Integrating Multiple Document Features in Language Models for Expert Finding

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Abstract. We argue that expert finding is sensitive to multiple document features in an organizational intranet. These document features include multiple levels of associations between experts and a query topic from sentence, paragraph, up to document levels, document authority information such as the PageRank, indegree, and URL length of documents, and internal document structures that indicate the experts’ relationship with the content of documents. Our assumption is that expert finding can largely benefit from the incorporation of these document features. However, existing language modeling approaches for expert finding have not sufficiently taken into account these document features. We propose a novel language modeling approach, which integrates multiple document features, for expert finding. Our experiments on two large scale TREC Enterprise Track datasets, i.e., the W3C and CSIRO datasets, demonstrate that the natures of the two organizational intranets and two types of expert finding tasks, i.e., key contact finding for CSIRO and knowledgeable person finding for W3C, influence the effectiveness of different document features. Our work provides insights into which document features work for certain types of expert finding tasks, and helps design expert finding strategies that are effective for different scenarios. Our main contribution is to develop an effective formal method for modeling multiple document features in expert finding, and conduct a systematic investigation of their effects. It is worth noting that our novel approach achieves better results in terms of MAP than previous language model based approaches and the best automatic runs in both the TREC2006 and TREC2007 expert search tasks, respectively.

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1. Introduction and Motivation

Expert finding is a key task in enterprise search and has recently attracted lots of attention from both research and industry communities as evidenced by the organization of expert search tasks in the Text REtrieval Conference (TREC) in 2005, 2006 and 2007 (Bailey et al, 2008; Craswell et al, 2006; Soboroff et al, 2007), and the SIGIR 2008 Future Challenges in Expertise Retrieval Workshop 1. In particular, for large national and global corporations, which are often distributed over different sites, it is a real challenge to automatically identify people with the necessary up-to-date expertise. A typical user scenario is one in which users need to learn about a subject and want to talk to someone who knows about it as the first step. Another use case is when a project manager wishes to assemble a project team made of people with a range of skills. Accordingly, Yimam-Seid and Kobsa (Yimam-Seid and Kobsa, 2003) identified two main motives for expert finding, namely, as a source of information to answer the question “who knows about topic x?” (i.e., to find experts for a particular topic such as “Java programming” or “climate change” etc.) and also to answer questions such as “does person y know about topic x?” or “what else does y know?” They argued that manually developed expertise databases are labor-intensive and often quickly out-of-date. For example, in a large organization with lots of employees, it is a challenging task to organize a team of experts with different skills or chart the expertise of all its employees. It is hard to maintain an expertise database since there are both employees leaving the organization or joining the organization, and existing employees can gain new skills. On the other hand, much valuable and up-to-date expertise information often exists implicitly or explicitly in documents produced within the organization, for example, emails, blogs, wikis and web pages of individuals or groups, etc. For example, a person with expertise in “Java programming” may list “Java programming” on his/her homepage or blog, his/her email communications may be often associated with “Java programming”, and the projects or groups associated with him/her may be related to “Java programming” etc.

The TREC enterprise track (Bailey et al, 2008; Craswell et al, 2006; Soboroff et al, 2007) has been the major forum for empirically comparing expertise modeling techniques. Since 2005, tremendous progress has been made in terms of expertise modeling, algorithms, and evaluation strategies. The goal of expert finding is to identify a list of people who are knowledgeable about a given topic. This task is usually addressed by uncovering associations between people and topics (Craswell et al, 2006); commonly, co-occurrences of a person’s name with topic terms in the same context are assumed to be evidence of expertise. One example is that a person frequently associated with “Java programming” may have expertise on the topic. Furthermore, a ranked list of experts is preferable for the TREC expert finding task. The reason is that there may be many people with a particular expertise, and the ranked list based on a certain utility function

1 http://ilps.science.uva.nl/CHER/
can be more helpful to users, such as that the ranking is based on the level of expertise or accessibility etc.

A prominent language modeling approach has been proposed by Balog et al (Balog et al, 2006). They distinguish between “Model 1”, which directly represents the knowledge of an expert from associated documents, and “Model 2”, which first locates documents on the topic and then finds the associated experts. (Petkova and Croft, 2007) have further improved their models by proposing a proximity-based document representation for incorporating sequential information in text. Serdyukov and Hiemstra (Serdyukov and Hiemstra, 2008) propose a novel expert-centric language model for expert search.

However, all these language modeling approaches have not sufficiently considered the effect of document features in expert finding. As rich document features exist in an organizational intranet environment and are shown to be effective for document retrieval (Craswell and Hawking, 2005), it is timely to study the effect of document features in expert finding. We discuss the following document features that expert finding is potentially sensitive to.

1. Internal document structure. Many organizational documents follow a certain template in formatting their contents. We argue that a document’s internal structure can often be helpful in determining whether a person mentioned in the document is an expert on a topic that is also mentioned. For example, the occurrence of a person’s name in the author, content, reference, or acknowledgement section of a technical paper on “climate change” may have different implications of the person’s expertise on the “climate change” topic. If the person is the author or co-author of the paper, we are very certain that he/she has expertise on “climate change”. And if the person’s work is referenced in the paper, we need to check whether the person’s work is on “climate change” in order to evaluate his/her expertise.

2. Document URLs. A URL (Uniform Resource Locator) often reflects the position of the document in the hierarchy of a website. We define the length of a URL as the number of sections divided by the “/” separator. Given a topic, entry documents on the topic often have shorter URLs, i.e., close to the root, while more detailed documents on the topic have longer URLs. Typically, each entry document links to these more detailed documents on a topic. We will study the effect of URL length in expert finding. Consider for example that one person is mentioned on an entry page about “climate change”, and another person is mentioned on a more detailed page about “climate change”, what is the two pages’ effect on the two persons’ expertise on “climate change”?

3. PageRank and indegree. The number of incoming links of a document (indegree) correlates with the document’s PageRank (Upstill et al, 2003). Craswell et al. (Craswell et al, 2005) integrate PageRank and indegree with a BM25 baseline model for more effective document retrieval than the BM25 baseline model. Cheng et al. (Cheng et al, 2007) propose the use of PageRank for entity retrieval. We hypothesize that more authoritative documents are typically linked to more often by other documents. Based on the assumption that people mentioned in authoritative documents are more likely to be experts on a topic, we will investigate the effect of PageRank and indegree in expert finding, respectively.

4. Anchor texts. Anchor texts of a document often highlight its key topic. Sometimes, keywords for identifying a document’s topic may even be missing in the document itself but exist in its anchor texts, e.g. the BMW homepage does not mention “car”, but anchor texts pointing to the page often do. Anchor texts have been shown to be helpful in document retrieval on the Web (Craswell et
We will study whether the effectiveness of anchor texts in document retrieval can be converted into their effectiveness in expert finding. For example, the anchor text pointing to a person’s homepage may contain the keyword “climate change”.

