Combining Manual Rules and Supervised Learning for Hedge Cue and Scope Detection

Marek Rei
Computer Laboratory
University of Cambridge
United Kingdom
Marek.Rei@cl.cam.ac.uk

Ted Briscoe
Computer Laboratory
University of Cambridge
United Kingdom
Ted.Briscoe@cl.cam.ac.uk

Abstract

Hedge cues were detected using a supervised Conditional Random Field (CRF) classifier exploiting features from the RASP parser. The CRF’s predictions were filtered using known cues and unseen instances were removed, increasing precision while retaining recall. Rules for scope detection, based on the grammatical relations of the sentence and the part-of-speech tag of the cue, were manually-developed. However, another supervised CRF classifier was used to refine these predictions. As a final step, scopes were constructed from the classifier output using a small set of post-processing rules. Development of the system revealed a number of issues with the annotation scheme adopted by the organisers.

1 Introduction

Speculative or, more generally, “hedged” language is a way of weakening the strength of a statement. It is usually signalled by a word or phrase, called a hedge cue, which weakens some clauses or propositions. These weakened portions of a sentence form the scope of the hedge cues.

Hedging is an important tool in scientific language allowing scientists to guide research beyond the evidence without overstating what follows from their work. Vincze et al. (2008) show that 19.44% of all sentences in the full papers of the BioScope corpus contain hedge cues. Detecting these cues is potentially valuable for tasks such as scientific information extraction or literature curation, as typically only definite information should be extracted and curated. Most work so far has been done on classifying entire text sentences as hedged or not, but this risks losing valuable information in (semi-)automated systems. More recent approaches attempt to find the specific parts of a text sentence that are hedged.

Here we describe a system that is designed to find hedge cues and their scopes in biomedical research papers. It works in three stages:

1. Detecting the cues using a token-level supervised classifier.
2. Finding the scopes with a combination of manual rules and a second supervised token-level classifier.
3. Applying post-processing rules to convert the token-level annotation into predictions about scope.

Parts of the system are similar to that of Morante and Daelemans (2009) — both make use of machine learning to tag tokens as being in a cue or a scope. The most important differences are the use of manually defined rules and the inclusion of grammatical relations from a parser as critical features.

2 Data

A revised version of the BioScope corpus (Vincze et al., 2008), containing annotation of cues and scopes, was provided as training data for the CoNLL-2010 shared task (Farkas et al., 2010). This includes 9 full papers and 1273 abstracts from biomedical research fields. A separate new set of full papers was released for evaluation as part of the task. Table 1 contains an overview of the training corpus statistics.

(1) provides an example sentence from the corpus illustrating the annotation provided for training.

(2) shows the same sentence, representing cues with angle brackets and scopes with round brackets.
### Table 1: Training data statistics.

|              | Papers | Abstracts |
|--------------|--------|-----------|
| Documents    | 9      | 1273      |
| Sentences    | 2670   | 11871     |
| Cues         | 682    | 2694      |
| Scopes       | 668    | 2659      |
| Unique cues  | 100    | 112       |
| Cues with multiple words | 10.70% | 12.25%    |
| Scopes start with cue | 72.00% | 80.59%    |
| Scopes with multiple cues | 2.10% | 1.28%     |

There are a number of conditions on the annotation that are imposed:

- Every cue has one scope.
- Every scope has one or more cues.
- The cue must be contained within its scope.
- Cues and scopes have to be continuous.

For development of the system, before the evaluation data were released, we used 60% of the available corpus for training and 40% for testing. The results we give below measure the system performance on the evaluation data while using all of the training data to build the supervised classifiers. The manually-developed rules are based on the 60% of the development data we originally reserved for training.

All of the training and test data sentences were tokenised and parsed using the RASP system (Briscoe et al., 2006). Multiple part-of-speech (POS) tag outputs were passed to the parser (to compensate for the high number of unseen words in biomedical text), retaining just the highest ranked directed graph of grammatical relations (GRs). Each node in the graph represents a word token annotated with POS, lemma, and positional order information. In the case of parse failure the set of unconnected graphs returned by the highest-ranked spanning subanalyses for each sentence were retained.

