

Table 2: State-of-the-art retrieval functions with different document normalisation characteristics. The parameter settings are those suggested in the literature for use with longer queries.

Method	$dw(d, t, c)$	$qw(q, t, c)$	Default Hyper-parameters
MATF	$[w \cdot \frac{\log_2(1+c(t,d))}{\log_2(1+c(t,d)+\log_2(1+(d / \bar{d}))}) + (1-w) \cdot \frac{c(t,d) \cdot \log_2(1+\frac{ d _{avg}}{ d })}{(c(t,d) \cdot \log_2(1+\frac{ d _{avg}}{ d })+1)}] \cdot \frac{\log(\frac{N+1}{df_t}) \cdot \frac{cf_t}{df_t}}{\frac{cf_t}{df_t}+1}$	$c(t, q)$	$w = \frac{2}{1+\log_2(1+ q)}$
BM25+	$(\frac{(k_1+1) \cdot c(t,d)}{c(t,d)+k_1 \cdot ((1-b)+b \cdot d / d _{avg})} + \delta) \cdot \log(\frac{N}{df_t})$	$c(t, q)$	$k_1 = 1.2, b = 0.75,$ $\delta = 1.0$
JM	$\log((1-\lambda) \cdot \frac{c(t,d)}{ d } + \lambda \cdot \frac{cf_t}{ c })$	$c(t, q)/ q $	$\lambda = 0.7$
Dir+	$\log(\frac{c(t,d)}{ d +\mu} + \frac{\mu \cdot cf_t/ c }{ d +\mu}) + \log(1 + \frac{\delta}{\mu \cdot cf_t/ c })$	$c(t, q)/ q $	$\mu = 2000, \delta = 0.05$
SPUD	$\log((1-\omega) \cdot \frac{m_d \cdot c(t,d)}{ d } + \omega \cdot \frac{m_c \cdot df_t}{\sum_{t'} df_{t'}})$	$c(t, q)/ q $	$\omega = 0.8, m_d = \bar{d} $

for each particular language model we determine, via Bayes' rule, the probability that a particular term is topical in a document.

3.1 Smoothed Document Models

In the language modelling approach each document is assumed to have been drawn from a smoothed document model \mathcal{M}_d as follows:

$$p(t|\mathcal{M}_d) = (1-\lambda) \cdot p(t|\mathcal{M}_\tau) + \lambda \cdot p(t|\mathcal{M}_c) \quad (2)$$

where \mathcal{M}_τ models the topical aspect of the document and \mathcal{M}_c is a background model of language. When using a multinomial language model ($\mathcal{M} = \theta$), the probability of a term t given the topic model $p(t|\hat{\theta}_\tau)$ is estimated as $c(t,d)/|d|$ and the probability of t given the background model $p(t|\hat{\theta}_c)$ is estimated as $cf_t/|c|$. The multinomial model with Jelinek-Mercer smoothing (JM) is instantiated by setting λ to a constant value, while the multinomial with Dirichlet-prior smoothing (Dir) is instantiated by setting $\lambda = \mu/(\mu + |d|)$ where μ is a constant value and has been shown to be more stable than Jelinek-Mercer smoothing [25].

More recently a document language model (called SPUD) [6] captures word burstiness by assuming that documents are generated by a multivariate Pólya distribution ($\mathcal{M} = \alpha$). In this model the hyper-parameter, denoted ω instead of λ , controls the smoothing and is stable at $\omega \approx 0.8$. The parameters of the model can be interpreted as assuming a Dirichlet prior over a multinomial topical model and a multinomial background model parameterised as follows:

$$\hat{\alpha}_\tau = \{m_d \cdot \frac{c(t,d)}{|d|} : t \in d\} \quad \hat{\alpha}_c = \{m_c \cdot \frac{df_t}{\sum_{t'} df_{t'}} : t \in c\} \quad (3)$$

where m_d is a parameter which is inversely related to the burstiness of the individual document model, and m_c is a background mass parameter that can be estimated once via numerical methods as outlined in the original work [6]. Both scale parameters m_d and m_c can be interpreted as beliefs in the parameters $\frac{c(t,d)}{|d|}$ and $\frac{df_t}{\sum_{t'} df_{t'}}$ respectively. However, while the interpretation of both of these parameters is under-

stood, m_d has no single objective estimate as there is a lack of samples available from the document model to be able to estimate α_τ . Appealing to an argument of parsimony, m_d was recommended to be set to the number of non-zero dimensions in d (i.e. $|\bar{d}|$) which also corresponds to the mass of the maximum entropy Dirichlet and is often referred to as Bayes' prior probability.

3.2 Query Models and KL-Divergence

The query-likelihood approach is often used to rank document models (JM, Dir, and SPUD) with respect to a query string. An alternative approach, and one which is adopted for all language models used in this paper, is to assume that the query has been drawn from a query model [23] and to rank document models with respect to the query model using the negative of the KL divergence. For all the language models in this paper, we rank according to following function:

$$-KL(q, d) \propto \sum_{t \in q} \log p(t|\mathcal{M}_d) \cdot p(t|\mathcal{M}_{q\tau}) \quad (4)$$

where $\mathcal{M}_{q\tau}$ is a model of the topic of the query. Eq. 4 can be seen as a slightly more constrained version of the general ranking function in Eq. 1. In Section 6, we introduce a new discriminative query model (DQM) to define $\mathcal{M}_{q\tau}$ for use with long natural language queries in the KL divergence framework.