5. Multiple levels of associations between experts and topics. The proximity between occurrences of an expert and topic terms is a strong indicator of the expert’s relevance to the topic. In traditional window-based association methods, a text window is set to measure the co-occurrences of the expert and query terms. Once the window size is set, it is fixed. However, in expert finding, there are associations between an expert and query terms on multiple levels, i.e., from phrase, sentence, paragraph up to document levels. All these levels of associations need to be considered. For example, a person’s name may co-occur with “climate change” within a text window of phrase, sentence, paragraph, or up to a document size, respectively. We will study the effect of multiple levels of associations in expert finding. Multiple levels of associations are further integrated with internal document structure in expert finding.

In this paper, we propose integrating the above five aspects in a unified language modeling approach for more effective expert finding. To the best of our knowledge, this is the first attempt to integrate a number of document features in a language model for expert finding (Zhu et al, 2008a). Another vital contribution of this paper is to conduct a systematic investigation into the effects of multiple document features in expert finding on different TREC test collections.

The remainder of the paper is organized as follows. In Section 2, we review the related work. Our novel language model that integrates multiple document features is presented in Section 3. The experimental results on two large scale organizational intranet datasets, namely, the W3C (http://www.w3.org) and CSIRO (http://www.csiro.au) datasets, which represent real world expert finding scenarios, are reported in Section 4.

2. Related Work

Early expert finding approaches have used corpus-wide statistical data. Expert Finder (Maybury et al, 2001) works on such evidence as frequency of documents published by an expert on the topic, contents of resumes, and co-occurrence of the expert and query terms in documents. Conrad and Utt (Conrad and Utt, 2003) and we (Zhu et al, 2007b) used corpus-wide statistical metrics such as mutual information, phi-squared, and CORDER measures to discover associations between named entities. Ohsawa et al (Ohsawa et al, 2002) used word co-occurrences for classifying Web communities. However, these approaches are solely based on co-occurrences or corpus statistics, and so do not consider document relevance with respect to the query. Although they are effective to confined domains such as community message boards in (Ohsawa et al, 2002), they are susceptible to noise in large-scale Web collections.

Campbell et al (Campbell et al, 2003) used email content to find related emails to a given topic, from which they constructed a graph consisting of email senders and receivers. They applied the HITS algorithm to the graph in order to identify experts with high authority. In a similar fashion, Tyler et al (Tyler et al, 2003) applied a betweenness centrality algorithm for finding communities in the link networks consisting of email senders and receivers, Guimera et al (Guimera et al, 2003)’s analysis of the email sender-receiver networks revealed
the self-organization of the networks into a state of self-similarity, and Bar-Yossef et al (Bar-Yossef et al, 2008) proposed a strength measure called the integrated cohesion to clustering the link networks. However, these approaches are limited only to datasets with explicit linkage information.

Semantic web technologies have also been applied to expertise matching and search including the application of ontologies to peer-to-peer networks (Haase et al, 2008), and expertise matching based on published RDF files about experts’ expertise (Liu et al, 2008). Our text based expert finding approach can be integrated with the above link-analysis and semantic web based expert finding approaches. Our approach can also serve as a bootstrapping process for these link-analysis and semantic web based approaches. Furthermore, our approach can help alleviate the quality of expert finding results in these link-analysis and semantic web based approaches by providing explicit rankings of experts in response to a query.

The major forum for research in expert finding has been in the TREC Enterprise track (Bailey et al, 2008; Craswell et al, 2006; Soboroff et al, 2007). Two real world large scale organizational intranets, i.e., W3C and CSIRO, have been used for experiments in 2005, 2006, and 2007.

Essentially, the two most popular and well-performing types of approaches in TREC expert search task are profile-centric and document-centric approaches (Bailey et al, 2008; Craswell et al, 2006; Soboroff et al, 2007).

Expert-profile-centric approaches build an expert profile as a pseudo document by aggregating text segments relevant to the expert, e.g., context text windows of the expert in documents (Fu et al, 2006). Profiles of experts are indexed and searched for experts on a topic. Profiles can be significantly smaller than the original corpus, making the retrieval of experts efficient.

Document-centric approaches are typically based on traditional document retrieval techniques. Firstly, we estimate the conditional probability \( p(q|d) \), of the query topic \( q \) given a document \( d \). Based on the assumption that terms co-occurring with an expert in the same context describe the expert, \( p(q|d) \) is used to weight the evidence of co-occurrence of experts with \( q \) in documents. The conditional probability \( p(c|q) \) of an expert candidate \( c \) given a query \( q \) can be estimated by aggregating all the evidences in all the documents where \( c \) and \( q \) co-occur.

Document-centric approaches normally outperform profile-centric approaches (Soboroff et al, 2007) as the latter achieve efficiency at the expense of useful information in terms of internal document structure and high-level language features (Petkova and Croft, 2006).

In contrast to the models by (Balog et al, 2006; Petkova and Croft, 2007; Serdyukov and Hiemstra, 2008), which were discussed in the introduction, Cao et al (Cao et al, 2006) propose a two-stage language model combining a document relevance and co-occurrence model. We (Zhu et al, 2008a) propose a unified language model integrating document features for expert finding. Fang and Zhai (Fang and Zhai, 2007) derive a generative probabilistic model from the probabilistic ranking principle and extend it with query expansion and non-uniform candidate priors. We (Zhu et al, 2007a) propose a novel multiple window based approach for integrating multiple levels of associations between experts and query topic in expert finding. A number of query expansion techniques are also applied to expert finding (Balog et al, 2007; Macdonald and Ounis, 2007; Petkova and Croft, 2006). The data fusion voting based expert finding approach by (Macdonald and Ounis, 2007) can be seen as a combination
of the document-centric and profile-centric approaches, where a voting model consists of votes from documents associated with each expert, and the rankings of these documents based on ad-hoc retrieval techniques are used to determine the significance of the votes.

In our previous work, a multiple window based expert finding approach is proposed in (Zhu et al, 2007a), we improve the approach in (Zhu et al, 2007a) and present a generic language modelling framework for integrating document features in (Zhu et al, 2008a), and we explore the relationship between expert finding and ad-hoc document retrieval in (Zhu, 2008b). The new contributions in this paper are as follows. A systematic investigation of multiple document features and their effects on expert finding is carried out on large-scale TREC test collections in order to test the language modelling framework in (Zhu et al, 2008a). We also explore the relationships between document features and two expert finding sub-tasks, i.e., knowledgeable-person and key-contact search, which are defined later in the paper, for two different TREC test collections. Our work in this paper on expert finding complements the findings in (Zhu, 2008b) about the relationship between expert finding and document retrieval.

Expert finding can be generalized to any type of entity search. The introduction of Entity Ranking Track in INEX 2007 on the Wikipedia dataset provides a platform for entity search evaluation (de Vries et al, 2008). Cheng et al (Cheng et al, 2007) propose the EntityRank algorithm which integrates local co-occurrence and global access information for entity search into a probabilistic estimation of entity and query association, which is quite similar to the above document-centric approaches used in expert finding.

3. Modeling Document Features

We first present our overall language modeling approach for expert finding. Secondly, we present our approach for integrating three query independent features, namely, PageRank, indegree, and URL length, in estimating document priors. Finally, we describe our approach for integrating multiple levels of associations and internal document structure in our co-occurrence model.

