Neural Architectures for Fine-Grained Propaganda Detection in News

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Abstract

This paper describes our system (MIC-CIS) details and results of participation in the fine-grained propaganda detection shared task 2019. To address the tasks of sentence (SLC) and fragment level (FLC) propaganda detection, we explore different neural architectures (e.g., CNN, LSTM-CRF and BERT) and extract linguistic (e.g., part-of-speech, named entity, readability, sentiment, emotion, etc.), layout and topical features. Specifically, we have designed multi-granularity and multi-tasking neural architectures to jointly perform both the sentence and fragment level propaganda detection. Additionally, we investigate different ensemble schemes such as majority-voting, relax-voting, etc. to boost overall system performance. Compared to the other participating systems, our submissions are ranked 3^{rd} and 4th in FLC and SLC tasks, respectively.

1 Introduction

In the age of information dissemination without quality control, it has enabled malicious users to spread misinformation via social media and aim individual users with propaganda campaigns to achieve political and financial gains as well as advance a specific agenda. Often disinformation is complied in the two major forms: fake news and propaganda, where they differ in the sense that the propaganda is possibly built upon true information (e.g., biased, loaded language, repetition, etc.).

Prior works (Rashkin et al., 2017; Habernal et al., 2017; Barrón-Cedeño et al., 2019) in detecting propaganda have focused primarily at document level, typically labeling all articles from a propagandistic news outlet as propaganda and thus, often non-propagandistic articles from the outlet are mislabeled. To this end, Da San Martino et al. (2019) focuses on analyzing the use of propaganda and detecting specific propagandistic techniques in news articles at sentence and fragment level, respectively and thus, promotes explainable AI. For instance, the following text is a propaganda of type 'slogan'.

Shared Task: This work addresses the two tasks in propaganda detection (Da San Martino et al., 2019) of different granularities: (1) *Sentence-level Classification* (SLC), a binary classification that predicts whether a sentence contains at least one propaganda technique, and (2) *Fragment-level Classification* (FLC), a token-level (multi-label) classification that identifies both the spans and the type of propaganda technique(s).

Contributions: (1) To address SLC, we design an ensemble of different classifiers based on Logistic Regression, CNN and BERT, and leverage transfer learning benefits using the pre-trained embeddings/models from FastText and BERT. We also employed different features such as linguistic (sentiment, readability, emotion, part-of-speech and named entity tags, etc.), layout, topics, etc. (2) To address FLC, we design a multi-task neural sequence tagger based on LSTM-CRF and linguistic features to jointly detect propagandistic fragments and its type. Moreover, we investigate performing FLC and SLC jointly in a multi-granularity network based on LSTM-CRF and BERT. (3) Our system (MIC-CIS) is ranked 3^{rd} (out of 12 participants) and 4th (out of 25 participants) in FLC and SLC tasks, respectively.

2 System Description

2.1 Linguistic, Layout and Topical Features

Some of the propaganda techniques (Da San Martino et al., 2019) involve word and phrases that express strong emotional implications, exaggeration, minimization, doubt, national feeling, label-

