Discourse Indicators for Content Selection in Summaization

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Discourse indicators for content selection in summarization

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Abstract

We present analyses aimed at eliciting which specific aspects of discourse provide the strongest indication for text importance. In the context of content selection for single document summarization of news, we examine the benefits of both the graph structure of text provided by discourse relations and the semantic sense of these relations. We find that structure information is the most robust indicator of importance. Semantic sense only provides constraints on content selection but is not indicative of important content by itself. However, sense features complement structure information and lead to improved performance. Further, both types of discourse information prove complementary to non-discourse features. While our results establish the usefulness of discourse features, we also find that lexical overlap provides a simple and cheap alternative to discourse for computing text structure with comparable performance for the task of content selection.

1 Introduction

Discourse relations such as cause, contrast or elaboration are considered critical for text interpretation, as they signal in what way parts of a text relate to each other to form a coherent whole. For this reason, the discourse structure of a text can be seen as an intermediate representation, over which an automatic summarizer can perform computations in order to identify important spans of text to include in a summary (Ono et al., 1994; Marcu, 1998; Wolf and Gibson, 2004). In our work, we study the content selection performance of different types of discourse-based features.

Discourse relations interconnect units of a text and discourse formalisms have proposed different resulting structures for the full text, i.e. tree (Mann and Thompson, 1988) and graph (Wolf and Gibson, 2005). This structure is one source of information from discourse which can be used to compute the importance of text units. The semantics of the discourse relations between sentences could be another indicator of content importance. For example, text units connected by “cause” and “contrast” relationships might be more important content for summaries compared to those conveying “elaboration”. While previous work have focused on developing content selection methods based upon individual frameworks (Marcu, 1998; Wolf and Gibson, 2004; Uzda et al., 2008), little is known about which aspects of discourse are actually correlated with content selection power.

In our work, we separate out structural and semantic features and examine their usefulness. We also investigate whether simpler intermediate representations can be used in lieu of discourse. More parsimonious, easy to compute representations of text have been proposed for summarization. For example, a text can be reduced to a set of highly descriptive topical words, the presence of which is used to signal importance for content selection (Lin and Hovy, 2002; Conroy et al., 2006). Similarly, a graph representation of the text can be computed, in which vertices represent sentences, and the nodes are connected when the sentences are similar in terms of word overlap; properties of the graph would then determine the importance of the nodes (Erkan and Radev, 2004; Mihalcea and Tarau, 2005) and guide content selection.

We compare the utility of discourse features for single-document text summarization from three frameworks: Rhetorical Structure Theory (Mann and Thompson, 1988), Graph Bank (Wolf and Gibson, 2005), and Penn Discourse Treebank (PDTB) (Prasad et al., 2008). We present a detailed analysis of the predictive power of different types of discourse features for content selection.
and compare discourse-based selection to simpler non-discourse methods.

2 Data

We use a collection of Wall Street Journal (WSJ) articles manually annotated for discourse information according to three discourse frameworks. The Rhetorical Structure Theory (RST) and Graph Bank (GB) corpora are relatively small compared to the Penn Discourse Treebank (PDTB) annotations that cover the 1 million word WSJ part of the Penn Treebank corpus (Marcus et al., 1994). Our evaluation requires gold standard summaries written by humans, so we perform our experiments on a subset of the overlapping documents for which we also have human summaries available.

2.1 RST corpus

RST (Mann and Thompson, 1988) proposes that coherent text can be represented as a tree formed by the combination of text units via discourse relations. The RST corpus developed by Carlson et al. (2001) contains discourse tree annotations for 385 WSJ articles from the Penn Treebank corpus. The smallest annotation units in the RST corpus are sub-sentential clauses, also called elementary discourse units (EDUs). Adjacent EDUs combine through rhetorical relations into larger spans such as sentences. The larger units recursively participate in relations with others, yielding one hierarchical tree structure covering the entire text.

The discourse units participating in a RST relation are assigned either nucleus or satellite status; a nucleus is considered to be more central, or important, in the text than a satellite. Relations composed of one nucleus and one satellite are called mononuclear relations. On the other hand, in multinuclear relations, two or more text units participate, and all are considered equally important. The RST corpus is annotated with 53 mononuclear and 25 multinuclear relations. Relations that convey similar meaning are grouped, resulting in 16 classes of relations: Cause, Comparison, Condition, Contrast, Attribution, Background, Elaboration, Enablement, Evaluation, Explanation, Joint, Manner-Means, Topic-Comment, Summary, Temporal and Topic-Change.

