Unsupervised Deduplication using Cross-Field Dependencies

Robert Hall
Charles Sutton
Andrew McCallum, University of Massachusetts - Amherst
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Robert Hall  
Department of Computer Science  
University of Massachusetts  
Amherst, MA 01003  
rhall@cs.umass.edu

Charles Sutton  
Department of Computer Science  
University of Massachusetts  
Amherst, MA 01003  
casutton@cs.umass.edu

Andrew McCallum  
Department of Computer Science  
University of Massachusetts  
Amherst, MA 01003  
mccallum@cs.umass.edu

ABSTRACT

Recent work in deduplication has shown that collective deduplication of different attribute types can improve performance. But although these techniques cluster the attributes collectively, they do not model them collectively. For example, in citations in the research literature, canonical venue strings and title strings are dependent—because venues tend to focus on a few research areas—but this dependence is not modeled by current unsupervised techniques. We call this dependence between fields in a record a cross-field dependence. In this paper, we present an unsupervised generative model for the deduplication problem that explicitly models cross-field dependence. Our model uses a single set of latent variables to control two disparate clustering models: a Dirichlet-multinomial model over titles, and a non-exchangeable string-edit model over venues. We show that modeling cross-field dependence yields a substantial improvement in performance—a 58% reduction in error over a standard Dirichlet process mixture.

Categories and Subject Descriptors

H.2 [Information Systems]: Database Management; H.2.8 [Information Systems]: Database Applications—data mining

Keywords

Data mining, information extraction, deduplication, Dirichlet process mixture

1. INTRODUCTION

Deduplication is an important and difficult preprocessing step in knowledge discovery. For example, consider the venue portion of citations in the bibliographies of research papers. A single venue can be named by dissimilar strings—for example, AAAI and Proceedings of the Fourteenth National Conference on Artificial Intelligence, and other variants caused by typographical errors. Alternatively, different entities can be denoted by identical strings—for example, ISWC is a commonly-used abbreviation both for the International Semantic Web Conference, and for the International Symposium on Wearable Computers. Given clean venue data, one can imagine computing many interesting bibliographic measures, such as which venues are most concentrated around a small set of authors, which venues adopt new terminology most frequently, and so on. But such measures will always be suspect unless the deduplication problem is solved well. Deduplication in general can be viewed as a kind of clustering problem, in which we wish to cluster mentions that refer to the same entity.

Recent work has shown that collective inference—such as collective clustering over all mentions [9, 14], collective extraction and deduplication [17], and collective deduplication of different attributes [12, 6, 13, 14]—can significantly improve performance. But although some methods compute clusters collectively, there is an important sense in which they do not model clusters collectively. Current generative models include a model of canonical attributes, but they do not model the fact that canonical attributes are dependent. For example, research venues tend to focus on specific research areas, and those areas are reflected in the titles of the papers they publish. We call this a cross-field dependence, because even after record and attribute deduplication have been performed, there is still a dependence between the values of different fields in a record.

In this paper, we demonstrate the benign impact of modeling cross field dependencies in the task of disambiguating research paper venues. We show that making a model aware of the cross-field dependence between venue strings and paper titles yields a significant increase in deduplication performance. In particular, we present a Dirichlet process mixture model that uses a single set of mixture components to combine two disparate clustering models: a Dirichlet-multinomial mixture for the titles, and a non-conjugate string-edit distortion model for the venues. In this way, each venue has a characteristic distribution not only of venue strings, but also of title strings. This encourages merging venue clusters with similar title distributions, even if their distributions over venue strings are somewhat different.

The two different distortion models for titles and venues reflect the fact that we expect different kinds of noise in
both types of fields. For observed title strings, we expect that many citations will list the canonical title, while others have small, weakly correlated typographical errors. For observed venue strings, on the other hand, the edit distance between coreferent strings is much larger: several words may be added or deleted. Furthermore, while it is reasonable to model typos in title strings as independent, in venue strings often several variants appear equally commonly.