3.3 Probability of Topicality

In general, the language modelling approach is a generative ranking approach, whereby we can generate documents from a document model if needed. However, when given a particular term t occurring in a document d , one could ask the more discriminative question, *what is the probability that term t was drawn from the topical part of the model?* This is related to Harter's idea of eliteness [8] and other descriptions of *aboutness* [20]. Using Bayes' theorem with Eq. (2), the probability of t being generated by the topical model of d is as follows:

$$p(\mathcal{M}_\tau|t) = \frac{(1-\lambda) \cdot p(t|\mathcal{M}_\tau)}{(1-\lambda) \cdot p(t|\mathcal{M}_\tau) + \lambda \cdot p(t|\mathcal{M}_c)} \quad (5)$$

which reduces to the following in the case of Jelinek-Mercer smoothing:

$$p_{JM}(\theta_\tau|t) = \frac{\frac{c(t,d)}{|d|}}{\frac{c(t,d)}{|d|} + \frac{\lambda}{1-\lambda} \cdot \frac{cf_t}{|c|}} \quad (6)$$

and

$$p_{Dir}(\theta_\tau|t) = \frac{c(t,d)}{c(t,d) + \mu \cdot \frac{cf_t}{|c|}} \quad (7)$$

in the case of Dirichlet-prior smoothing. It can also be shown that the probability of t being topical in d in the SPUD language model is:

$$p(\alpha_\tau|t) = \frac{\frac{c(t,d)}{|d|/|\bar{d}|}}{\frac{c(t,d)}{|d|/|\bar{d}|} + \frac{\omega}{1-\omega} \cdot \frac{df_t}{\sum_{t'} df_{t'}} \cdot m_c} \quad (8)$$

Firstly, it is interesting to note the general shape of these functions is similar to that of BM25 as the probability of t being topical is asymptotic, and in the case of JM and SPUD uses some length normalisation. Furthermore, this probability (i.e. $p(\mathcal{M}_\tau|t)$) can be used to compare terms across documents and therefore can be used to analyse verbosity normalisation in the language model (i.e. scope normalisation has been eliminated from these equations due to the re-formulation). We use these formula for analysis in Section 5 and again in Section 6 to define a discriminative query model useful for longer queries.

4. VERBOSITY AND SCOPE

Recent work [14] has formulated the relationship between the scope $s(d)$ and the verbosity $v(d)$ of a document d as follows:

$$v(d) = \frac{|d|}{s(d)} \quad (9)$$

such that one only needs to specify a measure of scope $s(d)$ to be able to determine verbosity, or vice versa. As previously mentioned verbosity normalises within-document term-frequencies (i.e. $c(t,d)/v(d)$), while scope is some measure of the breath of the information in a document. Before outlining some constraints on $s(d)$, we review a formal constraint [15, 6] that the verbosity hypothesis implies, and which we will use in a subsequent simulation. For any particular document d , a more verbose document can be constructed by concatenating the document with itself until it is k times its original size. This hypothetical verbose document does not cover more topics and so given any query, the relevance of this more verbose document should be equal to the relevance of the original document to the query. The following constrains retrieval functions so that they adhere to the verbosity hypothesis:

CONSTRAINT 1 (LNC2*). *If document d and d' are two documents, where d' is constructed by concatenating d with itself until it is k times its original length, and if $f(q,d)$ is the score returned from a retrieval function f which is used to rank d with respect to q , then $f(q,d) = f(q,d')$.*

Furthermore, the following constraint captures the intuition regarding scope and its interaction with the query:

CONSTRAINT 2 (SQLNC). *Let q be a query and assume that d_1 and d_2 are two documents such that $q \subset \{d_1\}$, $q \subset \{d_2\}$. Furthermore, let us assume that $f(q,d_1) = f(q,d_2)$ and $s(d_2) > s(d_1)$. If we create a new query q' by adding to q a previously unseen query term t (i.e. $t \notin q$) such that $s(q') > s(q)$, and if $t \notin \{d_1\}$ and $t \notin \{d_2\}$, then $f(q,d_1) > f(q',d_1)$, $f(q,d_2) > f(q',d_2)$, and $f(q',d_1) > f(q',d_2)$.*

Firstly, this constraint ensures that documents that mismatch query terms get penalised. When a term t that does not appear in d_1 or d_2 is added to the original query q , the score of both documents should decrease (i.e. $f(q,d_1) > f(q',d_1)$ and $f(q,d_2) > f(q',d_2)$). Furthermore, the constraint also ensures that documents that have a greater scope get penalised more when they mismatch query information ($f(q',d_1) > f(q',d_2)$). The penalisation is query sensitive because documents with a greater scope are more likely to contain each distinct query term. For a single query, this constraint does not necessarily³ lead to a re-ranking of documents. However, the constraint regulates scope normalisation over a set of queries and is likely to be important for session-based IR [10]. In a practical setting, it is very likely that queries relating to the same information need are reformulated and re-submitted to an IR system during a single session and therefore both q and q' could appear in the same user session. We note that a related, but more limited, constraint has previously been proposed [5].

As yet we have not specified how one might measure scope. A previous constraint (SC1) states that $s(d)$ is a non-decreasing function of document length $|d|$. We now outline two further constraints on any measure of scope.⁴ If $s(d)$ is some measure of the scope of a document then:

CONSTRAINT 3 (SC3). *If document d and d' are two documents, where d' is constructed by concatenating d with itself, then $s(d) = s(d')$.*

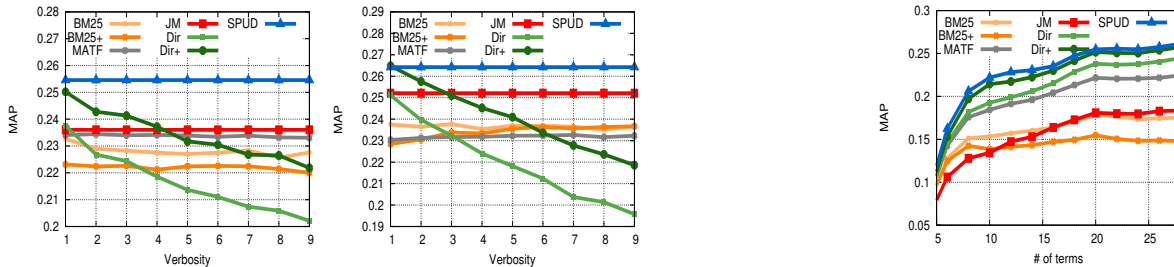
which follows from LNC2* previously and

CONSTRAINT 4 (SC4). *If t is a term and d is a document such that $t \notin d$, and if we construct a new document d' by adding to d an occurrence of t , then $s(d') > s(d)$.*

