

# DOCUMENT RETRIEVAL USING A PROBABILISTIC KNOWLEDGE MODEL

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Abstract: We are interested in enhancing information retrieval methods by incorporating domain knowledge. In this paper, we present a new document retrieval framework that learns a probabilistic knowledge model and exploits this model to improve document retrieval. The knowledge model is represented by a network of associations among concepts defining key domain entities and is extracted from a corpus of documents or from a curated domain knowledge base. This knowledge model is then used to perform concept-related probabilistic inferences using link analysis methods and applied to the task of document retrieval. We evaluate this new framework on two biomedical datasets and show that this novel knowledge-based approach outperforms the state-of-art Lemur/Indri document retrieval method.

## 1 INTRODUCTION

Due to the richness and complexity of scientific domains today, published research documents may feasibly mention only a fraction of knowledge of the domain. This is not a problem for human readers who are armed with a general knowledge of the domain and hence are able to overcome the missing link and connect the information in the article to the overall body of domain knowledge. Many existing search and information-retrieval systems that operate by analyzing and matching queries only to individual documents are very likely to miss these knowledge-based connections. Hence, many documents that are extremely relevant to the query may not be returned by the existing search systems.

Our goal was to study ways of injecting knowledge into the information retrieval process in order to find better, more relevant documents that do not exactly match the search queries. We present a new probabilistic knowledge model learned from the association network relating pairs of domain concepts. In general, associations may stand for and abstract a variety of relations among domain concepts. We believe that association networks and patterns therein give clues about mutual relevance of domain concepts.

Our hypothesis is that highly interconnected domain concepts define semantically relevant groups, and these patterns are useful in performing information-retrieval inferences, such as connecting hidden and explicitly mentioned domain concepts in the document.

The analysis of network structures is typically done using link analysis methods. We adopt PHITS (Cohn and Chang, 2000) to analyze the mutual connectivity of domain concepts in association networks and derive a probabilistic model that reflects, if the above hypothesis is correct, the mutual relevance among domain concepts. Figure 1 illustrates the distinction between our model and existing related techniques. The top layer in Figure 1 consists of a set of documents, and the bottom layer corresponds to knowledge and relations among domain concepts (or terms). The two layers are interconnected; individual documents refer to multiple concepts and cite one another. Latent semantic models, such as LSI (Landauer et al., 1998) or PLSI (Hofmann, 1999), focus primarily on document-term relations. Link analysis such as PHITS is traditionally performed on the top (document) layer and studies interconnections/citations among documents to determine their dependencies. In this work we use link analysis to study intercon-

nectedness of knowledge concepts (knowledge layer) and their mutual influences. We believe that the structure and interconnectedness in the knowledge (and also on the document) layer has the potential to greatly enhance standard information retrieval inferences.

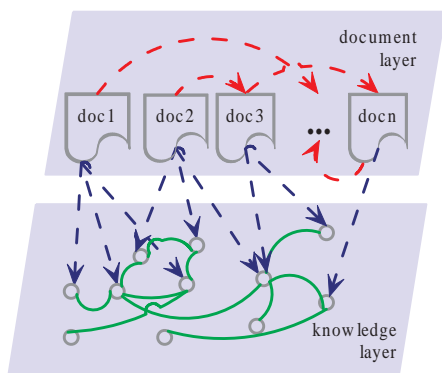


Figure 1: Illustration of the Knowledge Layer. Red dotted arrows represent citations; blue dotted arrows link documents to the concepts mentioned in them; and green solid lines connect associated concepts.

We experiment with and demonstrate the potential of our approach on biomedical research articles using search queries on protein and gene species referenced in these articles. Our results show that the addition of the knowledge layer inferences improves the retrieval of relevant articles and outperforms the state-of-the-art information retrieval systems, such as the Lemur/Indri<sup>1</sup>.

This paper is organized as follows. Section 2 describes the knowledge model derived from concept associations, and its construction from different sources. Section 3 describe the learning of the probabilistic knowledge model using PHITS and proposes two inference methods to support document retrieval. An extensive set of the experimental evaluations of these methods is presented in Section 4. Several recent related projects are reviewed in Section 5 and in the final section we provide conclusions and some directions for future work.

## 2 THE KNOWLEDGE MODEL

The knowledge in any scientific domain can be represented as a rich network of relations among the domain concepts. Our information retrieval framework adopts this kind of knowledge model to aid in the information retrieval process. The knowledge model

<sup>1</sup><http://www.lemurproject.org/>

is represented by a graph (network) structure, where nodes represent domain concepts and arcs between nodes represent the pairwise relations among domain concepts. In this paper, we focus on association relations, that abstract a variety of relations that may exist among domain concepts.

