Nonparametric Spherical Topic Modeling with Word Embeddings

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Abstract

Traditional topic models do not account for semantic regularities in language. Recent distributional representations of words exhibit semantic consistency over directional metrics such as cosine similarity. However, neither categorical nor Gaussian observational distributions used in existing topic models are appropriate to leverage such correlations. In this paper, we propose to use the von Mises-Fisher distribution to model the density of words over a unit sphere. Such a representation is well-suited for directional data. We use a Hierarchical Dirichlet Process for our base topic model and propose an efficient inference algorithm based on Stochastic Variational Inference. This model enables us to naturally exploit the semantic structures of word embeddings while flexibly discovering the number of topics. Experiments demonstrate that our method outperforms competitive approaches in terms of topic coherence on two different text corpora while offering efficient inference.1

1 Introduction

Prior work on topic modeling has mostly involved the use of categorical likelihoods (Blei et al., 2003; Blei and Lafferty, 2006; Rosen-Zvi et al., 2004). Applications of topic models in the textual domain treat words as discrete observations, ignoring the semantics of the language. Recent developments in distributional representations of words (Mikolov et al., 2013; Pennington et al., 2014) have succeeded in capturing certain semantic regularities, but have not been explored extensively in the context of topic modeling. In this paper, we propose a probabilistic topic model with a novel observational distribution that integrates well with directional similarity metrics.

One way to employ semantic similarity is to use the Euclidean distance between word vectors, which reduces to a Gaussian observational distribution for topic modeling (Das et al., 2015). The cosine distance between word embeddings is another popular choice and has been shown to be a good measure of semantic relatedness (Mikolov et al., 2013; Pennington et al., 2014). The von Mises-Fisher (vMF) distribution is well-suited to model such directional data (Dhillon and Sra, 2003; Banerjee et al., 2005) but has not been previously applied to topic models.

In this work, we use vMF as the observational distribution. Each word can be viewed as a point on a unit sphere with topics being canonical directions. More specifically, we use a Hierarchical Dirichlet Process (HDP) (Teh et al., 2006), a Bayesian nonparametric variant of Latent Dirichlet Allocation (LDA), to automatically infer the number of topics. We implement an efficient inference scheme based on Stochastic Variational Inference (SVI) (Hoffman et al., 2013).

We perform experiments on two different English text corpora: 20 NEWSGROUPS and NIPS and compare against two baselines - HDP and Gaussian LDA. Our model, spherical HDP (sHDP), outperforms all three systems on the measure of topic coherence. For instance, sHDP obtains gains over Gaussian LDA of 97.5% on the NIPS dataset and 65.5% on the 20 NEWSGROUPS dataset. Qualitative inspection reveals consistent topics produced by sHDP. We also empirically demonstrate that employing SVI leads to efficient

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¹Code is available at https://github.com/ Ardavans/sHDP.

topic inference.

2 Related Work

Topic modeling and word embeddings Das et al. (2015) proposed a topic model which uses a Gaussian distribution over word embeddings. By performing inference over the vector representations of the words, their model is encouraged to group words that are semantically similar, leading to more coherent topics. In contrast, we propose to utilize von Mises-Fisher (vMF) distributions which rely on the cosine similarity between the word vectors instead of euclidean distance.

vMF in topic models The vMF distribution has been used to model directional data by placing points on a unit sphere (Dhillon and Sra, 2003). Reisinger et al. (2010) propose an admixture model that uses vMF to model documents represented as vector of normalized word frequencies. This does not account for word level semantic similarities. Unlike their method, we use vMF over word embeddings. In addition, our model is nonparametric.

Nonparametric topic models HDP and its variants have been successfully applied to topic modeling (Paisley et al., 2015; Blei, 2012; He et al., 2013); however, all these models assume a categorical likelihood in which the words are encoded as one-hot representation.

