

Using Complex Argumentative Interactions to Reconstruct the Argumentative Structure of Large-Scale Debates

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Abstract

In this paper we consider the insights that can be gained by considering large scale argument networks and the complex interactions between their constituent propositions. We investigate metrics for analysing properties of these networks, illustrating these using a corpus of arguments taken from the 2016 US Presidential Debates. We present techniques for determining these features directly from natural language text and show that there is a strong correlation between these automatically identified features and the argumentative structure contained within the text. Finally, we combine these metrics with argument mining techniques and show how the identification of argumentative relations can be improved by considering the larger context in which they occur.

1 Introduction

Argument and debate form cornerstones of civilized society and of intellectual life. Processes of argumentation elect and run our governments, structure scientific endeavour and frame religious belief. Understanding the nature and structure of these argumentative processes has broad ranging applications including: supporting legal decision making (Palau and Moens, 2009); analysing product reviews to determine not just *what* opinions are being expressed, but *why* people hold those opinions (Wyner et al., 2012); opening up the complex debates in parliamentary records to a wider audience (Hirst and Feng, 2015); and providing in-depth, yet easily digestible, summaries of complex issues (Lawrence et al., 2016).

Argument Mining¹ is the automatic identi-

cation of the argumentative structure contained within a piece of natural language text. By automatically identifying this structure and its associated premises and conclusions, we are able to tell not just *what* views are being expressed, but also *why* those particular views are held.

In this paper, we consider the insights that can be gained by considering large scale argument networks as a whole. We present two metrics, *Centrality* and *Divisiveness* which can be viewed as how important an issue is to the argument as a whole (how many other issues are connected to it), and how much an issue splits opinion (how many other issues are in conflict with it and the amount of support which the two sides have).

We first show how these metrics can be calculated from an annotated argument structure and then showing how they can be automatically approximated from the original text. We use this automatic approximation, reversing the original calculation, to determine the argumentative structure of un-annotated text. Finally, we combine this approach with existing argument mining techniques and show how the identification of properties of argumentative relations can be improved by considering the larger context in which these relations occur.

2 Related Work

Despite the rich heritage of philosophical research in argumentation theory (van Eemeren et al., 2014; Chesñievar et al., 2006), the majority of argument mining techniques explored to date have focused on identifying specific facets of the argumentative structure rather than considering the complex network of interactions which occur in real-life debate. For example, existing approaches have considered, classifying sentences as argumentative or non-argumentative (Moens et al., 2007), classify-

¹Sometimes also referred to as argumentation mining

ing text spans as premises or conclusions (Palau and Moens, 2009), classifying the relations between specific sets of premises and their conclusion (Feng and Hirst, 2011), or classifying the different types of premise that can support a given conclusion (Park and Cardie, 2014).

The approach which we present in this paper considers large scale argument networks as a whole, looking at properties of argumentative text spans that are related to their role in the entire argumentative structure. In our automatic determination of *Centrality* and *Divisiveness*, we first construct a graph of semantic similarity between text spans and then use the TextRank algorithm (Mihalcea and Tarau, 2004) to determine those which are most central. For *Divisiveness*, we then look at the sentiment polarity of each text span compared to the rest of the corpus to measure how many others are in conflict with it and the amount of support which the two sides have. TextRank has been successfully applied to many natural language processing applications, including identifying those parts of a text which are argumentative (as opposed to those which are not) (Petasis and Karkaletsis, 2016).

Similarly, Wachsmuth et al. (2017) propose a model for determining the relevance of arguments using PageRank (Brin and Page, 1998). In this approach, the relevance of an argument’s conclusion is decided by what other arguments reuse it as a premise. These results are compared to an argument relevance benchmark dataset, manually annotated by seven experts. On this dataset, the PageRank scores are found to beat several intuitive baselines and correlate with human judgments of relevance.

Lawrence and Reed (2015) used semantic similarity to determine argumentative connections between text spans. The intuition being that if a proposition is similar to its predecessor then there exists some argumentative link between them, whereas if there is low similarity between a proposition and its predecessor, the author is going back to address a previously made point or starting a new topic. Using this method a precision of 0.72, and recall of 0.77 are recorded when comparing the resulting connections to a manual analysis, however it should be noted that what is being identified here is merely that an inference relationship exists between two propositions, and no indication is given as to the direction of this inference.