This application highlights a key advantage of graphical modeling, namely its modularity. While earlier work shows how standard nonparametric Bayesian methods can be applied to related coreference problems [2, 4], here we show how such models can be combined in a modular way to model cross-field dependencies.

We evaluate our models on real-world citation data that is specifically designed to be hard for this task. A model that incorporates cross-field dependence performs substantially better than a standard DP mixture, yielding a 58% reduction in error over a standard DP mixture, and a 48% reduction in error over a reasonable heuristic baseline.

2. MODEL

In this section, we describe our model of venue and title mentions. Each mention \( m \) contains a paper’s title \( t_m \) and venue \( v_m \), such as from the bibliography of a citing research paper. These strings may contain typographic and other errors. The data set as a whole is a set of mentions \( \{(v_m, t_m)\}_{m=1}^{M} \). Each venue mention \( v_m \) is a sequence of words \( \{v_{m1}, v_{m2}, \ldots, v_{m,N(v_m)}\} \) and each title mention a sequence of words \( \{t_{m1}, t_{m2}, \ldots, t_{m,N(t_m)}\} \).

We describe our model by incrementally augmenting a simple finite mixture model. All of our models are mixture models in which each mixture component is interpreted as an underlying venue. First, we describe a finite mixture model of the venue mentions only, using a string-edit model customized for this task (Section 2.1). Second, we modify this model to allow an infinite number of components by using a Dirichlet process mixture (Section 2.2). Then, we augment this model with title mentions that are drawn from a per-venue unigram model (Section 2.3), modeling a type of cross-field dependence. Finally, we describe a venue-title model in which the titles are drawn from a latent Dirichlet allocation (LDA) model [3] (Section 2.4).

2.1 Finite Mixture Model over Venues

First we describe a finite mixture model, where the number of venues \( C \) is chosen in advance. The main idea is that each true entity is modeled as a single component in a mixture model, each of which generates canonical strings and observed venue strings via a string-edit distortion model. More specifically, the mixture proportions \( \beta \) are sampled from a symmetric Dirichlet with concentration parameter \( \alpha \). Each cluster \( c \in \{1, \ldots, C\} \) is associated with a canonical venue string \( x_c \), which is sampled from a unigram language model with uniform emission probabilities. For each mention, the model selects a venue assignment \( c_m \) (which is an index into the set of venues) according to the venue proportions \( \beta \).

Finally, we generate the venue mentions \( v_m = v_{m0} \cdots v_{mn} \) for each mention of each cluster \( c \). The venue mentions are generated by distorting the venue’s canonical string \( x_c = x_{c,0} \cdots x_{c,b} \) by an HMM string-edit model denoted \( p(v|x_c) \). Note that this model conditions on the canonical string of the cluster. The HMM has three edit operations: substitute in which a token \( x_{c,i} \) is replaced by either an abbreviation, or a lengthening of itself, insert which generates a token of \( v_m \), and delete which removes a token of \( x_c \). Each edit operation corresponds to a single state of the HMM. We choose transition probabilities \( p(s_i = \text{insert}|s_{i-1}) = p(s_i = \text{delete}|s_{i-1}) = 0.3 \) and \( p(s_i = \text{substitute}|s_{i-1}) = 0.4 \), so the model favors substituting abbreviations for words and vice versa.

For the emission probabilities, the delete state deterministically emits the empty token, because we condition on the token that was deleted from the canonical string. The insert state has uniform emission probability over the vocabulary of venue tokens. Finally, the substitute state has a custom emission distribution, to model the fact that acronyms are common in venue strings. If \( v_{m,j} \) is the current venue token and \( x_{c,i} \) the current canonical token, then the emission distribution is

\[
p(v_{m,j}|s_{i,j} = \text{substitute}, x_{c,i}) =
\begin{cases}
  a(x_{c,i})^{-1} & \text{if } x_{c,i} \text{ starts with } v_{m,j} \\
  l(v_{m,j})^{-1} & \text{if } v_{m,j} \text{ starts with } x_{c,i},
\end{cases}
\]

where \( a(w) \) is the number of words in the vocabulary that are prefixes of \( w \), and \( l(w) \) is the number of words for which \( w \) is a prefix. Calculating the probability of a canonical string generating a venue mention requires summing over all sequences of edit states, which can be done efficiently using the forward algorithm for HMMs.

