Handshakes AI Research at CASE 2021 Task 1:
Exploring different approaches for multilingual tasks

Vivek Kalyan∗ Paul Tan∗ Shaun Tan∗ Martin Andrews
Handshakes, Singapore
{first.last}@handshakes.com.sg

Abstract
The aim of the CASE 2021 Shared Task 1 (Hürriyetoğlu et al., 2021) was to detect and classify socio-political and crisis event information at document, sentence, cross-sentence, and token levels in a multilingual setting, with each of these subtasks being evaluated separately in each test language. Our submission contained entries in all of the subtasks, and the scores obtained validated our research finding: That the multilingual aspect of the tasks should be embraced, so that modeling and training regimes use the multilingual nature of the tasks to their mutual benefit, rather than trying to tackle the different languages separately. Our code is available at https://github.com/HandshakesByDC/case2021/

1 Introduction
The CASE Shared Task 1 concerned news events that are in the scope of contentious politics and characterized by riots and social movements, denoted “GLOCON Gold” (Hürriyetoğlu et al., 2020). The aim of the shared task was to detect and classify socio-political and crisis event information at document, sentence, cross-sentence, and token levels in a multilingual setting:

• Subtask 1 : Document classification: Does a news article contain information about a past or ongoing event?
• Subtask 2 : Sentence classification: Does a sentence contain information about a past or ongoing event?
• Subtask 3 : Event sentence coreference identification: Which event sentences (from Subtask 2) are about the same event?
• Subtask 4 : Event extraction: What is the event trigger and its arguments?

∗Equal contributions

The detailed description of the subtasks can be found in Hürriyetoğlu et al. (2019) and Hürriyetoğlu et al. (2021).

2 Team Organisation
In order to efficiently allocate resources, separate, parallel research efforts were initially made towards each subtask, with periodic knowledge sharing taking place between subtasks.

Data issues with Subtask 1 (whereby, due to copyright reasons, a significant number of the news articles were severely truncated in the dataset provided), our original approach to this subtask was abandoned, and the approach from Subtask 2 was quickly redeployed towards Subtask 1 in the late stages of the Shared Task test phase - hence the ordering herein of system descriptions.

3 Methods
All subtask teams used off-the-shelf pre-trained models, and training was conducted only on the training data provided through the Shared Task (except as noted in Subtask 3, where some additional public data was used).

The key language models used for the subtasks were pre-trained models sourced from the Hugging Face library¹:

• DistilBERT, Multilingual (‘m-distilBERT’) (Sanh et al., 2019)
• BERT-Base, Multilingual Cased (‘m-BERT’) (Devlin et al., 2019)
• ‘XLM-RoBERTa’ (multilingually trained, -base version) (Conneau et al., 2020)

For generating embeddings for sentences, and as part of the word-at-a-time translation technique

¹https://huggingface.co/models
used in Subtask 4, we used the following publicly available pre-trained models:

- ‘LASER’ (Language-Agnostic SEntence Representations) (Artetxe and Schwenk, 2019)
- Language-agnostic BERT Sentence Embedding (‘LaBSE’) (Feng et al., 2020)
- Multilingual Universal Sentence Encoder (‘M-USE’) (Yang et al., 2020)
- Multilingual Unsupervised and Supervised Embeddings (‘MUSE’) (Lample et al., 2017)

Due to the use of pre-trained models, the computational resources required no more than single-GPU workstations.

4 Subtask System Descriptions

4.1 Subtask 2 - Sentence Classification

Does a sentence contain information about a past (or ongoing) event, or not? (Binary classification)

4.1.1 Experimental Approach

The sentence classification subtask had a relatively high quantity of training data with all test languages having corresponding training data. Our approach was to find the best combined training dataset to train the largest multilingual model available.

To create internal classification baselines, we initially used a linear classifier over LASER embeddings and then progressed to m-distilBERT. Then, using the efficient pipeline created, we performed ablation tests to select the best training dataset across all models, from among the training datasets that we constructed.

The remaining time was spent fine-tuning the largest multilingual model available, XLM-RoBERTa. Based on our experimental results, we decided to train a single model to generate the final submission on all languages.