3 Data: The US 2016 Presidential Debate Corpus

The data which we use is taken from transcripts of the 2016 US presidential debates, along with a sampling of the online reaction to these debates. Specifically, the corpus consists of Argument Interchange Format (AIF) (Chesñevar et al., 2006) analyses of the first general presidential head-to-head debate between Donald Trump and Hillary Clinton along with corresponding comments from threads on Reddit (reddit.com) dedicated to the debates as they were happening².

3.1 The Argument Interchange Format

The Argument Interchange Format is a popular standard for representing argument structures as graphs, founded upon philosophical research in argumentation theory (van Eemeren et al., 2014), implemented as a Semantic Web ontology, and recently extended to handle dialogical interaction (Reed et al., 2010). The AIF distinguishes information, I-nodes, from the schematic ways in which they are related, S-nodes. I-nodes represent propositional information contained in an argument, such as a conclusion, premise etc. A subset of I-nodes refers to propositional reports specifically about discourse events: these are L-nodes (locutions). S-nodes capture the application of *schemes* of three categories: argumentative, illocutionary and dialogical. Amongst argumentative patterns there are inferences or reasoning (RA-nodes), conflict (CA-nodes) and rephrase (MA-nodes). Dialogical transitions (TA-nodes) are schemes of interaction or protocol of a given dialogue game which determine possible relations between locutions. Illocutionary schemes (YA-nodes) are patterns of communicative intentions which speakers use to introduce propositional contents. These node types are summarised in Table 1.

3.2 Annotation

Analysis was performed using the OVA+ (Online Visualisation of Argument) analysis tool (Janier et al., 2014) to create a series of argument maps covering the entire televised debate along with online reaction consisting of sub-threads selected from the Reddit ‘megathreads’ created during the debate. Annotators were instructed to select sub-

²The full annotated corpus along with the original text is available at <http://corpora.aifdb.org/US2016G1>

Node	Component	Category	Node	Component
I-node	Information (propositional contents)		I-node but not L-node	contents of locutions
			L-node	locutions
S-node	Schemes (relations between contents)	Argument schemes	RA	inference
			CA	conflict
			MA	rephrase
		Illocutionary schemes	YA	illocutionary connections
		Dialogue schemes	TA	transitions

Table 1: Types and sub-types of nodes in the AIF standard and components of analysed argument data, and the categories of schemes.

threads based on three criteria (a) sub-threads must not be shorter than five turns; (b) sub-threads containing only jokes and wordplays are excluded; (c) technical and non-related threads are excluded. Details of the resulting corpora can be seen in Table 2 and a fragment of the analysed structure can be seen in Figure 1. The total number of RA and CA nodes is greater than the sum of these values for the TV and reddit corpora, this is due to additional connections linking these two corpora which appear in the combined corpus, but not in the individual corpora. These connections mean that the total corpus forms a coherent whole where topics discussed in the televised debate are linked argumentatively to points made in the online discussion.

3.3 Inter-Annotator Agreement

Two analysts (A1, A2) completed analysis of televised debate; and a further two analysts (A3 and A4) worked on the reddit reaction. A subset of the dataset (approximately 10%) was randomly selected for duplicate annotation by two analysts and these sets were then used to calculate pairwise inter-annotator agreement. Measures of agreement were calculated using Cohen’s kappa κ (Cohen, 1960) ($\kappa = 0.55$) and the Combined Argument Similarity Score version of κ , CASS- κ (Duthie et al., 2016), which refines Cohen’s κ to avoid over-penalizing for segmentation differences (CASS- $\kappa = 0.71$)³. In the former case, Cohen’s κ is difficult to apply directly, because it assumes that the items being categorized are fixed – in this case, the items being categorized are segments, whereas analysts may differ on segmentation boundaries.

³The most usual interpretation of κ scores is proposed in (Landis and Koch, 1977) which suggest that 0.4 – 0.6 represents “good agreement”; 0.61 – 0.8 represents “substantial agreement” and 0.81 – 1.0 represents “almost perfect agreement”

4 Large Scale Argument Graph Properties

The argument graphs described in the previous section allow us to look at the structure of the debate as a whole rather than focusing on the properties of individual relations between propositions. In this section we look at two measures, *Centrality* and *Divisiveness*, that individual propositions (I-nodes) exhibit which can only be interpreted when considering the broader context in which they occur.

