Hybrid Headlines: Combining Topics and Sentence Compression

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Abstract
This paper presents Topiary, a headline-generation system that creates very short, informative summaries for news stories by combining sentence compression and unsupervised topic discovery. We will show that the combination of linguistically motivated sentence compression with statistically selected topic terms performs better than either alone, according to some automatic summary evaluation measures. In addition we describe experimental results establishing an appropriate extrinsic task on which to measure the effect of summarization on human performance. We demonstrate the usefulness of headlines in comparison to full texts in the context of this extrinsic task.

1 Introduction
In this paper we present Topiary, a headline-generation system that creates very short, informative summaries for news stories by combining sentence compression and unsupervised topic discovery. Hedge Trimmer performs sentence compression by removing constituents from a parse tree of the lead sentence according to a set of linguistically-motivated heuristics until a length threshold is reached. Unsupervised Topic Discovery is a statistical method for deriving a set of topic models from a document corpus, assigning meaningful names to the topic models, and associating sets of topics with specific documents. The topics and sentence compressions are combined in a manner that preserves the advantages of each approach: the fluency and event-oriented information from the lead sentence with the broader coverage of the topic models.

The next section presents previous work in the area of automatic summarization. Following this we describe Hedge Trimmer and Unsupervised Topic Discovery in more detail, and describe the algorithm for combining sentence compression with topics. Next we show that Topiary scores higher than either Hedge Trimmer or Unsupervised Topic Discovery alone according to certain automatic evaluation tools for summarization. Finally we propose event tracking as an extrinsic task using automatic summarization for measuring how human performance is affected by automatic summarization, and for correlating human performance with automatic evaluation tools. We describe an experiment that supports event tracking as an appropriate task for this purpose, and show results that suggest that a well-written human headline is nearly as useful for event tracking as the full text.

2 Previous Work
Hedge Trimmer is a sentence compression algorithm based on linguistically-motivated heuristics. Previous work on sentence compression (Knight and Marcu, 2000) uses a noisy-channel model to find the most probable short string that generated the observed full sentence. Other work (Euler, 2002) combines a word-list with syntactic in-
formation to decide which words and phrases to cancel. Our approach differs from Knight’s in that we do not use a statistical model, so we do not require any prior training on a large corpus of story/headline pairs. Topiary shares with Euler the combination of topic lists and sentence compression. However Euler uses the topic lists to guide sentence selection and compression towards a query-specific summary, whereas Topiary uses topics to augment the concept coverage of a generic summary.

Summaries can also consist of lists of words or short phrases indicating that the topic or concept they denote is important in the document. Extractive topic summaries consist of keywords or key phrases that occur in the document. (Bergler et al., 2003) achieves this by choosing noun phrases that represent the most important text entities, as represented by noun phrase coreference chains. (Zhou and Hovy, 2003) imposes fluency onto a topic list by finding phrase clusters early in the text that contain important topic words found throughout the text. In text categorization documents are assigned to pre-defined categories. This is equivalent to assigning topics to a document from a static topic list, so the words in the summary need not actually appear in the document. (Lewis, 1992) describes a probabilistic feature-based method for assigning Reuters topics to news stories. OnTopics (Schwartz et al., 1997) uses a HMM to assign topics from a topic-annotated corpus to a new document.

3 Algorithm Description

Topiary produces headlines by combining the output of Hedge Trimmer, a sentence compression algorithm, with Unsupervised Topic Detection (UTD). In this section we will give brief descriptions of Hedge Trimmer, recent modifications to Hedge Trimmer, and UTD. We will then describe how Hedge Trimmer and UTD are combined.

3.1 Hedge Trimmer

Hedge Trimmer (Dorr et al., 2003b) generates a headline for a news story by compressing the lead (or main) topic sentence according to a linguistically motivated algorithm. For news stories, the first sentence of the document is taken to be the lead sentence. The compression consists of parsing the sentence using the BBN SIFT parser (Miller et al., 1998) and removing low-content syntactic constituents. Some constituents, such as certain determiners (the, a) and time expressions are always removed, because they rarely occur in human-generated headlines and are low-content in comparison to other constituents. Other constituents are removed one-by-one until a length threshold has been reached. These include, among others, relative clauses, verb-phrase conjunction, preposed adjuncts and prepositional phrases that do not contain named entities. The threshold can be specified either in number of words or number of characters. If the threshold is specified in number of characters, Hedge Trimmer will not include partial words.