Typically, a knowledge model is constructed by a human expert. An example of such an expert-built domain knowledge model is the gene and protein interaction network that is available from the Molecular Signatures Database (MSigDB)<sup>2</sup>. Alternatively, a knowledge model can be extracted from existing document collections by mining and aggregating domain concepts and their relations across many documents.

In the work described in this paper, we experiment with knowledge models from the biomedical domain with genes and proteins as domain concepts. We analyze the utility of knowledge models extracted from (1) the curated MSigDB database and (2) domain document collections. Knowledge extraction from MSigDB is done in a simple fashion. Concepts are already defined and the associations are based on the grouping of different domain concepts, i.e., concepts in the same group in the database are considered to be associated. Knowledge extraction from the documents is done in two steps. In the first step, key domain concepts are identified using a dictionary look up approach that will be presented in next section. In the second step, relations (associations) are identified by analyzing the co-occurrence of pairs of domain concepts in the documents.

Domain concepts considered in our analysis consist of genes and proteins. There are several freely available resources that can be used to identify the names of genes and proteins in text. However, these resources are usually optimized with respect to F1 scores. To avoid introducing many false concepts and relations into the model, we developed a method that is optimized to achieve high precision. Briefly, our method performs the following steps:

1. Segments abstracts (with titles) into sentences.
2. Tags sentences with MedPost POS tagger from NCBI.
3. Parses tagged sentences with Collins' full parser (Collins, 1999).
4. Matches the phrases with the concept names based on the GPSDB (Pillet et al., 2005) vocabulary.
5. Matches the synonyms of concepts and assigns unique id to distinct concepts.

<sup>2</sup><http://www.broad.mit.edu/gsea/msigdb/>

This method archived over 90% precision at approximately 65% recall when applied to a 100-document test set to extract genes and proteins.

Once the concepts in the documents are identified, we mine the associations among the concepts by analyzing co-occurrences of the concepts on the sentence level. Specifically, two concepts are associated and linked in the knowledge model if they co-occur in the same sentence.

### 3 PROBABILISTIC KNOWLEDGE MODEL

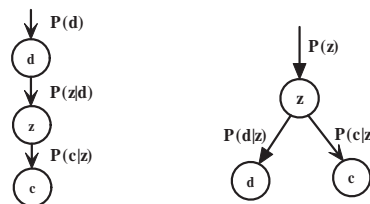
Our goal is to use the knowledge model represented as an association network model to support inferences on relevance among concepts. We propose to do so by analyzing the interconnectedness of concepts in the association network. More specifically, our hypothesis is that domain concepts are more likely to be relevant to each other if they belong to the same, well defined, and highly interconnected group of concepts. The intuition behind our approach is that concepts that are semantically interconnected in terms of their roles or functions should be considered more relevant to each other. And we expect these semantically distinct roles and functions to be embedded in the documents and hence picked up and reflected in our association network.

To explore and understand the interconnectedness of domain concepts in the association network we employ *link analysis* and the PHITS model (Cohn and Chang, 2000).

#### 3.1 Probabilistic HITS

PHITS (Cohn and Chang, 2000) is a probabilistic link analysis model that was used to study graphs of citation networks or web hyperlink structures. However, in our work, we use it to study relations among domain concepts (terms) and not documents. This is an important distinction to stress, since the PHITS model on the document level has been used to improve search and information retrieval performance as well (Cohn and Chang, 2000). The novelty of our work is in the use PHITS to learn the relations among concepts and the development of a new approximate inference method to assess the mutual relevancy of domain concepts.

Figure 2 shows a graphical representation of PHITS. Variable  $d$  represents documents,  $z$  is the latent factor, and  $c$  is a citation. There are two equivalent PHITS parameterizations. Typically, a symmetric parametrization is more efficient as the number of



(a) Asymmetric parameterizations (b) Symmetric parameterizations

Figure 2: Graphical representation of PHITS.

topics  $z$  is smaller than the number of documents  $d$ . Using the symmetric parametrization, the model defines  $P(d, c)$  as  $\sum_z P(z)P(c|z)P(z|d)$ .

The parameters of the PHITS model are learned from the link structure data using the Expectation-Maximization (EM) approach (Hofmann, 1999; Cohn and Chang, 2000). In the expectation step, it computes  $P(z|d, c)$  and in the maximization step it re-estimates  $P(z)$ ,  $P(d|z)$ , and  $P(c|z)$ .

