
Integrating Topics and Syntax

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Abstract

Statistical approaches to language learning typically focus on either short-range syntactic dependencies or long-range semantic dependencies between words. We present a generative model that uses both kinds of dependencies, and is capable of simultaneously finding syntactic classes and semantic topics despite having no knowledge of syntax or semantics beyond statistical dependency. This model is competitive on tasks like part-of-speech tagging and document classification with models that exclusively use short- and long-range dependencies respectively.

1 Introduction

A word can appear in a sentence for two reasons: because it serves a syntactic function, or because it provides semantic content. Words that play different roles are treated differently in human language processing: function and content words produce different patterns of brain activity [1], and have different developmental trends [2]. So, how might a language learner discover the syntactic and semantic classes of words? Cognitive scientists have shown that unsupervised statistical methods can be used to identify syntactic classes [3] and to extract a representation of semantic content [4], but none of these methods captures the interaction between function and content words, or even recognizes that these roles are distinct. Here we explore how statistical learning, with no prior knowledge of either syntax or semantics, can discover the difference between function and content words and simultaneously organize words into syntactic classes and semantic topics.

Our approach relies on the different kinds of dependencies between words produced by syntactic and semantic constraints. Syntactic constraints result in relatively short-range dependencies, spanning several words but not going beyond the limits of a sentence. Semantic constraints result in long-range dependencies: different sentences within a document are likely to have similar content, and use similar words. We present an algorithm that captures the interaction between short- and long-range dependencies, based upon a generative model for text in which a hidden Markov model (HMM) determines when to emit a word from a topic model. The different capacities of the two components of the model result in a factorization of a sentence into function words, handled by the HMM, and content words, handled by the topic model. Each component divides words into finer groups according to a different criterion: the function words are divided into syntactic classes, and the con-

tent words are divided into semantic topics. In addition to producing clean syntactic and semantic classes and identifying function and content words, our composite model is competitive in quantitative tasks, such as part-of-speech tagging and document classification, with models specialized to detect only one kind of dependency.

The plan of the paper is as follows. First, we introduce the approach, considering the general question of how syntactic and semantic generative models might be combined, and arguing that a composite model is necessary to capture the different roles that words can play in a document. We then define a generative model of this form, and describe a Markov chain Monte Carlo algorithm for inference in this model. Finally, we present results illustrating the quality of the recovered syntactic classes and semantic topics.

2 Combining syntactic and semantic generative models

A probabilistic generative model specifies a simple stochastic procedure by which data might be generated, usually making reference to unobserved random variables that express latent structure. Once defined, this procedure can be inverted using statistical inference, computing distributions over latent variables conditioned on a dataset. Such an approach is appropriate for modeling language, where words are generated from the latent structure of the speaker’s intentions, and is widely used in statistical natural language processing (e.g., [5]).

Probabilistic models of language are typically driven exclusively by either short-range or long-range dependencies between words. HMMs and probabilistic context-free grammars (e.g., [5]) generate documents purely based on syntactic relations among unobserved word classes, while “bag-of-words” models like naive Bayes or topic models (e.g., [6]) generate documents based on semantic correlations between words, independent of word order. By considering only one of the factors influencing the words that appear in documents, these approaches are forced to assess all words on a single criterion: an HMM will group nouns together, as they play the same syntactic role even though they vary across contexts, and a topic model will assign determiners to topics, even though they bear little semantic content.

A major advantage of generative models is modularity. A generative model for text specifies a probability distribution over words in terms of other probability distributions over words, and different models are thus easily combined. We can produce a model that expresses both the short- and long-range dependencies of words by combining two models that are each sensitive to one kind of dependency. However, the form of combination must be chosen carefully. In a *mixture* of syntactic and semantic models, each word would exhibit either short-range or long-range dependencies, while in a *product* of models (e.g. [7]), each word would exhibit both short-range and long-range dependencies. Consideration of the structure of language reveals that neither of these models is appropriate. In fact, only a subset of words – the content words – exhibit long-range semantic dependencies, while all words obey short-range syntactic dependencies. This asymmetry can be captured in a composite model, where we replace one of the probability distributions over words used in the syntactic model with the semantic model. This allows the syntactic model to choose when to emit a content word, and the semantic model to choose which word to emit.