In summary, the finite-mixture model is

\[
\begin{align*}
\beta & \sim \text{Dirichlet}(\alpha u) \\
x_c & \sim \text{Unigram}(u) \\
c_m | \beta & \sim \beta \\
v_m | x_c, c_m & \sim \text{StringEdit}(x_{c,m}).
\end{align*}
\]

In this notation, \( u \) is a uniform vector over the vocabulary, that is, it is a vector of length \( V \) with each element \( u_i = 1/V; \) and Unigram denotes a unigram language model. Essentially, the prior on canonical strings \( x_c \) is a uniform distribution over strings. This is an improper prior, but the posterior is still well-normalized.

The graphical model for the finite mixture is shown in Figure 1. This model requires choosing the number of venues in advance, which is obviously unrealistic. In the next section, we remove this requirement.

2.2 Dirichlet Process Mixture over Venues

The finite mixture model requires specifying a number of clusters a priori, which is unrealistic. For this reason, recent work in unsupervised coreference [4, 8] has focused on nonparametric models, and in particular the infinite limit of (2), which is the Dirichlet process (DP) mixture. A Dirichlet process mixture is a particular class of distributions over distributions. In a DP mixture, this distribution over distribution is used as a distribution over the mixing proportions. A DP mixture is attractive for two reasons: first, the number of components of the mixture can be inferred from data; and second, samples from the induced cluster identities display a rich-get-richer property that is natural in many domains. For a review of modeling and inference using DPs and DP mixtures, see Teh et al. [16].
Probably the most intuitive way to understand the resulting distribution over venue strings in the Chinese restaurant process representation. This is a metaphor for describing how samples are drawn from a DP mixture. Here we imagine that the each venue mention corresponds to a customer at a restaurant that contains an infinite number of tables. Each table $c$ represents a cluster of mentions (in other words, a true venue), and associated with each table is a canonical string $x_c$ (the “dish” served at that table).

Suppose we have a set of mentions that have already been generated at tables $1 \ldots C$, where each venue $c$ contains $N_c$ mentions. To generate a new mention, first we generate which table the mention sits at, that is, which true venue is assigned to the mention. This table $c_m$ is selected from the following distribution:

$$p(c_m = c | c_1 \ldots c_{m-1}) \propto \begin{cases} N_c & \text{if } c \text{ is an existing table} \\ \alpha & \text{if } c = C + 1, \text{i.e., a new table} \end{cases}$$

(3)

The parameter $\alpha > 0$ is a parameter of the Dirichlet process, and affects how likely the model is to generate new tables. If the mention does sit at a new table, then we generate a canonical string for the new venue, from a uniform distribution over strings. Once that the mention has chosen a table $c_m$, it generates an observed venue string $v_m$ from the canonical string $x_{c_m}$ at that table. The observed string is generated from the string-edit model of the last section. This completes the description of the model.

It can be shown that this model is actually the infinite limit of the finite mixture model, as the number of mixture elements goes to infinity. This is the infinite limit of the graphical model shown in Figure 1 (left).

To describe this more formally, consider a random variable $c$ that ranges over partitions of the integers $\{1 \ldots M\}$. The Chinese restaurant process defines a distribution over $c$—to see this, imagine labeling the customers $1 \ldots M$. Denote this distribution as $\text{CRP}(\alpha)$. Using this representation we can describe the DP mixture model as

$$c \sim \text{CRP}(\alpha)$$

(4)

$$x_c \sim \text{Unigram}(1) \quad \text{for } c \in 1 \ldots |c|$$

(5)

$$v_m | x, c_m \sim \text{StringEdit}(x_{c_m})$$

(6)

In the above, $c_m$ refers to the index of the set in the partition $c$ that contains the integer $m$.

