Nona Naderi  
Department of Computer Science  
University of Toronto  
Toronto, ON, M5S 3G4, Canada  
nona@cs.toronto.edu

Graeme Hirst  
Department of Computer Science  
University of Toronto  
Toronto, ON, M5S 3G4, Canada  
gh@cs.toronto.edu

Abstract

Previous approaches to generic frame classification analyze frames at the document level. Here, we propose a supervised based approach based on deep neural networks and distributional representations for classifying frames at the sentence level in news articles. We conduct our experiments on the publicly available Media Frames Corpus compiled from the U.S. Newspapers. Using (B)LSTMs and GRU networks to represent the meaning of frames, we demonstrate that our approach yields at least 14-point improvement over several baseline methods.

1 Introduction

Framing is generally conceptualized as a communication process to present an object or an issue. Various typologies are proposed for framing, for example some associate frames with specific issues (Entman (1993); Chong and Druckman (2007)), while others such as Card et al. (2015) believe that framing should be perceived as non-issue-specific, and be analyzed with a fixed set of framing dimensions. We take de Vreese’s view that frames can be classified as either generic (issue-independent) or issue-specific (de Vreese (2005)). For example, economic benefits can be used as a generic frame for various issues; but the frame marriage is about more than procreation is specific to the issue of gay marriage. A single frame may relate to a complete text or only to shorter elements of a text, such as a paragraph or a single clause or sentence. Here, we focus on identifying generic frames at the sentence level in the Media Frames Corpus (Card et al., 2015). We employ both uni- and bi-directional LSTMs and gated recurrent networks, which have been used effectively to represent long sequences, to automatically learn frame representations.

In Section 2, we summarize the previous work on computational analysis of framing. The problem definition is introduced in Section 3, followed by the data preparation (Section 4). We describe the experimental setup in Section 5. We then report the results in Section 6, and finally conclude in Section 7.

2 Related Work

Researchers have taken different approaches to operationalize the concept of framing. Some work used various kinds of topic models to analyze frames. Tsur et al. (2015) interpreted various contexts of a specific topic as frames, and employed topic models and time series to infer them. In a similar study, Nguyen et al. (2015) modeled issues and frame topics using hierarchical topic models. They used bill texts, votes, and floor speeches of the U.S. Congress for their predictions. Baumer et al. (2015) investigated various lexical and syntactic features to characterize framing language in political news stories. They found that imagery, figurativeness, and other lexical features are important in identifying framing language.

The prior work on the analysis of issue-specific frames mostly focused on a limited list of issues and frames. Boltužić and Šnajder (2014) addressed the task of tagging user postings with a pre-existing set of frames for the two topics of Pledge of Allegiance and gay marriage. Their supervised classification model made use of entailment and semantic similarity features. To generalize their earlier work for various topics, they subsequently presented an unsupervised model to recognize frames on the topics of abortion, gay rights, Obama, and marijuana by means of textual similarity (Boltužić and Šnajder, 2015).
the same dataset, Hasan and Ng (2014) employed a probabilistic approach to classify forum posts based on users’ stance and reasons. In a similar task, Misra et al. (2015) used a set of lexical and semantic similarity features to classify online forum discussions by “argument facets”. Naderi and Hirst (2016) analyzed frames across genres and extracted various frames specific to the gay-marriage issue from Canadian parliamentary proceedings. Card et al. (2016) explored the use of persona features to classify entire news articles (on the issue of immigration) by their overall frames. Various frames are used in news articles to persuade the audience by establishing a point of view or supporting one. Frame detection at the sentence level helps in analyzing these persuasive strategies in more detail. Here, we investigate the use of recurrent neural networks for identifying generic frames at the sentence level.

3 Problem Definition

Given a text about a controversial issue, our goal is to classify each sentence that expresses a frame relating to the issue (and not just the entire text with a single frame, as Card et al. (2016) did). We use articles from the Media Frames Corpus (see section 4 below), and our objective in this work is to identify the generic frames expressed in the sentences of these texts.

The following example, an excerpt from an article in the Media Frames Corpus (Card et al., 2015), is annotated with the primary frame Quality of life as the overall frame of the article. Individual sentences are annotated with frames (shown in boldface) such as Fairness and equality and Cultural identity. The annotations do not always cover the entire sentence, for example, only the first part of the third sentence is annotated, and the second part is not. Additionally, in some cases, portions of texts are annotated with multiple frames.

