Using Random Walks for Question-focused Sentence Retrieval

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Abstract

We consider the problem of question-focused sentence retrieval from complex news articles describing multi-event stories published over time. Annotators generated a list of questions central to understanding each story in our corpus. Because of the dynamic nature of the stories, many questions are time-sensitive (e.g., “How many victims have been found?”) Judges found sentences providing an answer to each question. To address the sentence retrieval problem, we apply a stochastic, graph-based method for comparing the relative importance of the textual units, which was previously used successfully for generic summarization. Currently, we present a topic-sensitive version of our method and hypothesize that it can outperform a competitive baseline, which compares the similarity of each sentence to the input question via IDF-weighted word overlap. In our experiments, the method achieves a TRDR score that is significantly higher than that of the baseline.

1 Introduction

Recent work has motivated the need for systems that support “Information Synthesis” tasks, in which a user seeks a global understanding of a topic or story (Amigo et al., 2004). In contrast to the classical question answering setting (e.g., TREC-style Q&A (Voorhees and Tice, 2000)), in which the user presents a single question and the system returns a corresponding answer (or a set of likely answers), in this case the user has a more complex information need.

Similarly, when reading about a complex news story, such as an emergency situation, users might seek answers to a set of questions in order to understand it better. For example, Figure 1 shows the interface to our Web-based news summarization system, which a user has queried for information about Hurricane Isabel. Understanding such stories is challenging for a number of reasons. In particular, complex stories contain many sub-events (e.g., the devastation of the hurricane, the relief effort, etc.) In addition, while some facts surrounding the situation do not change (such as “Which area did the hurricane first hit?”), others may change with time (“How many people have been left homeless?”). Therefore, we are working towards developing a system for question answering from clusters of complex stories published over time. As can be seen at the bottom of Figure 1, we plan to add a component to our current system that allows users to ask questions as they read a story. They may then choose to receive either a precise answer or a question-focused summary.

Currently, we address the question-focused sentence retrieval task. While passage retrieval (PR) is clearly not a new problem (e.g. (Robertson et al., 1992; Salton et al., 1993)), it remains important and yet often overlooked. As noted by (Gaizauskas et al., 2004), while PR is the crucial first step for question answering, Q&A research has typically not empha-
sized it. The specific problem we consider differs from the classic task of PR for a Q&A system in interesting ways, due to the time-sensitive nature of the stories in our corpus. For example, one challenge is that the answer to a user’s question may be updated and reworded over time by journalists in order to keep a running story fresh, or because the facts themselves change. Therefore, there is often more than one correct answer to a question.

We aim to develop a method for sentence retrieval that goes beyond finding sentences that are similar to a single query. To this end, we propose to use a stochastic, graph-based method. Recently, graph-based methods have proved useful for a number of NLP and IR tasks such as document re-ranking in ad hoc IR (Kurland and Lee, 2005) and analyzing sentiments in text (Pang and Lee, 2004). In (Erkan and Radev, 2004), we introduced the LexRank method and successfully applied it to generic, multi-document summarization. Presently, we introduce topic-sensitive LexRank in creating a sentence retrieval system. We evaluate its performance against a competitive baseline, which considers the similarity between each sentence and the question (using IDF-weighed word overlap). We demonstrate that LexRank significantly improves question-focused sentence selection over the baseline.

2 Formal description of the problem

Our goal is to build a question-focused sentence retrieval mechanism using a topic-sensitive version of the LexRank method. In contrast to previous PR systems such as Okapi (Robertson et al., 1992), which ranks documents for relevancy and then proceeds to find paragraphs related to a question, we address the finer-grained problem of finding sentences containing answers. In addition, the input to our system is a set of documents relevant to the topic of the query that the user has already identified (e.g., via a search engine). Our system does not rank the input documents, nor is it restricted in terms of the number of sentences that may be selected from the same document.

The output of our system, a ranked list of sentences relevant to the user’s question, can be subsequently used as input to an answer selection system in order to find specific answers from the extracted sentences. Alternatively, the sentences can be returned to the user as a question-focused summary. This is similar to “snippet retrieval” (Wu et al., 2004). However, in our system answers are extracted from a set of multiple documents rather than on a document-by-document basis.