The advantage of the DP mixture is that it automatically determines the number of clusters. This statement might seem disingenuous, because perhaps we have swapped the problem of selecting the number of clusters for the problem of selecting the parameter $\alpha$. In practice, however, this is typically not an issue, because usually the number of clusters selected by the model is not sensitive to $\alpha$. In our data, it is indeed the case that performance is not sensitive to the choice of $\alpha$ (see Section 5.3).

## 2.3 DP Mixture over Venues and Titles

In the previous section, we presented an infinite mixture over strings. But one of the contributions of this paper is to show that such a model can be improved dramatically by also considering information from paper titles. In this section, we present a model that does this. We will call it the **DP venue-title model (DPVT)**.

The venue-title model jointly clusters venues and titles using a single set of latent variables that control both a string-edit model for the venues and a Dirichlet-multinomial distribution for the titles. Each venue $c$ generates a distribution $\theta_c$ over title words, and every mention $m$ now generates all of its title word $t_{mi}$ by a discrete distribution with parameters $\theta_{cm}$.

This model contains all of the factors in the venue-only model, and in addition:

$$\theta_c \sim \text{Dirichlet}(\lambda, u)$$

$$t_{mi} | c_m, \{\theta_c\} \sim \theta_{cm}$$

To see how this model incorporates cross-field dependence...
between venues and titles, consider the graphical model in the middle of Figure 1. Note that although the canonical venues \( x_c \) and title distributions \( \theta_c \) are independent in the prior, they are dependent in the posterior, because they are coupled by the \( c_m \) variables once the mentions are observed.

### 3. INERENCE

In this section we discuss two Markov chain Monte Carlo (MCMC) samplers for our models. Given a set of observed venue mentions \( v = \{v_1, \ldots, v_M\} \), our concern will be to sample from the resulting posterior distribution \( p(\{x_c\}, \{c_m\}|v) \) over venue assignments \( c_m \) for each mention and canonical strings \( x_c \) for each venue. Our inference algorithms are complicated by the fact that the distribution \( p(v_m|\{x_c\}) \) is not conjugate to the prior over canonical strings \( p(x_c) \). In many applications of the DP mixture model, the analogs of those two distributions are conjugate, and in those cases inference is simplified considerably.

#### 3.1 DP Venue Model

First we describe the samplers for the basic DP venue model. The state of the sampler is the set of all cluster indices \( c = \{c_m\} \) for each mention \( m \) and of canonical strings \( x = \{x_c\} \) for each cluster \( c \) from 1 to \( C \). The main idea is to use a block Gibbs sampler, alternating between sampling the cluster identities and the canonical strings.

To sample cluster identities, we use a Metropolis-Hastings step. We consider two different proposals: one which is almost exactly a slight modification of Gibbs sampling and a split-merge proposal. The Gibbs proposal is a modification to Neal [11]. For every mention \( m \in \{1 \ldots M\} \), we propose a new cluster \( c_m^\ast \) from the distribution:

\[
p(c_m^\ast | c_m, v, x) \propto \begin{cases} p(c_m^\ast | c_m) & \text{if } c_m^\ast \text{ is an existing cluster} \\ p(c_m^\ast | c_m) & \text{if } c_m^\ast \notin \{1 \ldots C\} \end{cases}
\]

That is, if the proposed cluster is one that already exists, the proposal is proportional to the prior \( p(c_m^\ast | c_m) \), otherwise it is proportional to the prior times the probability that the canonical string \( x_{c_m} \) would be distorted into the observed string \( v_m \) of the current mention. This is exactly the Gibbs proposal. If the proposed cluster is new, then the proposal is proportional to the prior times the probability that the observed string would be distorted into itself. This is the part that is different from the Gibbs proposal. Ideally, we would sample \( x_{c_m} \) in this case; Neal [11] suggests using the prior \( p(x) \), but this would lead to a string that would hardly ever be close to \( v_m \). Here we are mainly interested in finding a high-probability configuration, which makes our choice seem reasonable.

