Discourse-level argumentation in scientific articles: human and automatic annotation

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Abstract

In this paper we present a rhetorically defined annotation scheme which is part of our corpus-based method for the summarisation of scientific articles. The annotation scheme consists of seven non-hierarchical labels which model prototypical academic argumentation and expected intentional 'moves'. In a large-scale experiments with three expert coders, we found the scheme stable and reproducible. We have built a resource consisting of 80 papers annotated by the scheme, and we show that this kind of resource can be used to train a system to automate the annotation work.

1 Introduction

Work on summarisation has suffered from a lack of appropriately annotated corpora that can be used for building, training and evaluating summarisation systems. Typically, corpus work in this area has taken as its starting point texts target summaries: abstracts written by the researchers, supplied by the original authors or provided by professional abstractors. Training a summarisation system then involves learning the properties of sentences in those abstracts and using this knowledge to extract similar abstract-worthy sentences from unseen texts. In this scenario, system performance or development progress can be evaluated by taking texts in a test sample and comparing the sentences extracted from these texts with the sentences in the target abstract.

But this approach has a number of shortcomings. First, sentence extraction on its own is a very general methodology, which can produce extracts that are incoherent or under-informative especially when used for high-compression summarisation (i.e. reducing a document to a small percentage of its original size). It is difficult to overcome this problem, because once sentences have been extracted from the source text, the context that is needed for their interpretation is not available anymore and cannot be used to produce more coherent abstracts (Spärck Jones, 1998).

Our proposed solution to this problem is to extract sentences but also to classify them into one of a small number of possible argumentative roles, reflecting whether the sentence expresses a main goal of the source text, a shortcoming in someone else's work, etc. The summarisation system can then use this information to generate template-like abstracts: Main goal of the text:...; Builds on work by:...; Contrasts with:...; etc.

Second, the question of what constitutes a useful gold standard has not yet been solved satisfactorily. Researchers developing corpus resources for summarisation work have often defined their own gold standard, relying on their own intuitions (see, e.g. Luhn, 1958; Edmundson, 1969) or have used abstracts supplied by authors or by professional abstractors as their gold standard (e.g. Kupiec et al., 1995; Mani and Bloedorn, 1998). Neither approach is very satisfactory. Relying only on your own intuitions inevitably creates a biased resource; indeed, Rath et al. (1961) report low agreement between human judges carrying out this kind of task. On the other hand, using abstracts as targets is not necessarily a good gold standard for comparison of the systems' results, although abstracts are the only kind of gold standard that comes for free with the papers. Even if the abstracts are written by professional abstractors, there are considerable differences in length, structure, and information content. This is due to differences in the common abstract presentation style in different disciplines and to the projected use of the abstracts (e.g. Liddy, 1991). In the case of our corpus, an additional problem was the fact that the abstracts are written by the authors themselves and thus susceptible to differences
in individual writing style.

For the task of summarisation and relevance decision between similar papers, however, it is essential that the information contained in the gold standard is comparable between papers. In our approach, the vehicle for comparability of information is similarity in argumentative roles of the associated sentences. We argue that it is more difficult to find out the kind of information that preserves similarity of argumentative roles, and that it is not guaranteed that it will occur in the abstract.

A related problem concerns fair evaluation of the extraction methodology. The evaluation of extracted material necessarily consists of a comparison of sentences, whereas one would really want to compare the informational content of the extracted sentences and the target abstract. Thus it will often be the case that a system extracts a sentence which in that form does not appear in the supplied abstract (resulting in a low performance score) but which is nevertheless an abstract-worthy sentence. The mismatch often arises simply because a similar idea is expressed in the supplied abstract in a very different form. But comparison of content is difficult to perform: it would require sentences to be mapped into some underlying meaning representations and then comparing these to the representations of the sentences in the gold standard. As this is technically not feasible, system performance is typically performed against a fixed gold standard (e.g. the aforementioned abstracts), which is ultimately undesirable.

Our proposed solution to this problem is to build a corpus which details not only what the abstract-worthy sentences are but also what their argumentative role is. This corpus can then be used as a resource to build a system to similarly classify sentences in unseen texts, and to evaluate that system. This paper reports on the development of a set of such argumentative roles that we have been using in our work.