3 Model

In this section, we describe the generative process for documents. Rather than one-hot representation of words, we employ normalized word embeddings (Mikolov et al., 2013) to capture semantic meanings of associated words. Word n from document d is represented by a normalized Mdimensional vector x_{dn} and the similarity between words is quantified by the cosine of angle between the corresponding word vectors.

Our model is based on the Hierarchical Dirichlet Process (HDP). The model assumes a collection of "topics" that are shared across documents in the corpus. The topics are represented by the topic centers $\mu_k \in \mathbb{R}^M$. Since word vectors are normalized, the μ_k can be viewed as a direction on unit sphere. Von Mises–Fisher (vMF) is a distribution that is commonly used to model directional data. The likelihood of the topic k for word x_{dn}



Figure 1: Graphical representation of our spherical HDP (sHDP) model. The symbol next to each random variable denotes the parameter of its variational distribution. We assume D documents in the corpus, each document contains N_d words and there are countably infinite topics represented by (μ_k, κ_k) .

is:

$$f(x_{dn};\mu_k;\kappa_k) = \exp\left(\kappa_k \mu_k^T x_{dn}\right) C_M(\kappa_k)$$

where κ_k is the concentration of the topic k, the $C_M(\kappa_k) := \kappa_k^{M/2-1}/((2\pi)^{M/2}I_{M/2-1}(\kappa_k))$ is the normalization constant, and $I_{\nu}(\cdot)$ is the modified Bessel function of the first kind at order ν . Interestingly, the log-likelihood of the vMF is proportional to $\mu_k^T x_{dn}$ (up to a constant), which is equal to the cosine distance between two vectors. This distance metric is also used in Mikolov et al. (2013) to measure semantic proximity.

When sampling a new document, a subset of topics determine the distribution over words. We let z_{dn} denote the topic selected for the word n of document d. Hence, z_{dn} is drawn from a categorical distribution: $z_{dn} \sim \text{Mult}(\pi_d)$, where π_d is the proportion of topics for document d. We draw π_d from a Dirichlet Process which enables us to estimate the the number of topics from the data. The generative process for the generation of new document is as follows:

$$\begin{aligned} \beta &\sim \operatorname{GEM}(\gamma) & \pi_d &\sim \operatorname{DP}(\alpha, \beta) \\ \kappa_k &\sim \operatorname{log-Normal}(m, \sigma^2) & \mu_k &\sim \operatorname{vMF}(\mu_0, C_0) \\ z_{dn} &\sim \operatorname{Mult}(\pi_d) & x_{dn} &\sim \operatorname{vMF}(\mu_k, \kappa_k) \end{aligned}$$

where $\text{GEM}(\gamma)$ is the stick-breaking distribution with concentration parameter γ , $\text{DP}(\alpha, \beta)$ is a Dirichlet process with concentration parameter α and stick proportions β (Teh et al., 2012). We use log-normal and vMF as hyper-prior distributions for the concentrations (κ_k) and centers of the topics (μ_k) respectively. Figure 1 provides a graphical illustration of the model.

Stochastic variational inference In the rest of the paper, we use bold symbols to denote the variables of the same kind (*e.g.*, $x_d = \{x_{dn}\}_n$, $z := \{z_{dn}\}_{d,n}$). We employ stochastic variational mean-field inference (SVI) (Hoffman et al., 2013) to estimate the posterior distributions of the latent variables. SVI enables us to sequentially process batches of documents which makes it appropriate in large-scale settings.

To approximate the posterior distribution of the latent variables, the mean-field approach finds the optimal parameters of the fully factorizable q (*i.e.*, $q(\mathbf{z}, \beta, \pi, \mu, \kappa) := q(\mathbf{z})q(\beta)q(\pi)q(\mu)q(\kappa)$) by maximizing the Evidence Lower Bound (ELBO),

$$\mathcal{L}(q) = \mathbb{E}_q \left[\log p(\boldsymbol{X}, \boldsymbol{z}, \beta, \boldsymbol{\pi}, \boldsymbol{\mu}, \boldsymbol{\kappa}) \right] - \mathbb{E}_q \left[\log q \right]$$

where $\mathbb{E}_q[\cdot]$ is expectation with respect to q, $p(\mathbf{X}, \mathbf{z}, \beta, \pi, \mu, \kappa)$ is the joint likelihood of the model specified by the HDP model.

