Stance Classification using Dialogic Properties of Persuasion

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Abstract

Public debate functions as a forum for both expressing and forming opinions, an important aspect of public life. We present results for automatically classifying posts in online debate as to the position, or STANCE that the speaker takes on an issue, such as Pro or Con. We show that representing the dialogic structure of the debates in terms of agreement relations between speakers, greatly improves performance for stance classification, over models that operate on post content and parent-post context alone.

1 Introduction

Public debate functions as a forum for both expressing and forming opinions. Three factors affect opinion formation, e.g. the perlocutionary uptake of debate arguments (Cialdini, 2000; Petty and Cacioppo, 1988; Petty et al., 1981). First, there is the ARGUMENT itself, i.e. the propositions discussed along with the logical relations between them. Second is the SOURCE of the argument (Chaiken, 1980), e.g. the speaker’s expertise, or agreement relations between speakers. The third factor consists of properties of the AUDIENCE such as prior beliefs, social identity, personality, and cognitive style (Davies, 1998). Perlocutionary uptake in debates primarily occurs in the audience, who may be undecided, while debaters typically express a particular position or STANCE on an issue, e.g. Pro or Con, as in the online debate dialogues in Figs. 1, 2, and 3.

Previous computational work on debate covers three different debate settings: (1) congressional debates (Thomas et al., 2006; Bansal et al., 2008; Yessenalina et al., 2010; Balahur et al., 2009; Burfoot et al., 2011); (2) company-internal discussion sites (Murakami and Raymond, 2010; Agrawal et al., 2003); and (3) online social and political public forums (Somasundaran and Wiebe, 2009; Somasundaran and Wiebe, 2010; Wang and Rosé, 2010; Birran and Rambow, 2011). Debates in online public forums (e.g. Fig. 1) differ from debates in congress and on company discussion sites in two ways.

First, the language is different. Online debaters are highly involved, often using emotional and colorful language to make their points. These debates are also personal, giving a strong sense of the indi-

| Post | Stance | Utterance |
|------|--------|-----------|
| P1   | PRO    | I feel badly for your ignorance because although there may be a sliver of doubt that mankind may have evolved from previous animals, there is no doubt that the Earth and the cosmos have gone through evolution and are continuing to do so. |
| P2   | CON    | As long as there are people who doubt evolution, both lay and academia, then evolution is in doubt. And please don’t feel bad for me. I am perfectly secure in my “ignorance”. |
| P3   | PRO    | By that measure, as long as organic chemistry, physics and gravity are in doubt by both lay and academia, then organic chemistry, physics and gravity are in doubt. Gravity is a theory. Why aren’t you giving it the same treatment you do to evolution? Or is it because you are ignorant? Angelic Falling anyone? |
| P4   | CON    | I’m obviously ignorant. Look how many times i’ve been given the title. “Gravity is a theory. Why aren’t you giving it the same treatment you do to evolution?” Because it doesn’t carry the same weight. :P |

Figure 1: All posts linked via rebuttal links. The topic was “Evolution”, with sides “Yes, I Believe” vs. “No, I Don’t Believe”.

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vidual making the argument, and whether s/he favors emotive or factual modes of expression, e.g. Let me answer... NO! (P2 in Fig. 3). Other common features are sarcasm, e.g. I’m obviously ignorant. Look how many times i’ve been given the title (P4 in Fig. 1), questioning another’s evidence or assumptions: Yes there is always room for human error, but is one accident that hasn’t happened yet enough cause to get rid of a capital punishment? (P2 in Fig. 3), and insults: Or is it because you are ignorant? (P3 in Fig. 1). These properties may function to engage the audience and persuade them to form a particular opinion, but they make computational analysis of such debates challenging, with the best performance to date averaging 64% over several topics (Somasundaran and Wiebe, 2010).