3.2 Recent Hedge Trimmer Work

Recently we have investigated a rendering of the summary as “Headlinese” (Mårdh, 1980) in which certain constituents are dropped with no loss of meaning. The result of this investigation has been used to enhance Hedge Trimmer, most notably the removal of certain instances of have and be. For example, the previous headline generator produced summaries such as Sentence (2), whereas the have/be removal produces (3).

(1) Input: The senior Olympic official who lev-eled stunning allegations of corruption within the IOC said Sunday he had been “muzzled” by president Juan Antonio Samaranch and might be thrown out of the organization.

(2) Without participle have/be removal: Senior Olympic official said he had been muzzled

(3) With participle have/be removal: Senior Olympic official said he muzzled by president Juan Antonio Samaranch

Have and be are removed if they are part of a past or present participle construction. In this example, the removal of had been allows a high-content constituent by president Juan Antonio Samaranch to fit into the headline.

The removal of forms of to be allows Hedge Trimmer to produce headlines that concentrate

1More details of the Hedge Trimmer algorithm can be found in (Dorr et al., 2003b) and (Dorr et al., 2003a).
more information in the allowed space. The removal of forms of to be results in sentences that are not grammatical in general English, but are typical of Headlinese English. For example, sentences (5), (6) and all other examples in this paper were trimmed to fit in 75 characters.

(4) Input: Leading maxi yachts Brindabella, Sayonara and Marchioness were locked in a three-way duel down the New South Wales state coast Saturday as the Sydney to Hobart fleet faced deteriorating weather.

(5) Without to be removal: Sayonara and Marchioness were locked in three

(6) With to be removal: Leading maxi yachts Brindabella Sayonara and Marchioness locked in three

When have and be occur with a modal verb, the modal verb is also removed. Sentence (9) shows an example of this. It could be argued that by removing modals such as should and would the meaning is vitally changed. The intended use of the headline must be considered. If the headlines are to be used for determining query relevance, removal of modals may not hinder the user while making room for additional high-content words may help.

(7) Input: Organizers of December’s Asian Games have dismissed press reports that a sports complex would not be completed on time, saying preparations are well in hand, a local newspaper said Friday.

(8) Without Modal-Have/Be Removal: Organizers have dismissed press reports saying

(9) With Modal-Have/Be Removal: Organizers dismissed press reports sports complex not completed saying

In addition when it or there appears as a subject with a form of be or have, as in extraposition (It was clear that the thief was hungry) or existential clauses (There have been a spate of dog maulings), the subject and the verb are removed.

Finally, for situations in which the length threshold is a hard constraint, we added some emergency shortening methods which are only to be used when the alternative is truncating the headline after the threshold, possibly cutting the middle of a word. These include removal of adverbs and adverbial phrases, adjectives and adjective phrases, and nouns that modify other nouns.

3.3 Unsupervised Topic Discovery

Unsupervised Topic Discovery (UTD) is used when we do not have a corpus annotated with topics. It takes as input a large unannotated corpus in any language and automatically creates a set of topic models with meaningful names. The algorithm has several stages. First, it analyzes the corpus to find strings of words that occur frequently. (It does this using a Minimum Description Length criterion.) These are frequently phrases that are meaningful names of topics.

Second, it finds the high-content words in each document (using a modified tf.idf measure). These are possible topic names for each document. It keeps only those names that occur in at least four different documents. These are taken to be an initial set of topic names.

In the third stage UTD trains topic models corresponding to these topic names. The modified EM procedure of OnTopic™ is used to determine which words in the documents often signify these topic names. This produces topic models.

Fourth, these topic models are used to find the most likely topics for each document. This often adds new topics to documents, even though the topic name did not appear in the document.

We found, in various experiments, that the topics derived by this procedure were usually meaningful and that the topic assignment was about as good as when the topics were derived from a corpus that was annotated by people. We have also used this procedure on different languages and shown the same behavior.

Sentence (10) is a topic list generated for a story about the investigation into the bombing of the U.S. Embassy in Nairobi on August 7, 1998.

(10) BIN-LADEN EMBASSY BOMBING POLICE OFFICIALS PRISON HOUSE FIRE KABILA
3.4 Combination of Hedge Trimmer and Topics: Topiary

The Hedge Trimmer algorithm is constrained to take its headline from a single sentence. It is often the case that there is no single sentence that contains all the important information in a story. The information can be spread over two or three sentences, with pronouns or ellipsis used to link them. In addition, our algorithms do not always select the ideal sentence and trim it perfectly.

Topics alone also have drawbacks. UTD rarely generates any topic names that are verbs. Thus topic lists are good at indicating the general subject but rarely give any direct indication of what events took place.