The variational distributions for z, π, μ have the following parametric forms,

$$\begin{split} q(\mathbf{z}) &= \text{Mult}(\mathbf{z}|\boldsymbol{\varphi}) \\ q(\boldsymbol{\pi}) &= \text{Dir}(\boldsymbol{\pi}|\boldsymbol{\theta}) \\ q(\boldsymbol{\mu}) &= \text{vMF}(\boldsymbol{\mu}|\boldsymbol{\psi},\boldsymbol{\lambda}), \end{split}$$

where Dir denotes the Dirichlet distribution and φ , θ , ψ and λ are the parameters we need to optimize the ELBO. Similar to (Bryant and Sudderth, 2012), we view β as a parameter; hence, $q(\beta) = \delta_{\beta^*}(\beta)$. The prior distribution κ does not follow a conjugate distribution; hence, its posterior does not have a closed-form. Since κ is only one dimensional variable, we use importance sampling to approximate its posterior. For a batch size of one (*i.e.*, processing one document at time), the update equations for the parameters are:

$$\begin{split} \varphi_{dwk} &\propto \exp\{\mathbb{E}_{q}[\log v \mathrm{MF}(x_{dw}|\psi_{k},\lambda_{k})] \\ &+ \mathbb{E}_{q}[\log \pi_{dk}]\} \\ \theta_{dk} &\leftarrow (1-\rho)\theta_{dk} + \rho(\alpha\beta_{k} + D\sum_{n=1}^{W}\omega_{wj}\varphi_{dwk}) \\ t &\leftarrow (1-\rho)t + \rho s(\boldsymbol{x}_{d},\varphi_{dk}) \\ \psi &\leftarrow t/\|t\|_{2}, \quad \lambda \leftarrow \|t\|_{2} \end{split}$$

where D, ω_{wj} , W, ρ are the total number of documents, number of word w in document j, the total

number of words in the dictionary, and the step size, respectively. t is a natural parameter for vMF and $s(x_d, \varphi_{dk})$ is a function computing the sufficient statistics of vMF distribution of the topic k. We use numerical gradient ascent to optimize for β^* . For exact forms of $\mathbb{E}_q \log[vMF(x_{dw}|\psi_k, \lambda_k)]$ and $\mathbb{E}_q[\log \pi_{dk}]$, see Appendix.

4 Experiments

Setup We perform experiments on two different text corpora: 11266 documents from 20 NEWS-GROUPS² and 1566 documents from the NIPS corpus³. We utilize 50-dimensional word embeddings trained on text from Wikipedia using *word2vec*⁴. The vectors are normalized to have unit ℓ^2 -norm, which has been shown to provide superior performance (Levy et al., 2015)).

We evaluate our model using the measure of topic coherence (Newman et al., 2010), which has been shown to effectively correlate with human judgement (Lau et al., 2014). For this, we compute the Pointwise Mutual Information (PMI) using a reference corpus of 300k documents from Wikipedia. The PMI is calculated using co-occurence statistics over pairs of words (u_i, u_j) in 20-word sliding windows:

$$PMI(u_i, u_j) = \log \frac{p(u_i, u_j)}{p(u_i) \cdot p(u_j)}$$

Additionally, we also use the metric of normalized PMI (NPMI) to evaluate the models in a similar fashion:

$$\text{NPMI}(u_i, u_j) = \frac{\log \frac{p(u_i, u_j)}{p(u_i) \cdot p(u_j)}}{-\log p(u_i, u_j)}$$

We compare our model with two baselines: HDP and the Gaussian LDA model. We ran G-LDA with various number of topics (k).