2.1 A composite model

We will explore a simple composite model, in which the syntactic component is an HMM and the semantic component is a topic model. The graphical model for this composite is shown in Figure 1(a). The model is defined in terms of three sets of variables: a sequence of words $\mathbf{w} = \{w_1, \dots, w_n\}$, with each w_i being one of W words, a sequence of topic assignments $\mathbf{z} = \{z_1, \dots, z_n\}$, with each z_i being one of T topics, and a sequence of classes $\mathbf{c} = \{c_1, \dots, c_n\}$, with each c_i being one of C classes. One class, say $c_i = 1$, is designated the “semantic” class. The z th topic is associated with a distribution over words

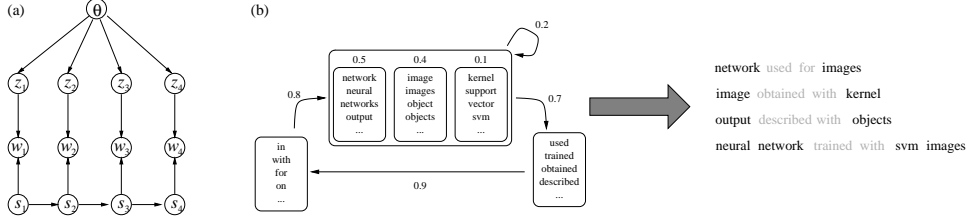


Figure 1: The composite model. (a) Graphical model. (b) Generating phrases.

$\phi^{(z)}$, each class $c \neq 1$ is associated with a distribution over words $\phi^{(c)}$, each document d has a distribution over topics $\theta^{(d)}$, and transitions between classes c_{i-1} and c_i follow a distribution $\pi^{(s_{i-1})}$. A document is generated via the following procedure:

1. Sample $\theta^{(d)}$ from a Dirichlet(α) prior
2. For each word w_i in document d
 - (a) Draw z_i from $\theta^{(d)}$
 - (b) Draw c_i from $\pi^{(c_{i-1})}$
 - (c) If $c_i = 1$, then draw w_i from $\phi^{(z_i)}$, else draw w_i from $\phi^{(c_i)}$

Figure 1(b) provides an intuitive representation of how phrases are generated by the composite model. The figure shows a three class HMM. Two classes are simple multinomial distributions over words. The third is a topic model, containing three topics. Transitions between classes are shown with arrows, annotated with transition probabilities. The topics in the semantic class also have probabilities, used to choose a topic when the HMM transitions to the semantic class. Phrases are generated by following a path through the model, choosing a word from the distribution associated with each syntactic class, and a topic followed by a word from the distribution associated with that topic for the semantic class. Sentences with the same syntax but different content would be generated if the topic distribution were different. The generative model thus acts like it is playing a game of ‘‘Madlibs’’: the semantic component provides a list of topical words (shown in black) which are slotted into templates generated by the syntactic component (shown in gray).

2.2 Inference

The EM algorithm can be applied to the graphical model shown in Figure 1, treating the document distributions θ , the topics and classes ϕ , and the transition probabilities π as parameters. However, EM produces poor results with topic models, which have many parameters and many local maxima. Consequently, recent work has focused on approximate inference algorithms [6, 8]. We will use Markov chain Monte Carlo (MCMC; see [9]) to perform full Bayesian inference in this model, sampling from a posterior distribution over assignments of words to classes and topics.

We assume that the document-specific distributions over topics, θ , are drawn from a Dirichlet(α) distribution, the topic distributions $\phi^{(z)}$ are drawn from a Dirichlet(β) distribution, the rows of the transition matrix for the HMM are drawn from a Dirichlet(γ) distribution, the class distributions $\phi^{(c)}$ are drawn from a Dirichlet(δ) distribution, and all Dirichlet distributions are symmetric. We use Gibbs sampling to draw iteratively a topic assignment z_i and class assignment c_i for each word w_i in the corpus (see [8, 9]).

Given the words \mathbf{w} , the class assignments \mathbf{c} , the other topic assignments \mathbf{z}_{-i} , and the hyperparameters, each z_i is drawn from:

$$\begin{aligned}
 P(z_i | \mathbf{z}_{-i}, \mathbf{c}, \mathbf{w}) &\propto P(z_i | \mathbf{z}_{-i}) P(w_i | \mathbf{z}, \mathbf{c}, \mathbf{w}_{-i}) \\
 &\propto \begin{cases} n_{z_i}^{(d_i)} + \alpha & c_i \neq 1 \\ (n_{z_i}^{(d_i)} + \alpha) \frac{n_{w_i}^{(z_i)} + \beta}{n^{(z_i)} + W\beta} & c_i = 1 \end{cases}
 \end{aligned}$$