In particular, we employ human intuition to annotate argumentatively defined information. We ask our annotators to classify every sentence in the text in terms of its argumentative role (e.g. that it expresses the main goal of the source text, or identifies open problems in earlier work, etc). Under this scenario, system evaluation is no longer a comparison of extracted sentences against a supplied abstract, or against a single sentence that was chosen as express by (e.g.) the main goal of the source text. Instead, every sentence in the source text which expresses the main goal will have been identified, and the system’s performance is evaluated against that classification.

Of course, having someone annotate text in this way may still lead to a biased or careless annotation. We therefore needed an annotation scheme which is simple enough to be usable in a stable and intuitive way for several annotators. This paper also reports on how we tested the stability of the annotation scheme we developed. A second design criterion for our annotation scheme was that we wanted the roles to be annotated automatically. This paper reports on preliminary results which show that the annotation process can indeed be automated.

To summarise, we have argued that discourse structure information will improve summarisation. Other researchers (Ono et al., 1994; Marcu, 1997) have argued similarly, although most previous work on discourse-based summarisation follows a different discourse model, namely Rhetorical Structure Theory (Mann and Thompson, 1987). In contrast to RST, we stress the importance of rhetorical moves which are global to the argumentation of the paper, as opposed to more local RST-type relations. Our categories are not hierarchical, and they are much less fine-grained than RST-relations. As mentioned above, we wanted them to a) provide context information for flexible summarisation, b) provide a higher degree of comparability between papers, and c) provide a fairer evaluation of superficially different sentences.

In the rest of this paper, we will first describe how we chose the categories (section 2). Second, we had to construct training and evaluation material such that we could be sure that the proposed categorisation yielded a reliable resource of annotated text to train a system against, a gold standard. The human annotation experiments are reported in section 3. Finally, in section 4, we describe some of the automated annotation work which we have started recently and which uses a corpus annotated according to our scheme as its training material.

2 The annotation scheme

The domain in which we work is that of scientific research articles, in particular computational linguistics articles. We settled on this domain for a number of reasons. One reason is that it is a domain we are familiar with, which helps for intermediate evaluation of the annotation work. The other reason is that computational linguistics is also a rather heterogeneous domain: the papers in our collection cover a wide range of subject matters, such as logic programming, statistical language modelling, theoretical semantics and computational psycholinguistics. This makes it a challenging test bed for our
scheme which we hope to be applicable in a range of
disciplines.

Despite its heterogeneity, our collection of papers
does exhibit predictable rhetorical patterns of sci-
cient argumentation. To analyse these patterns we
used Swales’ (1990) CARS (Creating a Research
space) model as our starting point.

The annotation scheme we designed is sum-
murised in Figure 1. The seven categories describe
argumentative roles with respect to the overall com-
muicate act of the paper. They are to be read as
mutually exclusive labels, one of which is attributed
to each sentence in a text. There are two kinds of
categories in this scheme: basic categories and non-
basic categories. Basic categories are defined by
tribution of intellectual ownership; they distinguish
between:

- statements which are presented as generally ac-
cepted (BACKGROUND);
- statements which are attributed to other, spe-
cific pieces of research outside the given pa-
er, including the authors’ own previous work
(OTHER);
- statements which describe the authors’ own new
contributions (OWN).

The four additional (non-basic) categories are
more directly based on Swales’ theory. The most

important of these is AIM, as this move on its
own is already a good characterisation of the en-
tire paper, and thus very useful for the generation
of abstracts. The other categories are TEXTUAL,
which provides information about section structure
that might prove helpful for subsequent search steps.
There are two moves having to do with the author’s
attitude towards previous research, namely BASIS
and CONTRAST. We expect this kind of information
to be useful for the creation of typed links for biblio-
metric search tools and for the automatic determi-
nation of rival approaches in the field and intellec-
tual ancestry of methodologies (cf. Garfield’s (1979)
classification of the function of citation within re-
searchers’ papers).

The structure in Figure 2, for example, displays
a common rhetorical pattern of scientific argumenta-
tion which we found in many introductions. A
BACKGROUND segment, in which the history and the
importance of the task is discussed, is followed by a
longer sequence of OTHER sentences, in which spe-
cific prior work is described in a neutral way. This
discussion usually terminates in a criticism of the
prior work, thus giving a motivation for the own
work presented in the paper. The next sentence typi-
cally states the specific goal or contribution of the
paper, often in a formulaic way (Myers, 1992).

Such regularities, where the segments are contig-
ous, non-overlapping and non-hierarchical, can be
expressed well with our category labels. Whereas non-basic categories are typically short segments of one or two sentences, the basic categories form much larger segments of sentences with the same rhetorical role.