3 Our approach: topic-sensitive LexRank

3.1 The LexRank method

In (Erkan and Radev, 2004), the concept of graph-based centrality was used to rank a set of sentences, in producing generic multi-document summaries. To apply LexRank, a similarity graph is produced for the sentences in an input document set. In the graph, each node represents a sentence. There are edges between nodes for which the cosine similarity between the respective pair of sentences exceeds a given threshold. The degree of a given node is an indication of how much information the respective sentence has in common with other sentences. Therefore, sentences that contain the most salient information in the document set should be very central within the graph.

Figure 2 shows an example of a similarity graph for a set of five input sentences, using a cosine similarity threshold of 0.15. Once the similarity graph is constructed, the sentences are then ranked according to their eigenvector centrality. As previously mentioned, the original LexRank method performed well in the context of generic summarization. Below, we describe a topic-sensitive version of LexRank, which is more appropriate for the question-focused sentence retrieval problem. In the new approach, the
score of a sentence is determined by a mixture model of the relevance of the sentence to the query and the similarity of the sentence to other high-scoring sentences.

### 3.2 Relevance to the question

In topic-sensitive LexRank, we first stem all of the sentences in a set of articles and compute word IDFs by the following formula:

\[
idf_w = \log \left( \frac{N + 1}{0.5 + s_f w} \right)
\]

(1)

where \(N\) is the total number of sentences in the cluster, and \(s_f w\) is the number of sentences that the word \(w\) appears in.

We also stem the question and remove the stop words from it. Then the relevance of a sentence \(s\) to the question \(q\) is computed by:

\[
rel(s|q) = \sum_{w \in q} \log(tf_{w,s} + 1) \times \log(tf_{w,q} + 1) \times idf_w
\]

(2)

where \(tf_{w,s}\) and \(tf_{w,q}\) are the number of times \(w\) appears in \(s\) and \(q\), respectively. This model has proven to be successful in query-based sentence retrieval (Allan et al., 2003), and is used as our competitive baseline in this study (e.g. Tables 4, 5 and 7).

### 3.3 The mixture model

The baseline system explained above does not make use of any inter-sentence information in a cluster. We hypothesize that a sentence that is similar to the high scoring sentences in the cluster should also have a high score. For instance, if a sentence that gets a high score in our baseline model is likely to contain an answer to the question, then a related sentence, which may not be similar to the question itself, is also likely to contain an answer.

This idea is captured by the following mixture model, where \(p(s|q)\), the score of a sentence \(s\) given a question \(q\), is determined as the sum of its relevance to the question (using the same measure as the baseline described above) and the similarity to the other sentences in the document cluster:

\[
p(s|q) = d \sum_{s \in C} rel(s|q) + (1-d) \sum_{v \in C} \frac{\sum_{s \in C} sim(s,v)p(v|q)}{\sum_{v \in C} sim(s,v)}
\]

(3)

where \(C\) is the set of all sentences in the cluster. The value of \(d\), which we will also refer to as the “question bias,” is a trade-off between two terms in the equation and is determined empirically. For higher values of \(d\), we give more importance to the relevance to the question compared to the similarity to the other sentences in the cluster. The denominators in both terms are for normalization, which are described below. We use the cosine measure weighted by word IDFs as the similarity between two sentences in a cluster:

\[
sim(x,y) = \frac{\sum_{w \in x} tf_{w,x} \cdot tf_{w,y} (idf_w)^2}{\sqrt{\sum_{w \in x} (tf_{w,x} (idf_w))^2} \cdot \sqrt{\sum_{w \in y} (tf_{w,y} (idf_w))^2}}
\]

(4)

Equation 3 can be written in matrix notation as follows:

\[
p = |dA + (1-d)B|^T p
\]

(5)

\(A\) is the square matrix such that for a given index \(i\), all the elements in the \(i\)th column are proportional to \(rel(i|q)\). \(B\) is also a square matrix such that each entry \(B(i,j)\) is proportional to \(sim(i,j)\). Both matrices are normalized so that row sums add up to 1. Note that as a result of this normalization, all rows of the resulting square matrix \(Q = [dA + (1-d)B]\) also add up to 1. Such a matrix is called stochastic and defines a Markov chain. If we view each sentence as a state in a Markov chain, then \(Q(i,j)\) specifies the transition probability from state \(i\) to state \(j\) in the corresponding Markov chain. The vector \(p\) we are looking for in Equation 5 is the stationary distribution of the Markov chain. An intuitive interpretation of the stationary distribution can be under-
stood by the concept of a random walk on the graph representation of the Markov chain.

