 times and discarded the first 100 iterations as the burn-in period. For the reference Gibbs sampler on IRM, we iterated the sampling procedure 3,000 times and discarded the first 1,500 iterations as the burn-in period.

### 5.2 Datasets

For our experiments, we prepared several real-world datasets that allowed us to assess the inference performance at several scales and densities.

For the LDA experiments we employed two popular real-world datasets and converted them to the BoW format.

The first dataset is the **20 news group** corpus (Asuncion et al., 2009; Sato and Nakagawa, 2012), including randomly chosen $D = 10,000$ documents with a vocabulary size $V = 13,178$. The second dataset is the **Enron** email corpus (McCallum et al., 2005) including randomly chosen $D = 10,000$ documents with a vocabulary size of $V = 15,258$. Stop words were eliminated. Note the reference materials for detailed information of these datasets. The data sizes and densities are summarized in Table 5.2.

For the IRM experiments, we collected small and large real-world datasets. We explain them more closely since the IRM and the relational data analysis are probably less common than the LDA and the topic model researches for many readers.

The first real-world relational dataset is the Enron e-mail dataset (Klimt and Yang, 2004), which has been used in many studies (Tang et al. 2008; Fu et al., 2009; Ishiguro et al., 2010–2012). We

<table>
<thead>
<tr>
<th>Dataset</th>
<th>$D$</th>
<th>$V$</th>
<th>$N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 news group</td>
<td>10,000</td>
<td>13,178</td>
<td>1,046,101</td>
</tr>
<tr>
<td>Enron</td>
<td>10,000</td>
<td>15,258</td>
<td>937,113</td>
</tr>
</tbody>
</table>

Table 2: Dataset sizes used in our LDA experiments.
extracted monthly e-mail transactions for 2001. The dataset contains \( N = N_1 = N_2 = 151 \) company members of Enron. \( x_{i,j} = 1(0) \) if there is (not) an e-mail sent from member \( i \) to member \( j \). Out of twelve months, we selected the transactions of June (Enron Jun.), August (Enron Aug.), October (Enron Oct.), and December (Enron Dec.).

The second real-world relational dataset is the Lastfm dataset\(^1\), which contains several records for the Last.fm music service, including lists of most listened-to musicians, tag assignments for artists, and friend relations among users. We employed the friend relations among \( N = N_1 = N_2 = 1892 \) users (Lastfm UserXUser). \( x_{i,j} = 1(0) \) if there is (not) a friend relation from user \( i \) to user \( j \). This dataset has ten times more objects and 100 times more matrix entries than the Enron dataset. We also employed the artist-tag relations between 17,632 artists and 11,946 tags. Since the relation matrix is too large for Gibbs and naive VB inference, we truncated the number of artists and tags. The original observations were the co-occurrence counts of (artist name, tag) pairs. We binarized the observations as to whether the (artist name, tag) pair counts exceeded; we ignore singletons of (artist name, tag). If the counts exceeded 1, then the observation entries were set to 1; otherwise, they were set to 0. Then all the rows (artists) and columns (tags) that have no “1” entries were removed. The resulting binary matrix consisted of \( N_1 = 6,099 \) artists and \( N_2 = 1,088 \) tags (Lastfm ArtistXTag). \( x_{i,j} = 1(0) \) if artist \( i \) is (not) assigned tag word \( j \) more than once.

The data sizes and densities are summarized in Table 5.2.

### Table 3: Dataset sizes used in our IRM experiments.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>( N_1 )</th>
<th>( N_2 )</th>
<th># of “1” entries</th>
<th>Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enron Jun.</td>
<td>151</td>
<td>151</td>
<td>257</td>
<td>1.13%</td>
</tr>
<tr>
<td>Enron Aug.</td>
<td>151</td>
<td>151</td>
<td>439</td>
<td>1.93%</td>
</tr>
<tr>
<td>Enron Oct.</td>
<td>151</td>
<td>151</td>
<td>707</td>
<td>3.10%</td>
</tr>
<tr>
<td>Enron Dec.</td>
<td>151</td>
<td>151</td>
<td>377</td>
<td>1.66%</td>
</tr>
<tr>
<td>Lastfm UserXUser</td>
<td>1,892</td>
<td>1,892</td>
<td>21,512</td>
<td>0.60%</td>
</tr>
<tr>
<td>Lastfm ArtistXTag</td>
<td>6,099</td>
<td>1,088</td>
<td>23,253</td>
<td>0.35%</td>
</tr>
</tbody>
</table>

2. We note that all of the ACVB0 results on LDA are significantly better than the other VB-based methods, although CVB0 is significantly better than ACVB0 in almost cases.