The PHITS model has two important features. First, PHITS (much like the PLSI model) is not a proper generative probabilistic model for documents. Latent Dirichlet Allocation (LDA) (Blei et al., 2003) fixes the problem by using a Dirichlet prior to define the latent factor distribution. Second, the PHITS model does not represent individual citations with multiple random variables, instead citations are linked to topics using a multinomial distribution over citations. Hence citations are treated as alternatives.

In our work, we use PHITS to analyze relations among concepts. Hence both  $d$  (documents) and  $c$  (citations) are substituted with domain concepts. To make this difference clear we denote domain concepts by  $e$ .

#### 3.2 Document Retrieval Inferences with PHITS

Our information retrieval framework assumes that both documents and queries are represented by vectors of domain concepts. Since individual research articles usually refer only to a subset of domain concepts a perfect match between the queries and the documents may not exist. Our goal is to develop methods that use a knowledge model to infer absent but relevant domain concepts.

We propose two approaches that use PHITS to improve document retrieval. The first approach works by expanding the document vector with relevant concepts first and by applying information retrieval techniques to retrieve documents afterwards. This approach can be easily incorporated into vector space retrieval models. The second approach expands the

original query vectors with relevant concepts before retrieving documents. This approach can be used in most of information retrieval systems.

In the following sections, we first describe the basic inference supported by our model. After that we show how this inference is applied in two retrieval approaches.

### 3.2.1 PHITS Inference

The basic inference task we support with the PHITS model is the calculation of the probability of seeing an absent (unobserved) concept  $e$  given a list of observed concepts  $o_1, o_2, \dots, o_k$ . As noted earlier, PHITS treats concepts as alternatives and the conditional probability is defined by the following distribution:

$$\begin{aligned} P(e = b_1 | o_1, o_2, \dots, o_k) \\ P(e = b_2 | o_1, o_2, \dots, o_k) \\ \dots \\ P(e = b_n | o_1, o_2, \dots, o_k), \end{aligned}$$

where  $e$  is a random variable and  $b_1, b_2, \dots, b_n$  are its values that denote individual domain concepts. Intuitively, the conditional distribution defines the probability of seeing an absent concept next after we observe concepts in the document.

To calculate the conditional probability of  $e$ , we use the following approximation:

$$\begin{aligned} P(e | o_1, o_2, \dots, o_k, M_{phits}) \\ = \sum_z P(e | z, M_{phits}) P(z | o_1, o_2, \dots, o_k, M_{phits}) \\ \sim \sum_z P(e | z, M_{phits}) \prod_{j=1}^k P(z | o_j, M_{phits}) \end{aligned} \quad (1)$$

where  $o_1, o_2, \dots, o_k$  are observed (known) concepts and  $M_{phits}$  is the PHITS model. We take an approximation in this derivation due to the feature we discussed in Section 3.1 that it does not represent individual citations with multiple random variables.

### 3.2.2 Document Expansion Retrieval

In information retrieval models, documents and queries are usually represented as term vectors. Documents are retrieved according to a certain similarity measure between documents and queries. In our work, we use binary vectors to represent documents. Explicitly mentioned concepts are represented as “1”s in these vectors, and the others are “0”s initially. However, concepts not explicitly mentioned in the document may still be relevant to the document.

Our aim is to find a way to infer the probable relevance of those absent concepts to the documents. Essentially, these probable relevance values lets us transform the original term vector for the document into a

new term vector, such that indicators of the terms in the document are kept intact and terms not explicitly mentioned in the document and their relevancies are inferred as  $P(e_i = T|d)$ , where  $e_i$  is an absent concept in document  $d$ . Figure 3 illustrates the approach and contrasts it with the typical information retrieval process.

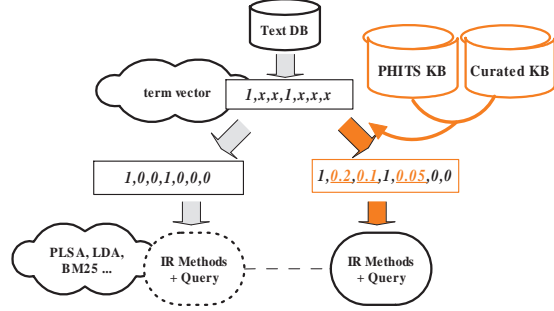


Figure 3: Exploitation of the domain knowledge model in information retrieval. The standard method in which the term vector is an indicator vector that reflects the occurrence of terms in the document and query is on the left. Here all unobserved terms are treated as zeros. In contrast, our approach uses the knowledge model to fill in the values of unobserved terms with their probabilities.