Whilst there are certainly other measures that could be applied to an argument graph highlighting interesting features of the arguments being made, we have selected these two metrics as they can both be calculated as properties of the argument graph and approximations can be determined directly from the original text. In Section 5, we describe methods to determine these approximations directly from the original text. By first calculating them directly we can then reverse the process of determining them from the argumentative structure, cutting the manual analysis out of the loop and allowing us to determine the argumentative structure directly. In Section 6, we look at how this approach can be used to improve the accuracy of extracting the full argumentative structure directly from un-annotated text.

4.1 Centrality

Central issues are those that play a particularly important role in the argumentative structure. For example, in Figure 1, we can see that the node “CLINTON knows how to really work to get new jobs...” is intuitively more central to the dialogue, being the point which all of the others are responding to, than the node “CLINTON’s husband signed NAFTA...”.

In order to calculate centrality scores for each

	Words	I-nodes	RA-nodes	CA-nodes
Televised Debate	17,190	1,473	505	79
Reddit Reaction	12,694	1,279	377	242
Total (US2016G1 Corpus)	29,884	2,752	901	347

Table 2: US 2016 General Presidential Debate Corpora statistics, listing word counts, propositions (I-nodes), supporting arguments (RAs) and conflicts (CAs).

I-node, we adapt eigenvector centrality (used in the Google Pagerank algorithm (Brin and Page, 1998)). This measure is closer to intuitions about claim centrality in arguments than alternative measures such as the Estrada index (Estrada, 2000) despite the latter’s wide applicability. We have not found the Estrada index an informative measure for debate structure.

First, we consider the complete AIF structure as a directed graph, $G = (V, E)$, in which vertices (V) are either propositions, locutions or relations between propositions; and those relations are either support, conflict, rephrase, illocution or transition, captured by a function R which maps $V \mapsto \{prop, loc, support, conflict, rephrase, illocution, transition\}$ and edges exist between them $E \subset V \times V$.

From this we build the subgraph corresponding only to vertices connected by support or conflict relationships, which we call $G_l = (V_l, E_l)$, where $V_l = \{v \in V : R(V) \in \{support, conflict\}\}$ and $\forall v_l \in V_l$, if $(v_l, v') \in E$, then, $(v_l, v') \in E_l$ and if $(v', v_l) \in E$, then, $(v', v_l) \in E_l$. We can then define eigencentality over G_l as in Equation 1, where λ is a constant representing the greatest eigenvalue for which a non-zero eigenvector solution exists.

$$Central(v) =_{def} \frac{1}{\lambda} \sum_{\substack{v' \in V_l \\ \text{s.t. } (v, v') \in E_l}} Central(v') \quad (1)$$

This results in a centrality score for each proposition, from which we can rank the propositions by how central they are to the debate. The top four ranked central propositions are listed below:

- CLINTON could encourage them by giving them tax incentives, for example
- there is/is not any way that the president can force profit sharing
- CLINTON also wants to see more companies do profit-sharing

- CLINTON is hinting at tax incentives

It is encouraging that these issues all concern the economy, which Pew Research identified as the single most important issue to voters (with 84% of voters ranking it as “very important”) in the 2016 US presidential elections⁴.

4.2 Divisiveness

Divisive issues are those that split opinion and which have points both supporting and attacking them (Konat et al., 2016). Looking again at Figure 1, we can see that the node “CLINTON knows how to really work to get new jobs...” is not only central, but also divisive, with both incoming support and conflict. At the opposite end of the scale, the node “CLINTON has been a secretary of state”, is not divisive; such factual statements are unlikely to be disputed by anyone on either side of the debate.

The Divisiveness of an issue measures how many others are in conflict with it and the amount of support which the two sides have. By this measure, every proposition v_2 which is in conflict with v (i.e. for which there is an edge either outgoing from v through a conflict v_c to v_2 , or in the other direction, or both) is assessed for its support in comparison to that for v and the sum over all such v_2 yields an overall measure of *Divisiveness* as shown in Equation 2, in which $|v|_{R(v)}^{in}$ refers to the *in* order of vertex v where constraint $R(v)$ is met.