Example 1 Immigration 1.0-171
[Overall frame of the article: Quality of life]
Immigrants say bias is ‘swift kick’ to citizenship [Fairness and equality]
When Eduardo Flores moved to Texas in 1981, he was content straddling two cultures: working in the United States but retaining his Mexican citizenship [Cultural identity]. Now, the anti-immigrant sentiment spawned by California’s Proposition 187 is making him have second thoughts [Cultural identity]: Flores wants a claim on the rights available in his adopted land. Legal immigrants like Flores throughout the Southwest have been applying for citizenship at record levels, and many say they want the right to vote to stop the spread of laws like Proposition 187. [Legality, constitutionality and jurisprudence]

4 Data and Pre-processing

The Media Frames Corpus (Card et al., 2015) consists of news articles on three topics of immigration, smoking, and same-sex marriage. In this corpus, each document is annotated with overall frame (this is what Card et al. (2016) used), and in each sentence, any text that cues a frame is also annotated with that frame, as seen in Example 1 above.

To create our dataset, we first gathered the annotated articles. We were able to download 4,315 articles from smoking, and 5,686 articles from immigration using the scripts provided at https://github.com/dallascard/media_frames_corpus. However, we were not able to obtain any of the same-sex marriage articles (according to the authors the inter-annotator agreement on the same-sex marriage set was much lower than the other two sets, Krippendorff alpha 0.08 compared to 0.16 for immigration and 0.23 for smoking).

| Frame                                        | I+S | N  | I  |
|----------------------------------------------|-----|----|----|
| Economic                                     | 7,070 | 2,597 |
| Capacity and resources                       | 1,516 | 846  |
| Morality                                     | 1,185 | 259  |
| Fairness and equality                        | 1,368 | 559  |
| Legality, constitutionality and jurisprudence| 9,420 | 4,233 |
| Policy prescription and evaluation           | 6,505 | 2,716 |
| Crime and punishment                         | 6,206 | 3,857 |
| Security and defense                         | 1,730 | 1,171 |
| Health and safety                            | 4,968 | 1,054 |
| Quality of life                              | 3,790 | 1,674 |
| Cultural identity                            | 4,644 | 2,264 |
| Public opinion                               | 2,496 | 937  |
| Political                                    | 7,864 | 4,253 |
| External regulation and reputation           | 888  | 438  |
| Other                                        | 623  | 278  |
| Irrelevant                                   | 1,256 | –    |

Table 1: Frames and number of sentences for each (N), extracted from the Media Frames Corpus. I+S includes frames on immigration and smoking; I includes frames on only immigration.
notations that at least two annotators agreed upon; however, that process resulted in a small corpus because a majority of the articles on smoking were annotated only once. Therefore, we kept the cases that were annotated only once, and for the more controversial cases, where multiple frame dimensions were assigned, we kept only the annotations that were agreed upon by at least two annotators.

We then pre-processed the articles with a sentence splitter, and gathered all the sentences annotated with the cue words for each frame. This resulted in 61,529 sentences in total. Table 1 shows the statistics of the resulting dataset.

The sentences were further lower-cased and all numeric tokens were converted to \( \langle \text{NUM} \rangle \). Since frames 1, 5, 6, 7, and 13 account for more than 60% of the data, we focused on identifying these five frames; however, we also report the results based on all 15 frames, plus irrelevant category. For all classification tasks, we report 10-fold cross-validation results. For our experiments on immigration and smoking issues, in each fold, we use 30,023 sentences for training, 3,335 for validation, and 3,706 for testing.

As mentioned earlier, the majority of the articles on smoking were annotated only once and the reported inter-annotator agreement on this set is very low, therefore, we further removed the irrelevant category and replicated the experiments on only the immigration set, where at least two annotators agreed upon. Table 1 shows the statistics of the resulting immigration dataset. On this set, in each fold, we use 21,980 sentences for training, 2,442 for validation, and 2,713 for testing.

5 Methods

Here, we present our deep learning–based methods for frame classification. Treating a frame as a sequence of tokens, we explore the use of long short-term memories (Hochreiter and Schmidhuber, 1997) and bi-directional LSTMs (Graves et al., 2013) (BLSTMs), and gated recurrent units (GRU) (Cho et al., 2014) to model the frames. LSTMs and gated recurrent units are types of recurrent neural network that were designed to deal with long-term dependencies, and have been used effectively in the literature to represent long sequences.

To represent the frames, we use word embeddings of the sentences as an input of the model, followed by a single regular LSTM layer, and a sigmoid output layer for multi-class classification. We decided to use a sigmoid function for the output layer because some sentences in our data are assigned multiple labels. We further replace the sigmoid function with a softmax function in the output layer for comparison. We have two settings for initializing our word representations: (1) publicly available GloVe pre-trained word embeddings (Pennington et al., 2014) (300-dimensional vectors trained on Common Crawl data), and (2) embeddings that are constructed on the fly by the LSTM (without any pre-trained word embeddings; we use dropout of 0.2).