PHITS and inferences in Equation 1 treat concepts as alternatives and the variable  $e$  ranges over all possible concepts. Hence in order to define  $P(e_i|d)$ , where  $e_i$  (different from  $e$ ) is a boolean random variable that reflects the probability of a concept  $i$  given the document (or concepts explicitly observed in the document) we need an approximation. We define the probability  $P(e_i = T|d)$ , with which a concept  $e_i$  is expected or not expected to occur in the document  $d$  as:

$$P(e_i = T|d) = \min[\alpha * P(e = b_i|d), 1] \quad (2)$$

where  $P(e = b_i|d)$  is calculated from the PHITS model using Equation 1 and  $\alpha$  is a constant that scales  $P(e = b_i|d)$  to a new probability space. Constant  $\alpha$  can be defined in various ways. In our experiments we assume  $\alpha$  to be:

$$\alpha = 1 / \min_j P(e = b_j|d)$$

where  $j$  ranges over all concepts explicitly mentioned in the document  $d$ . An intuitive reason of this choice of  $\alpha$  is that we do not want any absent concept to outweigh any present concepts.

We expect the above domain knowledge inferences to be applied before standard information retrieval methods are deployed. The row vector at the top of Figure 3 is an indicator-based term-vector. This term vector is either transformed with the help of

the knowledge model (our model) or retained without change (standard model). We use the knowledge model to expand the term vectors for all unobserved concepts with their probabilities inferred from the PHITS models. A variety of existing information retrieval methods (e.g. PLSI (Hofmann, 1999), and LDA (Wei and Croft, 2006)) can then be applied to these two vector-term options. This makes it possible to combine our knowledge model with many existing retrieval techniques easily.

### 3.2.3 Query Expansion Retrieval

An alternative to expanding document vectors, is to expand the query vectors. Briefly, the aim is to select concepts that are not in the original query, but are likely to provide a relevant match. To implement this approach, we first calculate  $P(e = b_i | o_1, o_2, \dots, o_k)$ , the probability of seeing an absent concept  $i$  given a list of observed concepts  $o_1, o_2, \dots, o_k$  in a query, as defined in Equation 1. Then we sort the absent concepts according to their conditional probabilities, and choose the top  $m$  concepts to expand the query vector.

We applied two different inferences to expand documents and queries because there is much less information or evidence in queries than that in documents. By choosing the top  $m$  relevant concepts we can control the amount of noise introduced in the expansion. Our evaluation results show this approach is effective to improve retrieval performance.

## 4 EXPERIMENTS

To demonstrate the benefit of the knowledge model, we incorporate it in several document retrieval techniques and compare them to the state-of-art research search engine, Lemur/Indri. We learned the probabilistic PHITS knowledge model from two sources: the document corpus and the MSigDB database. Furthermore, we combine these two knowledge models using model averaging. We re-write Equation 1 as follows to combine the inferences from the two models for model averaging:

$$P(e|d) = \sum_m P(e|d, m) \frac{P(d|m)P(m)}{\sum_m P(d|m)P(m)} \quad (3)$$

where  $e$  is an absent concept in document  $d$  and  $m$  is a knowledge model. We assume uniform prior probability over the two models. Similarly, we apply model averaging in all inference steps to combine the two models.

We use the standard retrieval evaluation metric, Mean Average Precision (MAP), to measure the retrieval performance in our experiments.

## 4.1 Document Expansion Retrieval

In the first set of experiments, we evaluate the document expansion retrieval approach on a PubMed-Cancer literature database. It consists of over 6000 research articles on 10 common cancers. Our corpus contains both full documents and their abstracts.

Since document expansion can be easily incorporated into vector space information retrieval methods, we combine it with two IR methods, namely, LDA and PLSI. We compare it to Lemur/Indri with default settings except that we use the Dirichlet smoothing ( $\mu = 2500$ ), which had the best performance in our experiments.

The knowledge model was learned from abstracts and the complete text of the documents were used to assess the relevance of documents returned by the system. We randomly selected a subset of 20% of the articles as the test set. To learn the probabilistic PHITS knowledge model, we used i) 80% of the document corpus, and ii) the MSigDB database. The combination of the two models was done at the inference level.