Again we list the top four ranked divisive issues below, and it is certainly easy to see how such statements on the character of the candidates, the validity of their claims and controversial issues such as gun control could easily divide those commenting on the debate:

- TRUMP settled that lawsuit with no admission of guilt
- I still support hand guns though

⁴<http://www.people-press.org/2016/07/07/4-top-voting-issues-in-2016-election/>

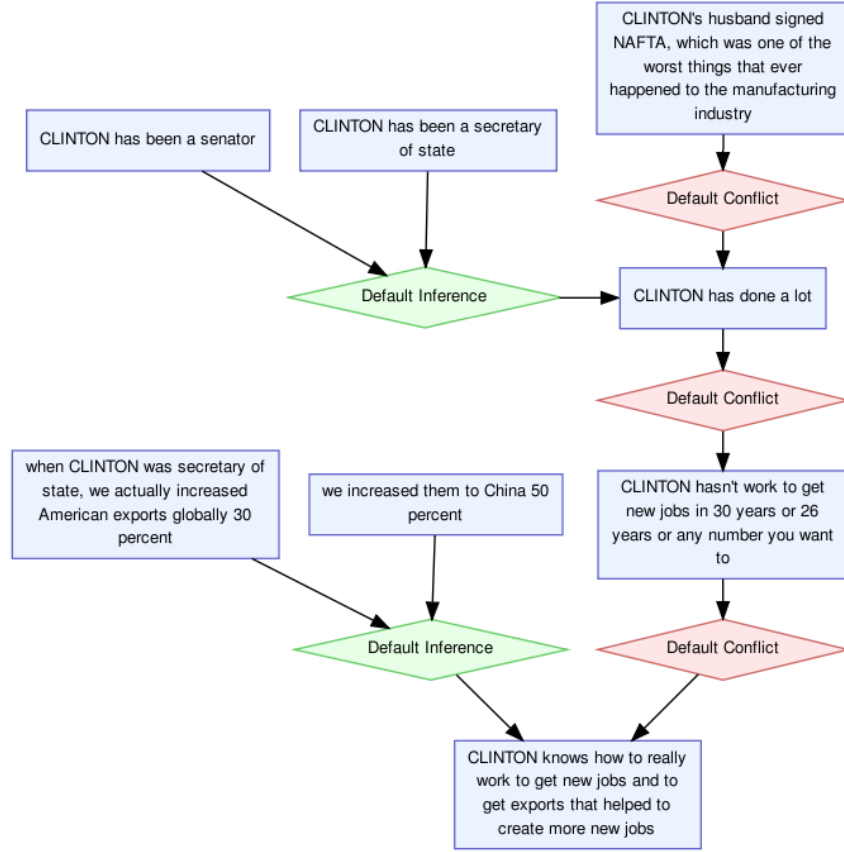


Figure 1: Fragment of Manually Analysed Argumentative Structure from the US 2016 General Presidential Debate Corpus. The nodes shown in this graph have been filtered to display only the propositional text spans (I-nodes shown as rectangles) and the support and conflict relations between them (RA and CA nodes shown as diamonds).

$$Divisive(v) =_{def} \sum_{\substack{\forall v_2 \in V \text{ s.t.} \\ [(v_2, v_c), (v_c, v) \in E \vee \\ (v, v_c), (v_c, v_2) \in E] \wedge \\ R(v_c) = conflict}} |v|_{R(v')=support}^{in} * |v_2|_{R(v')=support}^{in} \quad (2)$$

- people have looked at both of our plans, have concluded that CLINTON’s would create 10 million jobs and TRUMP’s would lose us 3.5 million jobs
- CLINTON didn’t realize coming off as a snarky teenager isn’t a good look either

5 Automating the Identification of Large Scale Argument Graph Properties

In this section we investigate techniques to automatically rank text fragments by their centrality and divisiveness with no prior knowledge of the argumentative structure contained within the text. In each case, we take the manually segmented

propositions from our corpus and apply techniques to rank these, we then compare the resulting rankings to the ranking determined from the manually analysed argument structures as described in Section 4.