### 3 Speculation cues

The hedge cues are found using a Conditional Random Field (CRF) (Lafferty et al., 2001) classifier, implemented using CRF++ \(^1\). We chose the CRF model because we framed the task as one of token-level sequential tagging and CRFs are known to achieve state-of-the-art performance on related text classification tasks. Each word token is assigned one of the following tags: \(F\) (first word of a cue), \(I\) (inside a cue), \(L\) (last word of a cue), \(O\) (outside, not a cue), hereafter referred to as the FILO scheme.

The feature types used for classification are defined in terms of the grammatical relations output provided by the RASP system. We use binary features that indicate whether a word token is a head or a dependent in specific types of grammatical relation (GR). This distinguishes between different functions of the same word (when used as a subject, object, modifier, etc.). These features are combined with POS and lemma of the word to distinguish between uses of different cues and cue types. We also utilise features for the lemma and POS of the 3 words before and after the current word.

The list of feature types for training the classifier is:

- string
- lemma
- part-of-speech
- broad part-of-speech
- incoming GRs + POS
- outgoing GRs + POS
- incoming GRs + POS + lemma
- outgoing GRs + POS + lemma
- lemma + POS + POS of next word
- lemma + POS + POS of previous word
- 3 previous lemma + POS combinations
- 3 following lemma + POS combinations.

Outgoing GRs are grammatical relations where the current word is the head, incoming GRs where it is the dependent.

The predictions from the classifier are compared to the list of known cues extracted from the training data; the longest possible match is marked as a cue. For example, the classifier could output the following tag sequence:

(3) This[O] indicates[F] that[O] these[O] two[O] lethal[O] mutations[O] . . .

\(^1\)http://crfpp.sourceforge.net
indicates is classified as a cue but that is not. The list of known cues contains “indicates that” which matches this sentence, therefore the system prediction is:

(4) This <indicates that> these two lethal mutations ...

Experiments in section 5.1 show that our system is not good at finding previously unseen cues. Lemma is the most important feature type for cue detection and when it is not available, there is not enough evidence to make good predictions. Therefore, we compare all system predictions to the list of known cues and if there is no match, they are removed. The detection of unseen hedge cues is a potential topic for future research.

4 Speculation scopes

We find a scope for each cue predicted in the previous step. Each word token in the sentence is tagged with either F (first word of a scope), I (inside a scope), L (last word of a scope) or O (outside, not in a scope). Using our example sentence (2) the correct tagging is:

|        | expect | may |
|--------|--------|-----|
| We     | O      | O   |
| expect | F      | O   |
| that   | I      | O   |
| this   | I      | O   |
| cluster| I      | O   |
| may    | I      | F   |
| represent | I | I   |
| a      | I      | I   |
| novel  | I      | I   |
| selenoprotein | I | I |
| family | L      | L   |
| .      | O      | O   |

Table 2: Example of scope tagging.

If a cue contains multiple words, they are each processed separately and the predictions are later combined by postprocessing rules.

As the first step, manually written rules are applied that find the scope based on GRs and POS tags. We refine these predictions using a second CRF classifier and further feature types extracted from the RASP system output. Finally, postprocessing rules are applied to convert the tagging sequence into scopes. By default, the minimal scope returned is the cue itself.

4.1 Manual rules

Manual rules were constructed based on the development data and annotation guidelines. In the following rules and examples:

- “below” refers to nodes that are in the subgraph of GRs rooted in the current node.
- “parent” refers to the node that is the head of the current node in the directed, connected GR graph.
- “before” and “after” refer to word positions in the text centered on the current node.
- “mark everything below” means mark all nodes in the subgraph as being in the scope (i.e. tag as F/I/L as appropriate). However, the traversal of the graph is terminated when a text adjunct (TA) GR boundary or a word POS-tagged as a clause separator is found, since they often indicate the end of the scope.