Results Table 2 details the topic coherence averaged over all topics produced by each model. We observe that our sHDP model outperforms G-LDA by 0.08 points on 20 NEWSGROUPS and by 0.17 points in terms of PMI on the NIPS dataset. The NPMI scores also show a similar trend with sHDP obtaining the best scores on both datasets. We can also see that the individual topics inferred

²http://qwone.com/~jason/20Newsgroups/ ³http://www.cs.nyu.edu/~roweis/data. html

⁴https://code.google.com/p/word2vec/

Gaussian LDA									
vector	shows	network	hidden	performance	net	figure	size		
image	feature	learning	term	work	references	shown	average		
gaussian	show	model	rule	press	introduction	neurons	present		
equation	motion	neural	word	tion	statistical	point	family		
generalization	action	input	means	ing	related	large	versus		
images	spike	data	words	eq	comparison	neuron	spread		
gradient	series	function	approximate	performed	source	small	median		
theory	final	time	derived	em	statistics	fig	physiology		
dimensional	robot	set	describe	vol	free	cells	children		
1.16	0.4	0.35	0.29	0.25	0.25	0.21	0.2		
Spherical HDP									
neural	function	analysis	press	pattern	problem	noise	algorithm		
layer	linear	theory	cambridge	fig	process	gradient	error		
neurons	functions	computational	journal	temporal	method	propagation	parameters		
neuron	vector	statistical	vol	shape	optimal	signals	computation		
activation	random	field	eds	smooth	solution	frequency	algorithms		
brain	probability	simulations	trans	surface	complexity	feedback	compute		
cells	parameter	simulation	springer	horizontal	estimation	electrical	binary		
cell	dimensional	nonlinear	volume	vertical	prediction	filter	mapping		
synaptic	equation	dynamics	review	posterior	solve	detection	optimization		
1.87	1.73	1.51	1.44	1.41	1.19	1.12	1.03		

Table 1: Examples of top words for the most coherent topics (column-wise) inferred on the NIPS dataset by Gaussian LDA (k=40) and Spherical HDP. The last row for each model is the topic coherence (PMI) computed using Wikipedia documents as reference.

	Topic Coherence					
Model	20 N	EWS	NIPS			
	pmi	npmi	pmi	npmi		
HDP	0.037	0.014	0.270	0.062		
G-LDA (k=10)	-0.061	-0.006	0.214	0.055		
G-LDA (k=20)	-0.017	0.001	0.215	0.052		
G-LDA (k=40)	0.052	0.015	0.248	0.057		
G-LDA (k=60)	0.082	0.021	0.137	0.034		
sHDP	0.162	0.046	0.442	0.102		

Table 2: Average topic coherence for various baselines (HDP, Gaussian LDA (G-LDA)) and sHDP. k=number of topics. Best scores are shown in bold.

by sHDP make sense qualitatively and have higher coherence scores than G-LDA (Table 1). This supports our hypothesis that using the vMF likelihood helps in producing more coherent topics. sHDP produces 16 topics for the 20 NEWSGROUPS and 92 topics on the NIPS dataset.

Figure 2 shows a plot of normalized loglikelihood against the runtime of sHDP and G-LDA.⁵ We calculate the normalized value of loglikelihood by subtracting the minimum value from it and dividing it by the difference of maximum



Figure 2: Normalized log-likelihood (in percentage) over a training set of size 1566 documents from the NIPS corpus. Since the log-likelihood values are not comparable for the Gaussian LDA and the sHDP, we normalize them to demonstrate the convergence speed of the two inference schemes for these models.

and minimum values. We can see that sHDP converges faster than G-LDA, requiring only around five iterations while G-LDA takes longer to converge.