Category	Feature	Description		
	POS	part-of-speech tags using NLTk toolkit		
	NER	named-entity tags using spacy toolkit, selected tags:		
		{PERSON, NORP, FAC, ORG, GPE, LOC, EVENT, WORK_OF_ART, LAW, LANGUAGE}		
Linguistic	character analysis	count of question and exclamation marks in sentence		
Linguistic		capital features for each word: first-char-capital, all-char-capital, etc.		
	readability	readability and complexity scores using measures from textstat API		
	multi-meaning	sum of meanings of a word (grouped by POS) or its synonym nest in the sentence using WordNet		
	sentiment	polarity (positive, negative, neural, compound) scores using spacy; subjectivity using TextBlob;		
	sentiment	max_pos: maximum of positive, max_neg: max of negative scores of each word in the sentence		
	emotional	Emotion features (sadness, joy, fear, disgust, and anger) using IBM Watson NLU API		
	loaded words	list of specific words and phrases with strong emotional implications (positive or negative)		
Layout	sentence position	categorized as [FIRST, TOP, MIDDLE, BOTTOM, LAST], where, FIRST: 1^{st} ,		
Layou		TOP: < 30%, Middle: between 30-70%, BOTTOM: > 70%, LAST: last sentence of document		
	sentence length $\left(l\right)$	categorized as $[= 2, 2 < l \le 4, 4 < l \le 8, 8 < l \le 20, 20 < l \le 40, 40 < l \le 60, l > 60]$		
Topical	topics	document-topic proportion using LDA, features derived using dominant topic (DT): [DT of current		
		sentence == DT of document, DT of current sentence == DT of the next and previous sentences]		
Representation	word vector	pre-trained word vectors from FastText (FastTextWordEmb) and BERT (BERTWordEmb)		
<i>tepresentation</i>	sentence vector	summing word vectors of the sentence to obtain FastTextSentEmb and BERTSentEmb		
Decision	relax-boundary	(binary classification) Relax decision boundary and tag propaganda if prediction probability $\geq \tau$		
Ensemble	majority-voting	Propaganda if majority says propaganda. In conflict, take prediction of the model with highest F1		
Ensemble	relax-voting	Propaganda if $\mathcal{M} \in [20\%, 30\%, 40\%]$ of models in the ensemble says propaganda.		

Table 1: Features used in SLC and FLC tasks

ing , stereotyping, etc. This inspires¹ us in extracting different features (Table 1) including the complexity of text, sentiment, emotion, lexical (POS, NER, etc.), layout, etc. To further investigate, we use topical features (e.g., document-topic proportion) (Blei et al., 2003; Gupta et al., 2019a, 2018) at sentence and document levels in order to determine irrelevant themes, if introduced to the issue being discussed (e.g., *Red Herring*).

For word and sentence representations, we use pre-trained vectors from FastText (Bojanowski et al., 2017) and BERT (Devlin et al., 2019).

2.2 Sentence-level Propaganda Detection

Figure 1 (left) describes the three components of our system for SLC task: features, classifiers and ensemble. The arrows from features-to-classifier indicate that we investigate linguistic, layout and topical features in the two binary classifiers: LogisticRegression and CNN. For CNN, we follow the architecture of Kim (2014) for sentencelevel classification, initializing the word vectors by FastText or BERT. We concatenate features in the last hidden layer before classification.

One of our strong classifiers includes BERT that has achieved state-of-the-art performance on mul-

tiple NLP benchmarks. Following Devlin et al. (2019), we fine-tune BERT for binary classification, initializing with a pre-trained model (i.e., *BERT-base, Cased*). Additionally, we apply a decision function (Table 1) such that a sentence is tagged as propaganda if prediction probability of the classifier is greater than a threshold (τ). We relax the binary decision boundary to boost recall, similar to Gupta et al. (2019b).

Ensemble of Logistic Regression, CNN and BERT: In the final component, we collect predictions (i.e., propaganda label) for each sentence from the three ($\mathcal{M} = 3$) classifiers and thus, obtain \mathcal{M} number of predictions for each sentence. We explore two ensemble strategies (Table 1): majority-voting and relax-voting to boost precision and recall, respectively.

