Heterogeneous Networks and Their Applications: Scientometrics, Name Disambiguation, and Topic Modeling

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Abstract
We present heterogeneous networks as a way to unify lexical networks with relational data. We build a unified ACL Anthology network, tying together the citation, author collaboration, and term-cooccurrence networks with affiliation and venue relations. This representation proves to be convenient and allows problems such as name disambiguation, topic modeling, and the measurement of scientific impact to be easily solved using only this network and off-the-shelf graph algorithms.

1 Introduction
Graph-based methods have been used to great effect in NLP, on problems such as word sense disambiguation (Mihalcea, 2005), summarization (Erkan and Radev, 2004), and dependency parsing (McDonald et al., 2005). Most previous studies of networks consider networks with only a single type of node, and in some cases using a network with a single type of node can be an oversimplified view if it ignores other types of relationships.

In this paper we will demonstrate heterogeneous networks, networks with multiple different types of nodes and edges, along with several applications of them. The applications in this paper are not presented so much as robust attempts to out-perform the current state-of-the-art, but rather attempts at being competitive against top methods with little effort beyond the construction of the heterogeneous network.

Throughout this paper, we will use the data from the ACL Anthology Network (AAN) (Bird et al., 2008; Radev et al., 2013), which contains additional metadata relationships not found in the ACL Anthology, as a typical heterogeneous network. The results in this paper should be generally applicable to other heterogeneous networks.

1.1 Heterogeneous AAN schema
We build a heterogeneous graph $G(V, E)$ from AAN, where $V$ is the set of vertices and $E$ is the set of edges connecting vertices. A vertex can be one of five semantic types: \{paper, author, venue, institution, term\}. An edge can also be one of five types, each connecting different types of vertices:

- author — [writes] — paper
- paper — [cites] — paper
- paper — [published in] — venue
- author — [affiliated with] — institution
- paper — [contains] — term

All of this data, except for the terms, is available for all papers in the 2009 release of AAN. Terms are extracted from titles by running TextRank (Mihalcea and Tarau, 2004) on NP-chunks from titles and manually filtering out bad terms.

We show the usefulness of this representation in several applications: the measurement of scientific impact (Section 2), name disambiguation (Section 3), and topic modeling (Section 4). The heterogeneous network representation provides a simple framework for combining lexical networks (like the term co-occurrence network) with metadata relations from a source like AAN and allows us to begin to develop NLP-aware methods for problems like scientometrics and name disambiguation, which are not usually framed in an NLP perspective.

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\[1\] For a joint meeting of venues $A$ and $B$ publishing a paper $x$, two edges $(x, A)$ and $(x, B)$ are created.

\[2\] Author-affiliation edges are weighted according to the number of papers an author has published from an institution.
2 Scientific Impact Measurement

The study of scientometrics, which attempts to quantify the scientific impact of papers, authors, etc. has received much attention recently, even within the NLP community. In the past few years, there have been many proposed measures of scientific impact based on relationships between entities. Intuitively, a model that can take into account many different types of relationships between entities should be able to measure scientific impact more accurately than simpler measures like citation counts or h-index.

We propose using Pagerank on the heterogeneous AAN (Page et al., 1999) to measure scientific impact. Since changes in the network schema can affect the relative rankings between different types of entities, this method is probably not appropriate for comparing entities of two different types against each other. But between nodes of the same type, this measure is an appropriate (and as we will show, accurate) way to compare impacts.

We see this method as a first logical step in the direction of heterogeneous network-based scientometrics. This method could easily be extended to use a directed schema (Kurland and Lee, 2005) or a schema that is aware of the lexical content of citation sentences, such as sentiment-based signed networks (Hassan et al., 2012).

Determining the intrinsic quality of scientific impact measures can be difficult since there is no way to collect gold standard measurements for real-world entities. Previous studies have attempted to show that their measures give high scores to a few known high-impact entities, e.g. Nobel prize winners (Hirsch, 2005), or have performed a statistical component analysis to find the most important measures in a group of related statistics (Bollen et al., 2009). Our approach, instead, is to generate realistic data from synthetic entities whose impacts are known.