2.2 Graph Bank corpus

Sometimes, texts cannot be described in a tree structure as hypothesized by the RST. For example, crossing dependencies and nodes with multiple parents appear frequently in texts and do not allow a tree structure to be built (Lee et al., 2008). To address this problem, general graph representation was proposed by Wolf and Gibson (2005) as a more realistic model of discourse structure.

Graph annotations of discourse are available for 135 documents (105 from AP Newswire and 30 from the WSJ) as part of the Graph Bank corpus (Wolf and Gibson, 2005). Clauses are the basic discourse segments in this annotation. These units are represented as the nodes in a graph, and are linked with one another through 11 different rhetorical relations: Cause-effect, Condition, Violated expectation, Elaboration, Example, Generalization, Attribution, Temporal sequence, Similarity, Contrast and Same. The edge between two nodes representing a relation is directed in the case of asymmetric relations such as Cause and Condition and undirected for symmetric relations like Similarity and Contrast.

2.3 Penn Discourse Treebank

The Penn Discourse Treebank (PDTB) (Prasad et al., 2008) is theory-neutral and does not make any assumptions about the form of the overall discourse structure of text. Instead, this approach focuses on local and lexically-triggered discourse relations. Annotators identify explicit signals such as discourse connectives: ‘but’, ‘because’, ‘while’ and mark the text spans which they relate. The relations between these spans are called explicit relations. In addition, adjacent sentences in a discourse are also semantically related even in the absence of explicit markers. In the PDTB, these are called implicit relations and are annotated between adjacent sentences in the same paragraph.

For both implicit and explicit relations, senses are assigned from a hierarchy containing four top-level categories: Comparison (contrast, pragmatic contrast, concession, pragmatic concession), Contingency (cause, pragmatic cause, condition, pragmatic condition), Expansion (conjunction, instantiation, restatement, alternative, exception, list) and Temporal (asynchronous, synchronous). The top level senses are divided into types and subtypes that represent more fine grained senses—the second level senses are listed in parentheses above.

PDTB also provides annotations for the text spans of the two arguments (referred to Arg1 and Arg2) involved in a relation. In explicit relations, the argument syntactically bound to the discourse connective is called Arg2. The other argument is
referred to as Arg1. For implicit relations, the argument occurring first in the text is named Arg1, the one appearing later is called Arg2.

2.4 Human summaries

Human summaries are available for some of the WSJ articles. These summaries are extractive: human judges identified and extracted important text units from the source articles and used them as such to compose the summary.

The RST corpus contains summaries for 150 documents. Two annotators selected the most important EDUs from these documents and created summaries that contain about square root of the number of EDUs in the source document. For convenience, we adopt sentences as the common unit for comparison across all frameworks. So, we mapped the summary EDUs to the sentences which contain them. Two variable length summaries for each document were obtained in this way. In some documents, it was not possible to align EDUs automatically with gold standard sentence boundaries given by the Penn Treebank and these were not used in our work. We perform our experiments on the remaining 124 document-summary pairs. These documents consisted of 4,765 sentences in total, of which 1,152 were labeled as important sentences because they contained EDUs selected by at least one annotator.

The Graph Bank corpus also contains human summaries. However, only 15 are for documents for which RST and PDTB annotations are also available. These summaries were created by fifteen human annotators who ranked the sentences in each document on a scale from 1 (low importance) to 7 (very important for a summary). For each document, we ordered the sentences according to the average rank from the annotators, and created a summary of 100 words using the top ranked sentences. The number of summary (important) sentences is 67, out of a total of 308 sentences from the 15 documents.

3 Features for content selection

In this section, we describe two sets of discourse features—structural and semantic. The structure features are derived from RST trees and do not involve specific relations. Rather they compute the importance of a segment as a function of its position in the global structure of the entire text. On the other hand, semantic features indicate the sense of a relation between two sentences and do not involve structure information. We compute these from the PDTB annotations. To understand the benefits of discourse information, we also study the performance of some non-discourse features standardly used in summarization.

3.1 Structural features: RST-based

Prior work in text summarization has developed content selection methods using properties of the RST tree: the nucleus-satellite distinction, notions of salience and the level of an EDU in the tree.