2.3 Fragment-level Propaganda Detection

Figure 1 (right) describes our system for FLC task, where we design sequence taggers (Vu et al., 2016; Gupta et al., 2016) in three modes: (1) *LSTM-CRF* (Lample et al., 2016) with word embeddings (w_-e) and character embeddings c_-e , tokenlevel features (t_-f) such as polarity, POS, NER, etc. (2) *LSTM-CRF+Multi-grain* that jointly performs FLC and SLC with FastTextWordEmb and BERTSentEmb, respectively. Here, we add binary



Figure 1: (Left): System description for SLC, including features, transfer learning using pre-trained word embeddings from FastText and BERT and classifiers: LogisticRegression, CNN and BERT fine-tuning. (Right): System description for FLC, including multi-tasking LSTM-CRF architecture consisting of Propaganda Fragment Detection (PFD) and FLC layers. Observe, a binary classification component at the last hidden layer in the recurrent architecture that jointly performs PFD, FLC and SLC tasks (i.e., multi-grained propaganda detection). Here, P: Propaganda, NP: Non-propaganda, B/I/O: Begin, Intermediate and Other tags of BIO tagging scheme.

sentence classification loss to sequence tagging weighted by a factor of α . (3) *LSTM-CRF+Multi-task* that performs propagandistic span/fragment detection (PFD) and FLC (fragment detection + 19-way classification).

Ensemble of Multi-grain, Multi-task LSTM-CRF with BERT: Here, we build an ensemble by considering propagandistic fragments (and its type) from each of the sequence taggers. In doing so, we first perform majority voting at the fragment level for the fragment where their spans exactly overlap. In case of non-overlapping fragments, we consider all. However, when the spans overlap (though with the same label), we consider the fragment with the largest span.

3 Experiments and Evaluation

Data: While the SLC task is binary, the FLC consists of 18 propaganda techniques (Da San Martino et al., 2019). We split (80-20%) the annotated corpus into 5-folds and 3-folds for SLC and FLC tasks, respectively. The development set of each the folds is represented by dev (internal); however, the un-annotated corpus used in leaderboard comparisons by dev (external). We remove empty and single token sentences after tokenization.

Experimental Setup: We use PyTorch framework for the pre-trained BERT model (*Bert-base* $cased^2$), fine-tuned for SLC task. In the multigranularity loss, we set $\alpha = 0.1$ for sentence classification based on dev (internal, fold1) scores. We

Task: SLC	C (25 participants)	Task: FLC (12 participants)	
Team	F1 / P / R	Team	F1 / P / R
	.6323 / .6028 / .6649	· ·	.2488 / .2863 / .2201
	.6256 / .5649 / .7009		
YMJA	.6249 / .6253 / .6246	MIC-CIS	.1999 / .2234 / .1808
MIC-CIS	.6231 / .5736 / .6819	Stalin	.1453 / .1921 / .1169
TeamOne	.6183 / .5779 / .6649	TeamOne	.1311 / .3235 / .0822

Table 2: Comparison of our system (MIC-CIS) with top-5 participants: Scores on Test set for SLC and FLC

use BIO tagging scheme of NER in FLC task. For CNN, we follow Kim (2014) with filter-sizes of [2, 3, 4, 5, 6], 128 filters and 16 batch-size. We compute binary-F1and macro-F1³ (Tsai et al., 2006) in SLC and FLC, respectively on dev (internal). See Table 5 for hyper-parameter settings for FLC task using LSTM-CRF.

3.1 Results: Sentence-Level Propaganda

Table 3 shows the scores on dev (internal and external) for SLC task. Observe that the pre-trained embeddings (FastText or BERT) outperform TF-IDF vector representation. In row r2, we apply logistic regression classifier with *BERTSentEmb* that leads to improved scores over *FastTextSentEmb*. Subsequently, we augment the sentence vector with additional features that improves F1 on dev (external), however not dev (internal). Next, we initialize CNN by *FastTextWordEmb* or *BERT-WordEmb* and augment the last hidden layer (before classification) with *BERTSentEmb* and feature vectors, leading to gains in F1 for both the dev sets. Further, we fine-tune BERT and apply differ-