### 5.3 Results

We start by presenting the numerical performances of the inferences. For LDA, we present the perplexities after 150 iterations in Table 5.3. For IRM, we present the averaged test data log likelihood after 200 iterations in Table 5.3. The results of the best setup are presented for each solution. In addition, we conducted statistical significance tests using \( t \)-tests.

First, we review the results of the deterministic (VB-based) inference methods on LDA. CVB0 and ACVB0 inferences always outperformed the naive VB, CVB, and ACVB for LDA\(^2\). These results are in good accordance with existing CVB researches. The 2nd-order CVB and ACVB inferences often performed worse than the naive VB. (Asuncion et al., 2009) reported that the superiority of CVB inference over naive VB gradually diminishes as the number of topics \( K \) increases to roughly more than 100. Our results are probably related to this report.


<table>
<thead>
<tr>
<th>Dataset</th>
<th>(A) $K = 50$</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gibbs</td>
<td>VB</td>
<td>CVB</td>
<td>CVB0</td>
<td>ACVB</td>
<td>ACVB0</td>
</tr>
<tr>
<td>20 news group</td>
<td>1909</td>
<td>2877*</td>
<td>3394*</td>
<td><strong>2009</strong></td>
<td>3393*</td>
<td>2016*</td>
</tr>
<tr>
<td>Enron</td>
<td>1554</td>
<td>2479*</td>
<td>2923*</td>
<td><strong>1608</strong></td>
<td>2922*</td>
<td>1617*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dataset</th>
<th>(B): $K = 100$</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gibbs</td>
<td>VB</td>
<td>CVB</td>
<td>CVB0</td>
<td>ACVB</td>
<td>ACVB0</td>
</tr>
<tr>
<td>20 news group</td>
<td>1718</td>
<td>2937*</td>
<td>3397*</td>
<td><strong>1791</strong></td>
<td>3395*</td>
<td>1797*</td>
</tr>
<tr>
<td>Enron</td>
<td>1368</td>
<td>2469*</td>
<td>2753*</td>
<td><strong>1378</strong></td>
<td>2751*</td>
<td>1387*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dataset</th>
<th>(C): $K = 200$</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gibbs</td>
<td>VB</td>
<td>CVB</td>
<td>CVB0</td>
<td>ACVB</td>
<td>ACVB0</td>
</tr>
<tr>
<td>20 news group</td>
<td>1618</td>
<td>3040*</td>
<td>3100*</td>
<td><strong>1587</strong></td>
<td>3097*</td>
<td>1589</td>
</tr>
<tr>
<td>Enron</td>
<td>1307</td>
<td>2504*</td>
<td>2384*</td>
<td><strong>1184</strong></td>
<td>2382*</td>
<td>1188*</td>
</tr>
</tbody>
</table>

Table 4: Test perplexity on LDA (10% test data) after 150 iterations. Smaller values are better. Boldface indicates the best method within deterministic methods and is significantly better than method(s) marked with * (by $t$-test, $p = 0.05$). Numbers of Gibbs sampler are computed after 1,000 iterations. Upper panel: $K = 50$, middle panel: $K = 100$, lower panel: $K = 200$.

CVB0 significantly outperformed ACVB0 in most cases, given the same number of inference iterations. However, ACVB0 provides an easy convergence detection scheme with some theoretical supports, while CVB0 has no such mechanism\footnote{although we empirically observed that the pseudo LOO log likelihood may serve as a convergence detector}. In that sense there is no strong reason to choose CVB0 instead of the convergence-guaranteed ACVB0.

Second, we examine the IRM results. For IRM, the CVB and ACVB inferences are significantly better than naive VB in many cases. The ACVB0 inference especially often significantly outperformed the other VB-based methods when $K$ is small. One possible reason is that the averaged posteriors are smoothed versions of the original CVB posteriors. This smoothing may work well for sparse relational data, where inferred solutions tens to be peaky. This result serves as a good reason to adopt ACVB(0) inference: ACVB not only assures the termination of inference algorithm, but also provides better inference solutions than the original CVB in IRM cases.