In early work, Ono et al. (1994) suggested a penalty score for every EDU based on their nucleus-satellite status. Since satellites of relations are considered less important than the corresponding nuclei, spans that appear as satellites can be assigned a lower score than the nucleus spans. This intuition is implemented by Ono et al. (1994) as a penalty value for each EDU, defined as the number of satellite nodes found on the path from the root of the tree to that EDU. Figure 1 shows the RST tree (Carlson et al., 2002) for the following sentence which contains four EDUs.

1. [Mr. Watkins said] 2. [volume on Interprovincial’s system is down about 2% since January] 3. [and is expected to fall further.] 4. [making expansion unnecessary until perhaps the mid-1990s.]

The spans of individual EDUs are represented at the leaves of the tree. At the root of the tree, the span covers the entire text. The path from EDU 1 to the root contains one satellite node. It is therefore assigned a penalty of 1. Paths to the root from all other EDUs involve only nucleus nodes and subsequently these EDUs do not incur any penalty.

![RST tree for the example sentence in Section 3.1.](image)

Marcu (1998) proposed another method to utilize the nucleus-satellite distinction, rewarding nucleus status instead of penalizing satellite. He put forward the idea of a promotion set, consisting of
salient/important units of a text span. The nucleus is the more salient unit in the full span of a mononuclear relation. In a multinuclear relation, all the nuclei are salient units of the larger span. For example, in Figure 1, EDUs 2 and 3 participate in a multinuclear (List) relation. As a result, both EDUs 2 and 3 appear in the promotion set of their combined span. The salient units (promotion set) of each text span are shown above the horizontal line which represents the span. At the leaves, salient units are the EDUs themselves.

For the purpose of identifying important content, units in the promotion sets of nodes close to the root are hypothesized to be more important than those at lower levels. The highest promotion of an EDU occurs at the node closest to the root which contains that EDU in its promotion set. The depth of the tree from the highest promotion is assigned as the score for that EDU. Hence, the closer to the root an EDU is promoted, the better its score. Since EDUs 2, 3 and 4 are promoted all the way up to the root of the tree, the score assigned to them is equal to 4, the total depth of the tree. EDU 1 receives a depth score of 3.

However, notice that EDUs 2 and 3 are promoted to the root from a greater depth than EDU 4 but all three receive the same depth score. But an EDU promoted successively over multiple levels should be more important than one which is promoted fewer times. In order to make this distinction, a promotion score was also introduced by Marcu (1998) which is a measure of the number of levels over which an EDU is promoted. Now, EDUs 2 and 3 receive a promotion score of three while the score of EDU 4 is only two.

For our experiments, we use the nucleus-satellite penalty, depth and promotion based scores as features. Because all these scores depend on the length of the document, another set of the same features normalized by number of words in the document are also included. The penalty/score for a sentence is computed as the maximum of the penalties/scores of its constituent EDUs.

3.2 Semantic features: PDTB-based

These features represent sentences purely in terms of the relations which they participate in. For each sentence, we use the PDTB annotations to encode the sense of the relation expressed by the sentence and the type of realization (explicit or implicit).

For example, the sentence below expresses a Contingency relation.

In addition, its machines are easier to operate, so customers require less assistance from software.

For such sentences that contain both the arguments of a relation ie., expresses the relation by itself, we set the feature “expresses relation”. For the above sentence, the binary feature “expresses Contingency relation” would be true.

Alternatively, sentences participating in multi-sentential relations will have one of the following features on: “contains Arg1 of relation” or “contains Arg2 of relation”. Therefore, for the following sentences in an Expansion relation, we record the feature “contains Arg1 of Expansion relation” for sentence (1) and for sentence (2), “contains Arg2 of Expansion relation”.

(1) Wednesday’s dominant issue was Yasuda & Marine Insurance, which continued to surge on rumors of speculative buying. (2) It ended the day up 80 yen to 1880 yen.

We combine the implicit/explicit type distinction of the relations with the other features described so far, doubling the number of features. We also added features that use the second level sense of a relation. So, the relevant features for sentence (1) above would be “contains Arg1 of Implicit Expansion relation” as well as “contains Arg1 of Implicit Restatement relation” (Restatement is a type of Expansion relation (Section 2.3)).