With probability \( d \), a transition is made from the current node (sentence) to the nodes that are similar to the query. With probability \( (1-d) \), a transition is made to the nodes that are lexically similar to the current node. Every transition is weighted according to the similarity distributions. Each element of the vector \( \mathbf{p} \) gives the asymptotic probability of ending up at the corresponding state in the long run regardless of the starting state. The stationary distribution of a Markov chain can be computed by a simple iterative algorithm, called power method.\(^1\)

A simpler version of Equation 5, where \( \mathbf{A} \) is a uniform matrix and \( \mathbf{B} \) is a normalized binary matrix, is known as PageRank (Brin and Page, 1998; Page et al., 1998) and used to rank the web pages by the Google search engine. It was also the model used to rank sentences in (Erkan and Radev, 2004).

### 3.4 Experiments with topic-sensitive LexRank

We experimented with different values of \( d \) on our training data. We also considered several threshold values for inter-sentence cosine similarities, where we ignored the similarities between the sentences that are below the threshold. In the training phase of the experiment, we evaluated all combinations of LexRank with \( d \) in the range of \([0, 1]\) (in increments of 0.10) and with a similarity threshold ranging from \([0, 0.9]\) (in increments of 0.05). We then found all configurations that outperformed the baseline. These configurations were then applied to our development/test set. Finally, our best sentence retrieval system was applied to our test data set and evaluated against the baseline. The remainder of the paper will explain this process and the results in detail.

### 4 Experimental setup

#### 4.1 Corpus

We built a corpus of 20 multi-document clusters of complex news stories, such as plane crashes, political controversies and natural disasters. The data clusters and their characteristics are shown in Table 1. The news articles were collected from various sources. “Newstracker” clusters were collected automatically by our Web-based news summarization system. The number of clusters randomly assigned to the training, development/test and test data sets were 11, 3 and 6, respectively.

Next, we assigned each cluster of articles to an annotator, who was asked to read all articles in the cluster. He or she then generated a list of factual questions key to understanding the story. Once we collected the questions for each cluster, two judges independently annotated nine of the training clusters. For each sentence and question pair in a given cluster, the judges were asked to indicate whether or not the sentence contained a complete answer to the question. Once an acceptable rate of inter-judge agreement was verified on the first nine clusters (Kappa (Carletta, 1996) of 0.68), the remaining 11 clusters were annotated by one judge each.

In some cases, the judges did not find any sentences containing the answer for a given question. Such questions were removed from the corpus. The final number of questions annotated for answers over the entire corpus was 341, and the distributions of questions per cluster can be found in Table 1.

#### 4.2 Evaluation metrics and methods

To evaluate our sentence retrieval mechanism, we produced extract files, which contain a list of sentences deemed to be relevant to the question, for the system and from human judgment. To compare different configurations of our system to the baseline system, we produced extracts at a fixed length of 20 sentences. While evaluations of question answering systems are often based on a shorter list of ranked sentences, we chose to generate longer lists for several reasons. One is that we are developing a PR system, of which the output can then be input to an answer extraction system for further processing. In such a setting, we would most likely want to generate a relatively longer list of candidate sentences. As previously mentioned, in our corpus the questions often have more than one relevant answer, so ideally, our PR system would find many of the relevant sentences, sending them on to the answer component to decide which answer(s) should be returned to the user. Each system’s extract file lists the document

\(^1\)The stationary distribution is unique and the power method is guaranteed to converge provided that the Markov chain is ergodic (Seneta, 1981). A non-ergodic Markov chain can be made ergodic by reserving a small probability for jumping to any other state from the current state (Page et al., 1998).
Table 1: Corpus of complex news stories.

