Counter-Argumentation and Discourse: A Case Study
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Abstract

Despite the central role that argumentation plays in human communication, the computational linguistics community has paid relatively little attention in proposing a methodology for automatically identifying arguments and their relations in texts. Argumentation is intimately related with discourse structure, since an argument often spans more than one phrase, forming thus an entity with its own coherent internal structure. Moreover, arguments are linked between them either with a support, an attack or a rebuttal relation. Those argumentation relations are often realized via a discourse relation. Unfortunately, most of the discourse representation theories use trees in order to represent discourse, a format which is incapable of representing phenomena such as long distance attachments and crossed dependencies which are crucial for argumentation. A notable exception is Segmented Discourse Representation Theory (SDRT) (Asher and Lascarides, 2003). In this paper we show how SDRT can help identify arguments and their relations. We use counter-argumentation as our case study following Apothéloz (1989) and Amgoud and Prade (2012) showing how the identification of the discourse structure can greatly benefit the identification of the argumentation structure.

1 Introduction

People use arguments to persuade others to adopt a point of view or action they find beneficial to their interests, or alternatively to prevent others from adopting a position or action that they find contrary to their interests. Of course an agent may find it in her interest to convince an interlocutor to adopt a position she herself does not believe; for instance, a seller may want to persuade a buyer that a product is worth more than she believes it is worth. Because argumentation involves an interaction between an arguer and an addressee, it involves game theoretic aspects: it is the means in language for getting an agent to a position of agreement with the position one is advocating, or in game theoretic terms it is an equilibrium in a persuasion game in which the addressee adopts an optimal action based on the conversational history and in which the arguer adopts her conversational strategy based on the addressee’s strategy for adopting an action (Glazer and Rubinstein, 2004). Yet, despite its importance in human communication and behavior and despite the fact that textual realizations of arguments and debates are numerous on the web, it is surprising that this area has received very little attention by the Computational Linguistics community.

One domain of research in Computational Linguistics that is of particular interest for argumentation is that of discourse. In a typical argumentation process, which takes the form of a dialogue, every argument has an internal coherence meaning that it can be represented by a discourse graph. Moreover arguments are linked between themselves either with support, attack or rebuttal relations which are realized once again as discourse relations linking either the whole discourse subgraphs representing the arguments or parts of them. Any attempt to automatically extract the argumentation structure from a given text cannot afford to ignore discourse. Our goal in this paper is to show how argumentation is intimately involved with discourse structure. We achieve this by using counter-argumentation (following Apothéloz, 1989; Amgoud and Prade, 2012)) as a case study.

The remainder of this paper is structured as follows. In section 2 we present the current work in the so-called argumentation mining, the subfield of computational linguistics that deals with the automatic extraction of the argumentation structure from texts. In section 3 we tell a few words on discourse and in section 4 we show how SDRT (Segmented Discourse Representation Theory, (Asher and Lascarides, 2003)) can be applied in a case study focused on counter-argumentation. In section 5 we present the future work and we conclude this paper.

2 Argumentation in Computational Linguistics

Despite its general neglect, argumentation has been the focus of some work in Computational Linguistics. Teufel (1999), Teufel and Moens (2002) aim at identi-
fying what they call the argumentative zones of scientific articles. The zones they have used include the aim of the paper, general scientific background, description of the authors’ previous work, comparison with other works, etc. They are using a naive bayes model trying to classify each sentence into one of the predefined categories using mostly surface features (position, length, etc) and whether the sentence contains title words or words scoring high in terms of tf.idf.

Palau and Moens (2009) have recently attempted argumentation mining, or the identification of arguments in a text. They assume that an argument consists of a series of premises and a conclusion. Premises and conclusions are represented by propositions in the text. Of course, not all propositions in a given text are part of an argument. In order to tackle the problem of argumentation mining the authors break it into a series of subtasks. Initially they are interested in performing a binary classification of each proposition into either a proposition participating in an argument or not. Propositions that are positively classified are then sent to a second classifier which determines whether it is a premise or a conclusion. For both classification tasks they use a maximum entropy model and the Araucaria corpus\textsuperscript{1} as well as a corpus extracted from the european court of human rights. The features they use for the first classifier include surface features (\{1, 2, 3\}-grams, punctuation, sentence and word length), POS information (adverbs, verbs and modal auxiliaries) and syntactic parsing. The second classifier uses again surface features, POS tags for the subject and main verb, simple rhetorical and argumentative patterns as well as the results of the first classifier (although no structured prediction is attempted which would probably be more appropriate, given that the two classifiers are not independent). Of course, once one has identified the propositions that are premises and conclusions, one does not yet have the full arguments. In order to get them, the authors create a simple CFG grammar which tries to get the tree structure of arguments. The authors do not attempt to detect the relations (e.g. support, attack, rebuttal) that connect the arguments between each other.