²github.com/ThilinaRajapakse/

pytorch-transformers-classification

³evaluation measure with strict boundary detection

	Dev (internal), Fold1		Dev (external)			
	Features	F1 / P / R	F1 / P / R			
r1	logisticReg + TF-IDF	.569 / .542 / .598	.506 / .529 / .486			
r2	logisticReg + FastTextSentEmb	.606 / .544 / .685	.614 / .595 / .635			
	+ Linguistic	.605 / .553 / .667	.613 / .593 / .633			
	+ Layout	.600 / .550 / .661	.611 / .591 / .633			
	+ Topical	.603 / .552 / .664	.612 / .592 / .633			
r3	logisticReg + BERTSentEmb	.614 / .560 / .679	.636 / .638 / .635			
r4	+ Linguistic, Layout, Topical	.611 / .564 / .666	.643 / .641 / .644			
r5	CNN + FastTextWordEmb	.616 / .685 / .559	.563 / .655 / .494			
r6	+ BERTSentEmb	.612 / .693 / .548	.568 / .673 / .491			
r7	+ Linguistic, Layout, Topical	.648 / .630 / .668	.632 / .644 / .621			
r8	CNN + BERTWordEmb	.610 / .688 / .549	.544 / .667 / .459			
r9	+ Linguistic, Layout, Topical	.616 / .671 / .570	.555 / .662 / .478			
r10	<i>BERT</i> + Fine-tune ($\tau \ge .50$)	.662 / .635 / .692	.639 / .653 / .625			
r11	<i>BERT</i> + Fine-tune ($\tau \ge .40$)	.664 / .625 / .708	.649 / .651 / .647			
r12	<i>BERT</i> + Fine-tune ($\tau \ge .35$)	.662 / .615 / .715	.650 / .647 / .654			
	Ensemble of (r3, r6	, r12) within Fold1	1			
r15	majority-voting $ \mathcal{M} > 50\%$.666 / .663 / .671	.638 / .674 / .605			
r16	relax-voting, $ \mathcal{M} \ge 30\%$.645 / .528 / .826	.676 / .592 / .788			
	Ensemble+ of (r3, r6, r12) from each Fold1-5 , i.e., $ \mathcal{M} = 15$					
r17	majority-voting $ \mathcal{M} > 50\%$.666 / .683 / .649			
r18	relax-voting, $ \mathcal{M} \ge 40\%$.670 / .646 / .696			
r19	relax-voting, $ \mathcal{M} \ge 30\%$		<u>.673</u> / .619 / <u>.737</u>			
r20	+ postprocess (w =10, $\lambda \ge .99$)		.669 / .612 / .737			
r21	+ postprocess (w =10, $\lambda \ge .95$)		.671 / .612 / .741			
Ensemble of (r4, r7, r12) within Fold1						
r22	majority-voting $ \mathcal{M} > 50\%$.669 / .641 / .699	.660 / .663 / .656			
r23	relax-voting, $ \mathcal{M} \ge 30\%$.650 / .525 / .852	.674 / .584 / .797			
Ensemble+ of (r4, r7, r12) from each Fold1-5 , i.e., $ \mathcal{M} = 15$						
r24	majority-voting $ \mathcal{M} > 50\%$.658 / .671 / .645			
r25	relax-voting, $ \mathcal{M} \ge 40\%$.673 / .644 / .705			
r26	relax-voting, $ \mathcal{M} \ge 30\%$.679 / .622 / .747			
r27	+ postprocess (w =10, $\lambda \ge .99$)		.674 / .615 / .747			
r28	+ postprocess (w =10, $\lambda \ge .95$)		.676 / .615 / .751			

Table 3: SLC: Scores on Dev (internal) of Fold1 and Dev (external) using different classifiers and features.

ent thresholds in relaxing the decision boundary, where $\tau \ge 0.35$ is found optimal.

