UPV-UMA at CheckThat! Lab: Verifying Arabic Claims using a Cross Lingual Approach

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Abstract. In this paper we present our team participation at CheckThat!-2019 lab - Task 2 on Arabic claim verification. We propose a cross-lingual approach to detect the factuality of claims using three main steps, evidence retrieval, evidence ranking, and textual entailment. Our approach achieves the best performance in subtask-D, with a value of 0.62 as F1.

Keywords: Claims Factuality · Arabic · Evidence Retrieval · Cross-Lingual Word Embeddings

1 Introduction

Rumours in news media and political debates may shape people's believes. Public opinion can be easily manipulated and this sometimes can lead to severe consequences including harming individuals, religions, and several other victims. For example, in 2016 a man opened fire on a Washington pizzeria because of a fake claim that reported that the pizzeria was housing young children as sex slaves as part of a child abuse ring led by the presidential candidate Hillary Clinton [16]. The spread of these claims is rapid and uncontrolled, which makes their verification hard and time consuming. Thus, automated methods have been proposed to facilitate the process of their verification.

The Arabic language has a large number of speakers around the world. However, due to the language has a limited number of Natural Language Processing (NLP) resources for the Arabic language, there is an increasing gap between this language and other languages regarding the availability of NLP systems. Recently, there have been various research attempts on NLP tasks on Arabic, such as fact checking [12] [4], author profiling [14] [13], and irony detection [9].

In this paper, we present our participation in the CheckThat! Lab - Task 2 [7] for detecting the factuality of Arabic claims in general news topics. Our approach

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is based on inferring the veracity by using a Natural Language Inference (NLI) system trained on the English language to predict if an Arabic pair of sentences entail each other. To do that, we use cross-lingual embeddings.

2 Related Work

Previous works on claims' factuality can be roughly split into two main approaches: external sources-based, and context-based. The external-sources-based approaches pass a claim to external search engines (e.g., Google, Bing), and then they build various features from the results. Ghanem et al. [5] proposed to pass the claims to Google and Bing search engines in order to retrieve evidences and then they extracted features like similarity between the claims and the snippets, as well as the Alexa rank⁴ of the retrieved links. Finally, the authors used these features to train a Random Forest classifier. A similar approach was proposed by Karadzhov et al. [8] who computed the cosine similarity between the claim and the top N results to feed these similarities into a Long-Short Term Memory (LSTM).

On the other hand, the context-based approaches use a different way of inferring the factuality. Castillo et al. [1] used text characteristics, user-based, topic-based, and tweets propagation-based features. Similarly, Mukherjee and Weikum [11] proposed a continuous conditional random field model that exploits several signals of interaction between a set of features (e.g., language of the news, source trustworthiness, and users' confidence).

3 Task Description

Given a set of Arabic claims with their relevant documents (web pages), the goal of the task is to predict the factuality of these claims using the provided web pages. Task 2^5 has 4 different sub-tasks, but we decided to participate in two of them, namely task *B* and *D*. Task *B* aims to predict how useful is a web page with respect to a claim, and the target labels are: very useful for verification, useful for verification, not useful or not relevant. Task *D* aims to find the claim's factuality (*True* or *False*). This task is organized in 2 cycles; in cycle 1 the factuality should be estimated using the provided unlabeled web pages, whereas in cycle 2 using useful web pages (very useful and useful labels). The organizers provided the web pages in a real scenario, where the participants had to retrieve the evidence and then compared it to the claim.

Regarding the task data, the organizers provided 10 Arabic claims with their correspondent web pages with a number between 26 and 50 web pages results for each claim. These web pages were provided in their original form (HTML format). For the test set, the organizers provided 59 claims to be verified.

⁴ https://www.alexa.com/siteinfo

⁵ https://sites.google.com/view/clef2019-checkthat/task-2-evidence-factuality

4 Proposed Approach

We propose an approach that consists of the following three main steps: evidence retrieval, evidence ranking, and textual entailment. Figure 1 shows a schematic overview of our approach.

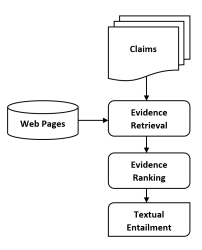


Fig. 1: Overview of our approach.

Evidence Retrieval: In the first step, we read the content of the articles and then we split them into sentences using *comma* (,) and *dot* (.) as delimiters following the previous literature work [10]. To obtain the best recall, we retrieve the top N similar sentences to the claim using cosine similarity over character n-grams. We use n-gram of length 5 and 6; we choose them experimentally. In addition, we tried to retrieve the most similar sentences using Named Entities (NEs), but we found that there are some sentences without named entities, like:

Translation: Cold drinks reduce colds and their symptoms

In this step, we discard very short sentences⁶. Finally, we pass the top 20 sentences to the next step.