In addition, we include features measuring the number of relations shared by a sentence (implicit, explicit and total) and the distance between arguments of explicit relations (the distance of Arg1 when the sentence contains Arg2).

3.3 Non-discourse features

We use standard non-discourse features used in summarization: length of the sentence, whether the sentence is paragraph initial or the first sentence of a document, and its offsets from document beginning as well as paragraph beginning and end (Edmundson, 1969). We also include the average, sum and product probabilities of the content words appearing in sentences (Nenkova et al., 2006) and the number of topic signature words in the sentence (Lin and Hovy, 2000).

4 Predictive power of features

We used the human summaries from the RST corpus to study which features strongly correlate with the important sentences selected by humans. For binary features such as “does the sentence con-
tain a Contingency relation”, a chi-square test was computed to measure the association between a feature and sentence class (in summary or not in summary). For real-valued features, comparison between important and unimportant/non-summary sentences was done using a two-sided t-test. The significant features from our different classes are reported in the Appendix–Tables 5, 6 and 7. A brief summary of the results is provided below.

Significant features that have higher values for sentences selected in a summary are:

**Structural**: depth score and promotion score–both normalized and unnormalized.

**Semantic-PDTB-level1**: contains Arg1 of Explicit Expansion, contains Arg1 of Implicit Contingency, contains Arg1 of Implicit Expansion, distance of other argument

**Non-discourse**: length, is the first sentence in the article, is the first sentence in the paragraph, offset from paragraph end, number of topic signature terms present, average probability of content words, sum of probabilities of content words

Significant features that have higher values for sentences not selected in a summary are:

**Structural**: Ono penalty–normalized and unnormalized.

**Semantic-PDTB-level1**: expresses Explicit Expansion, expresses Explicit Contingency, contains Arg2 of Implicit Temporal relation, contains Arg2 of Implicit Contingency, contains Arg2 of Implicit Expansion, contains Arg2 of Implicit Comparison, number of shared implicit relations, total shared relations

**Non-discourse**: offset from paragraph beginning, offset from article beginning, sentence probability based on content words.

All the structural features prove to be strong indicators for content selection. RST depth and promotion scores are higher for important sentences. Unimportant sentences have high penalties.

On the other hand, note that most of the significant sense features are descriptive of the majority class of sentences—they are not important or not selected to appear in the summary (refer Table 7). For example, the second arguments of all the first level implicit PDTB relations are not preferred in human summaries. Most of the second level sense features also serve as indicators for what content should not be included in a summary. Such features can be used to derive constraints on what content is not important, but there are only few indicators associated with important sentences. Overall, out of the 25 first and second level sense features which turned out to be significantly related to a sentence class, only 8 are those indicative of important content.

Another compelling observation is that highly cognitively salient discourse relations such as Contrast and Cause are not indicative of important sentences. Of the features that indicate the occurrence of a particular relation in a sentence, only two are significant, but they are predictive of non-important sentences. These are “expresses Explicit Expansion” (also subtypes Conjunction and List) and “expresses Explicit Contingency”.

An additional noteworthy fact is the differences between implicit and explicit relations that hold across sentences. For implicit relations, the tests show a strong indication that the second arguments of Implicit Contingency or Expansion would not be included in a summary, their first arguments however are often important and likely to appear in a summary. At the same time, for explicit relations, there is no regularity for any of the relations of which of the two arguments is more important.

All the non-discourse features turned out highly significant (Table 6). Longer sentences, those in the beginning of an article or its paragraphs and sentences containing frequent content words are preferred in human summaries.

### 5 Classification performance

We now test the strengths and complementary behavior of these features in a classification task to predict important sentences from input texts.

#### 5.1 Comparison of feature classes

Table 1 gives the overall accuracy, as well as precision and recall for the important/summary sentences. Features classes were combined using logistic regression. The reported results are from 10-fold cross-validation runs on sentences from the 124 WSJ articles for which human summaries are available in the RST corpus. For the classifier using sense information from the PDTB, *all* the features described in Section 3.2 were used.

The best class of features turn out to be the structure-based ones. They outperform both non-discourse (ND) and sense features by a large margin. F-measure for the RST-based classifier is 33.50%. The semantic type of relations, on the other hand, gives no indication of content importance obtaining an F-score of only 9%. Non-discourse features provide an F-score of 19%,
which is much better than the semantic class but still less than structural discourse features.