3 Human Annotation

3.1 Annotating full texts

To ensure that our coding scheme leads to less biased annotation than some of the other resources available for building summarisation systems, and to ensure that other researchers besides ourselves can use it to replicate our results on different types of texts, we wanted to examine two properties of our scheme: stability and reproducibility (Krippendorff, 1980). Stability is the extent to which an annotator will produce the same classifications at different times. Reproducibility is the extent to which different annotators will produce the same classification. We use the Kappa coefficient (Siegel and Castellan, 1988) to measure stability and reproducibility. The rationale for using Kappa is explained in (Carletta, 1996).

The studies used to evaluate stability and reproducibility we describe in more detail in (Teufel et al., To Appear). In brief, 48 papers were annotated by three extensively trained annotators. The training period was four weeks consisting of 5 hours of annotation per week. There were written instructions (guidelines) of 17 pages. Skim-reading and annotation of an average length (3800 word) paper typically took 20-30 minutes. The studies show that the training material is reliable. In particular, the basic annotation scheme is stable (K=.82, .81, .76; N=1220; k=2 for all three annotators) and reproducible (K=.71, N=4261, k=3), where k denotes the number of annotators, N the number of sentences annotated, and K gives the Kappa value. The full annotation scheme is stable (K=.83, .79, .81; N=1248; k=2 for all three annotators) and reproducible (K=.78, N=4031, k=3). Overall, reproducibility and stability for trained annotators does not quite reach the levels found for, for instance, the best dialogue act coding schemes, which typically reach Kappa values of around K=.80 (Carletta et al., 1997; Jurafsky et al., 1997). Our annotation requires more subjective judgements and is possibly more cognitively complex. Our reproducibility and stability results are in the range which Krippendorff (1980) describes as giving marginally significant results for reasonable size data sets when correlating two coded variables which would show a clear correlation if there were perfect agreement. As our requirements are less stringent than Krippendorff’s, we find the level of agreement which we achieved acceptable.

| Category   | Percentage |
|------------|------------|
| OWN        | 69.4%      |
| OTHER      | 15.8%      |
| BACKGROUND | 5.7%       |
| CONTRAST   | 4.4%       |
| AIM        | 2.4%       |
| BASIS      | 1.4%       |
| TEXTUAL    | 0.9%       |

Figure 3: Distribution of categories

Figure 4: Reproducibility diagnostics: non-basic categories

Figure 3, which gives the overall distribution of categories, shows that OWN is by far the most frequent category. Figure 4 reports how well the four
non-basic categories could be distinguished from all other categories, measured by Krippendorff's diagnostics for category distinctions (i.e. collapsing all other distinctions). When compared to the overall reproducibility of .71, we notice that the annotators were good at distinguishing AIM and TEXTUAL, and less good at determining BASIS and CONTRAST. This might have to do with the location of those types of sentences in the paper: AIM and TEXTUAL are usually found at the beginning or end of the introduction section, whereas CONTRAST, and even more so BASIS, are usually interspersed within longer stretches of OWN. As a result, these categories are more exposed to lapses of attention during annotation.

The fact that the annotators are good at determining AIM sentences is an important result: as AIM sentences constitute the best characterisation of the research paper for the summarisation task at a very high compression to 1.8% of the original text length, we are particularly interested in having them annotated consistently in our training material. This result is clearly in contrast to studies which conclude that humans are not very reliable at this kind of task (Rath et al., 1961). We attribute this difference to a difference in our instructions. Whereas the subjects in Rath et al.'s experiment were asked to look for the most relevant sentences, our annotators had to look for specific argumentative roles which seems to have eased the task. In addition, our guidelines give very specific instructions for ambiguous cases.

These reproducibility values are important because they can act as a good evaluation measure as it factors random agreement out, unlike percentage agreement. It also provides a realistic upper bound on performance: if the machine is treated as another coder, and if reproducibility does not decrease then the machine has reached the theoretically best result, considering the cognitive difficulty of the task.

3.2 Annotating parts of texts

Annotating texts with our scheme is time-consuming, so we wanted to determine if there was a more efficient way of obtaining hand-coded training material, namely by annotating only parts of the source texts. For example, the abstract, introductions and conclusions of source texts are often like “condensed” versions of the contents of the entire paper and might be good areas to restrict annotation to. Alternatively, it might be a good idea to restrict annotation to the first 20% or the last 10% of any given text. Yet another possibility for restricting the range of sentences to be annotated is based on the ‘alignment’ idea introduced in (Kupiec et al., 1995): a simple surface measure determines sentences in the document that are maximally similar to sentences in the abstract.