Evidence Ranking: For this step, we rank the top 20 sentences using word embeddings. For each claim-evidence pair, we measure their similarity and we rank the evidence based on the similarity values. For the word embeddings, we

⁶ We discarded sentences that have less than 35 characters. This kind of sentences appeared when a dot and a comma occur closely.

use Arabic $fastText^7$ pretrained model. We explore the following three different similarity techniques:

- 1. Cosine over embeddings: We calculate the average of the words embeddings of each sentence, and compute the cosine similarity.
- 2. Cosine over weighted embeddings: We calculate the average of the words? embeddings weighted by the Term Frequency Inverse Document Frequency (TF-IDF) weighting scheme, and then we compute the cosine similarity on the two weighted sentences' vectors. We compute the TF-IDF weights using the Comparable Wikipedia Corpus [15].
- 3. DynaMax: It is an unsupervised and non-parametric similarity measure based on fuzzy theory that dynamically extracts good features from the word embeddings depending on the sentence pair [19].

Since the training dataset is very small, it was not possible to find the best similarity technique statistically. Thus, we decided to manually investigate the ranked sentences and we found that using *DynaMax* we get the most semantically similar evidence sentences at the top ranks.

Textual Entailment: For this step, we propose to train a system on par with state-of-the-art results in NLI task, that is the Enhanced Sequential Inference Model (ESIM) [2]. We follow the implementation details of [18]. We train the ESIM on a large NLI corpus for English, namely MultiNLI [18]. Since the claims language is Arabic, we first project the Arabic word embeddings to the vectors space of the English word embeddings⁸ we used during the training of the ESIM model. To this end, we learn a linear projection matrix by solving the Procrustes problem [17,6] using 5K automatically obtained English-Arabic word translations as supervision⁹. To evaluate the performance of our model, we use a multilingual XNLI corpus [3] created by translating development and test sets of the MultiNLI corpus. Our cross-lingually transferred ESIM system achieved 58% accuracy on the Arabic test set of the XNLI corpus.

In this step of our approach, we receive a claim with its 20 ranked sentences from the *Evidence Ranking* step. We feed the claim with each ranked sentence to the ESIM model and we estimate their prediction probabilities with respect to Entailment, Neutral, Contradiction labels. Since each claim is represented by 20 predictions, we weight the predictions in one of two methods:

- 1. **Similarity Weighting**: We weight the predictions by the evidence ranking similarity values. Given the prediction probability P of one of the classes C, we weight it as: P_c = ∑_{i=1}²⁰ P_{ci} * SentenceSimilarity_i.
 2. Majority Class: Given the NLI predictions for each claim P, we extract
- the majority class by: $count_{classes}(argmax P)$.

⁷ https://fasttext.cc/docs/en/crawl-vectors.html

⁸ We used English fastText embeddings: https://github.com/facebookresearch/ fastText

 $^{^{9}}$ The 5k words obtained by translating the most frequent words appeared in an English Wikipedia corpora using Google Translator.

Finally, after weighting the predictions for each claim, we infer the final 2classes prediction (True, False) from the 3-classes (NLI labels) using the following rule:

$$f(P_{entailment}, P_{contradiction}) = \begin{cases} True, & \text{if } P_{entailment} \ge P_{contradiction} \\ False, & \text{otherwise} \end{cases}$$

For the Majority Class weighing method, the $P_{entailment}$ and $P_{contradiction}$ of a claim are represented by the count frequency of the class instead of its probability.

5 Experiments and Results

Task2 subtask-B: In this subtask, we use the first two steps of our approach to submit a run. In the first step, we retrieve the sentences from the web pages using character n-grams. Here, we retrieve all the sentences with a cosine similarity value greater than 0. Then, we pass them to the next step where we rank them based on the words embeddings. At this step, we discard the ranks and we only average the sentences similarity values for each web page (WP_{avg}) . Then with a rule-based method, we map the web pages averaged values into the 4 classes:

$$f(WP_{avg}) = \begin{cases} very_useful, & \text{if } WP_{avg} \ge 0.45\\ useful, & \text{if } WP_{avg} > 0.35 \& WP_{avg} < 0.45\\ not_useful, & \text{if } WP_{avg} \le 0.35\\ not_relevant, & \text{if } WP_{avg} = -1 \end{cases}$$

In the cases that we do not get any sentence from the retrieval process, we set WP_{avg} to -1. The thresholds are set experimentally. Table 1 presents the results of the subtask-B, for both 2-classes and 4-classes prediction. Our submission for the 2-classes prediction obtains the best performance, but still lower than the provided baseline by the organizers. For the 4-classes prediction, we obtain a lower overall rank, lower than the baseline as well.

Task2 subtask-D: For subtask-D, we use our three steps approach. For each of the two cycles (see Section on Task Description) we submit two runs, one using the *Similarity Weighting* and the other using the *Majority Class*¹⁰.

Table 2 presents the results on the test set for the subtask-D. Considering the second cycle submissions' results, since they are less biased, we observe that the similarity value weighting performs better than the majority class method clearly. We obtain the best performing runs in both cycles, higher than the baselines with 0.25 F1 value on average.

¹⁰ We submitted our runs for cycle-1 at late time, thus the organizers considered them as submissions for cycle-2.