Topiary is a modification of the enhanced Hedge Trimmer algorithm to take a list of topics with relevance scores as additional input. The compression threshold is lowered so that there will be room for the highest scoring topic term that isn’t already in the headline. This amount of threshold lowering is dynamic, because the trimming of the sentence can remove a previously ineligible high-scoring topic term from the headline. After trimming is complete, additional topic terms that do not occur in the headline are added to use up any remaining space.

This often results in one or more main topics about the story and a short sentence that says what happened concerning them. The combination is often more concise than a fully fluent sentence and compensates for the fact that the topic and the description of what happened to it do not appear in the same sentence in the original story.

Sentences (11) and (12) are the output of Hedge Trimmer and Topiary for the same story for which the topics in Sentence (10) were generated.

(11) FBI agents this week began questioning relatives of the victims

(12) BIN LADEN EMBASSY BOMBING FBI agents this week began questioning relatives

Topiary was submitted to the Document Understanding Conference Workshop. Figure 1 shows how Topiary performed in comparison with other DUC2004 participants on task 1, using ROUGE. Task 1 was to produce a summary for a single news document no more than than 75 characters. The different ROUGE variants are sorted by overall performance of the systems. The key observations are that there was a wide range of performance among the submitted systems, and that Topiary scored first or second among the automatic systems on each ROUGE measure.

4 Evaluation

We used two automatic evaluation systems, BLEU (Papineni et al., 2002) and ROUGE (Lin and Hovy, 2003), to evaluate nine variants of our headline generation systems. Both measures make n-gram comparisons of the candidate systems to a set of reference summaries. In our evaluations four reference summaries for each document were used. The nine variants were run on 489 stories from the DUC2004 single-document summarization headline generation task. The threshold was 75 characters, and longer headlines were truncated to 75 characters. We also evaluated a baseline that consisted of the first 75 characters of the document. The systems and the average lengths of the headlines they produced are shown in Table 1. Trimmer headlines tend to be shorter than the threshold because Trimmer removes constituents until the length is below the threshold. Sometimes it must remove a large constituent in order to get below the threshold. Topiary is able to make full use of the space by filling in topic words.

4.1 ROUGE

ROUGE is a recall-based measure for summarizations. This automatic metric counts the number of n-grams in the reference summaries that occur in the candidate and divides by the number of n-grams in the reference summaries. The size of the n-grams used by ROUGE is configurable. ROUGE-\(n\) uses 1-grams through \(n\)-grams. ROUGE-L is based on longest common subsequences, and ROUGE-W-1.2 is based on weighted longest common subsequences with a weighting of 1.2 on consecutive matches of length greater than 1.

The ROUGE scores for the nine systems and the baseline are shown in Table 2. Under ROUGE-1 the Topiary variants scored significantly higher than the Trimmer variants, and both scored signif-
Figure 1: ROUGE Scores for DUC2004 Automatic Summaries, Reference Summaries and Topiary

### Table 1: Systems and Headline Lengths

<table>
<thead>
<tr>
<th>System</th>
<th>Description</th>
<th>Words</th>
<th>Chars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trim</td>
<td>Trimmer no have/be removal no emergency shortening</td>
<td>8.7</td>
<td>57.3</td>
</tr>
<tr>
<td>Trim.E</td>
<td>Trimmer no have/be removal emergency shortening</td>
<td>8.7</td>
<td>57.1</td>
</tr>
<tr>
<td>Trim.HB</td>
<td>Trimmer have/be removal no emergency shortening</td>
<td>8.6</td>
<td>57.7</td>
</tr>
<tr>
<td>Trim.HB.E</td>
<td>Trimmer have/be removal emergency shortening</td>
<td>8.6</td>
<td>57.4</td>
</tr>
<tr>
<td>Top</td>
<td>Topiary no have/be removal no emergency shortening</td>
<td>10.8</td>
<td>73.3</td>
</tr>
<tr>
<td>Top.E</td>
<td>Topiary no have/be removal emergency shortening</td>
<td>10.8</td>
<td>73.2</td>
</tr>
<tr>
<td>Top.HB</td>
<td>Topiary have/be removal no emergency shortening</td>
<td>10.7</td>
<td>73.2</td>
</tr>
<tr>
<td>Top.HB.E</td>
<td>Topiary have/be removal emergency shortening</td>
<td>10.7</td>
<td>73.2</td>
</tr>
<tr>
<td>UTD</td>
<td>UTD Topics</td>
<td>9.5</td>
<td>71.1</td>
</tr>
</tbody>
</table>

Significantly higher than the UTD topic lists with 95% confidence. Since fluency is not measured at all by unigrams, we must conclude that the Trimmer headlines, by selecting the lead sentence, included more or better topic words than UTD. The highest scoring UTD topics tend to be very meaningful while the fifth and lower scoring topics tend to be very noisy. Thus the higher scores of Topiary can be attributed to including only the best of the UTD topics while preserving the lead sentence topics. The same groupings occur with ROUGE-L and ROUGE-W, indicating that the longest common subsequences are dominated by sequences of length one.