Obviously, any of these strategies of area restriction would give us fewer gold standard sentences per paper, so we would have to make sure that we still had enough candidate sentences for all seven categories. On the other hand, because these areas could well be the most clearly written and informationally rich sections, it might be the case that the quality of the resulting gold standard is higher. In this case we would expect the reliability of the coding in these areas to be higher in comparison to the reliability achieved overall, which in turn would result in higher accuracy when this task is done automatically.

![Figure 5: Reproducibility by annotated area](image1)

![Figure 6: Label distribution by annotated area](image2)

We did extensive experiments on this. Figure 5 shows reliability values for each of the annotated portions of text, and Figure 6 shows the composi-
tion in terms of our labels for each of the annotated portions of text. The implications for corpus preparation for abstract generation experiments can be summarised as follows. If one wants to avoid manually annotating entire papers but still make all argumentative distinctions, one can restrict the annotation to sentences appearing in the introduction section, even though annotators will find them slightly harder to classify (K=69), or to all alignable abstract sentences, even if there are not many alignable abstract sentences detectable overall (around 50% of the sentences in the abstract), or to conclusion sentences, even if the coverage of argumentative categories is very restricted in the conclusions (mostly AIM and OWN sentences).

We also examined a fall-back option of just annotating the first 10% or last 5% of a paper (as not all papers in our collection have an explicitly marked introduction and conclusion section), but the reliability results of this were far less good (K=.66 and K=.63, respectively).

4 Automatic annotation

All the annotation work is obviously in aid of development work, in particular for the training of a system. We will provide a brief description of training results so as to show the practical viability of the proposed corpus preparation method.

4.1 Data

Our training material is a collection of 80 conference papers and their summaries, taken from the Computation and Language E-Print Archive (http://xxx.lanl.gov/cmp-lg/). The training material contains 330,000 word tokens.

The data is automatically preprocessed into xml format, and the following structural information is marked up: title, summary, headings, paragraph structure and sentences, citations in running text, and reference list at the end of the paper. If one of the paper’s authors also appears on the author list of a cited paper, then that citation is marked as self citation. Tables, equations, figures, captions, cross references are removed and replaced by place holders. Sentence boundaries are automatically detected, and the text is POS-tagged according to the Upenn tagset.

Annotation of rhetorical roles for all 80 papers (around 12,000 sentences) was provided by one of our human judges during the annotation study mentioned above.

4.2 The method

(Kupiec et al., 1995) use supervised learning to automatically adjust feature weights. Each document sentence receives scores for each of the features, resulting in an estimate for the sentence’s probability to also occur in the summary. This probability is calculated for each feature value as a combination of the probability of the feature-value pair occurring in a sentence which is in the summary (successful case) and the probability that the feature-value pair occurs unconditionally.

We extend Kupiec et al.’s estimation of the probability that a sentence is contained in the abstract, to the probability that it has rhetorical role $R$ (cf. Figure 7).

$$P(s \in R|F_1, \ldots, F_k) \approx \frac{P(s \in R) \prod_{j=1}^{k} P(F_j | s \in R)}{\prod_{j=1}^{k} P(F_j)}$$

where

- $P(s \in R|F_1, \ldots, F_k)$: Probability that sentence $s$ in the source text has rhetorical role $R$, given its feature values;
- $P(s \in R)$: relative frequency of role $R$ (constant);
- $P(F_j | s \in R)$: probability of feature-value pair occurring in a sentence which is in rhetorical class $R$;
- $P(F_j)$: probability that the feature-value pair occurs unconditionally;
- $k$: number of feature-value pairs;
- $F_j$: $j$-th feature-value pair.

Figure 7: Naive Bayesian classifier

Evaluation of the method relies on cross-validation: the model is trained on a training set of documents, leaving one document out at a time (the test document). The model is then used to assign each sentence a probability for each category $R$, and the category with the highest probability is chosen as answer for the sentence.

4.3 Features

The features we use in training (see Figure 8) are different from Kupiec et al.’s because we do not estimate overall importance in one step, but instead guess argumentative status first and determine importance later.