We had considered alternative formulations that did not rely on synthetic data, but each of them presented problems. When we attempted manual prominence annotation for AAN data, the inter-judge agreement (measured by Spearman correlation) in our experiments ranged from decent (0.9 in the case of institutions) to poor (0.3 for authors) to nearly random (0.03 for terms), far too low to use in most cases. We also considered evaluating prominence measures by their ability to predict future citations to an entity. Citations are often used as a proxy for impact, but our measurements have found that correlation between past citations and future citations is too high for citation prediction to be a meaningful evaluation.3

2.1 Creating a synthetic AAN

In network theory, a common technique for testing network algorithms when judgments of real-world data are expensive or impossible to obtain is to test the algorithm on a synthetic network. To create such a synthetic network, the authors define a simple, but realistic generative process by which the real-world networks of interest may arise. The properties of the network are measured to ensure that it replicates certain observable behaviors of the real-world network. They can then test network algorithms to see how well they are able to recover the hidden parameters that generated the synthetic network. (Pastor-Satorras and Vespignani, 2001; Clauset et al., 2009; Karrer and Newman, 2011)

We take a two-step approach to generating this synthetic data, first generating entities with known impacts, and second, linking these entities together according to their latent impacts. Our heuristic is that high impact entities should be linked to other high impact entities and vice-versa. As in the network theory literature, we must show that this data reflects important properties observed in the true AAN.

One such property is that the number of citations per paper follows a power law distribution (Redner, 1998). We observe this behavior in AAN along with several other small-world behaviors, such as a small diameter, a small average shortest path length, and a high clustering coefficient in the coauthorship graph. We strive to replicate these properties in our synthetic data.

3Most existing impact measurements require access to at least one year’s worth of citation information. The Spearman correlation between the number of citations received after one year and after five years is 0.79 with correlation between successive years as high as 0.99. Practically this means that the measures that best correlate with citations after five years are exactly those that best correlate with citations after one year.
Since scientific impact measures attempt to quantify the true impact of entities, we can use these measures to help understand how the true impact measures are distributed across different entities. In fact, citation counts, being a good estimate of impact, can be used to generate these latent impact variables for each entity. For each type of entity (papers, authors, institutions, venues, and terms), we create a latent impact by sampling from the appropriate citation count distribution. After sampling, all the impacts are normalized to fall in the [0, 1] interval, with the highest-impact entity of each type having a latent impact of 1. Additive smoothing is used to avoid having an impact of 0.

Once we have created the entities, our method for placing edges is most similar to the Erdős-Rényi method for creating random graphs (Erdős and Rényi, 1960), in which edges are distributed uniformly at random between pairs of vertices. Instead of distributing links uniformly, links between entities are sampled proportionally to \( I(a)I(b)(1 - (I(a) - I(b))^2) \), where \( I(x) \) is the latent impact of entity \( x \).

We tried several other formulae that failed to replicate the properties of the real AAN. The \( I(a)I(b) \) part of the formula above reflects a preference for nodes of any type to connect with high-impact entities (e.g., major conferences receive many submissions even though most submissions will be rejected), but the \( 1 - (I(a) - I(b))^2 \) part also reflects the reality that entities of similar prominence are most likely to attach to each other (e.g., well-known authors publish in major conferences, while less well-known authors may publish mostly in lesser-known workshops).

Using this distribution, we randomly sample links between papers and authors; authors and institutions; papers and venues; and papers and terms. The only exception to this was paper-to-paper citation links, for which we did not expect this same behavior to apply, as low-impact papers regularly cite high-impact papers, but not vice-versa. To model citations, we selected citing papers uniformly at random and cited papers in proportion to their impacts. (Albert and Barabási, 2002)

Finally, we generated a network equal in size to AAN, that is, with the exact same numbers of papers, authors, etc. and the exact same number of paper-author links, paper-venue links, etc. Table 1 compares the observed properties of the true AAN with the observed properties of this synthetic version of AAN. None of the statistics are exact matches, but when building random graphs, it is not uncommon for measures to differ by many orders of magnitude, so a model that has measures that are on the same order of magnitude as the observed data is generally considered to be a decent model (Newman and Park, 2003).

### 2.2 Measuring impact on the synthetic AAN

This random network is, of course, still imperfect in some regards. First of all, it has no time aspect, so it is not possible for impact to change over time, which means we cannot test against some impact measures that have a time component like CiteRank (Maslov and Redner, 2008). Second, there are some constraints present in the real world that are not enforced here. Because the edges are randomly selected, some papers have no venues, while others have multiple venues. There is also nothing to enforce certain consistencies, such as authors publishing many papers from relatively few institutions, or repeatedly collaborating with the same authors.