5.1 Automatic Identification of Centrality

In order to calculate centrality automatically, we first hypothesise that propositions (I-nodes) that are connected by relations of either support or attack in an AIF graph will have a higher semantic similarity than those which have no argumentative connection. We can again see an example of this in Figure 1, where the node “CLINTON knows how

to really work to get new **jobs** and to get **exports** that...” is connected via support and attack relations to nodes whose propositional contents are all related to jobs or exports. The remaining nodes in this example fragment all discuss more distant concepts, such as Clinton’s experience.

We consider a range of methods for determining semantic similarity and in each case use these as the edge weights in an automatically generated similarity graph. We can then consider centrality to be determined by high similarity to the greatest number of other nodes. As such, we can use TextRank (Mihalcea and Tarau, 2004) to produce a centrality ranking directly from the text and compare this to the ranking obtained from the argumentative structure.

The first approach to determining similarity that we consider is calculated as the number of common words between the two propositions, based on the method proposed by Mihalcea and Tarau (2004) for ranking sentences. Formally, given two propositions P_i and P_j , with a proposition being represented by the set of N_i words that appear in the proposition $P_i = w_1^i, w_2^i, \dots, w_{N_i}^i$, the similarity of P_i and P_j is defined as:

$$\text{Similarity}(P_i, P_j) = \frac{|\{w_k | w_k \in P_i \wedge w_k \in P_j\}|}{\log(|P_i|) + \log(|P_j|)} \quad (3)$$

Whilst this approach is sufficient to determine similarity in the example discussed above, it is reliant on the exact same words appearing in each proposition. In order to allow for the use of synonyms and related terms in the dialogue, we consider several further measures of semantic similarity.

The first of these approaches uses WordNet (Miller, 1995) to replace the binary matching of words in the method above with the distance between the synsets of each word. This value is inversely proportional to the number of nodes along the shortest path between the synsets. The shortest possible path occurs when the two synsets are the same, in which case the length is 1, giving the same result for exactly matching words.

We also tested two further methods of determining semantic similarity which have both been shown to perform robustly when using models trained on large external corpora (Lau and Baldwin, 2016).

The first of these approaches uses word2vec

(Mikolov et al., 2013), an efficient neural approach to learning high-quality embeddings for words. Due to the relatively small size of our training dataset, we used pre-trained skip-gram vectors trained on part of the Google News dataset⁵. This model contains 300-dimensional vectors for 3 million words and phrases obtained using a simple data-driven approach described in Mikolov et al. (2013).

To determine similarity between propositions, we located the centroid of the word embeddings for each by averaging the word2vec vectors for the individual words in the proposition, and then calculating the cosine similarity between centroids to represent the proposition similarity.

The final approach which we implemented uses a doc2vec (Le and Mikolov, 2014) distributed bag of words (*dbow*) model to represent every proposition as a vector with 300 dimensions. Again, we then calculated the cosine similarity between vectors to represent the proposition similarity.

For each of the methods described above, we applied the ranking algorithm to give an ordered list of propositions, we then compared the ranking obtained by each to the centrality ranking calculated for the manually annotated argument structure, as described in Section 4, by calculating the Kendall rank correlation coefficient (Kendall, 1938). The results for each method are shown in Table 3. In each case the results show a correlation between the rankings ($p < 0.05$) suggesting that all of these methods are able to approximate the centrality of propositions in the argumentative structure. In Section 6 we explore these results further and show that these approximations are in all cases sufficient to improve the automatic extraction of the argumentative structure directly from the original text.

5.2 Automatic Identification of Divisiveness

Whilst divisiveness is a related concept to centrality, it is more challenging to determine directly from the text, as we need to not only locate those nodes that are most discussed, but also to limit this to those which are involved in conflict relations.

Here we implement a method of determining conflict relations using SentiWordNet⁶, a lexical resource for opinion mining. SentiWordNet assigns a triple of polarity scores to each synset of

⁵<https://code.google.com/archive/p/word2vec/>

⁶<http://sentiwordnet.isti.cnr.it/>

Similarity Method	Kendall τ
Common words	0.524
WordNet Synsets	0.656
Word2vec	0.618
Doc2vec	0.620

Table 3: The Kendall rank correlation coefficient (τ) for the rankings determined using TextRank for each method of determining semantic similarity compared to the Centrality ranking obtained from the manually annotated argument structure.