The second proposal distribution that we use is the split-merge proposal of Dahl [7]. Here the basic idea is to pick two mentions \( m \) and \( m' \). If the mentions are in different clusters, the proposal merges them. If the mentions are in the same cluster, the proposal splits that cluster into two, one containing \( m \) and one containing \( m' \), using a procedure similar to sequential importance sampling.

Second, to sample the canonical strings \( x_{c_m} \), we use a Gibbs step, but with the restriction that \( x_c \) must be identical to one of the observed venue strings in the cluster. This restriction is a slight abuse, but seems to work well in practice. More specifically, let \( k \in 1 \ldots N_c \) index the mentions assigned to cluster \( c \). Then the new canonical string \( x_{c_m}^\ast \) is sampled from the distribution:

\[
p(x_{c_m}^\ast | c, v) \propto \prod_{k=1}^{N_c} p(v_k|x_{c_m}^\ast) \mathbb{1}\{x_{c_m}^\ast = v_k \text{ for some } k \in 1 \ldots N_c\},
\]

where the indicator function \( \mathbb{1}\{x_{c_m}^\ast = v_k \text{ for some } k \} \) enforces the restriction that canonical strings be somewhere observed.

All the MCMC methods described in this paper require a choice of starting configuration. Depending on the different algorithms’ susceptibility to local optima problems, the choice of a starting point may impact the final configuration they reach. We try to eschew these issues by initializing all models with a complete shattering of the mentions. That is, we have a number of venues equal to the number of citations, and each citation is in its own venue.

#### 3.2 Venue-title model

For the venue-title model, we use the same samplers as above, except the proposal distribution in the cluster assignment steps must take into account the distribution over title words, integrating out the mean vector \( \theta_c \). Call this distribution \( p(t_m|c_m, t_{-m}) \), that is, the probability of the title mention \( t_m \) being generated by the proposed cluster, conditioned on the titles of the other mentions in that cluster. This probability can be computed using a Polya urn
and the distribution each multinomial vector. Then, during the additional Gibbs step, we sample a new cluster assignment $c_t$ from the distribution

$$p(t_n|c_{m-i}, t_{m-i-1}) = \prod_{i=1}^{N(m)} p(t_{m_i}|t_{m_1}, \ldots, t_{m_{i-1}}) \prod_{i=1}^{N(m)} \frac{N(t_{m_i} = t_{m_j} \land j < i) + N(t_{m_i} = t_{m_j}) + \lambda}{(i - 1) + \sum_{m' \in c_m \setminus m} |t_{m'}| + V \lambda},$$

where $N(t_{m_i} = t_{m_j} \land j < i)$ is the number of words in $t_m$ that precede word $i$ and are identical to it; and $N(t_{m_i} = t_{m_j})$ is the number of occurrences of the token $t_{m_j}$ in the other titles $t_{m_i \in c}$ in cluster $c$; and $V$ the vocabulary size.

Now, when proposing a new cluster using the almost-Gibbs proposal, we sample a new cluster assignment $c_m^*$ from the distribution

$$p(c_m^*|c_{m-i}, v) \propto \begin{cases} p(c_m^*|c_{m-i})p(v_m^*)p(t_m|c_m^*) & \text{if } c_m^* = c_j \text{ for some } j \neq m \\ p(c_m^*|c_{m-i})p(v_m^*)p(t_m|c_m^*) & \text{if } c_m^* \notin \{1 \ldots C\}. \end{cases}$$

The difference from the venue-only version is the inclusion of the term $p(t_m|c_m^*)$.