Under the higher order ROUGE evaluations the systems group by the presence or absence of have/be removal, with higher scores going to systems in which have/be removal was performed. This indicates that the removal of these light content verbs makes the summaries more like the language of headlines. The value of emergency shortening over truncation is not clear.
Table 2: ROUGE Scores sorted by ROUGE-1

<table>
<thead>
<tr>
<th></th>
<th>ROUGE-1</th>
<th>ROUGE-2</th>
<th>ROUGE-3</th>
<th>ROUGE-4</th>
<th>ROUGE-L</th>
<th>ROUGE-W-1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top.HB.E</td>
<td>0.24914</td>
<td>0.06494</td>
<td>0.02102</td>
<td>0.00712</td>
<td>0.19951</td>
<td>0.11891</td>
</tr>
<tr>
<td>Top.HB</td>
<td>0.24873</td>
<td>0.06595</td>
<td>0.02267</td>
<td>0.00826</td>
<td>0.20061</td>
<td>0.11970</td>
</tr>
<tr>
<td>Top.E</td>
<td>0.24812</td>
<td>0.06169</td>
<td>0.01874</td>
<td>0.00562</td>
<td>0.19856</td>
<td>0.11837</td>
</tr>
<tr>
<td>Top</td>
<td>0.24621</td>
<td>0.06309</td>
<td>0.01995</td>
<td>0.00639</td>
<td>0.19856</td>
<td>0.11861</td>
</tr>
<tr>
<td>baseline</td>
<td>0.22136</td>
<td>0.06370</td>
<td>0.02118</td>
<td>0.00707</td>
<td>0.11738</td>
<td>0.16955</td>
</tr>
<tr>
<td>Trim.HB.E</td>
<td>0.20415</td>
<td>0.06571</td>
<td>0.02527</td>
<td>0.00950</td>
<td>0.18506</td>
<td>0.11127</td>
</tr>
<tr>
<td>Trim.HB</td>
<td>0.20380</td>
<td>0.06565</td>
<td>0.02508</td>
<td>0.00945</td>
<td>0.18472</td>
<td>0.11118</td>
</tr>
<tr>
<td>Trim.E</td>
<td>0.20105</td>
<td>0.06226</td>
<td>0.02221</td>
<td>0.00774</td>
<td>0.18287</td>
<td>0.11003</td>
</tr>
<tr>
<td>Trim</td>
<td>0.20061</td>
<td>0.06283</td>
<td>0.02266</td>
<td>0.00792</td>
<td>0.18248</td>
<td>0.10996</td>
</tr>
<tr>
<td>UTD</td>
<td>0.15913</td>
<td>0.01585</td>
<td>0.00087</td>
<td>0.00000</td>
<td>0.13041</td>
<td>0.07797</td>
</tr>
</tbody>
</table>

4.2 BLEU

BLEU is a system for automatic evaluation of machine translation that uses a modified n-gram precision measure to compare machine translations to reference human translations. This automatic metric counts the number of n-grams in the candidate that occur in any of the reference summaries and divides by the number of n-grams in the candidate. The size of the n-grams used by BLEU is configurable. BLEU-n uses 1-grams through n-grams. In our evaluation of headline generation systems, we treat summarization as a type of translation from a verbose language to a concise one, and compare automatically generated headlines to human generated headlines.

The BLEU scores for the nine systems and the baseline are shown in Table 3. For BLEU-1 the Topiary variants score significantly better than the Trimmer variants with 95% confidence. Under BLEU-2 the Topiary scores are higher than the Trimmer scores, but not significantly. Under BLEU-4 the Trimmer variants score slightly but not significantly higher than the Topiary variants, and at BLEU-3 there is no clear pattern. Trimmer and Topiary variants score significantly higher than UTD for all settings of BLEU with 95% confidence.

5 Extrinsic Task

For an automatic summarization evaluation tool to be of use to developers it must be shown to correlate well with human performance on a specific extrinsic task. In selecting the extrinsic task it is important that the task be unambiguous enough that subjects can perform it with a high level of agreement. If the task is so difficult that subjects cannot perform with a high level of agreement – even when they are shown the entire document – it will not be possible to detect significant differences among different summarization methods because the amount of variation due to noise will overshadow the variation due to summarization method.