| Cluster              | Sources                      | Articles | Questions | Data set | Sample question                                                                 |
|----------------------|------------------------------|----------|-----------|----------|---------------------------------------------------------------------------------|
| Algerian terror      | AFP, UPI                     | 2        | 12        | train    | What is the condition under which GIA will take its action?                      |
| Milan plane crash    | MSNBC, CNN, ABC, Fox, USA Today | 9        | 15        | train    | How many people were in the building at the time of the crash?                 |
| Turkish plane crash  | BBC, ABC, FoxNews, Yahoo     | 10       | 12        | train    | To where was the plane headed?                                                 |
| Moscow terror attack | UPI, AP, AP                  | 7        | 7         | train    | How many people were killed in the most recent explosion?                     |
| Rhode Island club fire | MSNBC, CNN, ABC, Lycos, Fox, BBC, Ananova | 10  | 8        | train    | Who was to blame for the fire?                                                 |
| FBI most wanted      | UPI, UPI                     | 3        | 14        | train    | How much is the State Department offering for information leading to bin Laden’s arrest? |
| Russia bombing       | AP, AP                       | 2        | 11        | train    | What was the cause of the blast?                                               |
| Bali terror attack   | CNN, FoxNews, ABC, BBC, Ananova | 10 | 30        | train    | What were the motivations of the attackers?                                    |
| Washington DC sniper | FoxNews, Haaretz, BBC, BBC, Washington Times, CBS | 8  | 28        | train    | What kinds of equipment or weapons were used in the killings?                 |
| GSPC terror group    | Newstracker                   | 8        | 29        | train    | What are the charges against the GSPC suspects?                                |
| China earthquake     | Novelty 43                    | 25       | 18        | train    | What was the magnitude of the earthquake in Zhangjiaokou?                      |
| Guitar               | ABC, BBC, CNN, USA Today, FoxNews, Washington Post | 11  | 29        | dev/test | How many people were on board?                                                 |
| David Beckham trade  | AP                           | 20       | 28        | dev/test | How long had Beckham been playing for MU before he moved to RM?                |
| Miami airport evacuation | Newstracker            | 12       | 15        | dev/test | How many concourses does the airport have?                                    |
| US hurricane         | DUC d04a                     | 14       | 14        | test     | In which places had the hurricane landed?                                      |
| Egypt/Air crash      | Novelty 4                     | 25       | 29        | test     | How many people were killed?                                                   |
| Kursk submarine      | Novelty 33                    | 25       | 30        | test     | When did the Kursk sink?                                                       |
| Hebrew University bombing | Newstracker       | 11       | 22        | test     | How many people were injured?                                                  |
| Finland mail bombing | Newstracker                   | 9        | 15        | test     | How many people were in the mall at the time of the bombing?                  |
| Putin visits England | Newstracker                   | 12       | 20        | test     | What issue concerned British human rights groups?                              |

and sentence numbers of the top 20 sentences. The “gold standard” extracts list the sentences judged as containing answers to a given question by the annotators (and therefore have variable sizes) in no particular order.\(^2\)

We evaluated the performance of the systems using two metrics - Mean Reciprocal Rank (MRR) (Voorhees and Tice, 2000) and Total Reciprocal Document Rank (TRDR) (Radev et al., 2005). MRR, used in the TREC Q&A evaluations, is the reciprocal rank of the first correct answer (or sentence, in our case) to a given question. This measure gives us an idea of how far down we must look in the ranked list in order to find a correct answer. To contrast, TRDR is the total of the reciprocal ranks of all answers found by the system. In the context of answering questions from complex stories, where there is often more than one correct answer to a question, and where answers are typically time-dependent, we should focus on maximizing TRDR, which gives us a measure of how many of the relevant sentences were identified by the system. However, we report both the average MRR and TRDR over all questions in a given data set.

5 LexRank versus the baseline system

In the training phase, we searched the parameter space for the values of \(d\) (the question bias) and the similarity threshold in order to optimize the resulting TRDR scores. For our problem, we expected that a relatively low similarity threshold pair with a high question bias would achieve the best results. Table 2 shows the effect of varying the similarity threshold.\(^3\) The notation \(LR[a, d]\) is used, where \(a\) is the similarity threshold and \(d\) is the question bias. The optimal range for the parameter \(a\) was between 0.14 and 0.20. This is intuitive because if the threshold is too high, such that only the most lexically similar sentences are represented in the graph, the method does not find sentences that are related but are more lex-

\(^2\)For clusters annotated by two judges, all sentences chosen by at least one judge were included.

\(^3\)A threshold of -1 means that no threshold was used such that all sentences were included in the graph.
Table 2: Training phase: effect of similarity threshold \((\alpha)\) on Ave. MRR and TRDR.

| System  | Ave. MRR | Ave. TRDR |
|---------|----------|-----------|
| LR[0.0,0.65] | 0.5270 | 0.8117 |
| LR[0.02,0.65] | 0.5260 | 0.7950 |
| LR[0.02,0.16] | 0.5131 | 0.8134 |
| LR[0.18,0.65] | 0.5062 | 0.8020 |
| LR[0.20,0.65] | 0.5091 | 0.7944 |
| LR[-1.0,0.65] | 0.5288 | 0.8152 |
| LR[0.02,0.65] | 0.5261 | 0.7950 |
| LR[0.18,0.65] | 0.5062 | 0.8020 |
| LR[0.20,0.65] | 0.5091 | 0.7944 |