WordNet, a positivity, negativity and objectivity score. The sum of these scores is always 1. For example, the triple (1, 0, 0) (positivity, negativity, objectivity) is assigned to the synset of the word “good”.

Each proposition (I-node), is split into words and each word is stemmed and tagged, and stop words are removed. If a stemmed word belongs to one of the word classes “adjective”, “verb” or “noun”, its polarity scores are looked up in SentiWordNet. Where a word has multiple synsets, each of the polarity scores for that word are averaged across all of its synsets. The scores of all words within a sentence are then summed and divided by the number of words with scores to give a resulting triple of {positivity, negativity, objectivity} values for each proposition.

Having calculated the polarity triples for each proposition, we are then able to calculate the difference in polarity between two propositions, P_i and P_j as in equation 4.

We compute these differences in polarity for each pair of propositions in the corpus and then, for each of the methods of determining similarity discussed in the previous Subsection, multiply the similarity scores by the polarity difference to obtain a value representing the likelihood of conflict between the two. Finally for each proposition, we mirror the method of computing divisiveness from the argument graph. To do this, we look at each proposition, and take the sum of the centrality scores multiplied by the conflict value for each other proposition.

Following this approach for each method of determining similarity again gives us a ranking which we can then compare to the divisiveness ranking calculated for the manually annotated argument structure, as described in Section 4. For each approach, we again calculate the Kendall

rank correlation coefficient. These results are shown in Table 4. We can see from these results that whilst there is still a positive correlation between the rankings, these are substantially less significant than those obtained for the centrality rankings. In the next Section we investigate whether these values are sufficient to have a positive impact on the argument mining task.

Similarity Method	Kendall τ
Common words	0.197
WordNet Synsets	0.284
Word2vec	0.167
Doc2vec	0.133

Table 4: The Kendall rank correlation coefficient (τ) for the Divisiveness rankings for each method of determining semantic similarity compared to the Divisiveness ranking obtained from the manually annotated argument structure.

6 Validation: Applying Automatically Identified Centrality and Divisiveness Scores to Argument Mining

Our final step is to validate both our concepts of centrality and divisiveness as calculated from annotated argument structures and our methods of calculating these same metrics directly from unannotated text. To do this, we adapt the “Topical Similarity” argument mining technique presented in (Lawrence et al., 2014), where it is assumed firstly that the argument structure to be determined can be represented as a tree, and secondly, that this tree is generated depth first. That is, the conclusion is given first and then a line of reasoning is followed supporting this conclusion. Once that line of reasoning is exhausted, the argument moves back up the tree to support one of the previously made points. If the current point is not related to any of those made previously, then it is assumed to be disconnected and possibly the start of a new topic.

Based on these assumptions the argumentative structure is determined by looking at how similar each proposition is to its predecessor. If they are sufficiently similar, it is assumed that they are connected and that the line of reasoning is being followed. If they are not sufficiently similar, then it is first considered whether we are moving back up the tree, and the current proposition is compared to

$$Polarity(P_i, P_j) = \frac{|positivity(P_i) - positivity(P_j)| + |negativity(P_i) - negativity(P_j)|}{2} \quad (4)$$

all of those statements made previously and connected to the most similar previous point. Finally, if the current point is not related to any of those made previously, then it is assumed to be disconnected from the existing structure. This process is illustrated in Figure 2.

Lawrence et al. perform these comparisons using a Latent Dirichlet Allocation (LDA) topic model. In our case, however, the argument structures we are working with are from much shorter pieces of text and as such generating LDA topic models from them is not feasible. To achieve the same task, we use the same semantic similarity measures described in Section 5. As in (Lawrence et al., 2014), the threshold required for two propositions to be considered sufficiently similar can be adjusted, altering the output structure, with a lower threshold giving more direct connections and a higher threshold greater branching and more unconnected components.