| Post | Stance | Utterance |
|------|--------|-----------|
| P1   | Superman | Batman is no match for superman. Not only does he have SUPERnatural powers as opposed to batman’s wit and gadgetry, but his powers have increased in number over the years. For example, when Superman’s prowess was first documented in the comics he did not have x-ray vision. It wasn’t until his story was told on radio that he could see through stuff. So no matter what new weapon batman could obtain, Superman would add another SUPERnatural weapon to foil the Caped crusader. |
| P2   | Batman | Batman GAVE Batman a kryptonite ring so that Batman could take him down should he need to. Superman did this because he knows Batman is the only guy that could do it. |
| P3   | Superman | But, not being privy to private conversations with S-man, you wouldn’t know that, being the humble chap that he is, S-man allowed batman the victory because he likes the bat and wanted him to maintain some credibility. Honest. |
| P4   | Batman | Hmmm, this is confusing. Since we all know that Supes doesn’t lie and yet at the time of him being beaten by Batman he was under the control of Poison Ivy and therefore could NOT have LET Batman win on purpose. I have to say that I am beginning to doubt you really are friends with Supes at all. |

Figure 2: All posts linked via rebuttal links. The topic was “Superman vs. Batman”

Second, the affordances of different online debate sites provide differential support for dialogic relations between forum participants. For example, the research of Somasundaran and Wiebe (2010), does not explicitly model dialogue or author relations. However debates in our corpus vary greatly by topic on two dialogic factors: (1) the percent of posts that are rebuttals to prior posts, and (2) the number of posts per author. The first 5 columns of Table 2 shows the variation in these dimensions by topic.

In this paper we show that information about dialogic relations between authors (SOURCE factors) improves performance for STANCE classification, when compared to models that only have access to properties of the ARGUMENT. We model SOURCE relations with a graph, and add this information to classifiers operating on the text of a post. Sec. 2 describes the corpus and our approach. Our corpus is publicly available, see (Walker et al., 2012). We show in Sec. 3 that modeling source properties improves performance when the debates are highly dialogic. We leave a more detailed comparison to previous work to Sec. 3 so that we can contrast previous work with our approach.

2 Experimental Method and Approach

Our corpus consists of two-sided debates from Convinceme.net for 14 topics that range from playful debates such as Superman vs. Batman (Fig. 2) to more heated political topics such as the Death Penalty (Fig. 3. In total the corpus consists of 2902 two-sided debates (36,307 posts), totaling 3,080,874 words; the topic labelled debates which we use in our experiments contain 575,818 words. On Convinceme, a person starts a debate by posting a topic or a question and providing sides such as for vs. against. Debate participants can then post arguments for one side or the other, essentially self-
labelling their post for stance. Convinceme provides three possible sources of dialogic structure, SIDE, REBUTTAL LINKS and TEMPORAL CONTEXT. Timestamps for posts are only available by day and there are no agreement links. Here, we use the self-labelled SIDE as the stance to be predicted.

| Set/Factor | Description |
|------------|-------------|
| Basic      | Number of Characters in post, Average Word Length, Unigrams, Bigrams |
| Sentiment  | LIWC counts and frequencies, Opinion Dependencies, LIWC Dependencies, negation |
| Argument   | Cue Words, Repeated Punctuation, Context, POS-Generalized Dependencies, Quotes |

Table 1: Feature Sets

We construct features from the posts, along with a representation of the parent post as context, and use those features in several base classifiers. As shown in Table 1, we distinguish between basic features, such as length of the post and the words and bigrams in the post, and features capturing sentiment and subjectivity, including using the LIWC tool for emotion labelling (Pennebaker et al., 2001) and deriving generalized dependency features using LIWC categories, as well as some limited aspects of the argument structure, such as cue words signalling rhetorical relations between posts, POS generalized dependencies, and a representation of the parent post (context). Only rebuttal posts have a parent post, and thus values for the context features.

![Figure 4: Sample maxcut to ConvinceMe siding. Symbols (circle, cross, square, triangles) indicate authors and fill colors (white, black) indicate true side. Rebuttal links are marked by black edges, same-author links by red; weights are 50 and -10, respectively. Edges in the maxcut are highlighted in yellow, and the nodes in each cut set are bounded by the green dotted line.](image)

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We then construct a graph \((V, E)\) representing the dialogue structure, using the rebuttal links and author identifiers from the forums site. Each node \(V\) of the graph is a post, and edges \(E\) indicate dialogic relations of agreement and disagreement between posts. We assume only that authors always agree with themselves, and that rebuttal links indicate disagreement. Agreement links based on the inference that if \(A, B\) disagree with \(C\) they agree with each other were not added to the graph.