We had also considered using existing random graph models such as the Barabási-Albert model (Barabási and Albert, 1999), which are known to produce graphs that exhibit power law behavior. These models, however, do not provide a way to respect the latent impacts of the entities, as they add links in proportion only to the number of existing links a node has.

We measure the quality of impact measures by comparing ranked lists: the ordering of the entities

<table>
<thead>
<tr>
<th>Relationship</th>
<th>True value</th>
<th>Synth. value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper-citations power law coeff.</td>
<td>1.82</td>
<td>2.12</td>
</tr>
<tr>
<td>Diameter</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Avg. shortest path</td>
<td>4.27</td>
<td>4.05</td>
</tr>
<tr>
<td>Collaboration network clustering coeff.</td>
<td>0.34</td>
<td>0.26</td>
</tr>
</tbody>
</table>

Table 1: Network properties of the synthetic AAN compared with the true AAN.
Table 2: Agreement of various impact measures with the true latent impact.

<table>
<thead>
<tr>
<th>Paper measure</th>
<th>Agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heterogeneous network Pagerank</td>
<td>0.773</td>
</tr>
<tr>
<td>Citation network Pagerank</td>
<td>0.558</td>
</tr>
<tr>
<td>Citation count</td>
<td>0.642</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author measure</th>
<th>Agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heterogeneous network Pagerank</td>
<td>0.461</td>
</tr>
<tr>
<td>Coauthorship network Pagerank</td>
<td>0.244</td>
</tr>
<tr>
<td>h-index (Hirsch, 2005)</td>
<td>0.292</td>
</tr>
<tr>
<td>Aggregated citation count</td>
<td>0.236</td>
</tr>
<tr>
<td>i10-index</td>
<td>0.235</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Institution measure</th>
<th>Agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heterogeneous network Pagerank</td>
<td>0.373</td>
</tr>
<tr>
<td>h-index (Mitra, 2006)</td>
<td>0.334</td>
</tr>
<tr>
<td>Aggregated citation count</td>
<td>0.327</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Venue measure</th>
<th>Agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heterogeneous network Pagerank</td>
<td>0.449</td>
</tr>
<tr>
<td>h-index (Braun et al., 2006)</td>
<td>0.425</td>
</tr>
<tr>
<td>Aggregated citation count</td>
<td>0.370</td>
</tr>
<tr>
<td>Impact factor</td>
<td>0.092</td>
</tr>
<tr>
<td>Venue citation network Pagerank (Bollen et al., 2006)</td>
<td>0.366</td>
</tr>
</tbody>
</table>

The majority of the differences between the impact measures, though, tend to be in how they handle entities of low prominence. It seems that, for the most part, there is relatively little disagreement in the orderings of high-impact entities between different impact measures. That is, most highly prominent entities tend to be highly rated by most measures. But when an author or a paper, for example, only has one or two citations, it can be advantageous to look at more types of relationships than just citations. The paper may be written by an otherwise prominent author, or published at a well-known venue, and having many types of relations at its disposal can help a method like heterogeneous network Pagerank better distinguish between two low-prominence entities.

2.3 Top-ranked entities according to heterogeneous network PageRank

Table 3 shows the papers, authors, institutions, venues, and terms that received the highest Pagerank in the heterogeneous AAN. It is obvious that the top-ranked entities in this network are not simply the most highly cited entities.

This ranking also does not have any time bias toward the entities that are currently prominent, as some of the top authors were more prolific in previous decades than at the current time. We also see this effect with COLING, which for many of the early years, is the only venue in the ACL Anthology.
Table 3: The entities of each type receiving the highest scores from the heterogeneous network Pagerank impact measure along with their respective changes in ranking when compared to a simple citation count measure.