where $n_{z_i}^{(d_i)}$ is the number of words in document d_i assigned to topic z_i , $n_{w_i}^{(z_i)}$ is the number of words assigned to topic z_i that are the same as w_i , and all counts include only words for which $c_i = 1$ and exclude case i . We have obtained these conditional distributions by using the conjugacy of the Dirichlet and multinomial distributions to integrate out the parameters θ, ϕ . Similarly conditioned on the other variables, each c_i is drawn from:

$$P(c_i | \mathbf{c}_{-i}, \mathbf{z}, \mathbf{w}) \propto P(w_i | \mathbf{c}, \mathbf{z}, \mathbf{w}_{-i}) \frac{P(c_i | \mathbf{c}_{-i})}{\begin{cases} \frac{n_{w_i}^{(c_i)} + \delta}{n^{(c_i)} + W\delta} & \frac{(n_{c_i}^{(c_{i-1})} + \gamma)(n_{c_{i+1}}^{(c_i)} + I(c_{i-1}=c_i) \cdot I(c_i=c_{i+1}) + \gamma)}{n^{(c_i)} + I(c_{i-1}=c_i) + C\gamma} & c_i \neq 1 \\ \frac{n_{w_i}^{(z_i)} + \beta}{n^{(z_i)} + W\beta} & \frac{(n_{c_i}^{(c_{i-1})} + \gamma)(n_{c_{i+1}}^{(c_i)} + I(c_{i-1}=c_i) \cdot I(c_i=c_{i+1}) + \gamma)}{n^{(c_i)} + I(c_{i-1}=c_i) + C\gamma} & c_i = 1 \end{cases}}$$

where $n_{w_i}^{(z_i)}$ is as before, $n_{w_i}^{(c_i)}$ is the number of words assigned to class c_i that are the same as w_i , excluding case i , and $n_{c_{i-1}}^{(c_i)}$ is the number of transitions from class c_{i-1} to class c_i , and all counts of transitions exclude transitions both to and from c_i . $I(\cdot)$ is an indicator function, taking the value 1 when its argument is true, and 0 otherwise. Increasing the order of the HMM introduces additional terms into $P(c_i | \mathbf{c}_{-i})$, but does not otherwise affect sampling.

3 Results

We tested the models on the Brown corpus and a concatenation of the Brown and TASA corpora. The Brown corpus [10] consists of $D = 500$ documents and $n = 1,137,466$ word tokens, with part-of-speech tags for each token. The TASA corpus is an untagged collection of educational materials consisting of $D = 37,651$ documents and $n = 12,190,931$ word tokens. Words appearing in fewer than 5 documents were replaced with an asterisk, but punctuation was included. The combined vocabulary was of size $W = 37,202$.

We dedicated one HMM class to sentence start/end markers $\{.,?,!\}$. In addition to running the composite model with $T = 200$ and $C = 20$, we examined two special cases: $T = 200$, $C = 2$, being a model where the only HMM classes are the start/end and semantic classes, and thus equivalent to Latent Dirichlet Allocation (LDA; [6]); and $T = 1$, $C = 20$, being an HMM in which the semantic class distribution does not vary across documents, and simply has a different hyperparameter from the other classes. On the Brown corpus, we ran samplers for LDA and 1st, 2nd, and 3rd order HMM and composite models, with three chains of 4000 iterations each, taking samples at a lag of 100 iterations after a burn-in of 2000 iterations. On Brown+TASA, we ran a single chain for 4000 iterations for LDA and the 3rd order HMM and composite models. We used a Gaussian Metropolis proposal to sample the hyperparameters, taking 5 draws of each hyperparameter for each Gibbs sweep.

3.1 Syntactic classes and semantic topics

The two components of the model are sensitive to different kinds of dependency among words. The HMM is sensitive to short-range dependencies that are constant across documents, and the topic model is sensitive to long-range dependencies that vary across documents. As a consequence, the HMM allocates words that vary across contexts to the semantic class, where they are differentiated into topics. The results of the algorithm, taken from the 20th sample on Brown+TASA, are shown in Figure 2. The model cleanly separates words that play syntactic and semantic roles, in sharp contrast to the results of the LDA model, also shown in the figure, where all words are forced into topics. The syntactic categories include prepositions, pronouns, past-tense verbs, and punctuation. While one state of the HMM, shown in the eighth column of the figure, emits common nouns, the majority of nouns are assigned to the semantic class.