The Araucaria corpus is used by Feng and Hirst (2011) as well but their goal is not performing argumentation mining. Instead they focus on the task of classifying arguments into argumentation schemes (Walton et al., 2008). Araucaria arguments contain enthymemes annotated by human subjects which Feng and Hirst (2011) remove. Moreover, each argument is annotated with various argumentation schemes but the authors keep only the ones that are annotated with Walton’s schemes. They keep only the 5 more frequent schemes. In total they have 393 arguments which they classify into one of five schemes. Concerning the classification method, they use the C4.5 algorithm implemented in Weka in order to perform either a one-vs-

\textsuperscript{1}http://araucaria.computing.dundee.ac.uk/

\textsuperscript{2}http://debatepedia.idebate.org

\textsuperscript{3}http://edits.fbk.eu

\textsuperscript{4}Counter-Argumentation: A Case Study
To illustrate our point in the previous section, we illustrate how constructed examples of different sorts of
arguments given by Apothéloz (1989) look from a discourse structure point of view. Apothéloz (1989) identified four different modes of arguing against a given argument. In this work an argument is simply a pair \( C(x) : R(y) \) where \( R \) represents the function of reason and \( x \) its content and \( C \) the function of conclusion and \( y \) its content. \( x \) and \( y \) can be either propositions, conclusions or enthymemes. Given the above, Apothéloz (1989) distinguishes between four different modes of arguing against a given argument \( C(x) 

1. disputing the plausibility or the truth of a reason, that is the propositions used in \( y \)

2. disputing the completeness of the reason

3. disputing the relevance of the reason with respect to the conclusion, and

4. disputing the argumentative orientation of the reason by showing the reason presented is rather in favor of the conclusion’s opposite.

Nonetheless, Apothéloz (1989) completely ignores the internal structure that the arguments have. In the following we analyse the different modes of counter-argumentation that Apothéloz (1989) provides, giving examples found in (Amgoud and Prade, 2012). Our goal is to show how discourse analysis can help the field of computational linguistics not only detect relations between arguments but also analyse the internal structure of an argument. In the following, we are using the Segmented Representation Discourse Theory (SDRT) (Asher and Lascarides, 2003). For the sake of representation, discourse is represented as a hypergraph with discourse relations being the edges of the graph and Elementary Discourse Units (EDUs) being nodes containing only one element, while Complex Discourse Units (CDUs) are nodes containing more than one simple elements (Asher et al., 2011).

Disputing the plausibility of a reason

When one disputes the plausibility of a reason essentially it amounts to proving that the reason is false. Apothéloz (1989) provides three different ways of showing that; we illustrate them with the following examples.

(1) — [Clara will fail her exams.] \( _1 \) [She did not work hard] \( _2 \)

— [Clara?!] \( _3 \) [She worked non-stop]. \( _4 \)

1

Expl.

2

Correction

\( \pi_1 \)

3

Continuation

4

(2) — [Clara will fail her exams.] \( _1 \) [She did not work hard] \( _2 \)

— [No, she worked hard.] \( _3 \) [Her eyes have bags underneath them]. \( _4 \)

1

\( \text{Expl.} \)

2

Correction

3

\( \text{Expl.} \)

4

(3) — [Clara works hard] \( _1 \) [because she is ambitious.] \( _2 \)

— [It is not out of ambition that Clara works hard.] \( _3 \) [She is not ambitious.] \( _4 \)

1

\( \text{Expl.} \)

2

Ack.