### 3.3 Venue-Special words title model

Finally, we describe the modifications to the sampler for the venue-special words title model. For this model, we add to the state of the sampler the indicator variables $z_m = \{z_{ni}\}$, which for each title word $i$ in mention $m$, indicate whether the word is to be sampled from the venue multinomial with mean $\theta_i$, or from the general multinomial with mean $\theta_g$. The venue-special words model requires two changes to the sampler for the venue-title model. First, we add a step to the outer block Gibbs sampler that resamples all of the $z$ variables given the cluster assignments and canonical strings. It is reasonable to propose a move that changes $c_m$ but leaves $z_m$ unchanged, because the semantics of the $z_m$ variables do not depend on the venue identity. As before, let $t_{m_i}$ be the title word of mention $m$ in position $i$; $\theta_i(t_{m_i})$ be the element of the title mean vector $\theta_i$ for the word $t_{m_i}$; and $\theta_j(t_{m_i})$ the analogous quantity in the general English multinomial vector. Then, during the additional Gibbs step, each $z_{ni}$ is sampled from the distribution

$$p(z_{ni} = 1|z_{m-i}, z_{m, c}, x) \propto \frac{\theta_{c_m}(t_{m_i}) + 1}{\theta_{c_m}(t_{m_i}) + \theta_g(t_{m_i}) + 2}$$

where $z_{ni} = 1$ indicates that $t_{m_i}$ is sampled from the venue-specific distribution.

The second change is that the proposal distribution in the cluster assignment step changes slightly, because now the distribution over titles depends on $z$. The new proposal distribution is

$$p(c_m^*|c_{m-i}, v, z) \propto \begin{cases} p(c_m^*|c_{m-i})p(v_m^*)p(t_m|c_m^*, t_{m-i}, z_{m,i}) & \text{if } c_m^* = c_j \text{ for existing cluster } j \\ p(c_m^*|c_{m-i})p(v_m^*)p(t_m|c_m^*, z_{m,i}) & \text{if } c_m^* \notin \{1 \ldots C\}. \end{cases}$$

### 4. RELATED WORK

The literature on deduplication is extensive. (Ironically, deduplication is also known as coreference, record linkage, and identity uncertainty in various different literatures.) A growing body of work has shown that incorporating global information can improve coreference. For example, McCallum and Wellner [9] show that incorporating transitive closure into individual improves performance. Culotta and McCallum [6] have applied these models to venue coreference, finding that jointly modeling coreference of records and fields improves performance. Additionally, Singla and Domingos [13, 14] perform simultaneous coreference of authors, papers, and venues using conditional undirected models, and find a similar improvement. These models are all supervised, so our approaches have the advantage of not requiring labeled training data, although they can readily exploit labeled coreference data if it is available.

Several authors have used DP mixture models for deduplication. The general framework of using a per-cluster mixture model for coreference of research papers was introduced by Pasula et al. [12]. A more detailed description of a similar model is given by Milch [10]. These models generate the number of venues from a log normal distribution. A variant of this model which models the venue assignments with a hierarchical DP was reported by Carbonetto et al. [4], although they do not report a comparison with the log normal model. Similarly, Bhattacharya and Getoor [2] use a DP mixture model to perform deduplication of authors in research papers.

None of the models above, however, incorporate cross-field dependencies. For example, in the model of Carbonetto et al., every canonical paper has a true title and distribution over observed title strings, and every canonical author has a distribution over observed author strings. But the model does not represent that canonical authors tend to favor certain words in their canonical titles. Similarly, the Singla and Domingos models [14] do incorporate the constraint that if two paper mentions are identical, then so are the corresponding venue mentions. But they do not have weights that say if one title appears in a venue, then distinct titles with similar words are likely to also appear in that venue. The key contribution of our work is to explicitly model this cross-field dependency, how the distribution over titles depends on the venue, and to show that this leads to dramatically better performance on venue coreference.

Another related model is by Haghighi and Klein [8], which applies DP mixtures to noun-phrase coreference, which is the problem of determining which noun phrases in a document refer to the same entity, such as George W. Bush and he. This work is in similar spirit to ours, in that it augments the basic DP mixture with additional variables tailored to specific coreference task. However, the specifics of their model are very different, because they need to model notions such as that pronouns can only refer to entities of a particular gender, and that more salient entities in the discourse are referred to using different language than less salient ones.