4.1.2 Model and Data Architecture

Our final training dataset used the training data from all languages into a single combined dataset. This dataset was split 80/20 for training and internal validation sets.

Our final model was a pre-trained XLM-RoBERTa model, fine-tuned on the article data from Subtask 1 and Subtask 2, with a ‘classification head’ (i.e. a single linear layer on top of the pooled output from the transformer layers) trained on the Subtask 2-specific training data. For the classification component, we selected the model that maximised validation $F_1$ scores, and our component scores are listed in Table 1.

4.1.3 Experimental Results

We found that the best performing training dataset was made by combining all 3 datasets provided in their original language into a single all-encompassing dataset: The multilingual model benefiting from seeing all of the data as one coherent set.

| Dataset     | English | Spanish | Portuguese |
|-------------|---------|---------|------------|
| Validation  | 0.7610  | 0.6950  | 0.6670     |
| Competition | 0.7750  | 0.8325  | 0.8506     |
| Final Placing | 7/11    | 3/10    | 4/10       |

Table 1: Averaged Model Performance for Subtask 2

Performance on Spanish and Portuguese showed good improvements by training on all data instead of only its own language, whereas there was little-to-no improvement for English likely due to the relatively large amount of training data.

4.2 Subtask 1 - Document Classification

Does a news article contain information about a past (or ongoing) event? (Binary classification)

4.2.1 Experimental Approach

The document classification subtask had the unique challenge of testing on Hindi - a language not present in the training data. Therefore, we aimed to create a classifier that would perform the classification task across seen and unseen languages.

Similar to Subtask 2, we achieved this by using pre-trained multilingual embedding models that have proven capabilities in using semantic similarity across languages. On top of these models, we then trained a classifier capable of performing on other languages due to consistent embeddings.

Time constraints prevented the training of larger models such as XML-RoBERTa-large, which we believe could have lead to better results (based on our experience in other work).

4.2.2 Model and Data Architecture

Our final model was a 4-layer MLP classifier on top of 768-dimensional LaBSE embeddings, trained and validated on a dataset that directly combined all 3 languages in the training set (split 80/20 as internal training and validation sets).
4.2.3 Experimental Results

Due to time constraints, we were unable to perform any ablation tests on the Subtask 1 data. Thus, we assumed that training with all languages (as in Subtask 2) would yield good performance and may generalize better to unseen languages. A single model was used for the final submission, and the results are given in Table 2.

| Dataset   | [en]     | [es]     | [pt]   | Hindi |
|-----------|----------|----------|--------|-------|
| Val.      | 0.7060   | 0.5710   | 0.6510 | -     |
| Comp.     | 0.7758   | 0.6984   | 0.8121 | 0.5955|
| Placing   | 6/10     | 3/8      | 3/8    | 5/7   |

Table 2: Averaged Model Performance for Subtask 1

4.2.4 Subtask 1 Discussion

Performance on Spanish and Portuguese showed the benefits of training on all data instead of only individual languages. For the unseen language Hindi, it is possible that the model over-fitted to the provided languages during training - though it is impressive that the simple technique used is capable of domain-transfer ‘out-of-the-box’.

4.3 Subtask 3 - Event Coreference Identification

Which event sentences (from Subtask 2) are about the same event? (All-vs-all linking)

4.3.1 Experimental Approach

Subtask 3 had significantly less training data for Spanish (11 documents) and Portuguese (21 documents) compared to English (596 documents) (collectively, “ACL-St3”). To take advantage of the larger quantity of English data, we made Spanish and Portuguese translations of the English training portion to investigate whether models improved in performance when trained on translations.

Additionally, we used an external English dataset (Choubey and Huang, 2021) to obtain a balanced set of 8,030 coreferential and non-coreferential sentence pairs (“EACL-2021”) to investigate whether the models improve when also trained on more data.

Our final architecture was a two-stage process where we (i) first predict whether each sentence pair in a document is co-referential (binary classification), followed by (ii) a greedy clustering of sentences predicted to be co-referential.

For the first stage, we made use of a pre-trained m-BERT fine-tuned as a sentence pair coreference classifier (this returned a confidence score that any two given sentences are coreferential). The second stage formed clusters based upon whether the coreference classification estimate exceeded 0.5, greedily expanding the clusters in the process.