<table>
<thead>
<tr>
<th>Top Papers</th>
<th>Top Authors</th>
<th>Top Institutions</th>
<th>Top Venues</th>
<th>Top Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building A Large Annotated Corpus Of English: The Penn Treebank</td>
<td>△ 15 Jun’ichi Tsujii</td>
<td>△ 8 Carnegie Mellon University</td>
<td>△ 1 COLING</td>
<td>translation</td>
</tr>
<tr>
<td>The Mathematics Of Statistical Machine Translation: Parameter Estimation</td>
<td>△ 7 Aravind K. Joshi</td>
<td>△ 1 University of Edinburgh</td>
<td>△ 1 ACL</td>
<td>△ 3 speech</td>
</tr>
<tr>
<td>Attention, Intentions, ‘And The Structure Of Discourse</td>
<td>△ 18 Ralph Grishman</td>
<td>△ 2 University of Pennsylvania</td>
<td>△ 2 HLT</td>
<td>△ 1 parsing</td>
</tr>
<tr>
<td>A Maximum Entropy Approach To Natural Language Processing</td>
<td>△ 75 Hitoshi Isahara</td>
<td>△ 2 Massachusetts Institute of Technology</td>
<td>△ 4 EACL</td>
<td>△ 1 machine translation</td>
</tr>
<tr>
<td>BLEU: a Method for Automatic Evaluation of Machine Translation</td>
<td>△ 20 Yui Matsumoto</td>
<td>△ 12 Saarland University</td>
<td>△ 7 LREC</td>
<td>△ 3 generation</td>
</tr>
<tr>
<td>A Maximum-Entropy-Inspired Parser</td>
<td>△ 7 Kathleen R. McKeown</td>
<td>△ 2 IBM T.J. Watson Research Center</td>
<td>NAACL</td>
<td>NAACL</td>
</tr>
<tr>
<td>A Stochastic Parts Program And Noun Phrase Parser For Unrestricted Text</td>
<td>△ 13 Eduard Hovy</td>
<td>△ 39 CNRS</td>
<td>△ 3 EMNLP</td>
<td>△ 6 grammar</td>
</tr>
<tr>
<td>A Systematic Comparison of Various Statistical Alignment Models</td>
<td>△ 10 Christopher D. Manning</td>
<td>△ 26 University of Tokyo</td>
<td>△ 5 Computational Linguistics</td>
<td>△ 16 dialogue</td>
</tr>
<tr>
<td>Transformation-Based Error-Driven Learning and Natural Language Processing: a Case Study in Part-of-Speech Tagging</td>
<td>△ 93 Yorick Wilks</td>
<td>△ 4 Stanford University</td>
<td>△ 4 IJCNLP</td>
<td>△ 10 knowledge</td>
</tr>
<tr>
<td>A Maximum Entropy Model for Part-of-Speech Tagging</td>
<td>△ 9 Hermann Ney</td>
<td>△ 3 BBN Technologies</td>
<td>△ 1 Workshop on Speech and Natural Language</td>
<td>△ 1 discourse</td>
</tr>
</tbody>
</table>

One possible way to address this is to use a narrower time window when creating the graph, such as only including edges from the previous five years. We apply this technique in the following section.

### 2.4 Entity impact evolution

The heterogeneous graph formalism also provides a natural way to study the *evolution of impact* over time, as in (Hall et al., 2008), but at a much finer granularity. Hall et al. measured the year-by-year prominence of statistical topics, but we can measure year-by-year prominence for any entity in the graph.

To measure the evolution of impacts over the years, we iteratively create year-by-year versions of the heterogeneous AAN. Each of these graphs contains all entities along with all edges occurring in a five year window. Due to space, we cannot comprehensively exhibit this technique and the data it produces, but as a brief example, in Figure 1, we show how the impacts of some major NLP conferences changes over time.

The graph shows that NAACL and EMNLP have been steadily gaining prominence since their introductions, but also shows that ACL has had to make up a lot of ground since 1990 to surpass COLING. We also notice that all the major conferences have grown in impact since 2005, and believe that as the field continues to grow, the major conferences will continue to become more and more important.

### 3 Name Disambiguation

We frame network name disambiguation in a link prediction setting (Taskar et al., 2003; Liben-Nowell and Kleinberg, 2007). The problems of name disambiguation and link prediction share many characteristics, and we have found that if two ambiguous name nodes are close enough to be selected by a link-prediction method, then they likely correspond to the same real-world author.