We further explore the use of bi-directional LSTMs to represent frame sentences. A bi-directional LSTM consists of two LSTMs running on the input sequence as well as the reverse of the input sequence, thereby allowing the hidden state to capture past and future information (Graves et al., 2013). The motivation behind using this model is to allow the recurrent neural networks to decide what sentence context is important for the classification. The input layer relies on the word embeddings that we mentioned above. We took two approaches to use the pre-trained embeddings: we allowed the embedding weights to be updated during the training (with dropout of 0.2), and we also prevented the embeddings from being updated. The output of the bi-directional LSTM layer (similar to the experiments with the LSTM model and GRU model) was passed to a dropout layer (Hinton et al., 2012) with a rate of 0.2-0.5 to avoid over-fitting, and then to a sigmoid layer to predict the class label of the input sentence. Similar to the experiment with the LSTM model, we replaced the sigmoid layer with a softmax layer for comparison. We further use gated recurrent units, which have shown to improve the performance of recurrent neural networks. All models (LSTM, BLSTM, and GRU) were trained with categorical cross-entropy with the Adam optimizer (Kingma and Ba, 2014) for 5 epochs. We experiment with 128 units for all models and restrict the vocabulary to 10,000 most frequent words (for the BLSTM model, we also used

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2Using NLTK (Bird et al., 2009).

3Using https://keras.io/

4Using https://nlp.stanford.edu/projects/glove/

5We further used publicly available word2vec pre-trained word embeddings (Mikolov et al., 2013) (300-dimensional vectors trained on the Google News corpus), but achieved similar results.
Table 2: The performance of different models for classification of 5 frames on both immigration and smoking (10-fold cross-validation).

| Model                                         | Accuracy (%) |
|-----------------------------------------------|--------------|
| Majority Class (frame 5)                      | 25.4         |
| Uni-, bi-grams (tf-idf)                       | 54.2         |
| LDA 20-topics                                 | 53.3         |
| LDA 50-topics                                 | 53.9         |
| LDA 100-topics                                | 53.2         |
| Sum of vectors, pre-trained GloVe             | 60.2         |
| fastText                                      | 62.0         |
| LSTM (128 units) no pre-trained embeddings    | 10K          | 64.5 |
| LSTM (128 units) GloVe                       | 10K          | 66.7 |
| LSTM (128 units) pre-trained GloVe           | 10K          | 67.5 |
| BLSTM (128 units) no pre-trained embeddings  | 10K          | 64.6 |
| BLSTM (128 units) GloVe                      | 10K          | 66.8 |
| BLSTM (128 units) pre-trained GloVe          | 10K          | 67.8 |
| GRU (128 units) GloVe                        | 10K          | 68.1 |
| GRU (128 units) pre-trained GloVe            | 10K          | 68.7 |

Table 3: The performance of different models for 16-way classification (15 frames plus the irrelevant category) (10-fold cross-validation); B(LSTM) and GRU models use pre-trained GloVe embeddings

| Model                                         | Accuracy (%) |
|-----------------------------------------------|--------------|
| Majority Class (frame 5)                      | 15.3         |
| uni-, bi-grams (tf-idf)                       | 38.7         |
| 50-topics                                     | 36.8         |
| Sum of vectors, word2vec                     | 43.2         |
| Sum of vectors, GloVe                        | 43.2         |
| fastText                                      | 48.5         |
| LSTM (128 units) no pre-trained embeddings    | 10K          | 52.1 |
| LSTM (128 units) GloVe                       | 10K          | 52.5 |
| LSTM (128 units) pre-trained GloVe           | 10K          | 53.7 |

Table 4: Confusion matrix for GRU with GloVe (5 classes) specified with frame number

| Predicted | Actual |
|-----------|--------|
| 1         | 5      | 6     | 7     | 13    |
| 1         | 441    | 32    | 28    | 31    | 35    |
| 5         | 30     | 705   | 74    | 159   | 58    |
| 6         | 57     | 149   | 268   | 55    | 109   |
| 7         | 26     | 78    | 48    | 558   | 33    |
| 13        | 40     | 40    | 558   | 27    | 603   |

The full vocabulary, but achieved a similar performance.

The baselines that we use are majority class and a random forest classifier with 90 trees trained with bag-of-words representations of the sentences. We use both unigrams and bigrams, weighted using tf-idf. We further experiment with 20, 50, 100 topic features derived from the Gibbs-LDA++ implementation of Latent Dirichlet Allocation (LDA) (Blei et al., 2003). To represent the sentences with the topics, standard English stopwords were removed, and then tokens were lemmatized to their base form. To estimate the parameters, we used \( \alpha = \frac{50}{K} \) (\( K \) = number of topics) and \( \beta = 0.001 \), and ran 1,000 Gibbs sampling iterations and estimated the model at every 100 iterations.