The relevance of a scientific document to the query, especially if partial matches are to be assessed, is best done by human experts. Unfortunately, this is a very time-consuming process. So, we adopted the following experimental setup: we perform all knowledge-model learning and retrieval analysis on abstracts only, and use exact matches of queries on full texts as surrogate measures of true relevance. Briefly, for a given query we retrieve a document based on its abstract, and its relevance is judged (automatically) by the query's match to the full document.

We generated a set of 500 queries that consisted of pairs of two domain concepts (proteins or genes) such that 100 of these queries were generated by randomly pairing any two concepts identified in the training corpus, and 400 queries were generated using documents in the test corpus by the following process. To generate a query we first randomly picked a test document, and then randomly selected a pair of concepts that were associated with each other in the full text of this document. Thus, the generated query had a perfect match in the full text of at least one document. All 500 queries were run on abstracts, and the relevance of the retrieved document to the query was determined by analyzing the full text and the match of the query to the full text.

### 4.1.1 Document Retrieval Results

We applied the 500 queries to compare (1) PLSI and LDA document retrievals with and without knowledge expansion, and (2) document retrievals with knowledge models mined from different sources to

the performance of the Lemur/Indri. Synonyms of each query concept term are identified and appended to the original query terms. To construct queries for the Lemur/Indri, we use ‘boolean and’ to connect the pair of query terms. An example of a query is: “#band( #syn(synonyms of 1st gene) #syn(synonyms of 2nd gene))”. Thus, using (1) we investigate if probabilistic knowledge models help in improving retrieval performance and using (2) we compare the utility of several knowledge sources for constructing the knowledge model.

Table 1 gives the MAP scores of obtained by the above mentioned methods utilizing knowledge models extracted from several sources. The different knowledge sources are denoted by subscripts. ‘TextKM’ refers to methods that incorporate associations from the document corpus; ‘MSigDBKM’ refers to methods that include associations from the MSigDB database; and ‘Text-MSigDBKM’ refers to methods that include associations from both the corpus refer to the relative improvement of the corresponding method over the baseline Lemur/Indri method.

Overall, Lemur/Indri that ran on abstracts performed significantly better than both the original method, i.e., LDA and PLSI. However, all method that incorporated a knowledge model performed better than Lemur/Indri. Furthermore, combined approaches performed significantly better than the corresponding original approaches. These results show that domain knowledge improves document retrieval and supports our hypothesis that relevance is (at least partly) determined by connectivity among domain concepts. And it also confirms that domain knowledge is helpful in finding relevant domain concepts.

Knowledge models that are mined from different sources benefit the retrieval results differently. Models mined from MSigDB did not help retrieval as much as those mined from the document corpus. This is partially due to its relatively small size: the database contains about 3,000 unique genes in over 300 groups. This also explains why combining knowledge from the document corpus and the MSigDB database did not show a significant improvement over knowledge obtained solely from corpus. With a larger curated database, and thus a potentially better knowledge model, we expect a larger improvement in retrieval performance.

## 4.2 Query Expansion Retrieval

In the second set of experiments, we compare the query expansion approach with the pseudo-relevance feedback expansion model in Lemur/Indri. In addition to the PubMed-Cancer dataset, these experiments

Table 1: MAP scores on PubMed-Cancer data.

Approaches	MAP
<i>Lemur/Indri</i>	0.1891
<i>PLSI</i>	0.1633
<i>PLSI<sub>TextKM</sub></i>	0.1997 (+7%)
<i>PLSI<sub>MSigDBKM</sub></i>	0.1925 (+2%)
<i>PLSI<sub>Text+MSigDBKM</sub></i>	0.2001 (+7%)
<i>LDA</i>	0.1668
<i>LDA<sub>TextKM</sub></i>	0.2005 (+7%)
<i>LDA<sub>MSigDBKM</sub></i>	0.1977 (+5%)
<i>LDA<sub>Text-MSigDBKM</sub></i>	0.2009 (+7%)

included the TREC Genomic Track 2003 dataset.

The Genomic Track dataset is significantly larger than the Pubmed-Cancer dataset and consists of over 520,000 abstracts from Medline. The dataset comes with a set of test queries used for the evaluation of retrieval methods. Evaluation queries consist of gene names and their aliases, with the specific task being derived from the definition of GeneRIF. The relevance of the documents to test queries for the TREC data were assessed by human experts.

Although queries contain only gene names, the dataset itself consists of a wider range of biomedical topics. Again, we learn the knowledge models from two sources. To learn the knowledge model from the TREC dataset, we used only 1/3 of the dataset for the sake of efficiency.