3

\( \text{Elab.} \)

4

In all three examples, the second speaker does not challenge her interlocutor concerning her conclusion (EDU 1 in all three cases). In fact, in the example (3) the second speaker explicitly acknowledges the content of the conclusion (Acknowledgment\((1,3)\)). Instead the second speaker’s disagreement is always with the truth value of the reason behind the conclusion. This takes the form of a Correction relation between the first speaker’s EDU representing the reason (EDU 2 in all cases) and the second speaker’s counter-argument (EDU 3 for examples (2) and (3) and CDU \( \pi_1 \) for example (1)). For the last two examples the speaker provides additional reason for her beliefs either by means of an Elaboration relation or an Explanation relation. This last relation signals an explanation of why b said that Clara worked hard. It is an explanation of a speech act and provides epistemic grounds for the content of the assertion. Note that in all the above examples the Correction discourse relation amounts to an attack relation.

Disputing the completeness of a reason

In the second mode of counter-argumentation that Apothéloz (1989) has identified, the second speaker does not attack the truthfulness of the reason but rather its completeness. Here are some examples.

(4) — [Clara will fail her exams.] \( _1 \) [She did not work hard] \( _2 \)

— [Clara will not fail her exams.] \( _3 \) [She is very smart]. \( _4 \)

1

\( \text{Correction} \)

3

\( \text{Expl.} \)

4

In this example, the second speaker neither affirms neither denies the reason, i.e. the fact that Clara didn’t work hard. Instead, she is ignoring it (manifested by
the fact that no discourse relation exists between EDUs 2 and 3 or 4). Instead she corrects the conclusion of the first speaker by providing more evidence which lead to the contrary. Again, the Correction discourse relation connects two arguments and serves as an attack argumentative relation.

(5) — [Paul is in his office]₁ [because his car is in the carpark.]₂
— [But the car is in the carpark]₃ [because it has a mechanical problem and is undriveable.]₄

π₁ Correction π₂

In this case both arguments (as before) are thoroughly supported by an Explanation discourse relation. Moreover the second speaker even explicitly agrees with the reason given by the first one (Acknowledgment(2, 3)) but she disagrees with the whole argument (note the Correction relation between the two CDUs) since she judges that the reason is not enough and provides more evidence (EDU 4) to back her disagreement up.

(6) — [This object is red]₁ [since it looks red.]₂
— [But the object is illuminated by a red light.]₃

π₁ Correction π₂

Now, this example is quite more complicated to analyze. There is a contrast between the object’s looking red, which generates the expectation that it is red, and the fact that the object is illuminated by a red light, which would tend to put that expectation in doubt. But putting the expectation into doubt also puts into doubt the causal relation supposed by the first speaker between 1 and 2.

**Disputing the relevance of a reason**

In the third mode of counter-argumentation that Apothéloz (1989) has identified concerns the second speaker does not attack the truthfulness or the completeness of a reason but instead its relevance. Below are some examples of this mode of counter-argumentation.

(7) — [Clara will fail her exams.]₁ [She did not work hard.]₂
— [Indeed, she did not work hard.]₃ [but not working hard is not a reason to necessarily fail one’s exams.]₄

Here the second speaker acknowledges the reason of the first person, as seen by the discourse relation between EDUs 2 and 3, but then shows that there is a contrast between this and her conclusion, disagreeing thus with the whole argument. It is important to note once again that in this example, as the preceding ones, the discourse analysis enables us to clearly pinpoint which elements of the first argument are accepted and which are attacked by the second speaker.

(8) — [Clara will fail her exams.]₁ [She did not work hard.]₂
— [She will not fail her exams]₃ [because she did not work hard,]₄ [but rather because of the stress.]₅

π₁ Correction π₀

This is a very interesting example. As the discourse analysis shows the undirected cycle that is produced between EDUs 3, 4 and 5 enables the second speaker to explain why she disagrees with the whole of the initial statement.

**Disputing the argumentative orientation of a reason**

In the final mode of counter-argumentation that Apothéloz (1989) has proposed the second speaker does not dispute neither the reason nor the conclusion. Instead she argues that the reason corroborates towards the opposite of the conclusion. This can be illustrated with the following example.