Further, we trained a random forest classifier with sentence vectors obtained by summing the pre-trained word embeddings.

Additionally, we used the fastText (Joulin et al., 2016) classifier based on the skip-gram model, where each word is represented as a bag of character \( n \)-grams and the classification is performed through a hierarchical softmax.

6 Results and Discussion

Multi-class Classification All classification results are reported in terms of accuracy. Tables 2 and 3 present the frame detection results for the sets of 5 and 15 frames, plus irrelevant category (sixteen-way classification) respectively on both immigration and smoking issues. The models specified with “pre-trained” do not update the embeddings during the training process, whereas the others do update them. All the models reported here used 500 maximum string length with

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*Using scikit-learn (Pedregosa et al., 2011).

7http://gibbslda.sourceforge.net/
Table 5: The performance of different models for classification of 5 frames on only immigration (10-fold cross-validation).

| Model                                      | Accuracy (%) | F<sub>1</sub> (%) |
|--------------------------------------------|--------------|--------------------|
| Majority Class (frame 13)                  | 24.1         | –                  |
| Uni-, bi-grams (tf-idf)                    | 64.8         | 62.4              |
| LSTM (128 units) GloVe                     | 10K          | 70.5              | 69.9 |
| LSTM (128 units) pre-trained GloVe         | 10K          | 70.5              | 70.2 |
| BLSTM (128 units) GloVe                    | 10K          | 70.0              | 69.7 |
| BLSTM (128 units) pre-trained GloVe        | 10K          | 70.2              | 69.8 |
| GRU (128 units) GloVe                      | 10K          | 70.2              | 69.7 |
| GRU (128 units) pre-trained GloVe          | 10K          | 71.2              | 70.7 |

Table 6: The performance of different models for 15-way classification on immigration set (10-fold cross-validation)

| Model                                      | Accuracy (%) | F<sub>1</sub> (%) |
|--------------------------------------------|--------------|--------------------|
| Majority Class (frame 13)                  | 15.7         | –                  |
| uni-, bi-grams (tf-idf)                    | 49.7         | 44.5              |
| LSTM (128 units)                           | 57.7         | 56.0              |
| BLSTM (128 units)                          | 57.4         | 56.0              |
| GRU (128 units)                            | 56.7         | 57.1              |

mini-batches of 50 (we also experimented with smaller string length and mini-batches; however, the models achieved lower accuracies). On the combined set, the best accuracy (68.7%) was obtained by the GRU model using 300-dimension GloVe word vectors without being updated, 500 maximum string length with mini-batches of 50. This was slightly better than the results of uni-directional LSTM and bi-directional LSTM models, which achieve similar performance. We did not observe any performance improvement for the models when the word embeddings were updated. The models achieved very similar results with sigmoid and softmax functions. None of the models that learned the embeddings on the fly outperformed their counterparts initialized with GloVe embeddings, this shows that the semantics that are captured in word embeddings are useful for representing frames. The LSTM, BLSTM, and GRU models all outperformed the baseline random forest classifier with sentence vectors obtained by summing the pre-trained word-embeddings, this shows that this baseline classifier cannot learn the sentence representation of frames.

Using the full vocabulary (about 30,000) did not impact the performance of the BLSTM model with GloVe embeddings. All LSTM, BLSTM, and GRU models yielded at least a 10-point improvement over the random forest classifier trained with topics. A confusion matrix for the best-performing GRU model is shown in Table 4. The policy prescription and evaluation frame is often misclassified as the legality, constitutionality, and jurisprudence frame, which can be expected, as these frames are more likely to have overlapping expressions.

Tables 5 and 6 present the frame detection results for the sets of 5 and 15 frames on immigration corpus respectively. LSTM and BLSTM models perform similarly on the immigration set as well. The best performance (71.2%) is achieved again by GRU model, which is about 6-point above the bag-of-words baseline.

**One-against-others Classification** We wanted to see how different frames were effected by the model, so we performed a one-against-others classification, where each frame is tested against the rest of frames in the corpus. Table 7 presents the results. We only considered the five most frequent frames. The political and crime and punishment frames are recognized better than the other frames. While the training set for frame economic is smaller than the training set for legality frame, economic frame was detected more accurately. This is probably due to the unambiguous
cues and phrases regarding monetary and financial expressions, such as dollars and middle class that are associated with this frame. The most ambiguous frame is policy prescription and evaluation.

7 Conclusion

In this study, we motivated the importance of recognizing generic frames at the sentence level in news articles. In order to represent frames effectively, we employed recurrent neural net models. We showed that our approach achieved better performance compared to classifiers trained with topics and other strong baseline models. There are several potential directions for future work. First, we could study the interaction between the primary frame and the frames at the sentence level found in the article. Another interesting direction is to apply our model to other genre of discourse.

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