5 Conclusion

Classical topic models do not account for semantic regularities in language. Recently, distributional

⁵Our sHDP implementation is in Python and the G-LDA code is in Java.

representations of words have emerged that exhibit semantic consistency over directional metrics like cosine similarity. Neither categorical nor Gaussian observational distributions used in existing topic models are appropriate to leverage such correlations. In this work, we demonstrate the use of the von Mises-Fisher distribution to model words as points over a unit sphere. We use HDP as the base topic model and propose an efficient algorithm based on Stochastic Variational Inference. Our model naturally exploits the semantic structures of word embeddings while flexibly inferring the number of topics. We show that our method outperforms three competitive approaches in terms of topic coherence on two different datasets.

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Appendinx

Mean field update equations

In this section, we provide the mean field update equations. The SVI update equations can be derived from the mean field update (Hoffman et al., 2013).

The following term is computed for the update equations:

$$\mathbb{E}_{q}[\log vMF(x_{dn}|\mu_{k},\kappa_{k})] = \mathbb{E}_{q}[\log C_{M}(\kappa_{k})] + \\ \mathbb{E}_{q}[\kappa_{k}]x_{dn}^{T}\mathbb{E}_{q}[\mu_{k}]$$

where $C_M(\cdot)$ is explained in Section 3. The difficulty here lies in computing $\mathbb{E}_q[\kappa_k]$ and $\mathbb{E}_q[C_M(\kappa_k)]$. However, κ is a scalar value. Hence, to compute $\mathbb{E}_q[\kappa_k]$, we divide a reasonable interval of κ_k into grids and compute the weight for each grid point as suggested by Gopal and Yang (2014):

$$p(\kappa_{k}|\cdots) \propto \exp\left(n_{k}\log C_{M}(\kappa_{k}) + \kappa_{k}\left(\sum_{d=1}^{D}\sum_{n=1}^{N_{d}}\left[\varphi_{dn}\right]_{k}\langle x_{dn}, \mathbb{E}_{q}[\mu_{k}]\rangle\right)\right) \times \log\operatorname{Normal}(\kappa_{k}|m, \sigma^{2})$$

where $n_k = \sum_{d=1}^{D} \sum_{d=1}^{N_d} [\varphi_{dn}]_k$ and $[a]_k$ denotes the k'th element of vector a. After computing the normalized weights, we can compute $\mathbb{E}_q[\kappa_k]$ or expectation of any other function of κ_k (e.g., $\mathbb{E}_q[C_M(\kappa_k)]$). The rest of the terms can be computed as follows:

$$\begin{split} \mathbb{E}_{q}[\mu_{k}] &= \mathbb{E}_{q} \left[\frac{I_{M/2}(\kappa_{k})}{I_{M/2-1}(\kappa_{k})} \right] \psi_{k}, \\ \psi_{k} &= \mathbb{E}_{q}[\kappa_{k}] \left(\sum_{d=1}^{D} \sum_{n=1}^{N_{d}} [\varphi_{dn}]_{k} x_{dn} \right) + C_{0} \mu_{0} \\ \psi_{k} &\leftarrow \frac{\psi_{k}}{\|\psi_{k}\|_{2}}, \\ [\mathbb{E}_{q}[\log(\pi_{d})]]_{k} &= \Psi([\theta_{d}]_{k}) - \Psi\left(\sum_{k} [\theta_{d}]_{k} \right), \\ [\varphi_{dn}]_{k} &\propto \exp\left(\mathbb{E}_{q}[\log \mathbf{v}\mathbf{MF}(x_{dn}|\mu_{k},\kappa_{k})] + \mathbb{E}_{q}[\log([\pi_{d}]_{k})]\right), \\ [\theta_{d}]_{k} &= \alpha + \sum_{n=1}^{N_{d}} [\varphi_{dn}]_{k} \end{split}$$

 $\Psi(\cdot)$ is the digamma function.

To find β^* , similar to Johnson and Willsky (2014), we use the gradient expression of ELBO with respect to β and take a truncated gradient step on β ensuring $\beta^* \ge 0$.