The designation of words as syntactic or semantic depends upon the corpus. For comparison, we applied a 3rd order composite model with 100 topics and 50 classes to a set of

the	the	the	the	the	a	the	the	the
blood	,	,	of	a	of	,	,	,
,	and	and	,	of	of	of	a	a
of	of	of	to	,	,	a	of	in
body	a	in	in	in	in	and	and	game
heart	in	land	and	to	water	in	drink	ball
and	trees	to	classes	picture	is	story	alcohol	and
in	tree	farmers	government	film	and	is	to	team
to	with	for	a	image	matter	to	bottle	to
is	on	farm	state	lens	are	as	in	play
blood	forest	farmers	government	light	water	story	drugs	ball
heart	trees	land	state	eye	matter	stories	drug	game
pressure	forests	crops	federal	lens	molecules	poem	alcohol	team
body	land	farm	public	image	liquid	characters	people	*
lungs	soil	food	local	mirror	particles	poetry	drinking	baseball
oxygen	areas	people	act	eyes	gas	character	person	players
vessels	park	farming	states	glass	solid	author	effects	football
arteries	wildlife	wheat	national	object	substance	poems	marijuana	player
*	area	farms	laws	objects	temperature	life	body	field
breathing	rain	corn	department	lenses	changes	poet	use	basketball
the	in	he	*	be	said	can	time	,
a	for	it	new	have	made	would	way	;
his	to	you	other	see	used	will	years	(
this	on	they	first	make	came	could	day	:
their	with	i	same	do	went	may	part)
these	at	she	great	know	found	had	number	
your	by	we	good	get	called	must	kind	
her	from	there	small	go		do	place	
my	as	this	little	take		have		
some	into	who	old	find		did		

Figure 2: Upper: Topics extracted by the LDA model. Lower: Topics and classes from the composite model. Each column represents a single topic/class, and words appear in order of probability in that topic/class. Since some classes give almost all probability to only a few words, a list is terminated when the words account for 90% of the probability mass.

$D = 1713$ NIPS papers from volumes 0-12. We used the full text, from the Abstract to the Acknowledgments or References section, excluding section headers. This resulted in $n = 4,312,614$ word tokens. We replaced all words appearing in fewer than 3 papers with an asterisk, leading to $W = 17,268$ types. We used the same sampling scheme as Brown+TASA. A selection of topics and classes from the 20th sample are shown in Figure 3. Words that might convey semantic information in another setting, such as “model”, “algorithm”, or “network”, form part of the syntax of NIPS: the consistent use of these words across documents leads them to be incorporated into the syntactic component.

3.2 Identifying function and content words

Identifying function and content words requires using information about both syntactic class and semantic context. In a machine learning paper, the word “control” might be an innocuous verb, or an important part of the content of a paper. Likewise, “graph” could refer to a figure, or indicate content related to graph theory. Tagging classes might indicate that “control” appears as a verb rather than a noun, but deciding that “graph” refers to a figure requires using information about the content of the rest of the document.

The factorization of words between the HMM and the LDA component provides a simple means of assessing the role that a given word plays in a document: evaluating the posterior probability of assignment to the LDA component. The results of using this procedure to identify content words in sentences excerpted from NIPS papers are shown in Figure 4. Probabilities were evaluated by averaging over assignments from all 20 samples, and take into account the semantic context of the whole document. As a result of combining short- and long-range dependencies, the model is able to pick out the words in each sentence that concern the content of the document. Selecting the words that have high probability of

image	data	state	membrane	chip	experts	kernel	network
images	gaussian	policy	synaptic	analog	expert	support	neural
object	mixture	value	cell	neuron	gating	vector	networks
objects	likelihood	function	*	digital	hme	svm	output
feature	posterior	action	current	synapse	architecture	kernels	input
recognition	prior	reinforcement	dendritic	neural	mixture	#	training
views	distribution	learning	potential	hardware	learning	space	inputs
#	em	classes	neuron	weight	mixtures	function	weights
pixel	bayesian	optimal	conductance	#	function	machines	#
visual	parameters	*	channels	vlsi	gate	set	outputs
in	is	see	used	model	networks	however	#
with	was	show	trained	algorithm	values	also	*
for	has	note	obtained	system	results	then	i
on	becomes	consider	described	case	models	thus	x
from	denotes	assume	given	problem	parameters	therefore	t
at	being	present	found	network	units	first	n
using	remains	need	presented	method	data	here	-
into	represents	propose	defined	approach	functions	now	c
over	exists	describe	generated	paper	problems	hence	r
within	seems	suggest	shown	process	algorithms	finally	p

Figure 3: Topics and classes from the composite model on the NIPS corpus.