In an earlier experiment we attempted to use document selection in the context of information retrieval as an extrinsic task. Subjects were asked to decide if a document was highly relevant, somewhat relevant or not relevant to a given query. However we found that subjects who had been shown the entire document were only able to agree with each other 75% of the time and agreed with the allegedly correct answers only 70% of the time. We were unable to draw any conclusions about the relative performance of the summarization systems, and thus were not able to make any correlations between human performance and scores on automatic summarization evaluation tools. For more details see (Zajic et al., 2004).

We propose a more constrained type of docu-
ment relevance judgment as an appropriate extrinsic task for evaluating human performance using automatic summarizations. The task, event tracking, has been reported in NIST TDT evaluations to provide the basis for more reliable results. Subjects are asked to decide if a document contains information related to a particular event in a specific domain. The subject is told about a specific event, such as the bombing of the Murrah Federal Building in Oklahoma City. A detailed description is given about what information is considered relevant to an event in the given domain. For instance, in the criminal case domain, information about the crime, the investigation, the arrest, the trial and the sentence are relevant.

We performed a small event tracking experiment to compare human performance using full news story text against performance using human-generated headlines of the same stories. Seven events and twenty documents per event were chosen from the 1999 Topic Detection and Tracking (TDT3) corpus. Four subjects were asked to judge the full news story texts or story headlines as relevant or not relevant to each specified event. The documents in the TDT3 corpus were already annotated as relevant or not relevant to each event by NIST annotators. The NIST annotations were taken to be the correct answers by which to judge the overall performance of the subjects. The subjects were shown a practice event, three events with full story text and three events with story headlines.

We calculated average agreement between subjects as the number of documents on which two subjects made the same judgment divided by the number of documents on which the two subjects had both made judgments. The average agreement between subjects was 86% for full story texts and 80% for headlines. The average agreement with the NIST annotations was slightly higher when using the full story text than the headline, with text producing 86% overall agreement with NIST and headlines producing 84% agreement with NIST. Use of headlines resulted in a significant increase in speed. Subjects spent an average of 30 seconds per document when shown the entire text, but only 7.7 seconds per document when shown the headline. Table 4 shows the precision, recall and $F_\alpha$

<table>
<thead>
<tr>
<th></th>
<th>Precision</th>
<th>Recall</th>
<th>$F_\alpha$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Text</td>
<td>0.831</td>
<td>0.900</td>
<td>0.864</td>
</tr>
<tr>
<td>Headline</td>
<td>0.842</td>
<td>0.842</td>
<td>0.842</td>
</tr>
</tbody>
</table>

Table 4: Results of Event Tracking Experiment

with $\alpha = 0.5$.

The small difference in NIST agreement between full texts and headlines seems to suggest that the best human-written headlines can supply sufficient information for performing event tracking. However it is possible that subjects found the task of reading entire texts dull, and allowed their performance to diminish as they grew tired.

Full texts yielded a higher recall than headlines, which is not surprising. However headlines yielded a slightly higher precision than full texts which means that subjects were able to reject non-relevant documents as well with headlines as they could by reading the entire document. We observed that subjects sometimes marked documents as relevant if the full text contained even a brief mention of the event or any detail that could be construed as satisfying the domain description. If avoiding false positives (or increasing precision) is an important goal, these results suggest that use of headlines provides an advantage over reading the entire text.

Further event tracking experiments will include a variety of methods for automatic summarization. This will give us the ability to compare human performance using the summarization methods against one another and against human performance using full text. We do not expect that any summarization method will allow humans to perform event tracking better than reading the entire document, however we hope that we can improve human performance time while introducing only a small, acceptable loss in performance. We also plan to calibrate automatic summarization evaluation tools, such as BLEU and ROUGE, to actual human performance on event tracking for each method.

6 Conclusions and Future Work

We have shown the effectiveness of combining sentence compression and topic lists to construct informative summaries. We have compared three
approaches to automatic headline generation (Topiary, Hedge Trimmer and Unsupervised Topic Discovery) using two automatic summarization evaluation tools (BLEU and ROUGE). We have stressed the importance of correlating automatic evaluations with human performance of an extrinsic task, and have proposed event tracking as an appropriate task for this purpose.

We plan to perform a study in which Topiary, Hedge Trimmer, Unsupervised Topic Discovery and other summarization methods will be evaluated in the context of event tracking. We also plan to extend the tools described in this paper to the domains of transcribed broadcast news and cross-language headline generation.

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