We intend to show that the heterogeneous bibliographic network can be used to better disambiguate author names than the author collaboration network. The heterogeneous network for this problem contains papers, authors, terms, venues, and institutions. We compare several well-known network similarity measures from link prediction by transforming the
Table 4: Performance of different networks and distance measures on the author name disambiguation task. The performance measures are averaged over the sets of two, three, and four authors. Rand index is from (Rand, 1971) and NMI is an abbreviation for normalized mutual information (Strehl and Ghosh, 2003)

<table>
<thead>
<tr>
<th>Network</th>
<th>Distance Measure</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-score</th>
<th>Rand index</th>
<th>Purity</th>
<th>NMI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heterogeneous</td>
<td>Truncated Commute Time</td>
<td>0.59</td>
<td>0.78</td>
<td>0.63</td>
<td>0.63</td>
<td>0.71</td>
<td>0.43</td>
</tr>
<tr>
<td>Heterogeneous</td>
<td>Shortest Path</td>
<td>0.90</td>
<td>0.79</td>
<td>0.83</td>
<td>0.87</td>
<td>0.94</td>
<td>0.76</td>
</tr>
<tr>
<td>Heterogeneous</td>
<td>PropFlow</td>
<td>0.89</td>
<td>0.83</td>
<td>0.84</td>
<td>0.87</td>
<td>0.93</td>
<td>0.77</td>
</tr>
<tr>
<td>Coauthorship</td>
<td>Truncated Commute Time</td>
<td>0.47</td>
<td>0.80</td>
<td>0.54</td>
<td>0.47</td>
<td>0.60</td>
<td>0.18</td>
</tr>
<tr>
<td>Coauthorship</td>
<td>Shortest Path</td>
<td>0.54</td>
<td>0.73</td>
<td>0.60</td>
<td>0.61</td>
<td>0.67</td>
<td>0.31</td>
</tr>
<tr>
<td>Coauthorship</td>
<td>PropFlow</td>
<td>0.57</td>
<td>0.76</td>
<td>0.64</td>
<td>0.66</td>
<td>0.71</td>
<td>0.43</td>
</tr>
<tr>
<td>Coauthorship</td>
<td>GHOST</td>
<td>0.89</td>
<td>0.60</td>
<td>0.69</td>
<td>0.81</td>
<td>0.94</td>
<td>0.63</td>
</tr>
</tbody>
</table>

required for some clustering methods. We use the following equation to transform PropFlow to a metric: \(d(a, b) = \frac{1}{\text{PropFlow}(a,b)} - 1\).

With each of the distance measures, we apply the same clustering method: partitioning around medoids, with the number of clusters automatically determined using the gap statistic method (Tibshirani et al., 2001). We create the null distribution needed for the gap statistic method by many iterations of randomly sampling distances from the complete distance matrix between all nodes in the graph. The gap statistic method automatically selects the number of clusters from two, three, or four author clusters.

We compare our methods against GHOST (Fan et al., 2011), a high-performance author disambiguation method based on the coauthorship graph.

3.1 Data

To generate name disambiguation data, we use the pseudoword method of (Gale et al., 1992). Specifically, we choose two or more completely random authors and conflate them by giving all instances of both authors the same name. We let each paper written by this pseudoauthor be an instance to be clustered. The clusters produced by any author disambiguation method can then be compared against the papers actually written by each of the two authors. This method, of course, relies on having all of the underlying authors completely disambiguated, which AAN provides.

This method is used to create 100 disambiguation sets with two authors, 100 for three authors, and 100 for four authors.
3.2 Results

Table 4 shows the performance of author name disambiguation with different networks and distance metrics. F1-score is the measure that is most often used to compare author disambiguation methods. Both PropFlow and shortest path similarity on the heterogeneous network perform quite well according this measure, as well as the other reported measures. While comparable recall can be achieved using only the coauthorship graph, the heterogeneous graph allows for much higher precision.

4 Random walk topic model

Here we present a topic model based entirely on graph random walks. This method is not truly a statistical model as there are no statistical parameters being learned, but rather a topic-discovery and -assignment method, attempting to solve the same problem as statistical topic models such as probabilistic latent semantic analysis (pLSA) (Hofmann, 1999) or latent Dirichlet allocation (LDA) (Blei et al., 2003). In the absence of better terminology, we use the name random walk topic model.

While this method does not have the robust mathematical foundation that statistical topic models possess, in its favor it has modularity, simplicity, and interpretability. This language model is modular as it completely separates the discovery of topics from the association of topics with entities. It is simple because it requires only a clustering algorithm and random walk algorithms, instead of complex inference algorithms. The method also does not require any modification if the topology of the network changes, whereas statistical models may need an entirely different inference procedure if, e.g., author topics are desired in addition to paper topics. Thirdly this method is easily interpretable with topics provided by clustering in the word-relatedness graph and topic association based on random walks from entities to topics.