We first carried out this process for each method of computing semantic similarity using the same methodology as Lawrence et al. We then adapted Step 2 from Figure 2 by considering all of the previous propositions as potential candidate structures and, having produced these candidate structures calculated the Centrality and Divisiveness rankings for each structure as described in Section 4. Finally we computed the Kendall rank correlation coefficient comparing the centrality ranking of each candidate structure to the ranking computed only using similarity (as described in Section 5) and selected the structure which maximised the rank correlation.

Table 5 shows the precision, recall and F1-scores for automatically determining connections in the argumentative structure using each semantic similarity measure combined with maximising the rank correlations for centrality and divisiveness. We can see from these results that maximising divisiveness results in small increases in accuracy, and in all cases maximising centrality results in increased accuracy in determining connections, with increases of 0.03–0.05 in F1-score demonstrated for all the methods considered.

7 Conclusion

In this paper we have presented two metrics, Centrality and Divisiveness, for describing the nature of propositions and their context within a large scale argumentative structure. We have shown how these metrics can be calculated from annotated argument structures and produced reliable estimations of these metrics that can be extracted directly from un-annotated text, with strong positive correlations between both rankings.

Finally, we have shown how these metrics can be used to improve the accuracy of existing argument mining techniques. By broadening the focus of argument mining from specific facets, such as classifying as premise or conclusion, to look at features of the argumentative structure as a whole, we have presented an approach which can improve argument mining results either as a feature of existing techniques or as a part of a more robust ensemble technique such as that presented in (Lawrence and Reed, 2015).

Similarity Method	p	r	F1
Common words	0.66	0.51	0.58
+ Max Centrality	0.68	0.55	0.61
+ Max Divisiveness	0.67	0.51	0.58
WordNet Synsets	0.75	0.63	0.68
+ Max Centrality	0.81	0.64	0.72
+ Max Divisiveness	0.77	0.63	0.69
Word2vec	0.72	0.74	0.73
+ Max Centrality	0.78	0.78	0.78
+ Max Divisiveness	0.72	0.77	0.74
Doc2vec	0.67	0.66	0.66
+ Max Centrality	0.73	0.70	0.71
+ Max Divisiveness	0.69	0.67	0.68

Table 5: Precision, recall and F1-scores for automatically determining connections in the argumentative structure using each semantic similarity measure combined with Centrality and Divisiveness.

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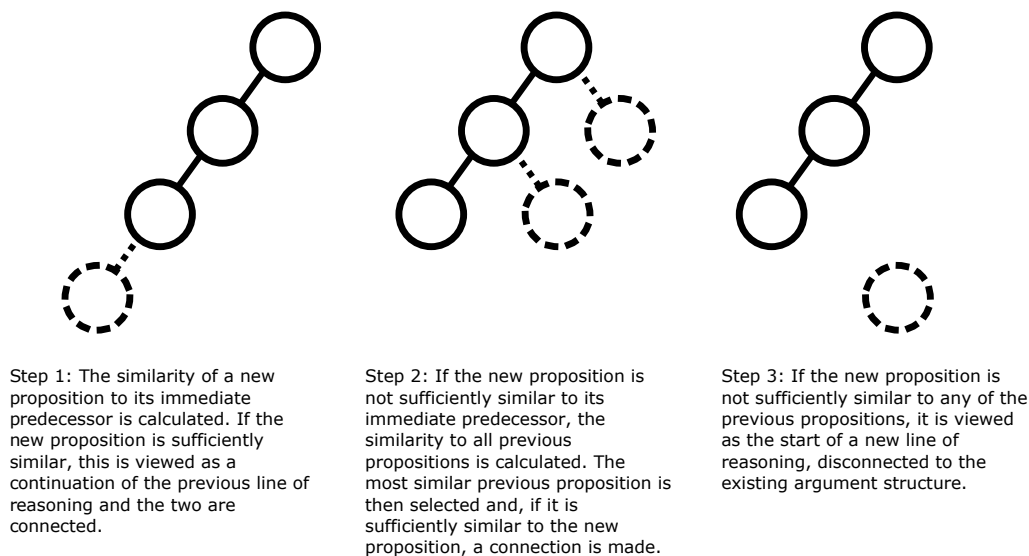


Figure 2: The steps involved in determining how the argument structure is connected using the “Topical Similarity” argument mining technique presented in (Lawrence et al., 2014).

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