The first of these two formalisms constrains the measure of scope such that $s(d)$ must also be invariant to the hypothetical kind of document self-concatenation and follows intuitively from the definition of scope. This rules out many the measures of scope formulated in previous work [14] and in particular, it rules out measures of scope that use a strictly increasing monotonic transformation of $|d|$. The second of these two constraints states that as new word types appear in the document, scope increases. In a *bag-of-words* framework, this second constraint follows intuitively from what is meant by scope, as authors tend to introduce new word types when increasing the scope of a document. However, when considering semantic matching functions, SC4 might

³Often hyper-parameters can be tuned to optimise performance for one query (e.g. tuning b in BM25)

⁴We note that in previous work [14] another constraint SC2 states that verbosity ($v(d)$) is also a non-decreasing function of the document length $|d|$. We believe this to be too strong an assumption.



(a) Change in performance (MAP) as verbosity (n) increases on robust-04 for *description only* queries (left) and for *description and narrative* queries (right).

(b) Change in Performance (MAP) as query scope ($|q|$) increases on robust-04 by increasing number of terms used in *description and narrative* queries.

Figure 1: Simulation of changing (a) document verbosity and (b) query scope independent of relevance

be relaxed as the appearance of new terms that are synonymous with previously seen terms may not necessarily increase scope. We will analyse the retrieval functions with respect to these constraints in the next section.

5. ANALYSIS AND SIMULATIONS

In this section we analyse both scope and verbosity hypotheses of a number of ranking functions via simulation.

5.1 Verbosity Analysis

We now analyse all of the retrieval methods outlined in Table 2 with regard to the LNC2* verbosity constraint in the previous section. We can formally analyse all retrieval methods by ensuring that $f(q, d) = f(q, k \times d)$. When concatenating a document with itself, the frequency of t in d becomes $k \times c(t, d)$ and the document length in tokens becomes $k \times |d|$. For BM25 it can be shown that the constraint leads to the following equality:

$$\frac{c(t, d)}{(1 - b) + b \cdot |d|/|d|_{avg}} = \frac{k \cdot c(t, d)}{(1 - b) + b \cdot k \cdot |d|/|d|_{avg}} \quad (10)$$

which is only true when $b = 1$ and is usually not an effective setting for BM25 [18]. Furthermore, for all three standard language modelling approaches (JM, Dir, and SPUD), we can determine adherence to LNC2* by examining the probability of topicality (i.e. $p(\mathcal{M}_\tau|t)$) for each of the methods. From equations 6 to 8, we can see that the term-frequency aspect is normalised for verbosity using $v(d) = |d|$ in JM, by $v(d) = 1$ in Dir (i.e. no verbosity normalisation), and by $v(d) = |d|/|\bar{d}|$ in SPUD. Therefore, the document score of JM and SPUD is invariant when a document is concatenated with itself as $c(t, d)/v(d)$ is invariant for both of these functions, thus adhering to LNC2*. However, Dir (equation 7) does not adhere to the constraint as there is no term-frequency normalisation. It also follows that Dir+ does not adhere to the verbosity constraint. This implies that the measure of verbosity $v(d)$, and consequently the scope $s(d)$, is different for the three main language models (JM, Dir, and SPUD).

Adherence to this constraint has potential implications for *adversarial* search. For example, if an author wishes their document to be retrieved for specific query-terms, they can artificially increase the score that their document will receive by artificially concatenating the document with itself numerous times. In order to determine the practical reper-

cussions of failing to adhere to LNC2*, we next conduct a simulation using TREC data.

5.2 Verbosity Simulation

In order to analyse document verbosity independent of other effects, we simulate changing the verbosity of documents in a collection. We use the Robust-04 collection as it contains homogeneous documents (Newswire articles) whose lengths do not vary substantially (see Table 6). We then change the verbosity of a selection of documents by concatenating each selected document with itself. Specifically for $k = \{1 : n\}$ we select $1/n$ documents and self-concatenate each document until they reach k times their original length. For example, if $n = 3$ we divide the collection into three, where the documents in the first third remain their original length ($k = 1$), for the second third the documents grow to twice their size ($k = 2$), and for the final third the documents are three times longer ($k = 3$) than their original length in tokens. Therefore, as n grows the degree of document verbosity increases for different documents in different amounts.

In particular, we simulate the above scenario by changing the term-frequency ($c(t, d)$) and relevant length measures ($|d|$ and $|d|_{avg}$) in Table 1 prior to using a particular retrieval method. We did not alter the relevant collection-wide statistics (df_t , cf_t , $|c|$, or $\sum_t df_t$) so that the measures of term importance remain unaltered. However, we did alter the average document length in tokens used in MATF and BM25 (BM25+) because the average length aspect $|d|_{avg}$ is used as a document length pivot in those functions.