4.1 Topics from word graph clustering

From the set of ACL anthology titles, we create two graphs: (1) a word relatedness graph by creating a weighted link between each pair of words corresponding to the PropFlow (Lichtenwalter et al., 2010) measure between them on the full heterogeneous graph and (2) a word co-occurrence graph by creating a weighted link between each pair of words corresponding to the number of titles in which both words occur.

Both of these graphs are then clustered using Graph Factorization Clustering (GFC). GFC is a soft clustering algorithm for graphs that models graph edges as a mixture of latent node-cluster association variables. (Yu et al., 2006)

Given a word graph \( G \) with vertices \( V \) and adjacency matrix \([w]_{ij}\), GFC attempts to fit a bipartite graph \( K(V, U) \) with adjacency matrix \([b]_{ij}\) onto this data, with the \( m \) nodes of \( U \) representing the clusters. Whereas in \( G \), similarity between two words \( i \) and \( j \) can be measured with \( w_{ij} \), we can similarly measure their similarity in \( K \) with \( w'_{ij} = \sum_{p=1}^{m} \frac{b_{ip}b_{jp}}{\lambda_p} \) where \( \lambda_p = \sum_{i=1}^{n} b_{ip} \) is the degree of vertex \( p \in U \).

Essentially the bipartite graph attempts to approximate the transition probability between \( i \) and \( j \) in \( G \) with the sum of transition probabilities from \( i \) to \( j \) through any of the \( m \) nodes in \( U \). Yu, et al. (2006) present an algorithm for minimizing the divergence distance \( \ell(X, Y) = \sum_{ij}(x_{ij}\log\frac{x_{ij}}{y_{ij}} - x_{ij} + y_{ij}) \) between \([w]_{ij}\) and \([w']_{ij}\).

We run GFC with this distance metric and \( m = 100 \) clusters on the word graph until convergence (change in log-likelihood < 0.1%). After convergence, the nodes in \( U \) become the clusters and the weights \( b_{ip} \) (constrained to sum to 1 for each cluster) become the topic-word association scores.

Examples of some topics found by this method are shown in Table 5. From manual inspection of these topics, we found them to be very much like topics created by statistical topic models. We find instances of all the types of topics listed in (Mimno et al., 2011): chained, intruded, random, and unbalanced. For an evaluation of these topics see Section 4.3.1.

4.2 Entity-topic association

To associate entities with topics, we first create the heterogeneous network as in previous sections, adding links between papers and their title words, along with links between words and the topics that were discovered in the previous section. Word-topic links are also weighted according to the weights.
Table 5: Top 10 words for several topics created by the co-occurrence random walk topic model. The left column is a manual label.

<table>
<thead>
<tr>
<th>Topic 59</th>
<th>Topic 82</th>
</tr>
</thead>
<tbody>
<tr>
<td>translation</td>
<td>0.1953</td>
</tr>
<tr>
<td>machine</td>
<td>0.1802</td>
</tr>
<tr>
<td>statistical</td>
<td>0.0784</td>
</tr>
<tr>
<td>Machine Translation</td>
<td>0.0018</td>
</tr>
<tr>
<td>Better Hypothesis Testing for Statistical</td>
<td>0.0016</td>
</tr>
<tr>
<td>Machine Translation: Controlling for Optimizer Instability</td>
<td>0.0015</td>
</tr>
<tr>
<td>Filtering Antonymous, Trend-Contrasting, and Polarity-Dissimilar Distributional Paraphrases for Improving Statistical Machine Translation</td>
<td>0.0083</td>
</tr>
<tr>
<td>Knight, Kevin</td>
<td>0.0074</td>
</tr>
<tr>
<td>Ney, Hermann</td>
<td>0.0072</td>
</tr>
<tr>
<td>RWTH Aachen University</td>
<td>0.0212</td>
</tr>
<tr>
<td>Carnegie Mellon University</td>
<td>0.0183</td>
</tr>
<tr>
<td>University of Southern California</td>
<td>0.0177</td>
</tr>
<tr>
<td>Workshop on Statistical Machine Translation</td>
<td>0.0590</td>
</tr>
<tr>
<td>EMNLP</td>
<td>0.0270</td>
</tr>
<tr>
<td>COLING</td>
<td>0.0173</td>
</tr>
</tbody>
</table>

Table 6: Examples of entities associated with selected topics.
determined by GCF. We then simply take random walks from topics to entities and measure the proportion at which the random walk arrives at each entity of interest. These proportions become the entity-topic association scores.