Maxcut attempts to partition a graph into two sides. Fig. 4 illustrates a sample result of applying MaxCut. Edges connecting the partitions are said to be cut, while those within partitions are not. The goal is to maximize the sum of cut edge weights. By making edge weights high we reward the algorithm for cutting the edge, by making edge weights negative we penalize the algorithm for cutting the edge. Rebuttal links were assigned a weight \(+100/\)number of rebuttals). Same author links were assigned a weight \(-60/\)number of posts by author). If author A rebutted author B at some point, then a weight of 50 was assigned to all edges connecting posts by author A and posts by author B. If author B rebutted author A as well, that 50 was increased to 100. We applied the MaxCut partitioning algorithm to this graph, and then we orient each of the components automatically using a traditional supervised classifier. We consider each component separately where components are defined using the original (pre-MaxCut) graph. For each pair of partition side \(p \in \{P_0, P_1\}\) and classifier label \(l \in \{L_0, L_1\}\), we compute a score \(S_{p,l}\) by summing the margins of all nodes assigned to that partition and label. We then compute and compare the score differences for each partition. If \(D_{P_0} = D_{P_1}\) should be assigned label \(L_0\) and nodes in \(P_0\) should be assigned label \(L_0\) and nodes in \(P_1\) should be assigned label \(L_1\). Likewise, if \(D_{P_0} > D_{P_1}\), then nodes in partition \(P_0\) should be assigned label \(L_1\) and nodes in \(P_1\) should be assigned label \(L_0\). If \(D_{P_0} = D_{P_1}\), then we orient the component with a coin flip.

3 Results and Discussion

Table 2 summarizes our results for the base classifier (JRIP) compared to using MaxCut over the social network defined by author and rebuttal links. We report results for experiments using all the fea-
fures with $\chi^2$ feature selection; we use JRIP as the base classifier because margins are used by the automatic MaxCut graph orientation algorithm. Experiments with different learners (NB, SVM) did not yield significant differences from JRIP. The results show that, in general, representing dialogic information in terms of a network of relations between posts yields very large improvements. In the few topics where performance is worse (Death Penalty, Gun Control, Mac vs. PC, Superman vs. Batman), the MaxCut graph gets oriented to the stance sides the wrong way, so that the cut actually groups the posts correctly into sides, but then assigns them to the wrong side. For Maxcut, as expected, there are significant correlations between the % of Rebuttals in a debate and Precision ($R = .16$) and Recall ($R = .22$), as well as between Posts/Author and Precision ($R = .25$) and Recall ($R = .43$). This clearly indicates that the degree of dialogic behavior (the graph topology) has a strong influence on results per topic. These results would be even stronger if all MaxCut graphs were oriented correctly.

(Somasundaran and Wiebe, 2010) present an unsupervised approach using ICA to stance classification, showing that identifying argumentation structure improves performance, with a best performance averaging 64% accuracy over all topics, but as high as 70% for some topics. Other research classifies the speaker’s side in a corpus of congressional floor debates (Thomas et al., 2006; Bansal et al., 2008; Balahur et al., 2009; Burfoot et al., 2011). Thomas et al (2006) achieved accuracies of 71.3% by using speaker agreement information in the graph-based MinCut/Maxflow algorithm, as compared to accuracies around 70% via an an SVM classifier operating on content alone. The best performance to date on this corpus achieves accuracies around 82% for different graph-based approaches as compared to 76% accuracy for content only classification (Burfoot et al., 2011). Other work applies MaxCut to the reply structure of company discussion forums, showing that rules for identifying agreement (Murakami and Raymond, 2010), defined on the textual content of the post yield performance improvements over using reply structures alone (Malouf and Mullen, 2008; Agrawal et al., 2003).