The rules for finding the scope of a cue are triggered based on the generalised POS tag of the cue:

- **Auxiliary — VM**
  Mark everything that is below the parent and after the cue.
  If the parent verb is passive, mark everything below its subject (i.e. the dependent of the subj GR) before the cue.

- **Verb — VV**
  Mark everything that is below the cue and after the cue.
  If cue is appear or seem, mark everything below subject before the cue.
  If cue is passive, mark everything below subject before the cue.

- **Adjective — JJ**
  Find parent of cue. If there is no parent, the cue is used instead.
  Mark everything that is below the parent and after the cue.
  If parent is passive, mark everything below subject before the cue.
  If cue is (un)likely and the next word is to, mark everything below subject before the cue.

- **Adverb — RR**
  Mark everything that is below the parent and after the cue.
• Noun — NN
Find parent of cue. If there is no parent, the
cue is used instead.
Mark everything that is below the parent and
after the cue.
If parent is passive, mark everything below
subject before the cue.

• Conjunction — CC
Mark everything below the conjunction.
If the cue is or and there is another cue either
before, combine them together.

• “Whether” as a conjunction — CSW
Mark everything that is below the cue and after
the cue.

• Default — anything else
Mark everything that is below the parent and
after the cue.
If parent verb is passive, mark everything below
subject before the cue.

Either . . . or . . . is a frequent exception containing
two separate cues that form a single scope. An
additional rule combines these cues when they are
found in the same sentence.

The partial GR graph for (5) is given in Figure
1 (with positional numbering suppressed for read-
ability).

(5) Lobanov et al. thus developed a sensitive search
method to deal with this problem, but they also
admitted that it (<would> fail to identify highly
unusual tRNAs).

Following the rules, would is identified as a cue
word with the part-of-speech VM; this triggers the
first rule in the list. The parent of would is fail
since they are connected with a GR where fail is
the head. Everything that is below fail in the GR
graph and positioned after would is marked as be-
ing in the scope. Since fail is not passive, the sub-
ject it is left out. The final scope returned by the
rule is then would fail to identify highly unusual
tRNAs.

4.2 Machine learning
The tagging sequence from the manual rules is
used as input to a second CRF classifier, along
with other feature types from RASP. The output of
the classifier is a modified sequence of FILO
tags.

The list of features for each token, used both
alone and as sequences of 5-grams before and after
the token, is:

- tag from manual rules
- lemma
- POS
- is the token also the cue
- distance from the cue
- absolute distance from the cue
- relative position to the cue
- are there brackets between the word and the
cue
- is there any other punctuation between the
word and the cue
- are there any special (clause ending) words
between the word and cue
- is the word in the GR subtree of the cue
- is the word in the GR subtree of the main verb
- is the word in the GR subject subtree of the
main verb

Features of the current word, used in combina-
tion with the POS sequence of the cue:

- POS
- distance from the cue
- absolute distance from the cue
- relative position to the cue
- is the word in the GR subtree of the cue
- is the word in the GR subtree of the main verb
- is the word in the GR subject subtree of the
main verb
Additional features:

- GR paths between the word and the cue: full path plus subpaths with up to 5 nodes
- GR paths in combination with the lemma sequence of the cue

The scope of the hedge cue can often be found by tracking the sequence of grammatical relations in the GR graph of a sentence, as described by the manual rules. To allow the classifier to learn such regularities, we introduce the concept of a GR path.

Given that the sentence has a full parse and connected graph, we can find the shortest connected path between any two words. We take the connected path between the word and the cue and convert it into a string representation to use it as a feature value in the classifier. Path sections of different lengths allow the system to find both general and more specific patterns. POS tags are used as node values to abstract away from word tokens.

An example for the word unusual, using the graph from Figure 1, is given below. Five features representing paths with increasing lengths plus one feature containing the full path are extracted.