Third and finally, we compared the performance of the ACVBs and the Collapsed Gibbs sampler. Interestingly, 1,000 iterations of collapsed Gibbs on LDA performed significantly better than ACVBs, and 3,000 iterations of the collapsed on IRM did not work as well as expected. We believe this basically depends on the complexity of the model. LDA is a simple probabilistic model. Thus 1,000 iterations of the collapsed Gibbs are adequate for obtaining good posterior computations. However, IRM is a relatively more complex model than IRM, especially because of the existence of two hidden variables ($z_1, z_2$) for one observation. This indicates that the (A)CVB inference algorithms on IRM are more likely to be trapped at bad local optima, whereas the collapsed Gibbs sampler yielded stable but not good solutions regardless of the initial $K$s. As reported in (Albers et al., 2013), the collapsed Gibbs for IRM requires millions of iterations to obtain better results.
Table 5: Marginal test data log likelihood per test data entry (10% test data) on IRM after 200 iterations. Larger values are better. Boldface indicates the best method within deterministic methods and is significantly better than method(s) marked with * (by t-test, p = 0.05). Numbers of the Gibbs sampler are computed after 3,000 iterations. Upper panel: K = 20, middle panel: K = 40, lower panel: K = 60.

Thus it is perfectly possible that a collapsed Gibbs outperformed all the VB-based techniques, given more sophisticated sampling techniques and many more iterations.

Our results demonstrate one point of contention. The ACVB and CVB inferences are significantly better than naive VB inference for almost all the IRM cases. This apparently conflicts with a former IRM-CVB study (Konishi et al., 2014) for single-domain IRMs. They reported that CVB inference is inferior to VB for sparse relational data. However, in our experiments, VB never outperformed ACVB or CVB. Our speculation is that this is due to the model structure of the multi-domain IRM (the focus of this paper) and the single-domain IRM in Konishi et al. (2014). In the observation process of a multi-domain IRM (Equation 8), two hidden variables from two independent domains interact (i.e., $z_{1,i}$ and $z_{2,j}$), whereas two from the same domain do not (e.g., $z_{1,i}$ and $z_{1,i'}$). On the
other hand, in the case of a single-domain IRM (Equation 11), two hidden variables from the same (and the sole) domain interact (i.e. $z_i$ and $z_j$). Given that LDA has no such variable interactions, we believe the multi-domain IRM is one step closer to LDA than the single-domain IRM in terms of interaction complication. Therefore, perhaps the behaviors of the (A)CVB and VB inferences in the multi-domain IRM resembles the LDA cases: CVB is superior to VB.

Figures 4 and 5 present examples of the clustering attained for the Synth2 and Lastfm UserXUser data in $K = 60$. All of the object indices in the figures are sorted so that the objects are grouped into blocks. The horizontal and vertical color lines respectively indicate the borders of the object clusters for first domain $k$ and second domain $l$. We show the MAP assignments and assign an object to the cluster with the highest posterior probability.

Finally, we show a few plots of performance measures over CPU time. Figure 6 illustrates the time evolution of the test data perplexity of LDA on different data sets. Figure 7 illustrates the time evolution of the test data likelihood of IRM on different data sets. We refrain from presenting the CPU time evolutions of our naive implementations of the collapsed Gibbs samplers, since there is a number of very efficient sampling methods for LDA (Li et al., 2014).

We observe that the ACVB0 and CVB0 inferences generally proceed faster than the other inference methods. Combined with assured convergence and the good numerical performances, we conclude that the ACVB0 solution is a good inference choice for practical usages.

6. Conclusion

In this paper, we proposed an Averaged Collapsed Variational Bayes (ACVB) inference, which is a convergence-guaranteed and useful deterministic inference algorithm that is expected to replace naive VB in practical applications.

We studied the convergence aspect of CVB inference in two ways to address its open problem. We started by examining two possible convergence metric candidates for CVB solutions. Next, we proposed a simple and effective annealing technique, Averaged CVB (ACVB), to assure the convergence of CVB solutions. ACVB posterior updates offer assured convergence due to their simple annealing mechanism. Moreover, the fixed point of the original CVB update algorithm is equivalent to the converged solution of ACVB, if the CVB algorithm has a fixed point (an issue unresolved in the literature). ACVB is applicable to any model and is equally valid for CVB and CVB0.

In experiments using several real-world relational data sets, we concluded that the Averaged CVB0 (ACVB0) inference offers the following impressive performances. It outperforms naive VB inference in many cases and often shows significantly better performances than 2nd-order CVB and its averaged version. ACVB0 typically converges faster than the 2nd-order CVB and ACVB. ACVB0 achieves competitive results with 0-th order CVB0 inference, which is one of the best Bayesian inference methods. In addition, ACVB0 guarantees the convergence of the algorithm while CVB0 does not. Based on these findings we conclude that ACVB0 is an appealing Bayesian inference method for practitioners, who needs precise posterior inferences with guaranteed computational convergences.