### 5. EXPERIMENTS

In this section, we compare the performance of the various DP mixture models on citation data. We assemble an especially hard data set of paper and venue mentions. We first obtain a list of automatically extracted citations from the Rexa database (http://rexa.info). The citations are first segmented automatically using a conditional random
field documents into plaintext. This process is imperfect, so the fields contain extraction errors as well as the expected typographical errors. The data consists of the resulting were mapped onto venue-title pairs, and duplicate citations (those that were string identical in both fields) were collapsed.

We choose a dozen test venues, and assemble a corpus of about 180 citations per venue, for a total of 2190 citations. Reflecting the coverage of a large-scale digital library, the venues cover a range of topics including: artificial intelligence, machine learning, computational physics, biology, the semantic web, and wearable computing. After removal of stopwords and punctuation symbols, there are 262 unique venue strings. Also, in any mention that consists entirely of a string of capital letters, we treat each capital letter as a separate word. This allows the distortion model to more easily align acronyms with their full names.

We compare four models:

- **STR**: A baseline heuristic. First remove stopwords such as “an”, “of”, and “proceedings”. Then merge string-identical venues. Finally, merge all venue clusters that contain string-identical titles.

- **DPV**: The Dirichlet process mixture model over distorted venue strings (Section 2.2).

- **DPVT**: The DP venue-title model (Section 2.3).

- **DPVL**: The DP venue/special-words title model. (Section 2.4).

For each of the generative models we performed 1000 iterations of block Gibbs sampling. To select the hyperparameters α and λ, we perform a parameter sweep on a separate small validation set.

We measure performance using the $B^3$ metric of Bagga and Baldwin [1]. For each mention $m_i$, let $c_i$ be the set of predicted coreferent mentions, and $t_i$ be the set of truly coreferent mentions. The precision for $m_i$ is the number of correct mentions of entity $i$—that is, those that appear in both $c_i$ and $t_i$—divided by the number of mentions in $c_i$. The recall is the number of correct mentions of entity $i$ divided by the size of $t_i$. These are averaged over all mentions in the corpus to obtain a single pair of precision and recall numbers. The F1 is the harmonic mean of the precision and recall.

### 5.1 Comparison of Models

Coreference performance for each of the four systems is shown in Table 1. The baseline STR heuristic demonstrates the difficulty of performing coreference on this dataset: string identical mentions are not necessarily coreferent, and different strings often refer to the same venue. The best performance overall is obtained by the DPVT system, where we set the concentration over title unigram distributions to be $\lambda = 0.6$. This setting has the effect of favoring more peaked unigram distributions over title words, where the peaks correspond to words particular to that cluster. These results demonstrate a marked improvement in coreference performance by modeling the titles of the papers. F1 is increased from 63.8% to 84.9% by adding title modeling to the DP mixture, a 58% error reduction. The error reduction over the STR baseline is 48%.

The dataset is available on the web at http://www.cs.umass.edu/~rhall/rexa/ven_coref.zip

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**Table 1: Percent $B^3$ venue coreference performance for the four systems. The small bars are the standard deviations across five independent chains.**

<table>
<thead>
<tr>
<th>Model</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPVT</td>
<td>86.4±0.84</td>
<td>83.4±1.32</td>
<td>84.9±1.06</td>
</tr>
<tr>
<td>DPVL</td>
<td>88.5±1.06</td>
<td>72.9±1.70</td>
<td>80.0±1.39</td>
</tr>
<tr>
<td>DPV</td>
<td>84.1±0.37</td>
<td>51.4±0.31</td>
<td>63.8±0.20</td>
</tr>
<tr>
<td>STR</td>
<td>88.9</td>
<td>56.5</td>
<td>69.9</td>
</tr>
</tbody>
</table>

**Figure 2: Comparison of Gibbs and split/merge samplers on the venue-title model.**

The DPVL model has slightly higher precision than the DVPT model, but at a high cost to recall. It is plausible that using more data would mitigate this effect. The data set contains two venues which shared the name “ISWC” (for International Semantic Web Conference and International Symposium on Wearable Computing), which the DPVL model is able to disambiguate more accurately due to its more particular distributions over title words, as shown in Table 3. The standard Dirichlet process mixture, on the other hand, will almost always merge identical venue strings. Shown in Table 2 are some example per-venue distributions over words that were generated by the DPVL model. While common words such as “a” and “for” are highly weighted in these clusters, so are the less frequent but more topical words.