Table 1: The subtask-B results in terms of Accuracy, Precision, Recall, and F1 metrics.

Evaluation criteria	Acc.	Prec.	Recall	F1				
2-classes prediction								
Baseline	0.57	0.30	0.72	0.42				
2-classes submission	0.49	0.26	0.73	0.38				
4-classes prediction								
Baseline	0.30	0.32	0.32	0.28				
4-classes submission	0.24	0.3	0.29	0.23				

Table 2: The subtask-D results in terms of Accuracy, Precision, Recall, and F1 metrics.

run #	method	Acc.	Prec.	Recall	F1			
Cycle-1: Unlabeled web pages								
1	Similarity Value	0.56	0.56	0.56	0.55			
2	Majority Class	0.58	0.65	0.57	0.51			
-	Baseline	0.51	0.25	0.50	0.34			
Cycle-2: Useful web pages								
1	Similarity Value	0.63	0.63	0.63	0.62			
2	Majority Class	0.58	0.60	0.57	0.54			
-	Baseline	0.51	0.25	0.50	0.34			

6 Analysis

In our experiments we consider the first 20 sentences to be fed to the ESIM model. In Figure 2, we investigate the effect of varying the number of sentences to consider for each claim on the test set. We use the second cycle (given the labeled web pages) in this experiment.

Understanding the causes of errors of our approach is important for future improvements. We manually examined the predictions to understand the causes of errors. We categorize them into the following cases:

- 1. Un-famous news: Some of the truthful claims were not covered by many news sites. We found that our approach retrieved few correct evidence (two or three evidence) while the rest of the evidence describe things related to the main entity but not regarding the same claim issue. Since in our approach we use the first 20 evidence to infer the factuality, the first 3 similar evidence, as an example, voted positively for the factuality of the sentence, where the rest 17 voted negatively. This kind of errors can be resolved by using a dynamic number of evidence sentences for each claim instead of a fixed one.
- 2. The spread of false rumors: The spread of rumors over the web can mislead people. Since our approach is based on retrieving the claim's evidence from the web, the existence of these false rumors can consequently mislead our system. As an example, given the following false claim:

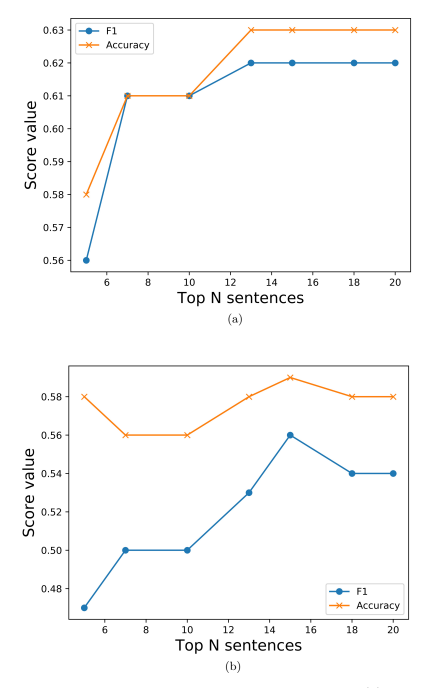


Fig. 2: The performance of our approach on the test set using (**a**) the Similarity Value weighting and (**b**) Majority Class with varying the number of evidence sentences.

Translation: Rifaat al-Assad, the uncle of Bashar al-Assad, died in a hospital in Paris

Our approach retrieved the following evidence which supports the claims:

Translation: News about the death of the butcher of Hama and Palmyra prisons, Rifaat al-Assad in a Paris hospital

This evidence was retrieved as a Twitter post. Considering only news agencies as source of news where random users are not allowed to post news, can prevent these errors.

3. Inaccurate sentence segmentation: The Arabic language has a complicated sentence structure, where using dots to split a document into sentences is inaccurate step. Following the previous works in Arabic, we used *dot* (.) and *comma* (,) to split the evidence documents into sentences. We found that in some cases, the important evidence sentence in a document has a *comma* between the object and predicate. As an example:

Translation: Egypt executed 15 militants convicted of attacks that resulted in the deaths of a number of military and police men in the Sinai Peninsula

The evidence in a document presented as follows:

Translation: The Prison Service carried out a fourth death sentence in 15 accused, (COMMA) for killing officers and soldiers of the armed forces in northern Sinai

The *comma* between the sentence's parts made the evidence unsupportive to the claim by splitting it.

4. Weak ESIM predictions: We found some claims whose evidence was retrieved correctly but the ESIM model was unable to verify them. We argue that this kind of error is due to the aligned cross-lingual embedding.

7 Conclusion and Future Work

In this paper, we presented our participation in CheckThat! lab - Task 2 at CLEF-2019. We presented an approach that consists of 3 main steps from Arabic claims verification. Our proposed approach managed to achieve a good performance. Also, from the error analysis, the results showed that our cross-lingual model is solid since the majority of errors were due to the other previous reasons. As a future work, we plan to focus and improve the errors cases we identified for more effective retrieval, ranking, and prediction.

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