Table 3: Training phase: effect of question bias \((d)\) on Ave. MRR and TRDR.

| System  | Ave. MRR | Ave. TRDR |
|---------|----------|-----------|
| LR[0.02,0.65] | 0.5261 | 0.7950 |
| LR[0.02,0.70] | 0.5290 | 0.7997 |
| LR[0.02,0.75] | 0.5239 | 0.8013 |
| LR[0.02,0.80] | 0.5324 | 0.8043 |
| LR[0.02,0.85] | 0.5322 | 0.8038 |
| LR[0.02,0.90] | 0.5323 | 0.8077 |
| LR[0.20,0.65] | 0.5255 | 0.7943 |
| LR[0.20,0.70] | 0.5244 | 0.8105 |
| LR[0.20,0.75] | 0.5285 | 0.8137 |
| LR[0.20,0.80] | 0.5322 | 0.8152 |
| LR[0.20,0.85] | 0.5317 | 0.8203 |
| LR[0.20,0.90] | 0.5368 | 0.8265 |

Table 4: Training phase: systems outperforming the baseline in terms of TRDR score.

| System  | Ave. MRR | Ave. TRDR |
|---------|----------|-----------|
| Baseline | 0.5518 | 0.8297 |
| LR[0.14,0.95] | 0.5260 | 0.7835 |
| LR[0.18,0.90] | 0.5336 | 0.8382 |
| LR[0.18,0.95] | 0.5421 | 0.8382 |
| LR[0.20,0.95] | 0.5404 | 0.8311 |

Table 5: Development testing evaluation.

| Cluster                      | B-MRR | LR-MRR | B-TRDR | LR-TRDR |
|------------------------------|-------|--------|--------|---------|
| Gulf Air                     | 0.5348 | 0.5486 | 0.8156 | 0.8157 |
| David Beckham trade          | 0.5074 | 0.5919 | 0.7088 | 0.7991 |
| Miami airport evacuation     | 0.7401 | 0.7517 | 1.7157 | 1.7028 |

Table 6: Average scores by cluster: baseline versus LR[0.20,0.95].

Table 5. This time, all four LexRank systems outperformed the baseline, both in terms of average MRR and TRDR scores. An analysis of the average scores over the 72 questions within each of the three clusters for the best system, LR[0.20,0.95], is shown in Table 6. While LexRank outperforms the baseline system on the first two clusters both in terms of MRR and TRDR, their performances are not substantially different on the third cluster. Therefore, we examined properties of the questions within each cluster in order to see what effect they might have on system performance.

We hypothesized that the baseline system, which compares the similarity of each sentence to the question using IDF-weighted word overlap, should perform well on questions that provide many content words. To contrast, LexRank might perform better when the question provides fewer content words, since it considers both similarity to the query and inter-sentence similarity. Out of the 72 questions in the development/test set, the baseline system outperformed LexRank on 22 of the questions. In fact, the average number of content words among these 22 questions was slightly, but not significantly, higher than the average on the remaining questions (3.63 words per question versus 3.46). Given this observation, we experimented with two mixed strategies, in which the number of content words in a question determined whether LexRank or the baseline system was used for sentence retrieval. We tried threshold values of 4 and 6 content words, however, this did not improve the performance over the pure strategy of system LR[0.20,0.95]. Therefore, we applied this...
Table 7: Testing phase: baseline vs. LR[0.20,0.95].

| Rank | Sentence | Score | Relevant? |
|------|----------|-------|-----------|
| 1    | The Russian governmental commission on the accident of the submarine Kursk sinking in the Barents Sea on August 12 has rejected 11 original explanations for the disaster, but still cannot conclude what caused the tragedy indeed, Russian Deputy Premier Ilya Klebanov said here Friday. | 4.2282 | N |
| 2    | There has been no final word on what caused the submarine to sink while participating in a major naval exercise, but Defense Minister Igor Sergeyev said the theory that Kursk may have collided with another object is receiving increasingly concrete confirmation. | 4.2282 | N |
| 3    | Russian Deputy Prime Minister Ilya Klebanov said Thursday that collision with a big object caused the Kursk nuclear submarine to sink to the bottom of the Barents Sea. | 4.2282 | Y |
| 4    | Russian Deputy Prime Minister Ilya Klebanov said Thursday that collision with a big object caused the Kursk nuclear submarine to sink to the bottom of the Barents Sea. | 4.2282 | Y |
| 5    | President Clinton’s national security adviser, Samuel Berger, has provided his Russian counterpart with a written summary of what U.S. naval and intelligence officials believe caused the nuclear-powered submarine Kursk to sink last month in the Barents Sea, officials said Wednesday. | 4.2282 | N |

Table 8: Top ranked sentences using baseline system on the question “What caused the Kursk to sink?”.