Many of our features can be read off directly from the way the corpus is encoded: our preprocessors determine sentence boundaries and parse the reference list at the end. This gives us a good handle on structural and locational features, as well as on features related to citations.
| Type of feature | Name | Feature description | Feature values |
|-----------------|------|---------------------|----------------|
| Explicit structure | Struct-1 | Type of Headline of current section | 8 prototypical headlines or 'non-prototypical' |
| | Struct-2 | Relative position of sentence within paragraph | initial, medial, final |
| | Struct-3 | Relative position of sentence within section | first, second or last third |
| Relative location | Loc | Paper is segmented into 10 equally-sized segments | 1-10 |
| Citations | Cit-1 | Does the sentence contain a citation or the name of an author contained in the reference list? | Full Citation, Author Name or None |
| | Cit-2 | Does the sentence contain a self citation? | Yes or No |
| Syntactic features | Syn-1 | Tense (associated with first finite verb in sentence) | Present, Past, Present Perfect, Past Perfect, Future or Nothing |
| | Syn-2 | Modal Auxiliaries | Present or Not |
| | Syn-3 | Voice | Active or Passive |
| | Syn-4 | Negation | Present or Not |
| Semantic features | Sem-1 | Action type of first verb in sentence | 20 different Action Types (cf. Figure 9) or Nothing |
| | Sem-2 | Type of Agent | Authors or Others or Nothing |
| | Sem-3 | Type of formulaic expression occurring in sentence | 18 different types of Formulaic Expressions (cf. Figure 9) or Nothing |
| Content Features | Cont-1 | Does the sentence contain keywords as determined by the tf/idf measure? | Yes or No |
| | Cont-2 | Does the sentence contain words also occurring in the title or headlines? | Yes or No |

Figure 8: Features for supervised learning

The syntactic features rely on determining the first finite verb in the sentence, which is done symbolically using POS-information. Heuristics are used to determine the tense and possible negation.

The semantic features rely on template matching. In the feature Sem-1, a hand-crafted lexicon is used to classify the verb into one of 20 Action Classes (cf. Figure 9, left half), if it is one of the 388 verbs contained in the lexicon. The feature Sem-2 encodes whether the agent of the action is most likely to refer to the authors, or to other agents, e.g. other researchers (177 templates). Heuristic rules determine that the agent is the subject in an active sentence, or the head of the by-phrase (if present) in a passive sentence. Sem-3 encodes various other formulaic expressions (indicator phrases (Paice, 1981), meta-comments (Zukerman, 1991)) in order to exploit explicit rhetorical phrases the authors might have used, cf. Figure 9, right half (414 templates).

The content features use the tf/idf method and title and header information for finding contentful words or phrases. In contrast to all other features they do not attempt to model the form or meta-discourse contained in the sentences but instead model their domain (object-level) contents.

### 4.4 Results

When the Naive Bayesian Model is added to the pool of coders, the reproducibility drops from K= .71 to K= .55. This reproducibility value is equivalent to the value achieved by 6 human annotators with no prior training, as found in an earlier experiment (Teufel et al., To Appear). Compared to one of the annotators, Kappa is K= .37, which corresponds to percentage accuracy of 71.2%. This number cannot be directly compared to experiments like Kupiec et al.’s because in their experiment a compression of around 3% was achieved whereas we classify each sentence into one of the categories.

Further analysis of our results shows the system performs well on the frequent category OWN, cf. the confusion matrix in Fig. reftab:confusion. Indeed, as Figure 3 shows, OWN is so frequent that choosing OWN all the time gives us a seemingly hard-to-beat baseline with a high percentage agreement of 69% (Baseline 1). However, the Kappa statistic, which controls for expected random agreement, reveals just how bad that baseline really is: Kappa is K= -12 (machine vs. one annotator). Random choice of categories according to the distribution of categories (Baseline 2) is a better baseline; Kappa
AFFECT we hope to improve these results
ARGUMENTATION we argue against an application of
AWARENESS we know of no other attempts...
BETTER SOLUTION our system outperforms that of...
CHANGE we extend <CITE>’s algorithm
COMPARISON we tested our system against...
CONTINUATION we follow X in postulating that
CONTRAST our approach differs from X’s...
FUTURE INTEREST we intend to improve our results...
INTEREST we are concerned with...
NEED this approach, however, lacks...
PRESENTATION we present here a method for...
PROBLEM this raises the problem of how to...
RESEARCH we collected our data from...
SIMILAR our approach resembles that of X...
SIMILARITY the paper is organized as follows...
SOLUTION we employ X’s method...
TEXT STRUCTURE the paper is organized as follows...
USE our goal is to...
POSSESSION our approach has three advantages...