(6) 1: VM
2: VM<–aux–VV0
3: VM<–aux–VV0–xcomp–VV0–dobj–NP2
4: VM<–aux–VV0–xcomp–VV0–dobj–NP2–ncmod–>JJ
5: VM<–aux–VV0–xcomp–VV0–dobj–NP2–ncmod–>JJ

Line 1 shows the POS of the cue would (VM). On line 2, this node is connected to fail (VV0) by an auxiliary GR type. More links are added until we reach unusual (JJ).

The presence of potential clause ending words, used by Morante and Daelemans (2009), is included as a feature type with values: whereas, but, although, nevertheless, notwithstanding, however, consequently, hence, therefore, thus, instead, otherwise, alternatively, furthermore, moreover, since.

4.3 Post-processing

If the cue contains multiple words, the tag sequences have to be combined. This is done by overlapping the sequences and choosing the preferred tag for each word, according to the hierarchy F > L > I > O.

Next, scopes are constructed from tag sequences using the following rules:

- Scope start point is the first token tagged as F before the cue. If none are found, the first word of the cue is used as the start point.
- Scope end point is the last token tagged as L after the cue. If none are found, look for tags I and F. If none are found, the last word of the cue is used as end point.

The scopes are further modified until none of the rules below return any updates:

- If the last token of the scope is punctuation, move the endpoint before the token.
- If the last token is a closing bracket, move the scope endpoint before the opening bracket.
- If the last token is a number and it is not preceded by a capitalised word (e.g. Table 16), move the scope endpoint before the token. This is a heuristic rule to handle trailing citations which are frequent in the training data and often misattached by the parser.

Finally, scopes are checked for partial overlap and any instances are corrected. For example, the system might return a faulty version (7) of the sentence (2) in which one scope is only partially contained within the other.

(7) We [<expect> that this cluster (<may> represent a novel selenoprotein family)].

This prediction cannot be represented within the format specified for the shared task and we were unable to find cases where such annotation would be needed. These scopes are modified by moving the end of the first scope to the end of the second scope. The example above would become:

(8) We [<expect> that this cluster (<may> represent a novel selenoprotein family)].

5 Results

5.1 Hedge cues

In evaluation a predicted cue is correct if it contains the correct substring of the sentence. Token-level evaluation would not give accurate results because of varying tokenisation rules. A sentence is classified as hedged if it contains one or more cues.
The results below are obtained using the scorers implemented by the organisers of the shared task.

As our baseline system, we use simple string matching. The list of known cues is collected from the training data and compared to the evaluation sentences. The longest possible match is always marked as a cue. ML1 to ML3 are variations of the system described in section 3. All available data, from papers and abstracts, were used to train the CRF classifier. ML1 uses the results of the classifier directly. The longest sequence of tokens tagged as being part of a cue is used to form the final prediction. ML2 incorporates the list of known cues, constructing a cue over the longest sequence of matching tokens where at least one token has been tagged as belonging to a cue. ML3 uses the list of known cues and also removes any predicted cues not seen in the training data.

|          | Baseline | ML1 | ML2 | ML3 |
|----------|----------|-----|-----|-----|
| Total cues | 1047     | 1047| 1047| 1047|
| Correctly predicted cues | 1018 | 785 | 810 | 810 |
| Cue precision | 0.332 | 0.789 | 0.805 | 0.814 |
| Cue recall | 0.972 | 0.750 | 0.774 | 0.774 |
| Cue F-measure | 0.495 | 0.769 | 0.789 | 0.793 |
| Sentence precision | 0.413 | 0.831 | 0.831 | 0.838 |
| Sentence recall | 0.995 | 0.843 | 0.843 | 0.842 |
| Sentence F-measure | 0.584 | 0.837 | 0.837 | 0.840 |

Table 3: Cue detection results.