3.1. Language model for expert finding

Our models are instances of document-centric generative language modeling approaches to rank experts. Formally, given a set $D$ of documents, a query topic $q$, and a set $C$ of candidates, we state the problem of finding experts on $q$ as “what is the probability of a candidate $c$ in $C$ being an expert given a query topic $q$?” The aim is to determine $p(c|q)$ and rank the set of candidates according to this probability:

$$ p(c|q) = \frac{p(c, q)}{p(q)} \quad (1) $$

Here $p(c, q)$ is the joint probability of the candidate and query, and $p(q)$ is the probability of the query $q$. When evaluating $p(c|q)$, $q$ is fixed, therefore, $p(c|q)$ is proportional to $p(c, q)$. To determine $p(c, q)$, we adopt a document-centric generative language modeling approach. We randomly draw independent
samples of documents from \( p(c, q) \) and represent the joint as a weighted average of the document models.

\[
p(c, q) = \sum_{d \in D} p(c, q|d)p(d),
\]

(2)

where \( p(c, q|d) \) is the conditional probability of \( c \) and \( q \) given \( d \), and \( p(d) \) is the probability of \( d \).

We can decompose \( p(c, q|d) \) as:

\[
p(c, q|d) = p(c|q, d)p(q|d)
\]

(3)

By substituting Eq. 3 into Eq. 2, we obtain our expert finding model as:

\[
p(c, q) = \sum_{d \in D} p(c|q, d)p(q|d)p(d),
\]

(4)

The first term \( p(c|q, d) \) of our expert finding model in Eq. 4 models the proximity between the topic and candidates. \( p(c|q, d) \) also denotes a co-occurrence model as noted by Cao et al (Cao et al, 2006). We illustrate our approach for estimating \( p(c|q, d) \) in Section 3.2.

The second term \( p(q|d) \) of our model is the traditional language model for document retrieval for estimating the probability that \( d \) generates \( q \). We will integrate anchor texts with document contents in the document retrieval in Section 3.3.

Finally, the third term \( p(d) \) of our model incorporates the document priors. Most previous approaches ignore \( p(d) \) by assuming that it is uniform for all documents. Therefore, there is no systematic study of the effect of \( p(d) \) in expert finding. However, we argue that the estimation of \( p(d) \) based on multiple features of \( d \) such as URL length, indegree, and PageRank etc. can influence the performance of expert finding. We detail our approach for estimating \( p(d) \) in Section 3.4.

### 3.2. Co-occurrence model

Our co-occurrence model in Eq. 4 is based on our previous work (Zhu et al, 2007a; Zhu et al, 2008a). In 2006, we first proposed a multiple window based co-occurrence model in (Zhu et al, 2007a), and successfully applied the model to TREC 2006 expert search collection. Following our approach, Petkova and Croft (Petkova and Croft, 2007) proposed a proximity model for expert finding. We proposed a language model based approach (Zhu et al, 2008a) based on our multiple window based approach in (Zhu et al, 2007a). Our approach has two advantages over Petkova and Croft’s (Petkova and Croft, 2007) approach by taking into account multiple document features. Firstly, document internal structures as a document feature are considered in our co-occurrence model as discussed in this section. Secondly, our co-occurrence model is integrated with other document features such as anchor texts and document priors including PageRank, indegree, and URLs in our overall expert finding approach in Eq. 4.

In Eq. 4, by making a strong assumption that query terms and candidates are independent given a document, the probability \( p(c|d, q) \) can be reduced to
This is true when explicit relationships between the candidate and the document can be established for cases such as that $c$ is the author of $d$, or $c$ is listed as the lead researcher on a project page, e.g., Sandra Eady, an expert on “meat rabbit production”, is listed as a lead researcher on the project page of “Crusader meat rabbits” at http://www.csiro.au/science/peso.html, etc. However, this assumption often does not hold due to two main reasons. Firstly, topic drift especially in long documents is very common, e.g., a research group’s home page may include introductions of group members working in different research areas, and we cannot assume that all of them have expertise on a research area mentioned on the page. Secondly, people can be mentioned on a document due to reasons other than expertise associations such as that she is a contact point for a project, she is acknowledged by the author, or her paper is referenced by the document etc. In all these cases, it is risky to say that the person is an expert on a topic mentioned in the document.

Therefore, it is a challenge to establish candidate and document associations. However, domain-specific features, such as the templates used for formatting W3C technical reports, can help disambiguate true and false associations between people and topics in documents. We will incorporate this kind of internal document structure feature in the co-occurrence model in the latter part of this section.

The co-occurrence model is constructed as a linear interpolation of $p(c|d, q)$ and the background model $p(c)$ to ensure there are no zero probabilities, we get

$$p(c|\theta_d, \theta_q) = (1 - \mu)p(c|d, q) + \mu p(c),$$

where $p(c)$ is the probability of candidate $c$. We estimate $p(c)$ as

$$p(c) = \frac{1}{df_c} \sum_{d' \in D} \frac{f(c, d')}{\sum_{c' \in C} f(c', d')}$$

where $f(c, d')$ is the frequency of candidate $c$ in document $d'$ and $df_c$ is the document frequency of $c$.

We use a Dirichlet prior for the smoothing parameter $\mu$

$$\mu = \frac{\kappa}{\sum_{c' \in C} f(c', d') + \kappa},$$

where $\kappa$ is the average term frequency of all candidates in the corpus.

Based on the aforementioned reason that query terms and candidates are often not independent given a document, we use a proximity based document representation to estimate $p(c|d, q)$.

Since there are associations between a candidate and query terms on multiple levels, i.e., from phrase up to document level, we use a multiple window based approach in estimating $p(c|d, q)$. Based on an assumption that small windows often lead to more probable associations, and large windows may introduce noise resulting in noisier associations, we weight the contributions of smaller windows higher than larger windows. We will validate this assumption in Section 4.2.1. Vechtomova et al (Vechtomova et al, 2003) use long span associations between terms for query expansion. Metzler and Croft (Metzler and Croft, 2005) use text windows of different sizes to model sequential dependence and full dependence of
terms in a Markov random field model for document retrieval. Petkova and Croft (Petkova and Croft, 2007) also report that a step function, which is equivalent to our multiple window based approach, results in better expert finding results than both Gaussian and triangle kernels.

Given a list $W$ consisting of $N$ windows $w_i$, ($i = 1, ..., N$) of different sizes, we estimate $p(c|d, q)$ as

$$p(c|d, q) = \sum_w p(w)p(c|d, q, w),$$

where $p(w)$ is the probability for each of the window-based co-occurrence models.

Based on the nature of the section where $c$ is mentioned in a document, we combine the internal document structure information with the window-based co-occurrence model. Given a number of text windows where $c$ co-occurs with $q$ as $w_i$, we estimate $p(c|q, d, w)$ as follows

$$p(c|d, q, w_i) = \frac{\sum_{w_i \in C} f(c, d, q, w_i)}{\sum_{c' \in C} f(c', d, q, w_i)},$$

where $\sum_{c' \in C} f(c', d, q, w_i)$ is the total frequency of candidates in $w_i$. Given a number of occurrences of $c$ in $w_i$ as $c_j$, $f(c, d, q, w_i)$ is estimated by combining internal document structure as

$$f(c, d, q, w_i) = \sum_{c_j} \delta[\text{Section}(c_j)],$$

where $\delta[\text{Section}(c_j)]$ is a weighting function given to the section where $c_j$ occurs, e.g., higher weight to occurrences of $c$ in the author section of a technical paper, and lower weight to occurrences of $c$ in the acknowledgement section of the paper etc. We train the weighting function in Section 4.2.4.