We test statistical significance using a stratified bootstrap sampler. Namely, we bootstrap a confidence interval for the $B^3$F1 of all the methods by, for each true venue $V$ with $n_v$ mentions, we sample $n_v$ new mentions from $V$ uniformly with replacement. The performance difference between DVPT and STR is highly significant ($p < 0.01$).

### 5.2 Comparison of Sampling Algorithms

We also compare the split-merge and Gibbs proposal distributions, described in Section 3.1. Although in the infinite limit both techniques sample from the same distribution, for finite sample sizes one sampler might converge significantly faster to the posterior. The split-merge sampler that we use [7] has been relatively recently proposed, and has not to our knowledge been used for DP models of coreference, so it is interesting to see if it performs better than more typical
### Table 2: Title words of three example clusters. highest weighted title words for three example clusters. Note that ICDAR is the *International Conference on Document Analysis and Recognition*.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><code>equations</code></td>
<td><code>for</code></td>
<td><code>realtime</code></td>
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<tr>
<td><code>numerical</code></td>
<td><code>and</code></td>
<td><code>positioning</code></td>
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<td><code>method</code></td>
<td><code>system</code></td>
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<td><code>with</code></td>
<td><code>wearable</code></td>
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<td><code>for</code></td>
<td><code>novel</code></td>
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<td><code>line</code></td>
<td><code>the</code></td>
<td><code>sensing</code></td>
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<tr>
<td><code>a</code></td>
<td><code>computers</code></td>
<td><code>for</code></td>
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</table>

Table 3: Examples of ambiguous acronyms that are correctly disambiguated by the DPTL model. Shown in bold are the canonical strings for the clusters. All of these mentions have the venue string “ISWC.”

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><em>Realtime Personal Positioning System for Wearable Computers.</em></td>
<td><em>Benchmarking DAML+OIL Repositories</em></td>
</tr>
<tr>
<td><em>Acceleration Sensing Glove (ASG).</em></td>
<td><em>TRIPLE - A Query, Inference, and Transformation Language for the Semantic Web.</em></td>
</tr>
</tbody>
</table>

Table 4: Comparison of $B^3$ F1 performance between the two proposals used in Metropolis Hastings sampling. Means and standard deviations are computed from 5 independent trials.

<table>
<thead>
<tr>
<th>Model</th>
<th>Split-Merge</th>
<th>Gibbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPVT</td>
<td>84.9±1.06</td>
<td>80.5±1.20</td>
</tr>
<tr>
<td>DPVL</td>
<td>80.0±1.39</td>
<td>78.1±0.41</td>
</tr>
<tr>
<td>DPV</td>
<td>63.8±0.20</td>
<td>63.4±0.61</td>
</tr>
</tbody>
</table>

Figure 3: Sensitivity of DPVT model to title-Dirichlet parameter $\lambda$.

5.3 **Sensitivity to Hyperparameters**

There are two hyperparameters that must be tuned in the DP venue-topic models: the strength parameter $\alpha$ of the DP prior, and the concentration parameter $\lambda$ that controls how concentrated the per-venue title distributions are across venues. We choose these parameters by parameter sweep on a small development set of 200 mentions and 4 venues.

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6. **CONCLUSIONS AND FUTURE WORK**

We present an unsupervised nonparametric Bayesian model for coreference of research venues. Although related models have been applied to coreference of paper titles and authors, research venues have several unique characteristics that warrant special modeling. By exploiting the fact that research venues have a characteristic distribution over titles, we obtain a dramatic increase in performance on venue coreference. In particular, the model is even able to accurately split up venues that have string-identical abbreviations.

Several directions are available for future work. First, if labeled training data is available, then this model readily lends itself to semi-supervised prediction. This could be necessary to match the performance of discriminative coref-
ference systems. It would also be interesting to extend this model to deduplicate papers and authors.

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7. REFERENCES