Sentence and Clause Level Emotion Annotation, Detection, and Classification in a Multi-Genre Corpus

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Abstract

Predicting emotion categories (e.g., anger, joy, sadness) expressed by a sentence is challenging due to inherent multi-label smaller pieces such as phrases and clauses. To date, emotion has been studied in single genre, while models of human behaviors or situational awareness in the event of disasters require emotion modeling in multi-genres. In this paper, we expand and unify existing annotated data in different genres (emotional blog post, news title, and movie reviews) using an inventory of 8 emotions from Plutchik’s Wheel of Emotions tags. We develop systems for automatically detecting and classifying emotions in text, in different textual genres and granularity levels, namely, sentence and clause levels in a supervised setting. We explore the effectiveness of clause annotation in sentence-level emotion detection and classification (EDC). To our knowledge, our EDC system is the first to target the clause level; further we provide emotion annotation for movie reviews dataset for the first time.

Keywords: emotion annotation, emotion analysis, multi-genre corpus

1. Introduction

Prediction of sentence-level emotion classification encompass a variety of applications such as modeling of human behaviors (Dodds and Danforth, 2010) and situational awareness in the event of disasters (Vo and Collier, 2013).

As a precursor to our system development, we realize the diversity and non uniformity of existing resources with emotion tags, hence, we re-annotate existing resources in a unified framework, thereby covering multiple genres of text. The genres are as follows: emotional blog post (BLG), news headlines dataset (HLN), and movie review dataset (MOV). We present an approach and system that performs emotion detection and classification (EDC) on multiple levels of granularity, namely, sentence and clause levels. We expand the annotation scheme to cover both sentence and clause level annotations, as well as expand the emotion tag inventory from the typical Ekman 6 (Ekman, 1992) emotion labels (EK6) to 8 emotion labels based on Plutchik’s Wheel of Emotions (Plutchik, 1962) (PL8).

In this study, we focus on the impact of clause-level annotation on the EDC task, which can be used effectively in a single-genre or multi-genre textual setting without significant performance loss. Similar to previous studies, we cast the EDC problem in a supervised setting. Evaluation of EDC in 10% held out data outperformed the baseline and gives the average accuracy of 81.1% and 71.3% for sentence and clause level respectively. EDC achieved better results compared to previous annotation of HLN and BLG datasets with EK6 emotion labels (average accuracy 54.7% and 73.8%). Accordingly, our contributions are as follows:

• A new set of annotation guidelines for emotion detection based on Plutchik’s Wheel of Emotions.
• A uniformly annotated multi-genre data set (including old and new data) on two levels of granularity: sentence and clause levels.
• Two EDC systems on the sentence and clause levels for multiple genres leveraging clause-level annotation on sentence-level EDC systems.

The rest of this article is structured as follows: section 2 describes related work to the study; in section 3 we give data references, collection, annotation process and evaluation, and annotation challenges; section 4 explains the experiment setup and EDC description; and section 5 concludes and describes future direction of our study.

2. Related Work

Emotion detection in NLP has been studied on document, sentence, and phrase levels. Several studies investigated the problem in various data genres. We present studies most relevant to this paper. Aman and Szpakowicz (2007) collected and labeled BLG corpus using EK6 tags in sentence and phrase-level. Strapparava and Rada (2007), collected HLN set and labeled it using EK6 tags and valence, which, valence measures the polarity of each data point. HLN is used in SemEval 2007, task 14. Pang and Lee (2005) crawled web to collect MOV dataset to address rating inference problem. Mishne (2005) collected a set of blog posts - online diary entries - which include an indication of the writer’s mood. Yan (2014) expanded the range of automatic emotion detection in microblogging text using three sampling strategies: random sampling, topics and events sampling, and sampling based on users. Abdul-Mageed and Lyle (2017) collected a large set of tweets using hashtags, they used Plutchik’s Wheel of Emotions to create relevant hashtags, and the set is annotated using distant supervision method. To date, sentence-level emotion classification has been studied by a large group of researchers (Aman and Szpakowicz, 2007; Strapparava and Rada, 2007; Mishne, 2005; Yan, 2014; Das and Bandyopadhyay, 2010; Ghazi et al., 2010; Kim et al., 2010; Mohammad, 2012; Ozbal and Pighin, 2013; Abdul-Mageed and Lyle, 2017), who ad-
dressed the EDC task on the document and sentence levels, to our knowledge, nobody investigated automatic tagging on the clause level and the impact of clause-level on sentence-level emotion classification, and that distinguish our work from previous works.