5.2 Testing phase

As shown in Table 7, LR[0.20,0.95] outperformed the baseline system on the test data both in terms of average MRR and TRDR scores. The improvement in average TRDR score was statistically significant with a p-value of 0.0619. Since we are interested in a passage retrieval mechanism that finds sentences relevant to a given question, providing input to the question answering component of our system, the improvement in average TRDR score is very promising. While we saw in Section 5.1 that LR[0.20,0.95] may perform better on some question or cluster types than others, we conclude that it beats the competitive baseline when one is looking to optimize mean TRDR scores over a large set of questions. However, in future work, we will continue to improve the performance, perhaps by developing mixed strategies using different configurations of LexRank.

6 Discussion

The idea behind using LexRank for sentence retrieval is that a system that considers only the similarity between candidate sentences and the input query, and not the similarity between the candidate sentences themselves, is likely to miss some important sentences. When using any metric to compare sentences and a query, there is always likely to be a tie between multiple sentences (or, similarly, there may be cases where fewer than the number of desired sentences have similarity scores above zero). LexRank effectively provides a means to break such ties. An example of such a scenario is illustrated in Tables 8 and 9, which show the top ranked sentences by the baseline and LexRank, respectively for the question “What caused the Kursk to sink?” from the Kursk submarine cluster. It can be seen that all top five sentences chosen by the baseline system have the same sentence score (similarity to the query), yet the top ranking two sentences are not actually relevant according to the judges. To contrast, LexRank achieved a better ranking of the sentences since it is better able to differentiate between them. It should be noted that both for the LexRank and baseline systems, chronological ordering of the documents and sentences is preserved, such that in cases where two sentences have the same score, the one published earlier is ranked higher.

7 Conclusion

We presented topic-sensitive LexRank and applied it to the problem of sentence retrieval. In a Web-based news summarization setting, users of our system could choose to see the retrieved sentences (as in Table 9) as a question-focused summary. As indicated in Table 9, each of the top three sentences were judged by our annotators as providing a complete answer to the respective question. While the first two sentences provide the same answer (a collision caused the Kursk to sink), the third sentence provides a different answer (an explosion caused the disaster). While the last two sentences do not provide answers according to our judges, they do provide context information about the situation. Alternatively, the user might prefer to see the extracted
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"There has been no final word on what caused the submarine to sink," said Thursday that collision with a big object caused the Kursk nuclear submarine to sink to the bottom of the Barents Sea.

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Table 9: Top ranked sentences using the LR[0.20,0.95] system on the question “What caused the Kursk to sink?”

| Rank | Sentence | Score | Relevant |
|------|----------|-------|----------|
| 1    | Russian Deputy Prime Minister Ilya Klebanov said Thursday that collision with a big object caused the Kursk nuclear submarine to sink to the bottom of the Barents Sea. | 0.0133 | Y |
| 2    | Russian Deputy Prime Minister Ilya Klebanov said Thursday that collision with a big object caused the Kursk nuclear submarine to sink to the bottom of the Barents Sea. | 0.0133 | Y |
| 3    | The Russian navy refused to confirm this, but officers have said an explosion in the torpedo compartment at the front of the submarine apparently caused the Kursk to sink. | 0.0125 | Y |
| 4    | President Clinton’s national security adviser, Samuel Berger, has provided his Russian counterpart with a written summary of what U.S. naval and intelligence officials believe caused the nuclear-powered submarine Kursk to sink last month in the Barents Sea, officials said Wednesday. | 0.0124 | N |
| 5    | There has been no final word on what caused the submarine to sink while participating in a major naval exercise, but Defense Minister Igor Sergeyev said the theory that Kursk may have collided with another object is receiving increasingly concrete confirmation. | 0.0123 | N |

answers from the retrieved sentences. In this case, the sentences selected by our system would be sent to an answer identification component for further processing. As discussed in Section 2, our goal was to develop a topic-sensitive version of LexRank and to use it to improve a baseline system, which had previously been used successfully for query-based sentence retrieval (Allan et al., 2003). In terms of this task, we have shown that over a large set of unaltered questions written by our annotators, LexRank can, on average, outperform the baseline system, particularly in terms of TRDR scores.

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