The structure and semantic features are complementary to each other. The performance of the classifier is substantially improved when both types of features are used (line 6 in Table 1). The F-score for the combined classifier is 40%, which amounts to 7% absolute improvement over the structure-only classifier.

Discourse information is also complementary to non-discourse. Adding discourse structure or sense features to non-discourse (ND) features leads to better classification decisions (lines 4, 5 in Table 1). Particularly notable is the improvement when sense and non-discourse features are combined—over 10% better F-score than the classifier using only non-discourse features. The overall best classifier is the combination of discourse—structure as well as sense—and non-discourse features. Here, recall for important sentences is 34% and the precision of predictions is 62%.

We also evaluated the features using ROUGE (Lin and Hovy, 2003; Lin, 2004). ROUGE computes ngram overlaps between human reference summaries and a given system summary. This measure allows us to compare the human summaries and classifier predictions at word level rather than using full sentence matches.

To perform ROUGE evaluation, summaries for our different classes of features were obtained as follows. Important sentences for each document were predicted using a logistic regression classifier trained on all other documents. When the number of sentences predicted to be important was not sufficient to meet the required summary length, sentences predicted with lowest confidence to be non-important were selected. All summaries were truncated to 100 words. Stemming was used, and stop words were excluded from the calculation. Both human extracts were used as references.

The results from this evaluation are shown in Table 2. They closely mirror the results obtained using precision and recall. The sense features perform worse than the structural and non-discourse features. The best set of features is the one combining structure, sense and non-discourse features, with ROUGE-1 score (unigram overlap) of 0.479. Overall, combining types of features considerably improves results in all cases. However, unlike in the precision and recall evaluation, structural and non-discourse features perform very similarly.

| Features used                  | Acc  | P   | R   | F   |
|-------------------------------|------|-----|-----|-----|
| structural                    | 78.11| 63.38| 22.77| 33.50|
| semantic                      | 75.53| 44.31| 5.04 | 9.05 |
| non-discourse (ND)            | 77.25| 67.48| 11.02| 18.95|
| ND + semantic                 | 77.38| 59.38| 20.62| 30.61|
| ND + structural               | 78.51| 63.49| 26.05| 36.94|
| semantic + structural         | 77.94| 58.39| 30.47| 40.04|
| structural + semantic + ND    | 78.93| 61.85| 34.42| 44.23|

Table 1: Accuracy (Acc) and Precision (P), Recall (R) and F-score (F) of important sentences.

| Features                     | ROUGE |
|-------------------------------|-------|
| structural + semantic + ND    | 0.479 |
| structural + ND               | 0.468 |
| structural + semantic         | 0.453 |
| semantic + ND                 | 0.444 |
| structural                    | 0.433 |

Table 2: ROUGE-1 recall scores

Their ROUGE-1 recall scores are 0.433 and 0.432 respectively. The top ranked sentences by both sets of features appear to contain similar content.

We also evaluated sentences chosen by two baseline summarizers. The first, LEAD, includes sentences from the beginning of the article up to the word limit. This simple method is a very competitive baseline for single document summarization. The second baseline ranks sentences based on the proportion of topic signature (TS) words contained in the sentences (Conroy et al., 2006). This approach leads to very good results in identifying important content for multi-document summaries where there is more redundancy, but it is the worst when measured by ROUGE-1 on this single document task. Structure and non-discourse features outperform both these baselines.

5.2 Tree vs. graph discourse structure

Wolf and Gibson (2004) showed that the Graph Bank annotations of texts can be used for summarization with results superior to that based on RST trees. In order to derive the importance of sentences from the graph representation, they use the PageRank algorithm (Page et al., 1998). These scores, similar to RST features, are based only on the link structure; the semantic type of the relation linking the sentences is not used. In Table 3, we report the performance of structural features from RST and Graph Bank on the 15 documents with overlapping annotations from the two frameworks.

As discussed by Wolf and Gibson (2004), we find that the Graph Bank discourse representation (GB) leads to better sentence choices than using RST trees. The F-score is 48% for the GB clas-
The better performance of GB method comes from higher recall scores compared to RST. Their precision values are comparable. But, in terms of ngram-based ROUGE scores, the results from RST (0.569) turn out slightly better than GB (0.508). Overall, discourse features based on structure turn out as strong indicators of sentence importance and we find both tree and graph representations to be equally useful for this purpose.