We choose the three different models in the ensemble: Logistic Regression, CNN and BERT on fold1 and subsequently an ensemble+ of r3, r6 and r12 from each fold1-5 (i.e., 15 models) to obtain predictions for dev (external). We investigate different ensemble schemes (r17-r19), where we observe that the relax-voting improves recall and therefore, the higher F1 (i.e., 0.673). In *postprocess* step, we check for *repetition* propaganda technique by computing cosine similarity between the current sentence and its preceding w = 10sentence vectors (i.e., BERTSentEmb) in the document. If the cosine-similarity is greater than $\lambda \in \{.99, .95\}$, then the current sentence is labeled as propaganda due to repetition. Comparing

Dev (internal), Fold	Dev (external)			
Features	F1 / P / R	F1 / P / R		
(I) <i>LSTM-CRF</i> + FastTextWordEmb	.153 / .228 / .115	.122 / .248 / .081		
(II) + Polarity, POS, NER	.158 / .292 / .102	.101 / .286 / .061		
(III) + Multi-grain (SLC+FLC)	.148 / .215 / .112	.119 / .200 / .085		
(IV) + BERTSentEmb	.152 / .264 / .106	.099 / .248 / .062		
(V) + Multi-task (PFD)	.144 / .187 / .117	.114 / .179 / .083		
Ensemble of (II and IV) within Fold1				
+ postprocess		.116 / .221 / .076		
Ensemble of (II and IV) within Fold2				
+ postprocess		.129 / .261 / .085		
Ensemble of (II and IV) within Fold3				
+ postprocess		.133 / .220 / .095		
Ensemble+ of (II and IV) from each Fold1-3, i.e., $ \mathcal{M} = 6$				
+ postprocess		.164 / .182 / .150		

Table 4: FLC: Scores on Dev (internal) of Fold1 and Dev (external) with different models, features and ensembles. PFD: Propaganda Fragment Detection.

r19 and r21, we observe a gain in recall, however an overall decrease in F1 applying *postprocess*.

Finally, we use the configuration of r19 on the test set. The ensemble+ of (r4, r7 r12) was analyzed after test submission. Table 2 (SLC) shows that our submission is ranked at 4^{th} position.

3.2 Results: Fragment-Level Propaganda

Table 4 shows the scores on dev (internal and external) for FLC task. Observe that the features (i.e., polarity, POS and NER in row II) when introduced in LSTM-CRF improves F1. We run multigrained LSTM-CRF without BERTSentEmb (i.e., row III) and with it (i.e., row IV), where the latter improves scores on dev (internal), however not on dev (external). Finally, we perform multitasking with another auxiliary task of PFD. Given the scores on dev (internal and external) using different configurations (rows I-V), it is difficult to infer the optimal configuration. Thus, we choose the two best configurations (II and IV) on dev (internal) set and build an ensemble+ of predictions (discussed in section 2.3), leading to a boost in recall and thus an improved F1 on dev (external).

Finally, we use the ensemble+ of (II and IV) from each of the folds 1-3, i.e., $|\mathcal{M}| = 6$ models to obtain predictions on test. Table 2 (FLC) shows that our submission is ranked at 3^{rd} position.

4 Conclusion and Future Work

Our system (Team: MIC-CIS) explores different neural architectures (CNN, BERT and LSTM-CRF) with linguistic, layout and topical features

Hyper-parameter	Value
learning rate	0.005
character (char) dimension	25
hidden unit::char LSTM	25
POS dimensions	25
hidden unit::word LSTM	$200^*, 100$
word embeddings dimension	300
α	$1.0, 0.1^{*}$

Table 5: Hyper-parameter settings for FLC task. * denotes the optimal parameters.

to address the tasks of fine-grained propaganda detection. We have demonstrated gains in performance due to the features, ensemble schemes, multi-tasking and multi-granularity architectures. Compared to the other participating systems, our submissions are ranked 3^{rd} and 4^{th} in FLC and SLC tasks, respectively.

In future, we would like to enrich BERT models with linguistic, layout and topical features during their fine-tuning. Further, we would also be interested in understanding and analyzing the neural network learning, i.e., extracting salient fragments (or key-phrases) in the sentence that generate propaganda, similar to Gupta and Schütze (2018) in order to promote explainable AI.

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