3. Data Description

We aim to create a multigenre corpus annotated with emotion tags on the clause and sentence level. We would like to cater to fine grained emotion detection with the goal of eventually building systems that detect emotion intensity. Toward that goal, we create a unified multigenre data set annotated on the clause and sentence levels. Moreover, we compared the typical Ekman to other tag sets that are more fine grained and well established in the psychology literature. We opted for Plutchik’s Wheel of Emotions. Below is a detailed description of the data and the annotation process.

3.1. Corpus

We combined and annotated several previously annotated data sets on the sentence level for various types of emotions. The first data set is a emotional blog post (BLG) (Aman and Szpakowicz, 2007) where people typically express their emotions and opinions about social/personal events, politics, products, etc. This dataset comprises 4115 sentences. The second data set, a news headlines dataset (HLN) (Strapparava and Rada, 2007) crafted by creative people to possibly provoke emotions comprises 1250 sentences. Both BLG and HLN were annotated originally using the Ek6 tag set. Finally, the third data set, a movie review dataset (MOV) (Pang and Lee, 2005) where people express their opinion about movies, sound tracks, and casts. The MOV data set contains 11,855 sentences. The MOV data set is annotated for sentiment intensity. The total number of sentences in the collection is 17,220. We extract clauses from the sentences in the three corpora using the Stanford parser (Klein and Manning, 2003) from the CoreNLP toolkit (Manning et al., 2014). In each sentence parse tree, we extract the labels, SBAR, SBARQ, etc. according to the Penn Treebank’s clause labels of the parse trees (Marcus et al., 1993) identify the sentence clauses. The total number of clauses corresponding to 17,220 sentences is 29,938. 7,458 of the sentences comprise a single clause. We refer to this sentence-level corpus as SBHM and clause-level corpus as CBHM.

3.2. Annotation Process

Annotating emotional data is a challenging task, since people perceive various experiences differently. This is expected to be the case especially when the data is extracted from social media platforms like forums and blogs. To develop appropriate emotion categories, we carried out our annotation procedure in two stages: a pilot stage and an annotation stage.

Pilot Stage: our work was guided by the following research questions:

(1) what emotion categories can be best suited for different genres in our corpus, what is the appropriate tag set for our multigenre corpus: Ekman’s six basic emotions (Ek6) or Plutchik’s eight basic emotions (PL8)?

(2) In case of clause level annotation, what is the appropriate presentation method to the annotators?

To answer question (1), we set up an online survey. We selected 518 single clause sentences from the BHM corpus such that they equally represented the three underlying corpora BLG, MOV, HLN. Three annotators, graduate students, worked on the pilot data. We provided annotators with detailed guidelines regarding the task. We ran two pilot annotations: one asking annotators to use the Ek6 tagset and the second where they were asked to use the PL8 tagset. Cases of disagreement between the annotators were discussed until a Fleiss Kappa K= 0.7 was reached for both pilot annotation exercises. The output of the pilot stage was an agreement to use the PL8 basic emotions, since it was a better reflection of the data. In addition, the annotators suggested adding the labels interest, disappointment, confusion, and frustration, but since these were not very frequently assigned (less than 2%), we decided to use the label other-emotion instead of adding these extra ones. We also added no-emotion to the tag set as an option available to annotators. Accordingly, based on feedback, we ended up with 10 labels including: PL8 set joy, trust, anticipation, surprise, fear, sadness, disgust, anger, no-emotion, and other-emotion. These annotations were collected on the sentence level. To address the second question, we further randomly selected 20 clauses testing how to demonstrate the clauses to the annotators. Based on a survey completed by 10 people, majority voted for marking clauses within each sentence and asking for an emotion tag, as opposed to showing the clauses in isolation without context. Hence, when annotating clauses, we mark each clause within its sentence, and provide it to the annotator. Below we demonstrate an example, clauses are marked as underline text:

**Clause-1:** It takes a really long , slow and dreary time to dope out what TUCK EVERLASTING is about .

**Clause-2:** It takes a really long , slow and dreary time to dope out what TUCK EVERLASTING is about .

The following are the points we noted in the guidelines:

- We asked our annotators not to think of words or emotion clauses out of context, rather they should think about them within the context for sentence annotation.
- We noted to them not to annotate the sentences and clauses according to their (e.g., cultural, religious) backgrounds.
- Our annotators were free to choose any dictionaries or resources to judge the emotion in the sentences.
- We provided one example for each emotion label (e.g. "Siri does not pick my accent and drives me crazy", where the emotion label is anger.).

Annotation Stage: we set up the annotation job in CrowdFlower (an online crowdsourcing platform. We separate the setup for sentence level annotation from clause
level, due to differences in task objective and slight differences in the guidelines. As such, to set up the two annotation jobs we took the following steps:

- We used the emotion categories developed in the pilot stage.
- We simplified the guidelines, which we used at the pilot stage. The only factor we noted to the annotators in the simplified guidelines was not to take emotion words or expression out of context for sentence annotation.
- We provided one example for each emotion label.
- We mixed the three datasets together and put every 5 sentences/clauses in one HIT with a compensation of $0.07 (7 cents).

We provided 5000 single clause sentences annotated in sentence-level task as gold labeled data for clause-level annotation. We excluded the remaining single-clause sentences from clause-level annotation.

3.3. Annotation Evaluation

Each sentence/clause was annotated by 3 annotators. Crowdflower platform assigns a ‘trust’ score per annotation task. This score is a number between 0 and 1, and it is defined by the system as the accuracy score of an annotator. We required that only judgments with trust score above 0.7 are accepted. The system calculates ‘trust’ as follows: each HIT contains one gold item, the trust score is the percentage of correct answers to gold items. Judgments from annotators with score being below the threshold are tainted. To demonstrate the agreement among our annotators, we calculate per emotion tag, per datapoint, the number of judges who agreed on the emotion tag. We call this metric percentage agreement per emotion label. Table 2 shows the ACC≥2 percentage agreement per emotion label where at least 2 annotators agreed on the same label in the BHM corpus.

| Emotion | ACC≥2% |
|---------|--------|
| sentence | clause |
| joy | 93.03 | 93.82 |
| trust | 65.33 | 23.64 |
| anticipation | 80.23 | 52.04 |
| surprise | 82.80 | 56.88 |
| sadness | 76.11 | 66.25 |
| fear | 70.34 | 72.29 |
| anger | 63.75 | 68.36 |
| disgust | 97.32 | 94.64 |
| other-emotion | 26.92 | 0.00 |
| no-emotion | 63.78 | 99.52 |
| IAA | 79.95 | 62.74 |

We excluded the remaining single-clause sentences from clause-level annotation.

Table 1: Multi-genre corpus consists of three genres and the distribution of emotion categories per sentence and clauses. Category joy and disgust are notable in movie review.

| Dataset | joy | trust | anti | surprise | sad | fear | anger | disgust | other-emo | no-emo |
|---------|-----|------|------|----------|-----|------|-------|---------|-----------|--------|
| sentence-level |     |      |      |          |     |      |       |         |           |        |
| HLN    | 106 | 6    | 56   | 31       | 83  | 68   | 28    | 55      | 0         | 662    |
| BLG    | 689 | 43   | 260  | 150      | 312 | 132  | 192   | 255     | 13        | 2051   |
| MOV    | 4875| 26   | 119  | 255      | 258 | 63   | 20    | 5145    | 13        | 1081   |
| SBIHM (total)  | 5670 | 75 | 435 | 436 | 653 | 263 | 240 | 5455 | 26 | 3794 |
| clause-level |     |      |      |          |     |      |       |         |           |        |
| HLN    | 93  | 1    | 13   | 7        | 35  | 12   | 14    | 45      | 1         | 1081   |
| BLG    | 1138| 28   | 278  | 81       | 291 | 148  | 258   | 831     | 16        | 3665   |
| MOV    | 8772| 26   | 126  | 130      | 228 | 154  | 63    | 9651    | 9         | 2743   |
| CBIHM (total)  | 16003 | 55 | 417 | 218 | 554 | 314 | 335 | 10527 | 26 | 7489 |