- In contrast to this approach, we study here how the overall network activity can **control** single cell parameters such as input resistance, as well as time and space constants, parameters that are crucial for excitability and spatiotemporal (sic) integration.
1. The integrated architecture in this paper combines feed forward **control** and error feedback adaptive **control** using neural networks.

In other words, for our proof of convergence, we require the softassign algorithm to **return** a doubly stochastic matrix as *sinkhorn theorem guarantees that it will instead of a matrix which is merely close to being doubly stochastic based on some reasonable metric.

The aim is to construct a portfolio with a maximal expected **return** for a given risk level and time horizon while simultaneously obeying *institutional or *legally required constraints.
 2. The left **graph** is the standard experiment the right from a training with # samples.

The **graph** G is called the *guest **graph** and H is called the host **graph**.

Figure 4: Function and content words in the NIPS corpus. Graylevel indicates posterior probability of assignment to LDA component, with black being highest. The boxed word appears as a function word and a content word in one element of each pair of sentences. Asterisked words had low frequency, and were treated as a single word type by the model.

being assigned to syntactic HMM classes produces templates for writing NIPS papers, into which content words can be inserted. For example, replacing the content words that the model identifies in the second sentence with content words appropriate to the topic of the present paper, we could write: *The integrated architecture in this paper combines simple probabilistic syntax and topic-based semantics using generative models.*

3.3 Marginal probabilities

We assessed the marginal probability of the data under each model, $P(\mathbf{w})$, using the harmonic mean of the likelihoods over the last 2000 iterations of sampling, a standard method for evaluating Bayes factors via MCMC [11]. This probability takes into account the complexity of the models, as more complex models are penalized by integrating over a latent space with larger regions of low probability. The results are shown in Figure 5. LDA outperforms the HMM on the Brown corpus, but the HMM outperforms LDA on the larger Brown+TASA corpus. The composite model provided the best account of both corpora,

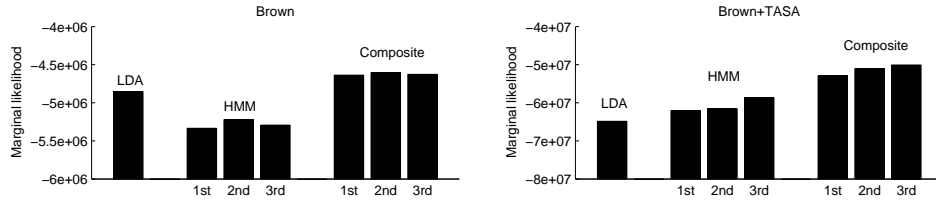


Figure 5: Log marginal probabilities of each corpus under different models. Labels on horizontal axis indicate the order of the HMM.

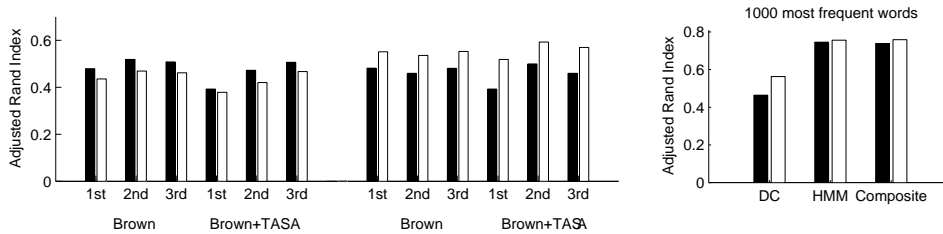


Figure 6: Part-of-speech tagging for HMM, composite, and distributional clustering (DC).

being able to use whichever kind of dependency information was most predictive. Using a higher-order transition matrix for either the HMM or the composite model produced little improvement in marginal likelihood for the Brown corpus, but the third-order models performed best on Brown+TASA.

3.4 Part-of-speech tagging

Part-of-speech tagging – identifying the syntactic class of a word – is a standard task in computational linguistics. Most unsupervised tagging methods use a lexicon that identifies the possible classes for different words. This simplifies the problem, as most words belong to a single class. However, genuinely unsupervised recovery of parts-of-speech has been used to assess statistical models of language learning, such as distributional clustering [3].