6 Lexical approximation to discourse structure

In prior work on summarization, graph models of text have been proposed that do not rely on discourse. Rather, lexical similarity between sentences is used to induce graph structure (Erkan and Radev, 2004; Mihalcea and Tarau, 2005). PageRank-based computation of sentence importance have been used on these models with good results. Now, we would like to see if the discourse graphs from the Graph Bank (GB) corpus would be more helpful for determining content importance than the general text graph based on lexical similarity (LEX). We perform this comparison on the 15 documents that we used in the previous section for evaluating tree versus graph structures. We used cosine similarity to link sentences in the lexical graph. Links with similarity less than 0.1 were removed to filter out weak relationships.

The classification results are shown in Table 4. The similarity graph representation is even more helpful than RST or GB: the F-score is 53% compared to 42% for RST and 48% for GB. The most significant improvement from the lexical graph is in terms of precision 75% which is more than 10% higher compared to RST and GB features. Using ROUGE as the evaluation metric, the lexical similarity graph, LEX (0.557), gives comparable performance with both GB (0.508) and RST (0.569) representations (refer Table 3). Therefore, for use in content selection, lexical overlap information appears to be a good proxy for building text structure in place of discourse relations.

7 Discussion

We have analyzed the contribution of different types of discourse features—structural and semantic. Our results provide strong evidence that discourse structure is the most useful aspect. Both tree and graph representations of discourse can be used to compute the importance of text units with very good results. On the other hand, sense information from discourse does not provide strong indicators of good content but some constraints as to which content should not be included in a summary. These sense features complement structure information leading to improved performance. Further, both these types of discourse features are complementary to standardly used non-discourse features for content selection.

However, building automatic parsers for discourse information has proven to be a hard task overall (Marcu, 2000; Soricic and Marcu, 2003; Wellner et al., 2006; Sporleder and Lascarides, 2008; Pitler et al., 2009) and the state of current parsers might limit the benefits obtainable from discourse. Moreover, discourse-based structure is only as useful for content selection as simpler text structure built using lexical similarity. Even with gold standard annotations, the performance of structural features based on the RST and Graph Bank representations is not better than that obtained from automatically computed lexical graphs. So, even if robust discourse parsers exist to use these features on other test sets, it is not likely that discourse features would provide better performance than lexical similarity. Therefore, for content selection in summarization, current systems can make use of simple lexical structures to obtain similar performance as discourse features.

But it should be remembered that summary quality does not depend on content selection performance alone. Systems should also produce linguistically well formed summaries and currently systems perform poorly on this aspect. To address this problem, discourse information is vital. The most comprehensive study of text quality of automatically produced summaries was performed by Otterbacher et al. (2002). A collection of 15 automatically produced summaries was manually edited in order to correct any problems. The study

| Features   | Acc  | P    | R    | F    | ROUGE |
|------------|------|------|------|------|-------|
| RST-struct.| 81.61| 63.00| 31.56| 42.05| 0.569 |
| GB-struct. | 82.58| 62.50| 39.16| 48.15| 0.508 |

Table 3: Tree vs graph-based discourse features

| Features   | Acc  | P    | R    | F    | ROUGE |
|------------|------|------|------|------|-------|
| LEX-struct.| 83.23| 75.17| 41.14| 53.18| 0.557 |

Table 4: Performance of lexrank summarizer
found that discourse and temporal ordering problems account for 34% and 22% respectively of all the required revisions. Therefore, we suspect that for building summarization systems, most benefits from discourse can be obtained with regard to text quality compared to the task of content selection. We plan to focus on this aspect of discourse use for our future work.

References

L. Carlson, D. Marcu, and M. E. Okurowski. 2001. Building a discourse-tagged corpus in the framework of rhetorical structure theory. In Proceedings of SIGdial, pages 1–10.

L. Carlson, D. Marcu, and M. E. Okurowski. 2002. Rst discourse treebank. Corpus number LDC 2002T07, Linguistic Data Consortium, Philadelphia.

J. Conroy, J. Schlesinger, and D. O’Leary. 2006. Topic-focused multi-document summarization using an approximate oracle score. In Proceedings of ACL.

H.P. Edmundson. 1969. New methods in automatic extracting. Journal of the ACM, 16(2):264–285.