For example, if we wanted to find the authors most associated with topic 12, we would take a number of random walks (say 50,000) starting at topic 12 and terminating as soon as the random walk first reaches an author node. Measuring the proportion at which random walks arrive at each allows us to compute an association score between topic 12 and each author.

A common problem in random walks on large graphs is that the walk can easily get “lost” between two nodes that should be very near by taking just a few steps in the wrong direction. To keep the random walks from taking these wrong steps, we adjust the topology of the network using directed links to keep the random walks moving in the “right” direction. We design the graph such that if we desire a random walk from nodes of type s to nodes of type t, the random walk will never be able to follow an outgoing link that does not decrease its distance from the nodes of t.

As shown in section 2.3, there are certain nodes at which a random walk (like PageRank) arrives at more often than others simply because of their positions in the graph. This suggests that there may be stationary random walk distributions over entities, which we would need to adjust for in order to find the most significant entities for a topic.

Indeed this is what we do find. As an example, if we sample topics uniformly and take random walks to author nodes, by chance we end up at Jun’ichi Tsujii on 0.3% of random walks, Eduard Hovy on 0.2% of walks, etc. These values are about 1000 times greater than would be expected at random.

To adjust for this effect, when we take a random walk from a topic x to an entity type t, we subtract out this stationary distribution for t, which corresponds to the proportion of random walks that end at any particular entity of type t by chance, and not by virtue of the fact that the walk started at topic x. The resulting distribution yields the entities of t that are most significantly associated with topic x. Table 6 gives examples of the most significant entities for a couple of topics.

4.3 Topic Model Evaluation

We provide two separate evaluations in this section, one of the topics alone, and one extrinsic evaluation of the entire paper-topic model. The variants of random walk topic models are compared against LDA and the relational topic model (RTM), each with 100 topics (Chang and Blei, 2010). As RTM allows only a single type of relationship between documents, we use citations as the inter-document relationships.

4.3.1 Topic Coherence

The coherence of a topic is evaluated using the coherence metric introduced in (Mimno et al., 2011). Given the top M words \( V(t) = \{ v_1^{(t)}, ..., v_M^{(t)} \} \) for a topic \( t \), the coherence of that topic can be calculated with the following formula:

\[
C(t; V(t)) = \sum_{m=2}^{M} \sum_{l=1}^{m-1} \log \left( \frac{D(v_m^{(t)}, v_l^{(t)}) + 1}{D(v_l^{(t)})} \right),
\]

where \( D(v) \) is the number of documents containing \( v \) and \( D(v, v') \) is the number of documents containing both \( v \) and \( v' \).

This measure of coherence is highly correlated with manual annotations of topic quality, with a higher coherence score corresponding to a more coherent, higher quality topic. After calculating the coherence for each of the 100 topics for RTM and the random-walk topic model, the average coherence for RTM topics was -135.2 and the average coherence for word-similarity random walk topics was -122.2, with statistical significance at \( p < 0.01 \). Figure 2 demonstrates this, showing that the word similarity-based random walk method generates several highly coherent topics. The average coherence for the LDA and the co-occurrence random walk model were significantly lower.

![Figure 2: Distribution of topic coherences for the four topic models.](image-url)
4.3.2 Extrinsic Evaluation

One difficulty in evaluating this random-walk topic model intrinsically against a statistical topic model like RTM is that existing evaluation measures assume certain statistical properties of the topic, for example, that the topics are generated according to a Dirichlet prior. Because of this, we choose instead to evaluate this topic model extrinsically with a downstream application. We choose an information retrieval application, returning a ranked list of similar documents, given a reference document.

We evaluate five different methods: citation-RTM, LDA, the two versions of the random-walk topic model, and a simple word vector similarity baseline. Similarity between documents with the topic models are determined by cosine similarity between the topic vectors of the two documents. Word vector similarity determines the similarity between documents by taking the cosine similarity of their word vectors. From these similarity scores, a ranked list is produced.

The document set for this task is the set of all papers appearing at ACL between 2000 and 2011. The top 10 results returned by each method are pooled and manually evaluated with a relevance score between 1 and 10. Thirty such result sets were manually annotated. We then evaluate each method according to its discounted cumulative gain (DCG) (Järvelin and Kekäläinen, 2000).

Performance of these methods is summarized in Table 7. The co-occurrence-based random walk topic model performed comparably with the best performer at this task, LDA, and there was no significant difference between the two at \( p < 0.05 \).