Table 2: The ACC≥2 percentage agreement per emotion label where at least 2 annotators agreed on the same label in the BHM corpus.
the pilot stage. In pilot stage, the annotators received significant instruction and we had the opportunity to discuss different aspects of the task, while in CrowdFlower we do not have knowledge about the annotators background and we are not able to connect with them. Despite these issues, we achieve a very high general IAA on the sentence level verifying that crowdsourcing is an appropriate manner to curate annotations for emotion tags. In addition, emotion tags trust, anticipation, fear, anger; and sadness are controversial. Particularly, we received a high volume of feedback for emotion tags fear, anger; and sadness, indicating that these emotion tags are confusing, interchangeable, or can be used together for tagging data points.

### Table 3: Comparing the inter-agreement we achieved with HLN & BLG datasets. In both datasets our annotation achieved higher IAA results.

| HLN Emotion | ACC: % | Pearson |
|-------------|--------|---------|
| joy         | 98.11  | 79.55   |
| surprise    | 95.55  | 79.33   |
| sadness     | 95.18  | 79.33   |
| fear        | 95.59  | 79.33   |
| anger       | 89.29  | 44.51   |
| disgust     | 87.27  | 63.81   |
| avg.        | 93.16  | 73.72   |

| BLG Emotion | ACC: % | Kappa |
|-------------|--------|-------|
| joy         | 73.00  | 7.71  |
| surprise    | 79.33  | 0.60  |
| sadness     | 73.72  | 0.68  |
| fear        | 79.55  | 0.79  |
| anger       | 69.27  | 0.66  |
| disgust     | 94.51  | 0.67  |
| avg.        | 78.23  | 0.76  |

Table 3: Comparing the inter-agreement we achieved with HLN & BLG datasets. In both datasets our annotation achieved higher IAA results.

### 3.4. Emotion Tagging Difficulties in the Corpus

Manually annotating emotion data is a challenging task, due to different evaluation of emotion situations by humans. According to appraisal theory (Ohman, 1999), emotions are extracted from evaluations of events that could trigger different reactions by different people. In our annotation setting our annotators could choose one emotion tag among PL8 and no-emotion, and other-emotion, which can be challenging and confusing. During the annotation process, we observed that annotators are confused when they have to pick one of the \{anger, disgust, fear\} or \{trust, joy, anticipation\}. As a result, we had high number of tainted annotations during annotation stage.

Below we observe annotation tags provided for three examples from movie review corpus (MOV):

(a) "Engagingly captures the maddening and magnetic ebb and flow of friendship."

(b) "Rabbit-Proof Fence will probably make you angry."

(c) "Closings and cancellations top advice on flu outbreak."

All three sentences were annotated by 4 annotators per sentence (1 annotator vote was tainted). Sentence (a): 2 annotators tagged that sentence as joy, 1 tagged it as trust, and 1 tagged it as no-emotion. While the expression "flow of friendship" triggers trust

Sentence (b): 2 annotators tagged it as anger, 1 as anticipation, and 1 as disgust. Sentence (c): 2 tagged it as no emotion, 1 as fear and another as disgust.

| Annotation | Joy | Surpris | Sadnes | Fear | Anger | Disgus |
|------------|-----|---------|--------|------|-------|--------|
| BLG        | 81.4| 81.1    | 78.4   | 78.3 | 78.2  | 78.3   |
| HLN        | 71.1| 71.0    | 71.0   | 70.9 | 70.8  | 70.8   |

Table 4: Confusion matrix for different emotion labels on the sentence level in BLG & HLN datasets of the BHM corpus and the original tags.

### 4. EDC Systems Experiment Setup and Results

For classification we devise the same experiments for tagging on both granularity levels: sentence and clause levels. We have 9 classes in our data, the PL8 and no-emotion. We split the data to (80%,10%,10%) for training, dev, test, respectively.