G. Erkan and D. Radev. 2004. Lexrank: Graph-based centrality as salience in text summarization. Journal of Artificial Intelligence Research (JAIR).

A. Lee, R. Prasad, A. Joshi, and B. Webber. 2008. Departures from Tree Structures in Discourse: Shared Arguments in the Penn Discourse Treebank. In Proceedings of the Constraints in Discourse Workshop.

C. Lin and E. Hovy. 2000. The automated acquisition of topic signatures for text summarization. In Proceedings of COLING, pages 495–501.

C. Lin and E. Hovy. 2002. Manual and automatic evaluation of summaries. In Proceedings of the ACL Workshop on Automatic Summarization.

C. Lin and E. Hovy. 2003. Automatic evaluation of summaries using n-gram co-occurrence statistics. In Proceedings of HLT-NAACL.

C. Lin. 2004. ROUGE: a package for automatic evaluation of summaries. In Proceedings of ACL Text Summarization Workshop.

W.C. Mann and S.A. Thompson. 1988. Rhetorical structure theory: Towards a functional theory of text organization. Text, 8.

D. Marcu. 1998. To build text summaries of high quality, nuclearity is not sufficient. In Working Notes of the the AAAI-98 Spring Symposium on Intelligent Text Summarization, pages 1–8.

D. Marcu. 2000. The rhetorical parsing of unrestricted texts: A surface-based approach. Computational Linguistics, 26(3):395–448.

M. Marcus, B. Santorini, and M. Marcinkiewicz. 1994. Building a large annotated corpus of English: The penn treebank. Computational Linguistics, 19(2):313–330.

R. Mihalcea and P. Tarau. 2005. An algorithm for language independent single and multiple document summarization. In Proceedings of IJCNLP.

A. Nenkova, L. Vanderwende, and K. McKeown. 2006. A compositional context sensitive multi-document summarizer: exploring the factors that influence summarization. In Proceedings of SIGIR.

K. Ono, K. Sumita, and S. Miike. 1994. Abstract generation based on rhetorical structure extraction. In Proceedings of COLING, pages 344–348.

J.C. Otterbacher, D.R. Radev, and A. Luo. 2002. Revisions that improve cohesion in multi-document summaries: a preliminary study. In Proceedings of ACL Text Summarization Workshop, pages 27–36.

L. Page, S. Brin, R. Motwani, and T. Winograd. 1998. The pagerank citation ranking: Bringing order to the web. Technical report, Stanford Digital Library Technologies Project.

E. Pitler, A. Louis, and A. Nenkova. 2009. Automatic sense prediction for implicit discourse relations in text. In Proceedings of ACL-IJCNLP, pages 683–691.

R. Prasad, N. Dinesh, A. Lee, E. Miltsakaki, L. Robaldo, A. Joshi, and B. Webber. 2008. The penn discourse treebank 2.0. In Proceedings of LREC.

R. Soricut and D. Marcu. 2003. Sentence level discourse parsing using syntactic and lexical information. In Proceedings of HLT-NAACL.

C. Sporleder and A. Lascarides. 2008. Using automatically labelled examples to classify rhetorical relations: An assessment. Natural Language Engineering, 14:369–416.

V.R. Uzda, T.A.S. Pardo, and M.G. Nunes. 2008. Evaluation of automatic text summarization methods based on rhetorical structure theory. Intelligent Systems Design and Applications, 2:389–394.

B. Wellner, J. Pustejovsky, C. Havasi, A. Rumshisky, and R. Sauri. 2006. Classification of discourse coherence relations: An exploratory study using multiple knowledge sources. In Proceedings of SIGdial, pages 117–125.

F. Wolf and E. Gibson. 2004. Paragraph-, word-, and coherence-based approaches to sentence ranking: A comparison of algorithm and human performance. In Proceedings of ACL, pages 383–390.

F. Wolf and E. Gibson. 2005. Representing discourse coherence: A corpus-based study. Computational Linguistics, 31(2):249–288.
Appendix: Feature analysis

This appendix provides the results from statistical tests for identifying predictive features from the different classes (RST-based structural features–Table 5, Non-discourse features–Table 6 and PDTB-based sense features–Table 7).

For real-valued features, we performed a two sided t-test between the corresponding feature values for important versus non-important sentences. For features which turned out significant in each set, the value of the test statistic and significance levels are reported in the tables.