(9) — [Running a marathon is exhausting.]₁ [The whole body undergoes too much stress.]₂
— [That’s precisely what makes it nice!](3)

π₁ Correction π₀

5 **Discussion and Future Work**

In the previous section we have showed via the use of a case study how the use of a discourse representation theory can help us represent in fine detail the
phenomena that take place during argumentation—in this particular case, counter argumentation during a dialogue. In order to represent discourse we have chosen to use the Segmented Discourse Representation Theory (SDRT) of Asher and Lascarides (2003). This choice was made after careful consideration of the phenomena present during argumentation as well as the expressive power of other discourse representation theories.

Take for example the Rhetorical Structure Theory (RST, Mann and Thompson (1988)), which is the most widely cited and used discourse representation theory currently. In RST, as in SDRT, the basic units are the same, namely EDUs. In RST adjacent EDUs can be linked together with rhetorical relations in order to form what in RST’s jargon are called spans. Spans can be linked with rhetorical relations either with other adjacent EDUs or adjacent spans. We keep on emphasizing the word “adjacent” since this constitutes in our opinion (but see also (Peldszus and Stede, 2013)) a limitation of RST since it does not allow this theory to have long distance dependencies, a crucial phenomenon in argumentation. SDRT does not have this limitation. Consider example (7). In this simple example the Correction relation—which, incidentally, is the backbone of the second speaker’s attack—holds between non-adjacent EDUs. Even if the first speaker’s argument was much longer, or if the second speaker elaborated on the fact that Clara did not work hard (and thus we had many EDUs intervening between π₁ and 4) it wouldn’t influence the fact that the complex segment π₁ would be attached to EDU 4. Such long distance attachments are impossible with SDRT which requires that each EDU or span is attached to an adjacent EDU or span.

The second problem that RST has as far as the representation of argumentative structures is concerned, is that it cannot correctly represent rebuttals. This is problem that is also reported by Peldszus and Stede (2013) so we are using their example, slightly modified in order to illustrate this point. Consider the following dialogue:

(10) — [We should tear the building down.]₁  [It is full of asbestos.]₂
— [It is possible to clean it up.]₃
— [But that would be forbiddingly expensive!]₄

The argumentation graph that results from this dialogue, according to the scheme proposed in (Peldszus and Stede, 2013) is the following:

where edges with arrows denote support relations and edges with circles denote undercuts. The RST graph for the above dialogue is the following:

As we can see, the structural properties of those two graphs are completely different and the use of RST for argumentative analysis does not seem to be a promising path to follow. On the other hand, SDRT neatly follows the argumentation graph (we have used the box representation of SDRT here) making it thus more appropriate for use in argumentative analysis.

At this point we would like to say a few words on the computational extraction of discourse structures. Most of the published work currently is using the RST framework. This is due to two facts. Firstly there are more annotated data available for RST and secondly the problem is computationally less demanding since decisions are always made locally (attachments can be either left or right of a given span) which renders this framework more simple and thus more attractive to researchers. Of course, this implies that all long distance attachments are completely lost, an aspect which is crucial, as we have seen, for argumentation.

Muller et al. (2012) have recently attempted extraction of SDRT structures using data from the ANNODIS corpus (Afantenos et al., 2012), annotated with SDRT structures, with state of the art results. The authors attack the problem of predicting SDRT discourse structures by making some simplifications to the objects that they need to predict, namely they eliminate CDUs by making the assumption that, semantically speaking, attachment to a CDU amounts to attaching to its head—that is the uppermost and leftmost EDU. They have thus structures reminiscent of dependency graphs in syntactic analysis.

The authors perform structured prediction on the dependency graphs they produced which can be broken
down into two steps. Initially they learn local probability distributions for attaching and labeling EDUs, based on naive bayes and logistic regression models. They effectively thus create a complete graph where each node represents an EDU and each arc a probability of attachment. The authors then move on to the decoding phase where the goal is to extract the graph that approaches the reference object. They use two decoding approaches based on $A^*$ and Maximum Spanning Tree (MST) algorithms.

Closing this paper we would like to state that one of the main reasons that extraction of argumentative structures has not been more widely explored by the computational linguistics community is due to the fact that few annotated corpora exist. We believe that a project with the goal of jointly annotating argumentative and discourse structures is crucial for the advancement of this field, as well as other fields such as automatic summarization (Afantenos et al., 2008), question answering, etc.

References