**Supervised model:** we build our model using LIBLINEAR (SVM family) in WEKA classifiers. SVM has been applied with success to emotion classification in the literature (Aman and Szpakowicz, 2007; Mishne, 2005; Yan, 2014; Das and Bandyopadhyay, 2010; Mohammad, 2012; Ozbal and Pighin, 2013). We experimented with other classifiers such as Naïve Bays, Decision Tree, and Random Forest, and LIBLINEAR produced better results. We build our model combining number of features like: n-gram, POS, syntactic features like presence of adjective, adverbs, or negation (syn). To show the impact of clauses in sentence-level classification we created a feature based on clause emotion tags pattern, we refer to this feature as subordinate clauses (scla). For this feature, we study the distribution of clauses emotion tags in multi-clausal sentences. We note that the majority of those sentences with multiple clauses tend to have clauses with specific emotion labels (e.g. sentence emotion tag joy, have clauses with tags \{trust, anticipation, no-emotion, and surprise\}). We model this feature as an 8-dimension vector, where

\[ \text{Authors release the dataset for research purposes upon the requests.} \]

http://www.cs.waikato.ac.nz/ml/weka/
Table 5: EDC LIBLINEAR and RULEBASE f-score for each emotion tags. We trained LIBLINEAR on SBHM train corpus and evaluated the system on different genre and SBHM test sets. Emotion tags with f-score of “0” are low populated categories (i.e. from 0-4 data points in the corresponding setting).

| Emo-tag     | NLH LIB | RULE | BLG LIB | RULE | MOV LIB | RULE | SBHM LIB |
|-------------|---------|------|---------|------|---------|------|----------|
| joy         | 92.3%   | 42.1%| 66.2%   | 77.7%| 85.5%   | 89.9%| 83.4%    |
| trust       | 50.0%   | 26.3%| 31.9%   | 41.9%| 11.8%   | 42.8%| 34.3%    |
| anti        | 0.0%    | 33.3%| 0.0%    | 0.0% | 0.0%    | 0.0% | 0.0%     |
| surprise    | 28.6%   | 57.6%| 38.4%   | 55.5%| 28.6%   | 70.5%| 27.3%    |
| sadness     | 20.0%   | 0.0% | 30.0%   | 55.5%| 28.6%   | 70.5%| 27.3%    |
| fear        | 52.2%   | 40.0%| 53.3%   | 58.8%| 85.8%   | 92.4%| 81.1%    |
| disgust     | 52.2%   | 40.0%| 53.3%   | 58.8%| 85.8%   | 92.4%| 81.1%    |
| no-emotion  | 52.2%   | 40.0%| 53.3%   | 58.8%| 85.8%   | 92.4%| 81.1%    |

Table 6: EDC LIBLINEAR results using different combination of features on both clause and sentence levels and RULEBASE using rule-base algorithm.

| Features | Clause acc. | Clause f-score | Sentence acc. | Sentence f-score% |
|----------|-------------|----------------|---------------|-------------------|
| Baseline (presence of emotion words) | 46.2% | 45.3% | 49.3% | 46.2% |
| LIBLINEAR | 71.3% | 70.9% | 72.2% | 71.3% |
| LIBLINEAR+scla | - | - | 81.1% | 80.4% |
| RULEBASE | - | - | 81.1% | 80.4% |

Table 7: Comparing EDC; LIBLINEAR and RULEBASE results with previously reported results on two NLH and BLG sets. EDC and RULEBASE results are on PL8 and no-emotion. SEMEVAL 2007 reported results only on NLH, Aman collected BLG and reported their results only on BLG.

Table: 6. Acknowledgements

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5. Conclusion and Future Direction

Unified annotation and combination of different genre datasets can improve and generalize emotion detection in sentences. We demonstrated that PL8 emotion tags represent these dataset better than EK6 emotion tags and if we aim to expand the emotion tagset to more fine-grain, PL8 annotation enables us to fulfill this aim. Our results showed clause-level feature can improve the prediction of emotion in sentence-level. We provide an automated system for clause-level emotion detection and classification. Further, we annotated emotions in clause-level. In future, our aim is to create sophisticated Deep Neural Network models for sentence-level classification, leveraging clause-level emotion tags. We aim to build systems that can tag smaller piece of text (i.e. phrases, clauses, words) automatically. And, we intend to add different genres to our corpus, mainly our aim is to add genres with different syntax from the current collections.

6. Acknowledgements
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