For binary features, we report results from a chi-square test to measure how indicative a feature is for the class of important or non-important sentences. For results from the chi-square test, a (+/-) sign is enclosed within parentheses for each significant feature to indicate whether the observed number of times the feature was true in important sentences is greater (+) than the expected value (indication that this feature is frequently associated with important sentences). When the observed frequency is less than the expected value, a (-) sign is appended.

### RST Features

| Feature                | t-stat | p-value     |
|------------------------|--------|-------------|
| Ono penalty            | -21.31 | 2.2e-16     |
| Depth score            | 16.75  | 2.2e-16     |
| Promotion score        | 16.00  | 2.2e-16     |
| Normalized penalty     | -11.24 | 2.2e-16     |
| Normalized depth score | 17.24  | 2.2e-16     |
| Normalized promotion score | 14.36 | 2.2e-16     |

*Table 5: Significant RST-based features*

### Non-discourse features

| Feature                         | t-stat | p-value     |
|---------------------------------|--------|-------------|
| Sentence length                 | 3.14   | 0.0017      |
| Average probability of content words | 9.32   | 2.2e-16     |
| Sum probability of content words | 11.83  | 2.2e-16     |
| Product probability of content words | -5.09  | 3.8e-07     |
| Number of topic signature terms | 9.47   | 2.2e-16     |
| Offset from article beginning   | -12.54 | 2.2e-16     |
| Offset from paragraph beginning | -28.81 | 2.2e-16     |
| Offset from paragraph end       | 7.26   | 5.8e-13     |

\[
\chi^2 \quad \text{p-value}
\]

| Feature       | \[\chi^2\] | p-value     |
|---------------|-------------|-------------|
| First sentence?| 224.63 (+)  | 2.2e-16     |
| Paragraph initial? | 655.82 (+) | 2.2e-16     |

*Table 6: Significant non-discourse features*
| PDTB features                        | t-stat | p-value  |
|-------------------------------------|--------|----------|
| No. of implicit relations involved  | -9.13  | 2.2e-16  |
| Total relations involved            | -6.95  | 4.9e-12  |
| Distance of Arg1                    | 3.99   | 6.6e-05  |

Based on level 1 senses

|                         | $\chi^2$ | p-value  |
|-------------------------|----------|----------|
| Expresses explicit Expansion | 12.96    | 0.0003   |
| Expresses explicit Contingency   | 7.35     | 0.0067   |
| Arg1 explicit Expansion      | 12.87    | 0.0003   |
| Arg1 implicit Contingency    | 13.84    | 0.0002   |
| Arg1 implicit Expansion      | 29.10    | 6.8e-08  |
| Arg2 implicit Temporal       | 4.58     | 0.0323   |
| Arg2 implicit Contingency    | 60.28    | 8.2e-15  |
| Arg2 implicit Expansion      | 134.60   | 2.2e-16  |
| Arg2 implicit Comparison     | 27.59    | 1.5e-07  |

Based on level 2 senses

|                         | $\chi^2$ | p-value  |
|-------------------------|----------|----------|
| Expresses explicit Conjunction | 8.60    | 0.0034   |
| Expresses explicit List   | 4.41     | 0.0358   |
| Arg1 explicit Conjunction | 10.35    | 0.0013   |
| Arg1 implicit Conjunction | 5.26     | 0.0218   |
| Arg1 implicit Instantiation | 18.94  | 1.4e-05  |
| Arg1 implicit Restatement | 15.35    | 8.9-05   |
| Arg1 implicit Cause       | 12.78    | 0.0004   |
| Arg1 implicit List        | 5.89     | 0.0153   |
| Arg2 explicit Asynchronous | 4.23    | 0.0398   |
| Arg2 explicit Instantiation | 10.92  | 0.0009   |
| Arg2 implicit Conjunction | 51.57    | 6.9e-13  |
| Arg2 implicit Instantiation | 12.08  | 0.0005   |
| Arg2 implicit Restatement | 28.24    | 1.1e-07  |
| Arg2 implicit Cause       | 58.62    | 1.9e-14  |
| Arg2 implicit Contrast    | 30.08    | 4.2e-08  |
| Arg2 implicit List        | 12.31    | 1.9e-14  |

Table 7: Significant PDTB-based features