Fig. 1a shows the results of this simulation for both *description only* queries and for combined *description and narrative* queries. The hyper-parameters of each retrieval method were tuned to the initial unmodified collection. The effectiveness in terms of mean average precision (MAP) for both types of queries for the seven different retrieval methods is shown. We can see that Dir and Dir+ are particular sensitive to a change in verbosity as the performance changes dramatically as verbosity increases. This occurs because the mixture parameter $\frac{|d|}{\mu + |d|}$ is sensitive to the number of tokens in the document. If the number of tokens in a document $|d|$ increases dramatically, the Dir and Dir+ retrieval methods place more credence on the within-document features, and therefore many documents are being retrieved increasingly based on their within-document information. BM25, BM25+, and MATF are less sensitive to changes in verbosity

but are not invariant. In summary, and consistent with our analysis, JM and SPUD are the only functions that correctly model verbosity.

5.3 Scope Analysis

We now analyse all of the retrieval methods outlined in Table 2 with regard to the SQLNC constraint. Firstly, the BM25 (and BM25+) document score does not decrease if a new query-term is absent in a document. Therefore, they cannot adhere to SQLNC. The JM language model can also be written such that it *only* involves a summation of query-term matches [25] and so does not decrease when a new query-term mismatches. Given that the measure of verbosity in JM is $v(d) = |d|$, it follows from Eq. 9 that the scope is $s(d) = 1$ (i.e. no scope normalisation).

Conversely, the Dir (and Dir+) language model contains a document penalisation factor of $\log(\mu/(\mu + |d|))$ for every query token, and so the document score decreases for every new query-term does not appear in the document. SPUD’s penalisation factor is $\log(\mu/(\mu + |\vec{d}|))$ and so also decreases when a new query-term mismatches. From the previous section we discovered that for Dir (and Dir+), $v(d) = 1$ which implies that $s(d) = |d|$ from Eq. 9, while for SPUD $v(d) = |d|/|\vec{d}|$ which implies that $s(d) = |\vec{d}|$. From this analysis, we can see that JM has only verbosity normalisation, while Dir (Dir+) has only scope normalisation. However, the scope normalisation employed by Dir does not adhere to SC2. The only language model that adheres SQLNC and SC2 is SPUD.

5.4 Scope Simulation

In order to analyse the effect that the query scope has on the effectiveness of different retrieval methods, we measure the effectiveness of each retrieval method as queries grow in length. In particular, we again used the description and narrative fields of each topic in the Robust-04 dataset. We created initial queries by extracting all tokens appearing in natural order up to the first 5 word-types. We tuned all retrieval methods to these limited queries. Subsequently, we issued a new query for each topic each time a new word type appeared in the description and narrative. Fig 1b shows the change in effectiveness for each retrieval method as new word types are encountered in the topics. The first thing to note is that many of the retrieval methods perform similarly when tuned for shorter 5-term queries. However, as queries grow in length their performance differs greatly, although in general for all retrieval methods, longer queries are more effective.

As is well-known, BM25 (and BM25+) needs to be tuned for queries of different lengths, and therefore performs poorly as queries grow in length. Similarly JM does not adhere to SQLNC and also performs poorly for longer queries compared to the other language models. The best performing approaches are those that adhere to SQLNC as their scope normalisation adapts automatically to queries of different length.

5.5 Summary

Given the analysis in this section, we now summarise our findings in Table 3. Although our analysis has not specifically focused on MATF, we have included the results here.

Table 3: Adherence to Constraints

Method	Constraint				
	LNC2*	SQLNC	SC1	SC3	SC4
MATF	no	cond.	no	no	no
BM25	if $b = 1.0$	no	no	no	no
BM25+	if $b = 1.0$	no	no	no	no
JM	yes	no	no	no	no
Dir	no	yes	yes	no	no
Dir+	no	yes	yes	no	no
SPUD	yes	yes	yes	yes	yes

6. VERBOSE QUERY MODELLING

In this section, we outline a new discriminative query modelling (DQM) approach for long natural language queries.

6.1 Discriminative Query Model (DQM)

When a user formulates a short keyword query (e.g. *black, bear, attacks*), it is usually assumed that they have already distilled the topical aspect of the information need. Consequently, one may assume that the probability that a particular query token is topical is 1.0 and this can be normalised accordingly to estimate the maximum likelihood query model (i.e. $\{\frac{1}{3}, \frac{1}{3}, \frac{1}{3}\}$). This is the standard method of estimating query models for use with KL-Divergence.

However, when dealing with natural language queries (e.g. *A relevant document would discuss the frequency of vicious black bear attacks worldwide and the possible causes for this savage behavior*) it is likely that many terms are generated by a background query language model. Therefore, we assume that long natural language queries are generated by drawing terms from a query model \mathcal{M}_q which consists of both a topical language model $\mathcal{M}_{q\tau}$ and a background query language model \mathcal{M}_{qc} . The topical query model describes the topical information that the user requires, while the background query model describes the syntactic glue of the general query language. Examples of fragments that can be explained by the background query language model are tokens such as “*I, am, looking, for,*” and “*A, relevant, document, may, include,*” (a stereotypical TREC construct). Therefore, our new query model is defined as follows:

$$\mathcal{M}_q = (1 - \lambda_q) \cdot \mathcal{M}_{q\tau} + (\lambda_q) \cdot \mathcal{M}_{qc} \quad (11)$$

where λ_q is the probability mass of the background query language model. Although the background query language model is likely to contain some structural clues regarding relevance, in this paper we simply regard this model as generating noise tokens, and therefore aim to extract the topical part of each query. This can be achieved in a similar manner to before (Section 3.3) by determining the probability that a particular query term t was generated by the topical query model using Bayes’ theorem as follows:

$$p(\mathcal{M}_{q\tau}|t) = \frac{(1 - \lambda_q) \cdot p(t|\mathcal{M}_{q\tau})}{(1 - \lambda_q) \cdot p(t|\mathcal{M}_{q\tau}) + (\lambda_q) \cdot p(t|\mathcal{M}_{qc})} \quad (12)$$

The final step involves determining the distribution of terms in the topical query model $\mathcal{M}_{q\tau}$ by normalising over the tokens in q as follows:

Table 4: Standard Query Model and Discriminative Query Model for TREC Topic 336

A relevant document would discuss the frequency of vicious black bear attacks worldwide and the possible causes for this savage behavior.								
	Standard		TA [17]		DQM _c		DQM _q	
Rank	term	$\mathcal{M}_{q\tau}$	term	$\mathcal{M}_{q\tau}$	term	$\mathcal{M}_{q\tau}$	term	$\mathcal{M}_{q\tau}$
1	relev	0.083	attack	0.131	viciou	0.100	bear	0.118
2	document	0.083	bear	0.128	savag	0.100	savag	0.118
3	discuss	0.083	behavior	0.125	frequenc	0.097	viciou	0.118
4	frequenc	0.083	frequenc	0.114	behavior	0.095	frequenc	0.118
5	viciou	0.083	caus	0.102	worldwid	0.092	black	0.114
6	black	0.083	document	0.081	relev	0.088	attack	0.106
7	bear	0.083	relev	0.075	bear	0.084	behavior	0.106
8	attack	0.083	viciou	0.041	black	0.078	worldwid	0.103
9	worldwid	0.083	black	0.054	attack	0.073	caus	0.054
10	caus	0.083	savag	0.039	document	0.070	discuss	0.023
11	savag	0.083	discuss	0.026	caus	0.061	document	0.009
12	behavior	0.083	worldwid	0.021	discuss	0.057	relev	0.008

$$p(t|\mathcal{M}_{q\tau}) = \frac{c(t, q) \cdot p(\mathcal{M}_{q\tau}|t)}{\sum_{t' \in q} (c(t', q) \cdot p(\mathcal{M}_{q\tau}|t'))} \quad (13)$$

which we call the discriminative query model (DQM). For the specific instantiation of the model using multivariate Pòlya distributions ($\mathcal{M}_{q\tau} = \alpha_{q\tau}$), the probability that a particular term t came from the topical part of the query model, when assuming that the background query model is the general collection, is as follows:

$$p(\alpha_{q\tau}|t) = \frac{c(t, q)}{c(t, q) + \frac{(1-\omega_q)}{\omega_q} \frac{df_t}{\sum_{t'} df_{t'}} \frac{m_c \cdot |q|}{|q|}} \quad (14)$$

which can be plugged into Eq. 13 to yield the DQM using the multivariate Pòlya. The one free parameter in this specific query model is ω_q which determines the belief in the background query model. Table 4 (DQM_c) shows an example of the output of DQM using this model, where we can see more plausible topical probabilities for the natural language query. Furthermore, we can also formulate corresponding DQMs using JM smoothing and Dirichlet smoothing in a similar manner by plugging equations 6 or 7 into Eq. 13. These new query models can replace the maximum-likelihood query model in Eq. 4 and be used to rank documents accordingly.

6.2 Query Background Models

In an online setting, a large background query language model could be built using a query-log consisting of long natural language queries. However, given that such resources are often unavailable, we simulate this ideal scenario in two different ways. As a first approach, we simply use the same background model as used by the document models, as per Eq. 14. This essentially means that terms that appear frequently in the collection will be weighted less in the query. As a second alternative approach, we use a large set of TREC topics as a background query model. In particular, we use 500 topics (350-550, 600-850) and use the description and narrative fields to build the background model. Table 5 shows the top 10 most frequent terms in the background query models that are built from the two different approaches. The most frequent query terms appearing in the collection are quite different from those appearing across all

queries. It is likely that terms that appear in many long queries are those that users tend to use when requesting documents (e.g. *document*, *provide*, *specify*, *identify*) and that contribute little topical information. Experiments that test these two approaches are outlined in Section 7.3. In order to distinguish a retrieval method that uses DQM with the document collection to a DQM that uses the set of 500 topics, we use the notation DQM_c and DQM_q respectively.

Table 5: 10 most probable terms in background query model

	WT2g docs		500 topics	
Rank	term	$p(t \theta_c)$	term	$p(t \theta_{qc})$
1	inform	0.00054	relev	0.061
2	home	0.00054	document	0.049
3	time	0.00052	discuss	0.016
4	page	0.00050	inform	0.013
5	includ	0.00046	includ	0.008
6	provide	0.00042	describ	0.008
7	public	0.00040	contain	0.008
8	servic	0.00040	specif	0.007
9	gener	0.00038	provid	0.005
10	nation	0.00037	identifi	0.005

6.3 Hyper-parameter Sharing

Now that we have outlined the new discriminative query model, we briefly specify how we pair these with specific document modelling approaches. To specify a complete retrieval method, we assume one type of smoothing for both the document model and the discriminate query model. For example, if we assume that text is generated using a multinomial with Dirichlet smoothing (Dir), we use this for both the document model and the discriminative query model. This pairing of models results in four new retrieval methods that use DQM, which we call DQMJM, DQMDir, DQMDir+, and DQMSPUD.⁵

Each of the standard document language models outlined in Section 3 has one free hyper-parameter (i.e. λ , μ , or ω). Furthermore, each of the discriminative query models

⁵Exploring all possible pairs of combinations is left for future work.

Table 6: Test collection characteristics

document statistics							query statistics	
Collection	Genre	# docs	avg. # types per doc	avg. # tokens per doc	dev. # tokens per doc	\hat{m}_c	avg. # tokens per desc query	avg. # tokens per desc+narr query
WT2g	Web	247,491	289	742	1993	352	13	47
Robust-04	News	528,155	193	343	704	240	15	54
WT10g	Web	1,691,000	193	457	2158	257	11	35
Gov2	Web	25,205,179	210	682	1798	201	11	57

also contains one free parameter (i.e. $\lambda_q, \mu_q, \omega_q$) which corresponds in meaning to the parameters in the document model. In order to avoid excessive parameter tuning, we allow these parameters to be shared such that $\lambda = \lambda_q$, $\mu = \mu_q$ ⁶, and $\omega = \omega_q$. This results in DQMJM, DQMDir, DQMDir+, and DQMSPUD containing one free-parameter and allows a fairer comparison with the original models (JM, Dir, Dir+, SPUD).⁷ Fundamentally, this type of hyper-parameter sharing constrains the document and query models, and means that we have the same generative assumptions for both the document and query. Without any evidence to suggest that verbose queries and documents are generated differently, we appeal to Occam’s razor.