3.3. Document retrieval model

$p(q|d)$ in Eq. 4 is the probability that $d$ generates $q$, and can be estimated by inferring a document language model $\theta_d$ for each document $d$ such that

$$p(q|\theta_d) = \prod_{t \in q} p(t|\theta_d)^{n(t, q)},$$

where $t$ is a query term and $n(t, q)$ is the number of times it is used in $q$. We propose using a mixture of components to represent each document, where each component corresponds to certain fields or parts of the document. These components can be document body, title, anchor texts, and metadata etc. We have focused on the effect of anchor text in expert finding, therefore

$$p(T|\theta_d) = (1 - \lambda_c)[\lambda_p p(t|d_{text}) + \lambda_a p(t|d_{anchor})] + \lambda_p p(t),$$

where the document content part is weighted with $(1 - \lambda_c)\lambda_t$, anchor text part is weighted with $(1 - \lambda_c)\lambda_a$, $\lambda_t + \lambda_a = 1.0$, and $p(t)$ is the maximum likelihood
estimate (MLE) of the term $t$ given the background model, weighted with $\lambda_c$. We carry out a systematic investigation of the effect of the settings of $\lambda_1$ in expert finding in Section 4.

3.4. Estimating document priors

In typical language modeling approaches, the prior probability of each document is assumed to be uniform. This is often approximately true for a static text collection such as the Wall street journal dataset. However, for an organizational intranet with rich query independent features, we assume that these features may help us estimate document priors in the language model.

Craswell et al (Craswell et al, 2005) use a number of query independent features including PageRank, indegree, URL Length and ClickDistance for document retrieval. They propose sigmoid transformations of these features in combination with a BM25 baseline. Their experiments on the TREC Web Track dataset show that the BM25 model integrating these features outperforms the BM25 baseline in document retrieval.

We study the effect of three query independent features, namely, PageRank, indegree, and URL length, in expert finding. Assuming PageRank, indegree, and URL length are independent features, we estimate $p(d)$ as

$$p(d) \propto f_{\text{PR}}(d)f_{\text{URL}}(d), \text{ or}$$
$$p(d) \propto f_{\text{indegree}}(d)f_{\text{URL}}(d),$$

where $f_{\text{PR}}(d)$, $f_{\text{URL}}(d)$, and $f_{\text{indegree}}(d)$ are the transformation functions proposed by Craswell et al (Craswell et al, 2005) for PageRank, URL length, and indegree, respectively. Craswell et al (Craswell et al, 2005)’s experiments show that integrating PageRank via a sigmoid transformation function can greatly improve the MAP (mean average precision) of document retrieval on the TREC2004 Web Track dataset, and integrating both URL length and indegree via the same function also shows effectiveness in document retrieval, respectively. We use the sigmoid transformation function proposed by them for estimating $f_{\text{PR}}(d)$, $f_{\text{URL}}(d)$, and $f_{\text{indegree}}(d)$, respectively:

$$f_{\text{PR}}(d) \propto w \frac{\text{PR}(d)^a}{k^a + \text{PR}(d)^a}$$

$$f_{\text{indegree}}(d) \propto w \frac{\text{indegree}(d)^a}{k^a + \text{indegree}(d)^a}$$

$$f_{\text{URL}}(d) \propto w \frac{\text{URL length}(d)^a}{k^a + \text{URL length}(d)^a}$$

Here $w$, $a$ and $k$ are parameters, and $\text{PR}(d)$, $\text{indegree}(d)$ and $\text{URL length}(d)$ are the PageRank, indegree, and URL length of $d$, respectively. We followed the parameter settings used by Craswell et al (Craswell et al, 2005) for PageRank,

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2 Note that these parameter settings are only used as a guideline, and our experiments on the two datasets showed that our expert finding results are not sensitive to these parameter
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indegree, and url length transformations by setting the values of $w$, $a$, and $k$ as 1.8, 0.6, and 1.0, respectively, in Equation 7; 3.6, 0.2, and 5, respectively, in Equation 8; and 4.5, 0.5, and 4, respectively, in Equation 9.

4. Experimental Evaluation

The aim of our evaluation is to study the effects of these document features including internal document structure, URL length, PageRank, indegree, anchor texts and multiple sized windows in expert finding. We conduct a number of experiments on two large scale TREC datasets, i.e., the W3C and CSIRO datasets. All the 49 topics on the W3C dataset in the TREC2006 Expert Search task (Soboroff et al, 2007) and 50 topics on the CSIRO dataset in the TREC2007 Expert Search task (Bailey et al, 2008) are used in our experiments.

4.1. Finding experts in documents

The W3C dataset consists of email lists, development code, web pages, wiki pages, other pages, and personal web pages. There are 331,037 documents in total. After excluding 62,509 documents containing development code, the average document length in the dataset is 699.85 terms, and there are 1,031,317 unique terms.

The CSIRO dataset is a crawl of the publicly available web pages from the *.csiroy.au domain, known as the CSIRO Enterprise Research Collection (http://es.csiroy.au/cerc/). The dataset consists of 370,715 documents with an average document length of 457.01 terms and 1,549,127 unique terms altogether.

The CSIRO dataset has a much smaller average document length than the W3C dataset, whose effects on our window based language model will be discussed in Section 4.2.1.

For the W3C dataset there is a pre-defined list of 1,092 W3C related people with their names and email addresses, which simplifies the problem of identifying people in text. However, as noted by Petkova and Croft (Petkova and Croft, 2007), the quality of expert name extraction influences the performance of expert finding. We (Zhu et al, 2007a) created annotations of candidate occurrences, where advanced named entity recognition techniques are used, e.g., people’s full names, name variations, email addresses, user IDs etc. are matched using the Aho-Corasick algorithm. There are in total 1,662,024 occurrences of candidates in the W3C dataset. Our annotations have been widely used by other researchers in expert finding (Petkova and Croft, 2007; Westerveld, 2007), and are therefore also used in our experiments here.

However, expert name extraction on the CSIRO dataset is more like a real world people name identification problem since there is not a pre-defined list of candidates. Based on the observation that most CSIRO employees have a CSIRO email address following the pattern “firstname.lastname@csiroy.au”, we extract a list of candidates with email addresses matching this pattern from text. The candidates’ full names, other names, and other email addresses are also extracted from text using regular expression patterns, and grouped with their
CSIRO email addresses using identity matching techniques. Advanced named entity recognition techniques are used for generating variations of people’s names. People’s full names, name variations, email addresses, user IDs etc. are matched using the Aho-Corasick algorithm. The total number of candidates is 3,483 with 808,148 occurrences in the dataset.

Our experiments on the two datasets show that while finding candidate occurrences is essential for good performance, when a large proportion of name occurrences have been recognized from text, the retrieval performance gains little despite more name occurrences being recognized. Furthermore, the performance of expert finding is robust since a small number of errors in name recognition

Fig. 1. Candidate occurrences on the two datasets follow approximately the Zipf’s law. (1a) W3C dataset, and (1b) CSIRO dataset.
do not hurt MAP significantly. Our findings are consistent with (Petkova and Croft, 2007)’s.