| Action Types | Formulaic Expression Types |
|--------------|---------------------------|
| AFFECT       | lingists                  |
| ARGUMENTATION| according to <REF>        |
| AWARENESS    | to our knowledge          |
| BETTER SOLUTION | main contribution of this |
| CHANGE       | in section <CREF/>        |
| COMPARISON   | in this paper             |
| CONTINUATION | following the argument in |
| CONTRAST     | bears similarity to       |
| FUTURE INTEREST | when compared to our    |
| INTEREST     | however                   |
| NEED         | a novel method for XX-ing |
| PRESENTATION | elsewhere, we have       |
| PROBLEM      | avenue for improvement    |
| RESEARCH     | hopefully                 |
| SIMILAR      | drawback                  |
| SOLUTION     | insight                   |
| TEXT STRUCTURE | appealing              |
| USE          | unsatisfactory          |

Figure 9: Types of actions and formulaic expressions

| MACHINE | AIM | CONTRAST | TEXTUAL | OWN | BACKGROUND | BASE | OTHER | Total |
|---------|-----|----------|---------|-----|------------|------|-------|-------|
| AIM     | 115 | 4        | 10      | 46  | 15         | 13   | 4     | 207   |
| CONTRAST| 11  | 79       | 5       | 280 | 92         | 40   | 89    | 596   |
| TEXTUAL | 13  | 4        | 115     | 71  | 5          | 3    | 12    | 223   |
| OWN     | 75  | 61       | 61      | 7666| 168        | 125  | 279   | 8435  |
| BACKGROUND| 11 | 20       | 3       | 286 | 295        | 21   | 84    | 720   |
| BASE    | 10  | 10       | 5       | 40  | 4          | 102  | 55    | 226   |
| OTHER   | 7   | 35       | 10      | 1120| 203        | 173  | 466   | 2014  |
| Total   | 242 | 213      | 209     | 9500| 782        | 417  | 989   | 12421 |

Figure 10: Confusion matrix: human vs. automatic annotation

Aim categories can be determined with a precision of 48% and a recall of 56% (cf. Figure 11). These values are more directly comparable to Kupiec et al.'s results of 44% co-selection of extracted sentences with alignable summary sentences. We assume that most of the sentences extracted by their method would have fallen into the Aim category. The other easily determinable category for the automatic method is Textual (p=55%; r=52%), whereas the results for the other non-basic categories are relatively lower – mirroring the results for humans.

As far as the individual features are concerned, we found the strongest heuristics to be location, type of header, citations, and the semantic classes (indicator phrases, agents and actions); syntactic and content-based heuristics are the weakest. The first column in Figure 12 gives the predictiveness of the feature on its own, in terms of kappa between machine and one annotator. Some of the weaker features are not predictive enough on their own to break the dominance of the prior; in that case, they behave just like Baseline 1 (K=−.12).

The second column gives kappa for experiments using all features except the given feature, i.e. the results if this feature is left out of the pool of fea-
| Feature Code | Alone | Left out |
|--------------|-------|----------|
| Struct-1     | ~.12  | .37      |
| Struct-2     | ~.12  | .36      |
| Struct-3     | ~.16  | .36      |
| Struct-1–3   | ~.18  | .34      |
| Loc          | ~.17  | .34      |
| Cit-1        | ~.18  | .37      |
| Cit-2        | ~.13  | .37      |
| Cit-1–2      | ~.18  | .36      |
| Syn-1        | ~.12  | .37      |
| Syn-2        | ~.12  | .37      |
| Syn-3        | ~.12  | .37      |
| Syn-4        | ~.12  | .37      |
| Syn-1–4      | ~.12  | .37      |
| Sem-1        | ~.12  | .36      |
| Sem-2        | ~.07  | .35      |
| Sem-3        | ~.03  | .36      |
| Sem-1–3      | ~.13  | .31      |
| Cont-1       | ~.12  | .37      |
| Cont-2       | ~.12  | .37      |
| Cont-1–2     | ~.12  | .37      |
| Baseline 1 (all OWN): K=−.12 |
| Baseline 2 (random by distr.): K=0 |

Figure 12: Disambiguation potential of individual heuristics

5 Conclusions

In this paper we have presented an annotation scheme for corpus based summarisation. In tests, we have found this annotation scheme to be stable and reproducible. On the basis of this scheme, we have created a new kind of resource for training summarisation systems: a corpus annotated with labels which indicate the argumentative role of each sentence in the text. Results of our training work show that the annotation work can be automated.

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