We assessed tagging performance on the Brown corpus, using two tagsets. One set consisted of all Brown tags, excluding those for sentence markers, leaving a total of 297 tags. The other set collapsed these tags into ten high-level designations: adjective, adverb, conjunction, determiner, foreign, noun, preposition, pronoun, punctuation, and verb. We evaluated tagging performance by using the Adjusted Rand Index [12], to measure the concordance between the tags and the class assignments of the HMM and composite models in the 20th sample. The Adjusted Rand Index ranges from -1 to 1 , with an expectation of 0 . Results are shown in Figure 6. Both models produced class assignments that were strongly concordant with part-of-speech, although the HMM gave a slightly better match to the full tagset, and the composite model gave a closer match to the top-level tags. This is partly because all words that vary strongly in frequency across contexts get assigned to the semantic class in the composite model, so it misses some of the fine-grained distinctions expressed in the full tagset. Both the HMM and the composite model performed better than the distributional clustering method described in [3], which was used to form the 1000 most frequent words in Brown into 19 clusters. Figure 6 compares this clustering with the classes for those words from the HMM and composite models trained on Brown.

3.5 Document classification

The 500 documents in the Brown corpus are classified into 15 groups, from editorial journalism to romance fiction. We assessed the quality of the topics recovered by the LDA and

composite models by training a naive Bayes classifier on the topic vectors produced by the two models. We computed classification accuracy using 10-fold cross validation for the 20th sample from a single chain. The two models perform similarly. Baseline accuracy, choosing classes according to the prior, was 0.09. Trained on Brown, the LDA model gave an accuracy of 0.51, while 1st, 2nd, and 3rd order composite models gave 0.45, 0.41, 0.42 respectively. Trained on Brown+TASA, the LDA model gave 0.54, while the 1st, 2nd, and 3rd order composite models gave 0.48, 0.48, 0.46 respectively. The slightly lower accuracy of the composite model may result from having fewer data in which to find correlations: it only sees the words allocated to the semantic component, which account for approximately 20% of the words in the corpus.

4 Conclusion

The composite model we have described captures the interaction between short- and long-range dependencies between words. As a consequence, it is able to simultaneously learn syntactic classes and semantic topics and identify the role that words play in documents, and is competitive in part-of-speech tagging and classification with models that specialize in only one form of dependency. Clearly, such a model does not do justice to the depth of syntactic or semantic structure, or their interaction. However, it illustrates how a sensitivity to different kinds of statistical dependency might be sufficient for the first stages of language acquisition, discovering the syntactic and semantic building blocks that form the basis for learning more sophisticated representations.

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References

- [1] H. J. Neville, D. L. Mills, and D. S. Lawson. Fractionating language: Different neural subsystems with different sensitive periods. *Cerebral Cortex*, 2:244–258, 1992.
- [2] R. Brown. *A first language*. Harvard University Press, Cambridge, MA, 1973.
- [3] M. Redington, N. Chater, and S. Finch. Distributional information: A powerful cue for acquiring syntactic categories. *Cognitive Science*, 22:425–469, 1998.
- [4] T. K. Landauer and S. T. Dumais. A solution to Plato’s problem: the Latent Semantic Analysis theory of acquisition, induction, and representation of knowledge. *Psychological Review*, 104:211–240, 1997.
- [5] C. Manning and H. Schütze. *Foundations of statistical natural language processing*. MIT Press, Cambridge, MA, 1999.
- [6] D. M. Blei, A. Y. Ng, and M. I. Jordan. Latent Dirichlet Allocation. *Journal of Machine Learning Research*, 3:993–1022, 2003.
- [7] N. Coccaro and D. Jurafsky. Towards better integration of semantic predictors in statistical language modeling. In *Proceedings of ICSLP-98*, volume 6, pages 2403–2406. 1998.
- [8] T. L. Griffiths and M. Steyvers. Finding scientific topics. *Proceedings of the National Academy of Science*, 101:5228–5235, 2004.
- [9] W.R. Gilks, S. Richardson, and D. J. Spiegelhalter, editors. *Markov Chain Monte Carlo in Practice*. Chapman and Hall, Suffolk, 1996.
- [10] H. Kucera and W. N. Francis. *Computational analysis of present-day American English*. Brown University Press, Providence, RI, 1967.
- [11] R. E. Kass and A. E. Rafferty. Bayes factors. *Journal of the American Statistical Association*, 90:773–795, 1995.
- [12] L. Hubert and P. Arabie. Comparing partitions. *Journal of Classification*, 2:193–218, 1985.