Our results are not strictly comparable since we use a different corpus with different properties, but to our knowledge this is the first application of MaxCut to stance classification that shows large performance improvements from modeling dialogic relations. In future work, we plan to explore whether deeper linguistic features can yield large improvements in both the base classifier and in MaxCut results, and to explore better ways of automatically orienting the MaxCut graph to stance side. We also hope to develop much better context features and to make even more use of dialogue structure.

| Topic Characteristics | MaxCut Algorithm | JRIP Algorithm |
|------------------------|------------------|---------------|
| Topic                  | Posts | Rebs | P/A | A > 1p | MLE  | Acc | F1  | P   | R   | Acc | F1  | P   | R   |
| Abortion               | 607   | 64%  | 2.73| 42%   | 53%  | 82% | 0.82| 0.78| 0.88| 85% | 0.55| 0.52| 0.59 |
| Cats v. Dogs           | 162   | 40%  | 1.60| 24%   | 53%  | 80% | 0.78| 0.80| 0.76| 61% | 0.55| 0.59| 0.51 |
| Climate Change         | 207   | 65%  | 2.92| 41%   | 50%  | 64% | 0.66| 0.63| 0.69| 61% | 0.62| 0.60| 0.63 |
| Comm. v. Capitalism    | 214   | 62%  | 2.97| 46%   | 55%  | 70% | 0.67| 0.66| 0.68| 53% | 0.49| 0.48| 0.49 |
| Death Penalty          | 331   | 60%  | 2.40| 45%   | 56%  | 35% | 0.31| 0.29| 0.34| 55% | 0.46| 0.48| 0.44 |
| Evolution              | 818   | 66%  | 3.74| 53%   | 58%  | 82% | 0.78| 0.78| 0.79| 56% | 0.49| 0.48| 0.50 |
| Existence Of God       | 852   | 76%  | 4.16| 51%   | 56%  | 75% | 0.73| 0.70| 0.76| 52% | 0.49| 0.47| 0.51 |
| Firefox v. IE          | 233   | 38%  | 1.27| 15%   | 79%  | 76% | 0.47| 0.44| 0.49| 72% | 0.33| 0.34| 0.33 |
| Gay Marriage           | 560   | 56%  | 2.01| 28%   | 65%  | 84% | 0.77| 0.74| 0.81| 60% | 0.43| 0.43| 0.44 |
| Gun Control            | 135   | 59%  | 2.08| 45%   | 63%  | 37% | 0.24| 0.21| 0.27| 53% | 0.24| 0.30| 0.20 |
| Healthcare             | 112   | 79%  | 3.11| 53%   | 55%  | 73% | 0.71| 0.69| 0.72| 60% | 0.49| 0.56| 0.44 |
| Immigration            | 78    | 58%  | 1.95| 33%   | 54%  | 33% | 0.21| 0.23| 0.19| 53% | 0.39| 0.48| 0.33 |
| Iphone v. Blackberry   | 25    | 44%  | 1.14| 14%   | 67%  | 88% | 0.80| 0.86| 0.75| 71% | 0.46| 0.60| 0.38 |
| Israel v. Palestine    | 64    | 33%  | 3.37| 53%   | 58%  | 85% | 0.82| 0.79| 0.85| 49% | 0.48| 0.42| 0.56 |
| Mac v. PC              | 126   | 37%  | 1.85| 24%   | 52%  | 19% | 0.18| 0.17| 0.18| 46% | 0.46| 0.45| 0.48 |
| Marijuana legalization | 225   | 45%  | 1.52| 25%   | 71%  | 73% | 0.56| 0.52| 0.60| 63% | 0.34| 0.35| 0.34 |
| Star Wars vs. LOTR     | 102   | 44%  | 1.38| 26%   | 53%  | 63% | 0.62| 0.60| 0.65| 63% | 0.62| 0.60| 0.65 |
| Superman v. Batman      | 146   | 30%  | 1.39| 20%   | 54%  | 50% | 0.40| 0.44| 0.37| 56% | 0.47| 0.52| 0.43 |

Table 2: Results. KEY: Number of posts on the topic (Posts). Percent of Posts linked by Rebuttal links (Rebs). Posts per author (P/A). Authors with more than one post (A > 1P). Majority Class Baseline (MLE).
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