7. EXPERIMENTS

In this section we present the test collections, baselines, and experimental results. Firstly, we aim to evaluate the performance of the discriminative query models (DQM) for all of the language models outlined in this work. Secondly, we aim to compare the performance of our best approach combined with query expansion to the *state-of-the-art* approach to verbose queries [17].

7.1 Test Collections

For ease of comparison with existing work [1, 2, 17], we use similar test collections and sets of queries. As a first set of queries, we used the *description* part of TREC topics which usually consists of about 8-15 terms. As a second set of even longer queries we use both the *description and narrative* of the TREC topics⁸. Some characteristics of the TREC collections and queries are outlined in Table 6. We preprocessed documents and queries by removing standard stopwords⁹ and stemmed using Porter’s algorithm.

⁶As the length of the topics are much smaller than documents, we actually fixed μ_q to $\mu/10$ for Dir and Dir+.

⁷Adding extra hyper-parameters to a model will often improve performance simply because the model is more flexible. For unsupervised ranking, parameter tuning should be kept to a minimum, as it is the model and its parameter estimates that should explain the data, and not the hyper-parameters.

⁸Some studies have used all three fields in their queries. However, we only include aspects of the topics that are written in natural language (i.e. fully formed sentences) as we wish to study retrieval scenarios where no *keywords* have already been manually annotated. We have noted in preliminary experiments that including the title field artificially boosts overall performance by boosting the query signal.

⁹www.lextek.com/manuals/onix/stopwords1.html

7.2 Tuning Baselines

The aim of the experiments is to evaluate the effectiveness of the DQM approach for long natural language queries for all of the language models outlined in this paper (JM, Dir, Dir+, and SPUD). We include four reference baseline approaches (MATF, BM25, BM25+, and the two-stage language model (TLM) [25]).

As we are evaluating unsupervised retrieval methods, we choose to simulate a more realistic retrieval setting. In particular, we assume that we have no relevance judgements available¹⁰ to tune on prior to deploying a retrieval method on a particular collection. Therefore, we tune all retrieval methods on the WT2g collection using all verbose queries (both *description only* and *description and narrative* queries combined into one set) and apply the tuned settings to the remaining collections and queries. Specifically we tuned the one free-parameter in JM and SPUD (and their DQM counterparts) by conducting a parameter sweep over the range (0.0 – 1.0) in increments of 0.05. We tuned the one free-parameter in Dir and Dir+ (and their DQM counterparts) similarly by sweeping over the range (500 – 8000) in increments of 500. We tuned BM25 and BM25+ using a grid search for k_1 (in the range (0.5 – 4.0) in steps of 0.5) and b (in the range (0.1 – 1.0) in steps of 0.1). For both Dir+ and BM25+, we set δ to its default value (0.05 and 1.0 respectively). For the two-stage language model (TLM), we performed a grid search for μ (in the range 500 – 8000 in increments of 500) and λ (in the range 0.1 – 1.0 in steps of 0.05). More effort was put into tuning BM25 (BM25+) and TLM as they have multiple parameters. Table 7 shows the optimal hyper-parameter settings for natural language queries on the WT2g tuning collection. All settings are consistent with previous research using these approaches.

The current reported *state-of-the-art* method for verbose queries used the Dir language model incorporated with a feedback step which re-weights salient aspects of the query [17]. This method (labelled TA) with a default parameter setting of $c = 10$ is used with a tuned Dir language model.

Figure 2 shows the performance of the four language models during tuning on the WT2g collection. We note that the DQM versions of the language models are never lower than the original versions and are substantially higher for the longer queries, with DQM_q being the best query model for the four language models on the tuning collection. This suggests that the DQM can provide useful weighting for queries and improves performance without introducing any new hyper-parameters to the model (i.e. the hyper-parameters are shared).

¹⁰This simulates the first running of a new track in TREC where we lack relevance assessments for a new collection.

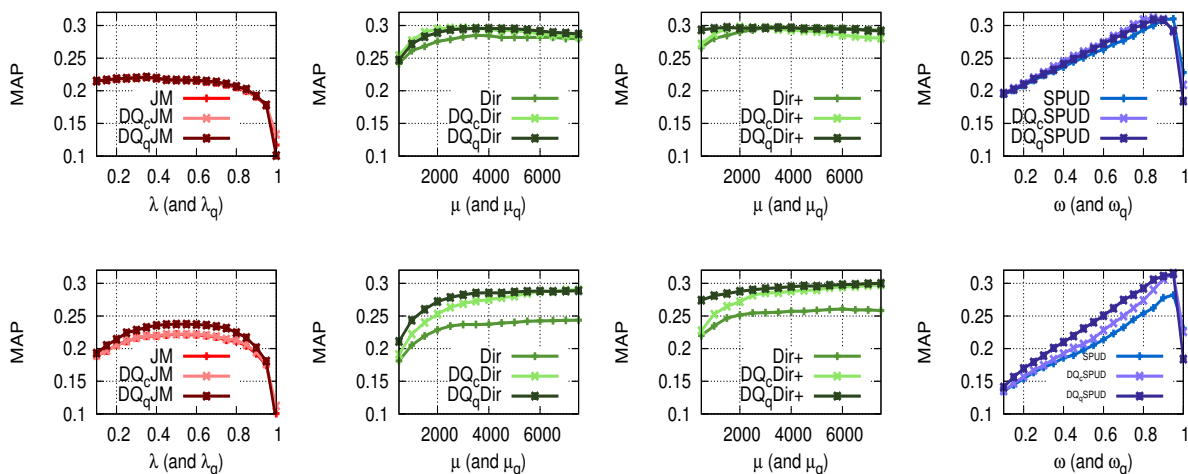


Figure 2: Performance trend (MAP) as the single smoothing hyper-parameter (λ , μ , and ω) changes for each language model on the WT2g tuning collection for *description only* queries (top) and for *description and narrative* queries (bottom).