For future work, we will enhance the inference speed, especially for relatively slower IRMs. One candidate is to stochastically approximate the sample size as in SGD. Recently, (Foulds et al., 2013) proposed such an approximation for LDA. Another approach parallelizes the inference procedure (Hansen et al., 2011. Albers et al., 2013); they examined the parallelization of collapsed
Figure 4: MAP clustering assignments for Synth2 dataset. All object indices are sorted.
Figure 5: MAP clustering assignments of \textbf{Lastfm UserXUser} data set. All object indices are sorted.
Figure 6: Test data perplexity vs. inference CPU times of LDA for Enron data (upper panels) and news 20 data (lower panels). Horizontal axis denotes CPU times [sec], and vertical axis denotes perplexity.
Figure 7: Averaged test data marginal log likelihoods vs. inference CPU times of IRM for Enron data (upper panels) and Lastfm data (lower panels). Horizontal axis denotes CPU times [sec], and vertical axis denotes average test data marginal log likelihoods per relation entry. Presented Gibbs results are those of sampled assignments, not of averaged posteriors.
Gibbs samplers for IRM. It is also important to explore efficient CVB algorithms for more advanced models such as MMSB and its variants (Airoldi et al., 2008; Miller et al., 2009; Griffiths and Ghahramani, 2011). Aside from the representation of multiple cluster assignments, few studies have addressed other issues. For example, (Fu et al., 2009, Ishiguro et al., 2010) focused on the dynamics of network evolution in the context of stochastic blockmodels (MMSB and IRM). Subset IRM (Ishiguro et al., 2012) is another extension of IRM that automatically filters out nodes from the clustering if they are not very informative for grouping. Applying CVB to these models might make it easier for practitioners to examine the depth of various relational data.

Appendix A. CVB inference algorithm for multi-domain IRM

The IRM model in this paper is a multi-domain model where observation \( x_{i,j} \) is governed by row latent variable \( z_{1,i} \) and column latent variable \( z_{2,j} \). Since we distinguish the row and the column objects, there are \( N_1 + N_2 \) latent variables.

The CVB inference of IRM was first studied in (Konishi et al., 2014). However, their paper focused on a single-domain model, where the observation matrix is a \( N \times N \) square matrix and the cluster assignment is only defined on \( N \) objects without distinguishing rows and columns. Its CVB scheme is slightly different from the multi-domain IRM, which is our focus in this paper. For readers’ convenience, we briefly describe the CVB posteriors for multi-domain IRMs. Since we do not fully explain the actual update rules, readers are referred to (Konishi et al., 2014) to obtain them.

The CVB inference procedure resembles collapsed Gibbs sampling more than ordinary VB inference. We take one object from the model, recompute the posterior of the object cluster assignment, and put it back in the model. One difference is that CVB computes the soft cluster assignments instead of hard assignments for each process. We repeat this process on all the objects, and one iteration(sweep) of CVB inference completes.

Next we derive the update rule of the hidden cluster assignment of the first domain \( z_{1,i} \). First, we modify the representation of the CVB lower bound. The integral is replaced by the summation because \( Z \) is discrete:

\[
\mathcal{L}[z_{1,i}, Z_1^{(1,i)}, Z_2] = \sum_{z_{1,i}} \sum_{Z_1^{(1,i)}} \sum_{Z_2} \left[ q(z_{1,i}) q(Z_1^{(1,i)}) q(Z_2) \log \frac{p(X^{(1,i)}, X^{(1,j)}, z_{1,i}, Z_1^{(1,i)} Z_2)}{q(z_{1,i}) q(Z_1^{(1,i)}) q(Z_2)} \right]
\]

\[
= \sum_{z_{1,i}} \mathbb{E}_{Z_1^{(1,i)}, Z_2} \left[ q(z_{1,i}) \left\{ \log p(X^{(1,i)}, X^{(1,j)}, z_{1,i}, Z_1^{(1,i)} Z_2) + \log p(z_{1,i}|Z_1^{(1,i)}) - \log q(z_{1,i}) \right\} \right].
\]  