Interestingly, the occurrences of candidates on both the W3C and CSIRO datasets follow the power law distribution as shown in Figure 1a and 1b, respectively. A small number of candidates have a very large number of occurrences, and a majority of candidates have a small number of occurrences. We can see that the candidate occurrences on the CSIRO dataset conform more to a power law distribution than those on the W3C dataset. The reason is that the pre-defined list of the W3C experts excludes some W3C related people while a more complete list of CSIRO related people is extracted.

4.2. Experimental results and discussions

We pre-processed the two datasets by removing HTML tags, and used regular expression patterns to segment the documents into multiple sections. We indexed and searched the datasets with Lemur (http://www.lemurproject.org/). We report MAP, the main performance measure in TREC Expert Search task, of our expert finding approach, and study the effects of window size, anchor text, internal document structures, multiple windows, and document priors including URL length, PageRank and indegree in the following five subsections. Where stated, we tested statistical significance with $t$ tests (one-tail critical values for significance levels $\alpha=0.05$).

4.2.1. Effects of the window size

In Equation 5, we smooth the mixture of document and anchor text models with the background model by setting $\lambda_c$ as 0.05.

Our baseline is a basic single window based language model for the two datasets where anchor texts are not used, i.e., $\lambda_t=1.0$, $\lambda_a=0.0$ and $\lambda_c=0.05$, as shown in Figure 2.

In Figure 2, the two curves show the MAP with respect to different window sizes for the W3C and CSIRO datasets, respectively. The two curves are similar in that when the window size is under 170 for the W3C and 110 for the CSIRO datasets, the MAP increases rapidly when the window size increases. When the window size increases further beyond 170 for the W3C and 110 for the CSIRO datasets, the MAP does not increase significantly and in the case of the CSIRO dataset drops to a significantly lower level at around 400 terms.

The window based approach on the W3C dataset shows robustness in terms of the observation that the MAP reaches a rather stable level at the window size of around 260, and further increases in window size only result in statistically insignificant changes in MAP. The W3C curve reflects that there are many levels of associations between candidates and query topics, e.g., sentence, paragraph, section levels etc. The increase of a small window size leads to many novel associations discovered with little noise, resulting in rapidly increasing MAPs. When the window size exceeds 170, there are less novel associations discovered and more noise is introduced, leading to slow increase.

For the CSIRO dataset, a window size of between 100 and 200 produces a relatively high MAP, with higher values tailing slightly off.

Dissimilarities of the two curves can be understood in terms of a key difference in the characteristics of the two datasets:
Expert finding on the CSIRO dataset is essentially a key-contact search, while knowledgeable-person search is carried out on the W3C dataset. We define key-contact search as a search task where only the main contacts or project leaders of a particular query topic need to be identified. Since the key-contacts are usually only one or two in the CSIRO collection, the users can easily identify the experts to contact with regarding a query. On the other hand, we define knowledgeable-person search as a search task where people with general knowledge on a query topic can all be recognized as experts. Knowledgeable-person search is more helpful to cases such as charting the expertise inside an organization and enterprise knowledge management etc.

Experts for the CSIRO dataset were provided by the CSIRO science communicators, who only selected a few key contacts on these topics resulting in only 2.76 experts per topic on average. In contrast, experts on the TREC2006 W3C test collection were manually judged by the participants, who identified 28.43 experts per topic on average, which is much more than that of the CSIRO dataset.

Furthermore, the average document length of the W3C dataset is also significantly longer than that of the CSIRO dataset, probably resulting in more long range associations between experts and topics.

Hence, it is natural that the associations between key contacts and topics on the CSIRO dataset are more concentrated in close or medium range, i.e., sentence or paragraph levels rather than document levels. Therefore, the MAP for the CSIRO dataset can be expected to initially increase more quickly than the MAP for the W3C dataset. In addition, associations between experts and topics on the W3C dataset are more evenly distributed across multiple levels owing to the larger number of experts, and longer documents exemplified by long technical reports and technical papers. Therefore, the MAP for the W3C dataset keeps increasing much longer with the window size.

To study the effects of different levels of candidate and query topic assoc-
In expert finding, we consider performance measures such as MAP and Precision at 5 (P@5) for gap windows of equal length of 20, i.e., 0 to 20, 20 to 40, 40 to 60, 60 to 80, and so on. We count the total number of co-occurrences of candidates and query terms for each gap window, and get MAP and P@5 for each gap window. If we divide these performance measure scores by their respective total number of co-occurrences of candidates and query terms, the results can give us an idea of how much each co-occurrence for a gap window contributes to the effectiveness of expert finding on average. The higher the contribution, the more useful each co-occurrence is in expert finding, and vice versa. The results are shown in Table 1.

We can clearly see from Table 1 that the average MAP or P@5 score for each co-occurrence on both datasets consistently decreases when the distances

| Gaps   | W3C dataset |  | CSIRO dataset |  |
|--------|-------------|  |              |  |
|        | Avg MAP for each | Avg P@5 for each | Avg MAP for each | Avg P@5 for each |
|        | co-occurrence ($\times 10^{-7}$) | co-occurrence ($\times 10^{-7}$) | co-occurrence ($\times 10^{-7}$) | co-occurrence ($\times 10^{-7}$) |
| 0-20   | 65.64       | 125.72       | 89.36         | 173.48         |
| 20-40  | 55.24 (-15.84%) | 106.14 (-15.58%) | 71.68 (-19.79%) | 141.25 (-18.58%) |
| 40-60  | 54.70 (-16.67%) | 105.73 (-15.90%) | 70.84 (-20.72%) | 137.01 (-21.02%) |
| 60-80  | 52.21 (-20.46%) | 101.79 (-19.03%) | 63.46 (-28.98%) | 127.06 (-26.76%) |
| 80-100 | 47.22 (-28.06%) | 94.76 (-24.63%) | 52.27 (-41.51%) | 110.83 (-36.11%) |
| 100-120| 45.63 (-30.48%) | 93.04 (-26.00%) | 48.94 (-45.23%) | 104.63 (-39.69%) |
| 120-140| 44.13 (-32.77%) | 91.51 (-27.21%) | 43.07 (-51.80%) | 95.12 (-45.17%) |
| 140-160| 42.89 (-34.67%) | 85.62 (-31.89%) | 40.27 (-54.93%) | 94.88 (-45.31%) |
| 160-180| 41.63 (-36.59%) | 80.97 (-35.60%) | 38.34 (-57.09%) | 94.76 (-45.92%) |
| 180-200| 36.26 (-44.77%) | 73.71 (-41.37%) | 37.28 (-58.28%) | 81.02 (-53.30%) |
| 200-220| 35.85 (-45.39%) | 73.92 (-41.20%) | 32.20 (-63.97%) | 74.49 (-57.06%) |
| 220-240| 33.16 (-49.48%) | 67.99 (-45.92%) | 28.09 (-68.57%) | 75.29 (-56.60%) |
| 240-260| 34.55 (-47.37%) | 71.51 (-43.25%) | 23.95 (-73.20%) | 69.88 (-59.72%) |
| 260-280| 32.86 (-49.94%) | 70.77 (-43.71%) | 22.27 (-75.08%) | 66.72 (-61.54%) |
| 280-300| 30.09 (-54.30%) | 66.19 (-47.35%) | 20.57 (-76.98%) | 57.98 (-66.58%) |
| 300-320| 28.41 (-56.72%) | 65.76 (-47.69%) | 19.93 (-77.70%) | 57.16 (-67.05%) |
| 320-340| 27.90 (-57.50%) | 65.46 (-47.93%) | 19.15 (-78.57%) | 56.58 (-67.38%) |
between candidates and query topic terms increase. When the gap window is beyond 340, the average MAP or P@5 score for each co-occurrence keeps decreasing in a similar trend as illustrated in Table 1 for both datasets, respectively. In particular, for the W3C dataset, the average MAP and P@5 for each co-occurrence of the gap window 320-340 decreases by 57.5% and 47.93% from those of the gap window 0-20, respectively. For the CSIRO dataset, the average MAP and P@5 for each co-occurrence of the gap window 320-340 decreases by 78.57% and 67.38% from those of the gap window 0-20, respectively.