Table 7: Optimal hyper-parameter on all retrieval methods over both types of verbose queries tuned for MAP on WT2g.

Retrieval Methods	WT2g (Web) Tuning Collection		
	verbose queries		
	MAP	NDCG	Optimal value
MATF	0.259	0.458	No hyper-parameters
BM25	0.248	0.461	$k_1 = 1.5, b = 0.6$
BM25+	0.258	0.466	$k_1 = 3.0, b = 0.7$
TLM	0.277	0.460	$\mu = 2500, \lambda = 0.6$
JM	0.219	0.391	$\lambda = 0.5$
DQ _c JM	0.219	0.392	$\lambda = 0.5$
DQ _q JM	0.227	0.405	$\lambda = 0.5$
Dir	0.260	0.427	$\mu = 4000$
DQ _c Dir	0.284	0.465	$\mu = 4000$
DQ _q Dir	0.290	0.470	$\mu = 4000$
Dir+	0.277	0.442	$\mu = 4000$
DQ _c Dir+	0.290	0.471	$\mu = 4000$
DQ _q Dir+	0.295	0.478	$\mu = 4000$
SPUD	0.293	0.487	$\omega = 0.9$
DQ _c SPUD	0.300	0.490	$\omega = 0.85$
DQ _q SPUD	0.307	0.497	$\omega = 0.85$

7.3 Results

Table 8 shows the results of all of the single-pass retrieval methods on three collections. The *description* and *narrative* queries consistently outperform the *description only* queries. The baseline approaches (MATF, BM25, BM25+ and TLM) are all comparable with no method outperforming the others over all collections. Consistent with other studies, the language model with JM smoothing is the worst performing language model. Dir+ outperforms Dir in terms of MAP but both are significantly outperformed by the SPUD language model on each collection.

For each of the language models (JM, Dir, Dir+, and SPUD), the discriminative query model (DQM) improves performance. The best model is DQ_q which uses the 500

topics as a background query model. The use of this background query model leads to a significant improvement on most of the collections across all of the language models. The increased improvement is quite large for the *description* and *narrative* queries. The two-stage language model (TLM) which uses two types of smoothing only slightly outperforms the Dir method, but is significantly outperformed by SPUD, DQ_cSPUD, and DQ_qSPUD.

Table 9 shows the performance of a tuned Dir language model (tuned per collection) and the Dir method incorporated with the TA feedback re-weighting method (Dir-TA) [17]. Also shown is the performance of the SPUD language model ($\omega = 0.85$) with the standard RM3¹¹ method (with interpolation of 0.5, 30 expansion terms, and 10 feedback documents) and the DQ_qSPUD with the same RM3 method. We can see that the DQ_qSPUD-RM3 method significantly outperforms the Dir-TA method.

8. DISCUSSION AND CONCLUSION

This work has focused on long documents and queries, and has shown that only one recently developed language model (SPUD) adheres to both the verbosity and scope hypotheses. Interestingly we have shown that different types of smoothing (that in JM and Dir) lead to different types of length normalisation (i.e. verbosity and scope respectively). The formal constraints outlined in this paper have potential implications regarding both *adversarial* and *session* search respectively. The ability to maliciously promote the ranking of a document by simple document concatenation raises issues regarding the trust and effectiveness of certain popular retrieval methods (e.g. Dir and BM25 among others). The SPUD method overcomes some of these issues by means of more principled normalisation. We argue that retrieval

¹¹During the RM3 feedback-step, we set the document smoothing parameter to zero, essentially ranking terms as a query-likelihood weighted summation of term maximum-likelihood estimates. Tuning parameters chosen are those suggested in previous work [11].

Table 8: MAP and NDCG@10 of retrieval methods on Robust-04, WT10g, and Gov2 collections where the superscript \blacktriangle means significantly higher using a paired t-test ($p < 0.05$) compared to the standard maximum likelihood query model (e.g. DQM_cJM vs JM, and DQM_qJM vs JM). \dagger means significantly higher than TLM, and \ddagger means significant higher compared to BM25 and TLM. Best result in bold.