Going forward, an important problem is to reconcile the co-occurrence- and word-similarity-based formulations of this topic model, as the two formulations perform very differently in our two evaluations. Heuristically, the co-occurrence model seems to create good human-readable topics, while the word-similarity model creates topics that are more mathematically-coherent, but less human-readable.

5 Related Work

Heterogeneous networks have been studied in a number of different fields, such as biology (Sison, 2005), transportation networks (Lozano and

<table>
<thead>
<tr>
<th>Method</th>
<th>DCG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word vector</td>
<td>1.345 ± 0.007</td>
</tr>
<tr>
<td>LDA</td>
<td>3.302 ± 0.008</td>
</tr>
<tr>
<td>RTM</td>
<td>3.058 ± 0.011</td>
</tr>
<tr>
<td>Random-walk (cooc)</td>
<td>3.295 ± 0.006</td>
</tr>
<tr>
<td>Random-walk (sim)</td>
<td>2.761 ± 0.007</td>
</tr>
</tbody>
</table>

Table 7: DCG Performance of the various topic models and baselines on the related document finding task. A 95% confidence interval is provided.

Storchi, 2002), social networks (Lambiotte and Ausloos, 2006), and bibliographic networks (Sun et al., 2011). These networks are also sometimes known by the name complex networks or multimodal networks, but both these terms have other connotations. We prefer “heterogeneous networks” as used by Sun et al. (2009).

There has also been some study of these networks in general, in community detection (Murata, 2010), clustering (Long et al., 2008; Sun et al., 2012), and data mining (Muthukrishnan et al., 2010), but there has not yet been any comprehensive study. Recently, NLP has seen several uses of heterogeneous networks (though not by that name) for use with label propagation algorithms (Das and Petrov, 2011; Speriosu et al., 2011) and random walks (Toutanova et al., 2004; Kok and Brockett, 2010).

Several authors have proposed the idea of using network centrality measures to rank the impacts of journals, authors, papers, etc. (Bollen et al., 2006; Bergstrom et al., 2008; Chen et al., 2007; Liu et al., 2005), and it has even been proposed that centrality can be applicable in bipartite networks (Zhou et al., 2007). We propose that Pagerank on any general heterogeneous network is appropriate for creating ranked lists for each type of entity. Most previous papers also lack a robust evaluation, demonstrating agreement with previous methods or with some external awards or recognitions. We use a random graph that replicates the properties of the real-world network to show that Pagerank on the heterogeneous network outperforms other methods.

Name disambiguation has been studied in a number of different settings, including graph-based settings. It is common to use the coauthorship graph (Kang et al., 2009; Fan et al., 2011), but authors
have also used lexical similarity graphs (On and Lee, 2007), citation graphs (McRae-Spencer and Shadbolt, 2006), or social networks (Malin, 2005). Almost all graph methods are unsupervised.

There have been some topic models developed specifically for relational data (Wang et al., 2006; Airoldi et al., 2008), but both of these models have limitations in the types of relational data they are able to model. The group topic model described in (Wang et al., 2006) is able to create stronger topics by considering associations between words, events, and entities, but is very coarse in the way it handles the behavior of entities, and does not generalize to multiple different types of entities. The stochastic blockmodel of (Airoldi et al., 2008) can create blocks of similar entities in a graph and is general in the types of graphs it can handle, but produces less meaningful results on graphs that have specific schemas.

6 Conclusion and Future Directions

In this paper, we present a heterogeneous network treatment of the ACL Anthology Network and demonstrate several applications of it. Using only off-the-shelf graph algorithms with a single data representation, the heterogeneous AAN, we are able to very easily build a scientific impact measure that is more accurate than existing measures, an author disambiguation system better than existing graph-based author disambiguation systems, and a random-walk-based topic model that is competitive with statistical topic models.

While there are many other tasks, such as citation-based summarization, that could likely be approached using this framework with the appropriate addition of new types of nodes into the heterogeneous AAN network, there are even some potential synergies between the tasks described in this paper that have yet to be explored. For example, we may consider that the methods of the author disambiguation or topic modeling tasks could be to find the highest-impact papers associated with a term (for survey generation, perhaps) or high-impact authors associated with a workshop’s topic (to select good reviewers for it). We believe that heterogeneous graphs are a flexible framework that will allow researchers to find simple, flexible solutions for a variety of problems.

Acknowledgments

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