Results in Table 1 support our assumption that close range co-occurrences of terms indicate more probable expertise associations than longer range co-occurrences. Longer range co-occurrences introduce more associations at the expense of more noise, therefore, the average MAP or P@5 score for each co-occurrence decreases as the distances between candidates and query terms increase.

Furthermore, the average MAP and P@5 for each co-occurrence on the CSIRO dataset decrease more quickly than those on the W3C dataset, respectively. This supports our findings on Figure 2 that expertise associations on the CSIRO dataset are more concentrated on short ranges than those on the W3C dataset. Therefore, expert finding on the W3C dataset will benefit more from our multiple-window-based approach than that on the CSIRO dataset. Our experimental results in Section 4.2.5 support this finding.

### 4.2.2. Effects of anchor text

We experimented with different configurations of $\lambda_t$ and $\lambda_a$ in Equation 5 using a number of window sizes. The aim was to see whether the effectiveness of anchor texts in document retrieval on the Web (Craswell and Hawking, 2005; Eiron and McCurley, 2003) can be carried over to expert finding on the two Website datasets.

We varied $\lambda_a$ from 0.9 to 0.0 in steps of 0.1. The curves of the MAPs for these ten configurations were very similar to the two curves in Figure 2 for the CSIRO and W3C datasets, respectively. Therefore, we used the two curves in Figure 2 as the baselines to study the effect of the other parameter $\lambda_t$, and plot the percentage of gain on MAP (pgMAP), which is defined as the difference between the new and old MAPs (gMAP) divided by the old MAP, of these configurations for different window sizes in Figure 3a and 3b, respectively.

In Figure 3a, when the contribution of anchor text is small, i.e., $\lambda_a = 0.1$ and 0.2, the baseline MAP values for most window sizes are improved. However, these increases are not statistically significant. When the contribution of anchor text increases further, i.e., $\lambda_a$ is 0.3 and higher, MAP will be hurt. When $\lambda_a$ is between 0.3 and 0.5, the decreases from the baseline are not statistically significantly, but when $\lambda_a$ is between 0.6 and 1.0, the performance is statistically significantly worse than the baseline.

However, in Figure 3b, when the window size is 480 or above, all the anchor text enhanced models perform statistically significantly better than the baseline.

We think that the different results on the two datasets is again due to the different nature of the two test collections. The CSIRO communicators create topics and provide key contacts as experts on these topics. These topics are generally well known research areas inside the CSIRO, and these key contacts are often mentioned in authoritative documents on these topics. These authoritative documents typically have more links from other pages and therefore keywords on the topic often occur in anchor texts. Therefore, anchor texts are helpful in
Fig. 3. When anchor text takes different weights in the model, percentage of gain on MAP (pgMAP) for (3a) W3C and (3b) CSIRO datasets.
expert finding on the CSIRO dataset. This is reinforced by our findings of the effect of PageRank, indegree, and URL length in the next section.

On the other hand, because there are many more experts per topic on the W3C dataset, over-stressing the importance of authoritative documents will introduce more noise than useful information, e.g., some people appearing on the authoritative documents are not experts while some true experts may not appear on documents with lots of incoming links.

4.2.3. Effects of PageRank, indegree, and URL length

We used the model enhanced by anchor text where $\lambda_a = 0.2$ as the baseline for integrating PageRank, indegree, and URL length.

In both Figure 4a and 4b, for both datasets, we can see that the three models enhanced by indegree, PageRank, and indegree + URL length, respectively, improve the baseline. The two models enhanced by indegree and PageRank, respectively, have very similar curves, showing a strong correlation between indegree and PageRank, and therefore their effect in expert finding. For both datasets the two models enhanced by indegree and PageRank, respectively, perform better than the model enhanced by indegree+URL length. The model enhanced by URL length alone performs the worst. This coincides with previous research that PageRank and indegree are better measures for document authority than URL length in document retrieval (Craswell et al, 2005).

Since PageRank, indegree, and URL length are all indicators of document authority, our results show the effect of differentiating authoritative documents from ordinary documents in expert finding. On the W3C dataset, although the three models seem to improve the baseline, these increases are not statistically significant. On the other hand, on the CSIRO dataset, when the window size is above 400, all four models improve the baseline with statistical significance. The models in Figure 4b exhibit a strong similarity to the models in Figure 3b. We think this similarity is due to the fact that anchor texts, PageRank, indegree, and URL length all incorporate page authority information and so they have similar effect in expert finding.

On the other hand, for the W3C dataset, there are many more experts per topic, and many of them may not often appear on authoritative pages but rather technical reports and papers, therefore, the incorporation of page authority is helpful but less effective than for the CSIRO dataset.

4.2.4. Effects of internal document structure

In the W3C dataset, candidates often appear in the context of long technical reports, papers, and emails. We study how this internal structure of these documents can be helpful in determining a candidate’s expertise on a topic.

We used the 50 topics on the W3C dataset in the TREC2005 Expert Search Task to train the weighting function in Equation 15. After training, $\delta(\text{Section}(c_j))$ is set as 1.0, 7.5, 0.6, 0.2, 5.2, 1.2, 0.7, and 0.5 for candidate occurrences in the document body, author, acknowledgements, references, email sender, email receiver, email CC, BCC sections, respectively. We used the model enhanced by

---

3 We used five-fold cross-validation for training the weights. Based on the assumption that these weights are independent, i.e., these weights do not influence each other, we trained the
anchor text, where $\lambda_a = 0.2$ as the baseline for integrating internal document structure and indegree.

In Figure 5, both models enhanced by internal structure (IS), and IS+indegree, respectively, outperform the baseline model with statistical significance. Since internal structure and indegree are independent features, i.e., they describe different aspects of documents, the IS+indegree enhanced model further improves the IS alone enhanced model, however, the increased MAPs are not statistically significant.

weights one after another, e.g., first train the weight for the acknowledgements section, then the weight for the references section, and so on.
4.2.5. Effects of window combination

Our results in Section 4.2.1 show that shorter range associations between candidates and query topic can often provide more probable expertise evidences than longer range associations. In single window based approach, once the window size is set, the co-occurrence model does not distinguish the range in which a candidate and the query topic co-occur. Therefore, it is hard to set the optimal window size. To overcome the limitation of single window based approach, we propose a multiple window based approach which takes into account proximity of candidates and query topic terms.