The baseline system returns nearly all cues but since it matches every string, it also returns many false positives, resulting in low precision. ML1 delivers more realistic predictions and increases precision to 0.79. This illustrates how the use of a word as a hedge cue depends on its context and not only on the word itself. ML2 incorporates known cues and increases both precision and recall. ML3 removes any unseen cue predictions further improving precision. This shows the system is unable to accurately predict cues that have not been included in the training data.

Table 4 lists the ten most common cues in the test data and the number of cues found by the ML3 system.

| Cues     | TP | FP | Gold |
|----------|----|----|------|
| may      | 161| 3  | 161  |
| suggest  | 124| 0  | 124  |
| can      | 2  | 1  | 61   |
| or       | 9  | 12 | 52   |
| indicate | 49 | 2  | 50   |
| whether  | 42 | 6  | 42   |
| might    | 42 | 1  | 42   |
| could    | 30 | 17 | 41   |
| would    | 37 | 14 | 37   |
| appear   | 31 | 14 | 31   |

Table 4: True and false positives of the ten most common cues in the evaluation data, using ML3 system.

not functioning as hedges. For example, there are 1215 occurrences of or in the training data and only 146 of them are hedge cues; can is a cue in 64 out of 506 instances. We have not found any extractable features that reliably distinguish between the different uses of these words.

5.2 Hedge scopes

A scope is counted as correct if it has the correct beginning and end points in the sentence and is associated with the correct cues. Scope prediction systems take cues as input, therefore we present two separate evaluations – one with gold standard cues and the other with cues predicted by the ML3 system from section 4.

The baseline system looks at each cue and marks a scope from the beginning of the cue to the end of the sentence, excluding the full stop. The system using manual rules applies a rule for each cue to find its scope, as described in section 4.1. The POS tag of the cue is used to decide which rule should be used and the GRs determine the scope.

The final system uses the result from the manual rules to derive features, adds various further features from the parser and trains a CRF classifier to refine the predictions.

We hypothesized that the speculative sentences in abstracts may differ from the ones in full papers and a 10-fold cross-validation of the development data supported this intuition. Therefore, the original system (CRF1) only used data from the full papers to train the scope detection classifier. We present here also the system trained on all of the available data (CRF2).

Post-processing rules are applied equally to all of these systems. The baseline system performs remarkably well.
Inclusion of the abstracts as training data gave a small improvement with predicted cues but not with gold standard cues. It is part of future work to determine if and how the use of hedges differs across text sources.

6 Annotation scheme

During analysis of the data, several examples were found that could not be correctly annotated due to the restrictions of the markup. This leads us to believe that the current rules for annotation might not be best suited to handle complex constructions containing hedged text.

Most importantly, the requirement for the hedge scope to be continuous over the surface form of text sentence does not work for some examples drawn from the development data. In (10) below it is uncertain whether fat body disintegration is independent of the AdoR. In contrast, it is stated with certainty that fat body disintegration is promoted by action of the hemocytes, yet the latter assertion is included in the scope to keep it continuous.

(10) (The block of pupariation <appears> to involve signaling through the adenosine receptor (AdoR)), but (fat body disintegration, which is promoted by action of the hemocytes, <seems> to be independent of the AdoR).

Similarly, according to the guidelines, the subject of be likely should be included in its scope, as shown in example (11). In sentence (12), however, the subject this phenomenon is separated by two non-speculative clauses and is therefore left out of the scope.

(11) Some predictors make use of the observation that (neighboring genes whose relative location is conserved across several prokaryotic organisms are <likely> to interact).

(12) This phenomenon, which is independent of tumour necrosis factor, is associated with HIV replication, and (is thus <likely> to explain at least in part the perpetuation of HIV infection in monocytes).

In (13), arguably, there is no hedging as the sentence precisely describes a statistical technique for predicting interaction given an assumption.

(13) More recently, other groups have come up with sophisticated statistical methods to estimate (<putatively> interacting domain pairs), based on the (<assumption> of domain reusability).