Equation (22)

\[
X^{(1,i)} = \{x_{i,j}\} \text{ denotes the set of all the observations concerning object } i \text{ of the first domain. The remaining observations, the hidden variables excluding } z_{1,i}, \text{ and the statistics computed on these data, are denoted by } \{1, i\}. \mathbb{E}_{x|y} \text{ indicates the expectations of } y \text{ on the variational posterior of } x.
\]

Taking the derivative of Equation (22) w.r.t. \( q(z_{1,i}) \) and equating it to zero, we have the following update rule for \( q(z_{1,i}) \):

\[
q(z_{1,i}) \propto \exp \left( \mathbb{E}_{Z_1^{(1,i)}, Z_2} \left[ \log p(X^{(1,i)}, X^{(1,j)}, z_{1,i}, Z_1^{(1,i)} Z_2) + \mathbb{E}_{Z_1^{(1,i)}, Z_2} \left[ \log p(z_{1,i}|Z_1^{(1,i)}) \right] \right] \right).
\]  

Equation (23)
To evaluate the above equation, we first need to compute the arguments of the expectations. We employ finite truncation of the Stick breaking process (Sethuraman, 1994) as a prior of $Z$. With straightforward computations we have the following (cf. (Konishi et al., 2014)):

$$p(z_{1,j} = k | Z_{1}^{(1,j)}) = \frac{m_{1,k}^{(1,j)} + 1}{m_{1,k}^{(1,j)} + M_{1,k}^{(1,j)} + \alpha_1 + 1} \prod_{k'=1}^{k-1} \frac{M_{1,k'}^{(1,j)} + \alpha_1 + 1}{M_{1,k'}^{(1,j)} + \alpha_1 + 1}. \quad (24)$$

$$p(x_{1,j} | z_{1,j} = k, Z_{1}^{(1,j)}, Z_{2}, X^{(1,j)}) = \prod_{i=1}^{K_2} \frac{\Gamma(a_{k,l} + b_{k,l} + n_{k,l}^{(1,j)} + N_{k,l}^{(1,j)}) \Gamma(b_{k,l} + N_{k,l}^{(1,j)} + N_{k,l}^{(1,j)} + n_{k,l}^{(1,j) + 1})}{\Gamma(a_{k,l} + n_{k,l}^{(1,j)}) \Gamma(b_{k,l} + N_{k,l}^{(1,j)} + N_{k,l}^{(1,j)} + n_{k,l}^{(1,j) + 1})}. \quad (25)$$

In the above, we introduced the following sufficient statistics:

$$m_{1,k} = \sum_{i=1}^{N_1} \mathbb{I}(z_{1,i} = k) = \sum_{i=1}^{N_1} z_{1,i,k}, \quad m_{1,k}^{(1,j)} = m_{1,k} - \mathbb{I}(z_{1,i} = k), \quad (26)$$

$$M_{1,k} = \sum_{i=1}^{N_1} \mathbb{I}(z_{1,i} > k) = \sum_{k'=k+1}^{K_1} m_{1,k'}, \quad M_{1,k}^{(1,j)} = M_{1,k} - \mathbb{I}(z_{1,i} > k), \quad (27)$$

$$n_{k,l} = \sum_{i=1}^{N_2} \sum_{j=1}^{N_1} z_{1,i,k} z_{2,j,i} x_{i,j}, \quad n_{k,l}^{(1,j)} = n_{k,l} - \sum_{j=1}^{N_2} z_{1,i,k} z_{2,j,i} x_{i,j}, \quad (28)$$

$$N_{k,l} = \sum_{i=1}^{N_1} \sum_{j=1}^{N_2} z_{1,i,k} z_{2,j,i} (1 - x_{i,j}), \quad N_{k,l}^{(1,j)} = N_{k,l} - \sum_{j=1}^{N_2} z_{1,i,k} z_{2,j,i} (1 - x_{i,j}), \quad (29)$$

$$n_{k,l}^{+} = \sum_{j=1}^{N_2} z_{2,j,i} x_{i,j}, \quad n_{k,l}^{+} = \sum_{j=1}^{N_2} z_{2,j,i} (1 - x_{i,j}). \quad (30)$$

The final step is to compute intractable expectations with a help of Taylor-expansion approximation. Since this step is completely identical with (Konishi et al., 2014) thus we refrain from presenting details.