Retrieval Methods	Robust-04 (News)				WT10g (Web)				Gov2 (Web)			
	desc		desc+narr		desc		desc+narr		desc		desc+narr	
	MAP	NDCG	MAP	NDCG	MAP	NDCG	MAP	NDCG	MAP	NDCG	MAP	NDCG
MATF	0.251	0.472	0.242	0.461	0.181	0.370	0.190	0.373	0.265	0.562	0.248	0.569
BM25	0.241	0.469	0.239	0.470	0.179	0.396	0.196	0.409	0.258	0.545	0.268	0.584
BM25+	0.245	0.464	0.235	0.458	0.182	0.393	0.197	0.399	0.260	0.537	0.268	0.579
TLM	0.245	0.442	0.245	0.454	0.199	0.381	0.201	0.372	0.252	0.513	0.264	0.549
JM	0.234	0.424	0.239	0.448	0.143	0.302	0.165	0.322	0.192	0.385	0.253	0.531
DQM _c JM	0.234	0.424	0.240 \blacktriangle	0.449	0.144	0.302	0.166 \blacktriangle	0.322	0.192	0.385	0.254 \blacktriangle	0.532
DQM _q JM	0.237 \blacktriangle	0.429 \blacktriangle	0.261 \blacktriangle	0.482 \blacktriangle	0.152 \blacktriangle	0.313 \blacktriangle	0.174 \blacktriangle	0.340 \blacktriangle	0.193	0.386	0.269 \blacktriangle	0.563 \blacktriangle
Dir	0.245	0.444	0.248	0.454	0.185	0.368	0.194	0.356	0.238	0.512	0.252	0.534
DQM _c Dir	0.240	0.427	0.254 \ddagger	0.461	0.211 \blacktriangle	0.377	0.216 \ddagger	0.380 \blacktriangle	0.250 \blacktriangle	0.526 \blacktriangle	0.275 \ddagger	0.565 \blacktriangle
DQM _q Dir	0.249 \blacktriangle	0.446	0.266 \ddagger	0.486 \ddagger	0.202 \blacktriangle	0.379 \blacktriangle	0.220 \ddagger	0.394 \ddagger	0.251 \blacktriangle	0.528 \blacktriangle	0.289 \ddagger	0.606 \ddagger
Dir+	0.248	0.439	0.257 \ddagger	0.456	0.192	0.365	0.200	0.350	0.240	0.507	0.254	0.532
DQM _c Dir+	0.238	0.420	0.261 \ddagger	0.459	0.212 \blacktriangle	0.368	0.220 \ddagger	0.370 \blacktriangle	0.247 \blacktriangle	0.522 \blacktriangle	0.273 \ddagger	0.562 \blacktriangle
DQM _q Dir+	0.249	0.442	0.273 \ddagger	0.487 \ddagger	0.204 \blacktriangle	0.372	0.223 \ddagger	0.382 \blacktriangle	0.249	0.524	0.288 \ddagger	0.603 \ddagger
SPUD	0.262 \ddagger	0.479 \ddagger	0.266 \ddagger	0.486 \ddagger	0.202	0.385	0.208 \ddagger	0.385 \ddagger	0.275 \ddagger	0.554 \ddagger	0.287 \ddagger	0.589 \ddagger
DQM _c SPUD	0.263 \ddagger	0.473 \ddagger	0.270 \ddagger	0.491 \ddagger	0.218 \ddagger	0.390	0.224 \ddagger	0.403 \ddagger	0.287 \ddagger	0.559 \ddagger	0.304 \ddagger	0.613 \ddagger
DQM _q SPUD	0.270\ddagger	0.483\ddagger	0.288\ddagger	0.532\ddagger	0.218\ddagger	0.394\blacktriangle	0.233\ddagger	0.423\ddagger	0.289\ddagger	0.560\ddagger	0.327\ddagger	0.647\ddagger

Table 9: MAP and NDCG@10 of feedback methods on Robust-04, WT10g, and Gov2 collections where the superscript \blacktriangle means significantly higher using a paired t-test ($p < 0.05$) compared to the Dir-TA method.

Retrieval Method	Feedback Method	Robust-04 (News)				WT10g (Web)				Gov2 (Web)			
		desc		desc+narr		desc		desc+narr		desc		desc+narr	
		MAP	NDCG	MAP	NDCG	MAP	NDCG	MAP	NDCG	MAP	NDCG	MAP	NDCG
Dir	None	0.251	0.456	0.255	0.467	0.185	0.368	0.194	0.364	0.253	0.517	0.262	0.566
Dir	TA	0.262	0.478	0.266	0.488	0.216	0.387	0.208	0.365	0.273	0.513	0.286	0.573
Dir	RM3	0.268	0.445	0.257	0.432	0.203	0.362	0.195	0.342	0.250	0.495	0.246	0.519
SPUD	RM3	0.295 \blacktriangle	0.494 \blacktriangle	0.296 \blacktriangle	0.487	0.223 \blacktriangle	0.383	0.222	0.384	0.303 \blacktriangle	0.540 \blacktriangle	0.300	0.591
DQM _q SPUD	RM3	0.299 \blacktriangle	0.499 \blacktriangle	0.314 \blacktriangle	0.530 \blacktriangle	0.232 \blacktriangle	0.390	0.240 \blacktriangle	0.415 \blacktriangle	0.312 \blacktriangle	0.552 \blacktriangle	0.337 \blacktriangle	0.641 \blacktriangle

methods that do not adhere to the verbosity hypothesis are open to certain types of manipulation.

Furthermore, when multiple queries (often of various length) are issued for the same information need, as is the case for session search [10], the interaction between document and query scope becomes increasingly important. While SPUD and Dir contain scope normalisation, the hyper-parameters of other retrieval methods (e.g. BM25 and JM) need to be tuned for queries of different length, making them less robust and theoretically deficient. Future work will look at evaluating the best retrieval methods presented in this work specifically on the task developed for the session track in TREC [10].

While other supervised retrieval methods have been developed specifically for verbose queries [1, 2] our methods are unsupervised, and achieve an effectiveness that outperform those reported in previous studies on the same collections. All of the methods and software used for this paper were developed with Lucene and are available for download¹². Some approaches have aimed to estimate the performance of reformulate queries using query performance predictors [7, 4]

and future work could look at incorporating some of these techniques into the expansion stage.

Finally, although the SPUD model uses the number of word types in a document as a measure of scope, there are other possible measures that also adhere to the constraints SC3 and SC4 introduced here. The *perplexity* [14] of the document model is one such measure that has been proposed. Perplexity is related to the information content (entropy) of the maximum likelihood model document model. Other measures of scope previously outlined [14] do not adhere to these SC3 and SC4 and so were ignored for those reasons. Therefore, it would be interesting future work to investigate perplexity.

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¹²<https://github.com/ronancummins/www2016>

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