Ultimately, dealing effectively with these and related examples would involve representing...
hedge scope in terms of sets of semantic propositions recovered from a logical semantic representation of the text, in which anaphora, word sense, and entailments had been resolved.

7 Related work

Most of the previous work has been done on classifying sentences as hedged or not, rather than finding the scope of the hedge.

The first linguistically and computationally motivated study of hedging in biomedical texts is Light et al. (2004). They present an analysis of the problem based on Medline abstracts and construct an initial experiment for automated classification.

Medlock and Briscoe (2007) propose a weakly supervised machine learning approach to the hedge classification problem. They construct a classifier with single words as features and use a small amount of seed data to bootstrap the system, achieving the precision/recall break-even point (BEP) of 0.76. Szarvas (2008) extends this work by introducing bigrams and trigrams as feature types, improving feature selection and using external data sources to construct lists of cue words, achieving a BEP of 0.85.

Kilicoglu and Bergler (2008) apply a combination of lexical and syntactic methods, improving on previous results and showing that quantifying the strength of a hedge can be beneficial for classification of speculative sentences.

Vincze et al. (2008) created a publicly available annotated corpus of biomedical papers, abstracts and clinical data called BioScope, parts of which were also used as training data for the CoNLL10 shared task, building on the dataset and annotation scheme used for evaluation by Medlock and Briscoe (2007).

Morante and Daelemans (2009) use the BioScope corpus to approach the problem of identifying cues and scopes via supervised machine learning. They train a selection of classifiers to tag each word and combine the results with a final classifier, finding 65.6% of the scopes in abstracts and 35.9% of the scopes in papers.

8 Conclusions

We have shown that the GRs output by the RASP system can be effectively used as features for detecting cues in a supervised classifier and also as the basis for manual rules and features for scope detection. We demonstrated that a small number of manual rules can provide competitive results, but that these can be further improved using machine learning techniques and post-processing rules. The generally low ceiling for the scope detection results demonstrates the difficulty of both annotating and detecting the hedge scopes in terms of surface sentential forms.

Future work could usefully be directed at improving performance on unseen cue detection and on learning rules of the same form as those developed manually from annotated training data. However, perhaps the most pressing issue is that of establishing the best possible annotation and consequent definition of the scope detection task.

References

Ted Briscoe, John Carroll, and Rebecca Watson. 2006. The second release of the RASP system. In Proceedings of the COLING/ACL 2006 on Interactive Presentation Sessions.

Richárd Farkas, Veronika Vincze, György Móra, János Csirik, and György Szarvas. 2010. The CoNLL-2010 Shared Task: Learning to Detect Hedges and their Scope in Natural Language Text. In Proceedings of the Fourteenth Conference on Computational Natural Language Learning (CoNLL-2010): Shared Task, pages 1–12.

Halil Kilicoglu and Sabine Bergler. 2008. Recognizing speculative language in biomedical research articles: a linguistically motivated perspective. BMC Bioinformatics, 9 Suppl 11.

John Lafferty, Andrew McCallum, and Fernando Pereira. 2001. Conditional random fields: Probabilistic models for segmenting and labeling sequence data. In Proceedings of ICML 2001.

Marc Light, Xin Y. Qiu, and Padmini Srinivasan. 2004. The language of bioscience: Facts, speculations, and statements in between. In Proceedings of BioLink 2004.

Ben Medlock and Ted Briscoe. 2007. Weakly supervised learning for hedge classification in scientific literature. In Proceedings of ACL 2007.

Roser Morante and Walter Daelemans. 2009. Learning the scope of hedge cues in biomedical texts. In Proceedings of the Workshop on BioNLP.

György Szarvas. 2008. Hedge classification in biomedical texts with a weakly supervised selection of keywords. In Proceedings of ACL 2008.

Veronika Vincze, György Szarvas, Richárd Farkas, György Móra, and János Csirik. 2008. The BioScope corpus: biomedical texts annotated for uncertainty, negation and their scopes. BMC Bioinformatics, 9 Suppl 11.