We expanded the original queries with 10 terms (m=10) from i) an internal query expansion module in Lemur/Indri that is based on a pseudo-relevance feedback model (Lavrenko and Croft, 2001), and ii) with the most “relevant” concepts inferred from our probabilistic knowledge models. The following query provides an example:

**original query**

#combine(o\_concept1 o\_concept2 ...)

**expanded query**

#weight(2.0 #combine( o\_concept1 ...) 1.0 #combine(e\_concept1 ...))

We use the higher (double) weights for the terms in the original query compared to the expanded terms.

Table 2 gives the MAP scores of Lemur/Indri with various settings on the PubMed-Cancer and Genomic Track datasets. We compare (1) different expansion approaches, and (2) knowledge-driven expansion with three different PHITS models (same as those used for the experiments described in the previous section). The relative percents in brackets represent relative improvements of various methods over the baseline Lemur/Indri. The query expansion methods that use knowledge models (last three rows) show im-

proved retrieval performance. Furthermore, all these methods outperform the pseudo-relevance feedback model in Lemur/Indri.

On comparing the effect of knowledge models mined from different sources, the models that include associations from the document corpus perform better than models extracted from the curated database. We believe that this is again due to the relatively small size of the database and the sparse association network it induces.

On comparing the performance on two datasets, the relative improvement is smaller for all query expansion approaches on the PubMed-Cancer data. This retrieval task is more difficult since the queries that we constructed are extracted from the full text of the documents, and hence many of the query terms may not even appear in the abstracts. Thus, document expansion is a better choice when documents contain more evidence concepts than queries.

Table 2: MAP scores on TREC Genomic Track 03 and PubMed-Cancer data.

Approaches	TREC	PubMed-Cancer
<i>Lemur/Indri</i>	0.2568	0.1891
<i>+relevance</i>	0.2643(+3%)	0.1948(+3%)
<i>+TextKM</i>	0.2773(+8%)	0.1983(+4%)
<i>+MSigDBKM</i>	0.2688(+5%)	0.1951(+3%)
<i>+Text-MSigDBKM</i>	0.2778(+8%)	0.1985(+4%)

## 5 RELATED WORK

In the context of information retrieval, domain knowledge has been used in (Zhou et al., 2007) and (Pickens and MacFarlane, 2006). (Pickens and MacFarlane, 2006) showed that the occurrences of terms can be better weighted using contextual knowledge of the terms. (Zhou et al., 2007) presented various ways of incorporating existing domain knowledge from MeSH and Entrez Gene and demonstrated improvement in information retrieval. (Büttcher et al., 2004) expanded the queries with synonyms of all biomedical terms extracted from external databases. In addition to synonyms, (Aronson and Rindflesch, 1997) mapped the terms in the queries to biomedical concepts using MetaMap and added these concepts to the original queries. (Lin and Demner-Fushman, 2006) showed that it is beneficial to use a knowledge model. In terms of knowledge extraction, (Lee et al., 2007) presented a method for finding important associations among GO and MeSH terms and for computing confidence and support scores for them. All these ap-

proaches differ from our approach in that we extract domain concepts and relations from a document corpus. Then we learn a probabilistic knowledge model from the association network automatically and exploit it to infer the missing knowledge in the individual documents.

## 6 CONCLUSION AND FUTURE WORK

We have presented a new framework that extracts domain knowledge from multiple documents and a curated domain knowledge base and uses it to support document retrieval inferences. We showed that our method can improve the retrieval performance of documents when applied to the biomedical literature. To the best of our knowledge this is the first study that attempts to learn probabilistic relations among domain concepts using link analysis methods and performs inference in the knowledge model for document retrieval.

The inference potential of our framework in retrieval of relevant documents was demonstrated in the experiments with document abstracts, in which full documents and relations therein were used only to assess quantitatively the relevance of the document to the query. This result was confirmed by further experiments on the Genomic track dataset.

Our knowledge model was extracted using associations among domain-specific terms observed in a document corpus and from curated knowledge collected in a database. We did attempt to refine these associations and identify the specific relations they represent. However, we anticipate that the use of a more comprehensive knowledge model with a variety of explicitly represented relations among the domain concepts will further improve the information retrieval performance. At the same time, we are looking into other inference alternatives to avoid taking approximations. Our experiments show that knowledge models mined from the literature perform better in document retrieval. This is partially due to the difficulty in locating an appropriate knowledge base for each retrieval task. Finally, our model is robust and flexible enough to integrate knowledge from various sources and combine them with existing document retrieval methods.

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