**Appendix B. Numerical Performance after Convergence**

In the experiment section, we examined the performances of several inference solutions fixing the number of inference iterations. Based on the evolutions in Figure 6 we think the LDA inferences have already almost reached the converged status with 150 iterations. However, the results of IRM (Figure 7) indicate that the inference may take some additional time until convergence. Then it is natural to ask that how the performances of the inferences change when we keep the algorithm iterates until convergence (on IRM).

We need to decide which parameter/statistics to be monitored to detect convergence. For the VB solution, we monitored the VB lower bound. For the CVB and CVB0 solutions, we monitored the pseudo LOO log likelihood of the training data set in Sec. 3. For the ACVB and ACVB0 solutions, we used the annealed posteriors. We determined the solution convergence from the relative changes
### Averaged CVB

The modeling performances are presented in Table 6. They show the averages of the test data marginal log likelihood after convergence. The results of the best setup are presented for each solution. In addition, we conducted statistical significance tests using *t*-tests.

Overall, we observe that ACVB and ACVB0 performed slightly better than the experimental results with a fixed number of iterations. This result indicates that the smoothed posteriors of ACVB and ACVB0 are possibly close to good local solutions of the true CVB posteriors.

#### Table 6: Marginal test data log likelihood per test data entry (10% test data) on IRM after convergence. Larger values are better. Boldfaces indicate the best method, which is significantly better than the method(s) marked with * (by *t*-test, \( p = 0.05 \)). The numbers of the Gibbs sampler is that of after 3,000 iterations. Upper panel: \( K = 20 \), middle panel: \( K = 40 \), lower panel: \( K = 60 \).

<table>
<thead>
<tr>
<th>Data Set</th>
<th>Gibbs</th>
<th>VB</th>
<th>CVB</th>
<th>CVB0</th>
<th>ACVB</th>
<th>ACVB0</th>
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<td></td>
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<td>-0.0578</td>
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<td><strong>-0.0550</strong></td>
<td>-0.0561</td>
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<td>-0.0777</td>
<td>-0.0772</td>
<td><strong>-0.0748</strong></td>
</tr>
<tr>
<td>Enron Oct.</td>
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<td>-0.1275*</td>
<td>-0.1125</td>
<td>-0.1119</td>
<td>-0.1155</td>
<td><strong>-0.1110</strong></td>
</tr>
<tr>
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<td>-0.0727*</td>
<td>-0.0675</td>
<td>-0.0665</td>
<td>-0.0680</td>
<td><strong>-0.0656</strong></td>
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<tr>
<td>Lastfm (UserXUser)</td>
<td>-0.0283*</td>
<td>-0.0289*</td>
<td>-0.0273*</td>
<td>-0.0271</td>
<td>-0.0271</td>
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</tr>
<tr>
<td>Lastfm (ArtistXTag)</td>
<td>-0.0160 *</td>
<td>-0.0171*</td>
<td>-0.0163*</td>
<td>-0.0161*</td>
<td>-0.0161*</td>
<td><strong>-0.0158</strong></td>
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<table>
<thead>
<tr>
<th>Data Set</th>
<th>Gibbs</th>
<th>VB</th>
<th>CVB</th>
<th>CVB0</th>
<th>ACVB</th>
<th>ACVB0</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(B) ( K = 40 )</strong></td>
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<tr>
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<tr>
<td>Enron Oct.</td>
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<td>-0.1140</td>
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<td>Lastfm (ArtistXTag)</td>
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<table>
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<th>Data Set</th>
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<th>VB</th>
<th>CVB</th>
<th>CVB0</th>
<th>ACVB</th>
<th>ACVB0</th>
</tr>
</thead>
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<td>-0.0570</td>
<td><strong>-0.0540</strong></td>
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<tr>
<td>Enron Aug.</td>
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<td>-0.0826*</td>
<td>-0.0791</td>
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<tr>
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<td>-0.1143</td>
<td><strong>-0.1119</strong></td>
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<tr>
<td>Enron Dec.</td>
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<td>-0.0736</td>
<td>-0.0676</td>
<td>-0.0679</td>
<td>-0.0678</td>
<td><strong>-0.0673</strong></td>
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<tr>
<td>Lastfm (UserXUser)</td>
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<td>-0.0273*</td>
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<td>Lastfm (ArtistXTag)</td>
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<td>-0.0177*</td>
<td>-0.0164*</td>
<td>-0.0164*</td>
<td>-0.0163*</td>
<td><strong>-0.0163</strong></td>
</tr>
</tbody>
</table>

in the monitored quantity; if the changes were smaller than 0.001% of the current value of the quantity, we assumed that the algorithm had converged.
References