We approximate sentence, paragraph, section, and document level expertise associations by window size under 20, between 20 and 100, between 100 and 350, and above 350, respectively. In Equation 13, we assume that $p(w)$ follows a Gaussian distribution function as used in (Petkova and Croft, 2007) for combining co-occurrence models. We selected three window sizes, i.e., 100, 300, and 640, based models as the baselines for combining with another window. In order to study the effects of document features in window combinations, in Figure 6a and 6b, we plot the MAP gains of these window combination models, and indegree and/or internal structure enhanced window combination models on the W3C and CSIRO datasets, respectively.

In Figure 6a, we can see that by combining two windows, the MAPs of two baselines, i.e., window size 100 and 300, are largely improved. In particular,
Table 2. Effect of document features and window combination on MAP, where MAPs with positive improvements are in bold, and statistically significant improvements are in bold and marked with *.

<table>
<thead>
<tr>
<th>W = 100, ( \lambda_a = 0 )</th>
<th>W = 100, ( \lambda_a = 0.2 )</th>
<th>W = 100, ( \lambda_a = 0.2 ) and 280, ( \lambda_a = 0.2 )</th>
<th>W = 100, ( \lambda_a = 0.2 ) and 280, ( \lambda_a = 0.2 ), indegree</th>
<th>W = 100, ( \lambda_a = 0.2 ), indegree, IS, IS, IS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP (W3C)</td>
<td>0.4741</td>
<td>0.4723</td>
<td><strong>0.4771</strong></td>
<td><strong>0.5189</strong></td>
</tr>
<tr>
<td>MAP (CSIRO)</td>
<td>0.4609</td>
<td><strong>0.4643</strong></td>
<td><strong>0.4685</strong></td>
<td><strong>0.4651</strong></td>
</tr>
<tr>
<td>(Baseline) indegree IS</td>
<td><strong>0.4961</strong></td>
<td><strong>0.5003</strong></td>
<td><strong>0.5030</strong></td>
<td><strong>0.5503</strong></td>
</tr>
<tr>
<td>(W3C) (-0.38%) (+0.63%) (+9.45%) (+9.55%) (+4.64%) (+5.53%) (+16.07%)</td>
<td>(CSIRO) (+0.74%) (+1.65%) (+0.91%) (+1.71%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W = 300, ( \lambda_a = 0.2 ) and 110, ( \lambda_a = 0.2 )</td>
<td>W = 300, ( \lambda_a = 0.2 ) and 110, ( \lambda_a = 0.2 ), indegree</td>
<td>W = 300, ( \lambda_a = 0.2 ), indegree, IS, IS, IS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAP (W3C)</td>
<td>0.529</td>
<td><strong>0.5343</strong></td>
<td><strong>0.5348</strong></td>
<td><strong>0.5391</strong></td>
</tr>
<tr>
<td>MAP (CSIRO)</td>
<td>0.4215</td>
<td><strong>0.4286</strong></td>
<td><strong>0.4314</strong></td>
<td><strong>0.4332</strong></td>
</tr>
<tr>
<td>(Baseline) indegree IS</td>
<td><strong>0.5432</strong></td>
<td><strong>0.5450</strong></td>
<td><strong>0.5481</strong></td>
<td><strong>0.5542</strong></td>
</tr>
<tr>
<td>(W3C) (-0.17%) (+1.00%) (+1.10%) (+1.91%) (+6.01%) (+6.99%) (+9.34%)</td>
<td>(CSIRO) (+1.68%) (+2.35%) (+2.78%) (+2.14%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W = 640, ( \lambda_a = 0.2 ) and 50, ( \lambda_a = 0.2 )</td>
<td>W = 640, ( \lambda_a = 0.2 ) and 50, ( \lambda_a = 0.2 ), indegree</td>
<td>W = 640, ( \lambda_a = 0.2 ), indegree, IS, IS, IS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAP (W3C)</td>
<td>0.5432</td>
<td><strong>0.5450</strong></td>
<td><strong>0.5481</strong></td>
<td><strong>0.5542</strong></td>
</tr>
<tr>
<td>MAP (CSIRO)</td>
<td>0.3964</td>
<td><strong>0.4152</strong></td>
<td><strong>0.4187</strong></td>
<td><strong>0.4208</strong></td>
</tr>
<tr>
<td>(Baseline) indegree IS</td>
<td><strong>0.5574</strong></td>
<td><strong>0.5698</strong></td>
<td><strong>0.5742</strong></td>
<td><strong>0.5948</strong></td>
</tr>
<tr>
<td>(W3C) (+0.33%) (+0.90%) (+2.03%) (+2.61%) (+4.90%) (+5.71%) (+9.50%)</td>
<td>(CSIRO) (+4.74%) (+5.63%) (+6.16%) (+5.35%)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Comparing our results with competing systems on the TREC task, where our results that are better than all of the previous competing systems results are in bold.

<table>
<thead>
<tr>
<th>W = 50, 640, indegree IS, ( \lambda_a = 0 )</th>
<th>W = 50, 200, 640, indegree IS, ( \lambda_a = 0 )</th>
<th>Best TREC Balog et al 2006 run</th>
<th>Balog et al 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP (W3C)</td>
<td>0.5948</td>
<td>0.6087</td>
<td>0.5947</td>
</tr>
<tr>
<td>MAP (CSIRO)</td>
<td>0.4609</td>
<td>0.4553</td>
<td>0.4535</td>
</tr>
<tr>
<td>(W3C) (+0.33%) (+0.90%) (+2.03%) (+2.61%) (+4.90%) (+5.71%) (+9.50%)</td>
<td>(CSIRO) (+4.74%) (+5.63%) (+6.16%) (+5.35%)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Fig. 6. When integrated with another window, internal structure, and/or indegree, gain on MAP (gMAP) for (6a) W3C and (6b) CSIRO datasets.

MAPs of the window size 100 baseline are statistically significantly improved by combining with a window above 280, while MAPs of the window size 640 baseline are not improved. Introduction of internal structure further improves all three combination models, but not significantly so. Internal structure greatly improves all three combination models with statistical significance.

The model consisting of window sizes 50 and 640, indegree, and internal
Integrating Multiple Document Features in Language Models for Expert Finding

structure achieves the highest MAP of 0.5948, which is even better than the best automatic run in the TREC2006 expert search task (Sboroff et al, 2007) with the MAP value of 0.5947, and significantly better than the results reported in previous language models such as (Balog et al, 2007) with the highest MAP of 0.4728. Furthermore, for the two window combination, i.e., 50 and 640, indegree, and internal structure, we found that adding a third window with size between 100 and 300 will increase the MAP further. The window combination of 50, 200, and 640 achieves the MAP value of 0.6087, which largely improves previous reported results and is still not the optimal value for our window combination approach. Our window combination approach has good potential for improving the single window based approach. In future work, we will investigate a systematic approach for window combinations.

However, in Figure 6b, we can see that window combination does not help improve the three baselines and hurts the performance sometimes, i.e, window combination only results in statistically insignificant changes in MAP. This matches our finding in Section 4.2.1 that expertise associations on the CSIRO dataset concentrates more on short range than those on the W3C dataset.

In Figure 2, our single window based approach can significantly outperform the best two stage model based approach in the TREC2007 expert search task (Bailey et al, 2008; Duan et al, 2008) with the best MAP value of 0.4427 and all the other language model based approaches in the task (Bailey et al, 2008). Considering that (Duan et al, 2008) used query expansion, the improvement made by our approach is more significant. Our single window approach achieves the best MAP of 0.4609, 0.4553, and 0.4535 for the window size of 100, 140, and 170, respectively. By combining with anchor text in Figure 3b, our best results in terms of MAP are further improved. The window combination model in Table 2 consisting of window sizes 100 and 280, and indegree achieves an even higher MAP of 0.4688.

The improvements of MAP by document features and window combination for three window sizes, i.e., 100, 300, and 640, on the two datasets, are summarized in Table 2, where both positive and statistically significant improvements with t tests (one-tail critical values for significance levels $\alpha=0.05$) over the two baselines are highlighted, respectively. A comparison of our approach with competing systems on the TREC task is summarized in Table 3.

5. Conclusions

In order to develop generic expert finding approaches applicable to different scenarios, we have demonstrated that it is important and beneficial to study the effect of multiple document features. We proposed a novel approach of integrating document features in a language model for expert finding, and carried out a systematic investigation of the effects of document features in expert finding. Based on our experiments on the two TREC datasets, i.e., W3C and CSIRO datasets, we have the following findings.

We found that in order to achieve good MAP, the window size used for association discovery should be sufficiently large, e.g., above 100 terms. Small window sizes, e.g., under 50 terms, are certain to miss useful associations.

Expert finding on the CSIRO dataset is a key contact search where very few experts per topic are defined, while expert finding on the W3C dataset is a knowledgeable-person search where dozens of experts per topic are typical.
Table 4. Effects of document features in two types of expert finding tasks.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Key-contact search</th>
<th>Knowledgeable-person search</th>
<th>Both search tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-window size</td>
<td>Medium size</td>
<td>Large size</td>
<td>Above 100 terms</td>
</tr>
<tr>
<td>Anchor text</td>
<td>Effective</td>
<td>Less effective</td>
<td></td>
</tr>
<tr>
<td>URL length</td>
<td>Effective</td>
<td>Less effective</td>
<td>Correlate with PageRank and indegree, but less effective than them</td>
</tr>
<tr>
<td>Document internal</td>
<td>(Not tested)</td>
<td>Effective with statistical significance, and complement indegree</td>
<td></td>
</tr>
<tr>
<td>Windows combination</td>
<td>Less effective</td>
<td>Effective</td>
<td></td>
</tr>
</tbody>
</table>

Based on this difference, medium sized window should be used for key contact search since these key contact associations with the topic are more focused within medium range, and large windows introduce more noise than useful information. Associations of knowledgeable people and a topic tend to distribute more evenly across multiple windows, therefore, large window sizes should be used.

Anchor texts are more useful in key contact search since key contacts often appear in authoritative documents which attract inlinks, therefore anchor texts. We found that an increased weight of anchor text in expert finding leads to better performance than a pure document content based approach for large window sizes. However, anchor texts are less effective for knowledgeable-person search since many experts may not appear in authoritative documents.

URL length is less effective than PageRank and indegree for both datasets in expert finding, which is also the case in document retrieval (Craswell et al, 2005). Due to the strong correlations between PageRank/indegree and document authority, they are both effective for key contact search, but less effective for all knowledgeable person search. PageRank/Indegree and URL length have duplicate effect in expert finding.

The rich internal structures of documents in the W3C dataset help improve expert finding with statistical significance, signifying its importance in expert finding on structurally rich datasets. Internal structures and indegree are complementary in expert finding since they describe different aspects of documents.

Window combination is effective for expert finding on the W3C dataset showing the wide distribution of expertise associations on different ranges, while less effective on the CSIRO dataset due to the concentration of expertise associations in small and medium ranges. Indegree and internal structures are both effective for combination windows on both datasets, especially, internal structure help improve combination models with statistical significance.

We summarize the effect of different document features on expert finding in Table 4.

Our expert finding approach has achieved superior results in terms of our best MAPs on the two TREC datasets that are both better than previous lan-
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Language model based approaches (Bailey et al, 2008; Balog et al, 2007) and those of the best automatic two-stage model runs in the TREC2006 and TREC2007 expert search tasks (Bailey et al, 2008; Duan et al, 2008; Soboroff et al, 2007), respectively, even without using other techniques such as query processing and query expansion. We believe that our expert search performance can be further improved by using some efficient query expansion techniques, and our window combination approach has the potential for further improvement in terms of three or more window combinations and methods for window combination optimization.

In our future work, we plan to study the effect of query expansion and its relationships with multiple document features in expert finding. In integrating PageRank, URL length, and indegree, we will investigate different transformation functions and explore the effect of parameters in the transformation functions in expert finding. It would also be useful to study the effect of other document features, such as document types, and clickthrough data. We will also apply our approach to other datasets and generic entity search.

The layouts of web sites even within an organization can vary. To tackle this challenge of extracting document internal structures, we will integrate our approach with the wrapper induction for information extraction approach proposed by (Kushmerick et al, 1997). The approach has been successfully applied to web site data extraction such as the Lixto system (Baumgartner et al, 2007). Since such wrapper induction approaches can dynamically and automatically extract structured knowledge from semi-structured information sources (Baumgartner et al, 2007; Kushmerick et al, 1997), there will be little manual labor involved when applying our expert finding approach to web sites of different organizations.

URL length might have been indicative of document hierarchy when HTML was prevalent. However, many Web sites now generate content dynamically from SQL databases. The organization of the SQL database may not be typically reflected in the URL. We will explore how to apply our approach to such dynamic Web sites. One possible approach is to use the URL rewriting technique to convert URLs of dynamic web pages into more informative URLs with structures (Engelschall, 1999). For example, a URL which contains query string parameters to encode the date of a blog posting can be automatically converted to a new URL as http://www.example.com/Blogs/2006/12/10/. Therefore, the URL length can be taken into account in our approach.

When applying our approach to a new domain for expert finding, our language modelling approach has the advantage of providing a range of parameters for tuning in order to adapt to the new domain. These parameters control the effect of different document features such as multiple windows, anchor texts, PageRank, and URL length etc as illustrated in Section 3. Using machine learning and data mining techniques to automatically tune parameters of an information system (such as an IR or database systems) is a well-established research topic (Huang et al, 2006a; Huang et al, 2006b; Salton and Buckley, 1990; Shen et al, 2005; Zhai and Lafferty, 2001). In our future work, we will study how to use these techniques in relevance feedback, such as that a user has given us one or two true experts for a topic, for automatically tuning our expert finding model parameters.

4 http://www.example.com/Blogs/Posts.php?Year=2006&Month=12&Day=10
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References


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