The training data was prepared by extracting unique sentence pairs from each document, labelling only sentence pairs in the same cluster as “coreferential” and the others as “non-coreferential”.

4.3.2 Model and Data Architecture

Our best-performing solution comprised training m-BERT model trained once for each individual target language, fine-tuned as a sentence-pair coreference classifier (maximising $F_{0.6}$ on the validation set when trained/validated on a 90/10 split of each specific dataset).

The individual language datasets were treated separately (and these combinations were found to give the best performance):

- English: ACL-St3 and EACL-2021 combined
- Portuguese / Spanish: For each language, we combined their respective portion of the ACL-St3 dataset, and translations of the English ACL-St3 dataset into that language (using output from the Google translate API, unmodified).

4.3.3 Experimental Results

The performance of the English language model was marginally better (an uplift of around 1% in absolute score) when the model was trained with EACL-2021 than without.

We found better model performance on Spanish and Portuguese when models were trained on Spanish and Portuguese translations of the English training data than without.

The results of our best-performing model for each language, scored using CoNLL-2012 average (Pradhan et al., 2014), are given in Table 3.

| Dataset | [en]     | [es]     | [pt]   |
|---------|----------|----------|--------|
| Validation | 0.8990   | 0.9330   | 0.8220 |
| Competition | 0.7901   | 0.8195   | 0.9061 |
| Final Placing | 4/6      | 4/5      | 4/5    |

Table 3: Averaged Model Performance for Subtask 3
4.4 Subtask 4 - Event Extraction

For a given event sentence, what is the event trigger and its arguments? (BIO sentence annotation)

4.4.1 Experimental Approach

For Subtask 4, we use a pre-trained XLM-RoBERTa with a Token Classification head and fine-tuned it on GLOCON dataset.

As stated in our overall approach, we aimed to maximise our multilingual capabilities while not requiring labour intensive data collection for each new language. To that end, we make a distinction between our primary language (English) which we expect to have more data for, and our secondary languages (Spanish, Portuguese) where there is less data. Our goal is to be able to add new secondary language capabilities with as little data requirements as possible.

Following Xie et al. (2018) and Wu et al. (2020), we apply techniques from Lample et al. (2017) to translate our primary language training data word-by-word into our secondary languages, and directly copy the entity label of each primary language word to its corresponding translated word. Using embeddings from Bojanowski et al. (2017), we learn a mapping, using the MUSE library, from the primary to the secondary language making use of identical character strings between the two languages. To produce the word-to-word translations, we use the learned mapping to map the primary language word into the secondary language embedding space, and find its nearest neighbour as the corresponding translated word. Additionally, as described in Conneau et al. (2018), we mitigated the “hubness” problem by using cross-domain similarity local scaling (CSLS) to measure the distance between the mapped embedding vector of the primary language word and the embedding vector of a secondary language word. For an illustrative example please see Tables 4 and 5.

Thus, we are able to train our model on new secondary languages without requiring task-specific secondary language data, but rather secondary language embeddings and bilingual primary-secondary dictionaries to create the mapping. For each language, our training sets consisted of 90% of the English training data and the translated secondary language data, and our validation set was the (entire) original secondary language training data set, plus the remaining 10% of the data.

Table 4: Sentence-wise translations (contrast with words/grammar of Table 5)

| base [en] | en → [pt] | en → [es] |
|-----------|----------|----------|
| KSRTC DERSA BIZKAIBUS |
| buses ônibus autobuses |
| were foram fueron |
| attacked atacou atacado |
| at na es |
| ten dez diez |
| places lugares lugares |

Table 5: Word-by-Word translation example, allowing for consistent BIO tagging

| English training data |
|-----------------------|
| The final classification is decoded using the Viterbi Algorithm (Viterbi, 1967). Instead of training transition probabilities based upon our limited training data, we instead explicitly encoded constraints (by setting selected transition probabilities to zero) to ensure that we do not violate the BIO tagging scheme. |

4.4.2 Experimental Results

The results of our model for each language, are given in Table 6. There was no performance degradation between training the model on \{1 primary + 1 secondary language\} vs \{1 primary + 2 secondary languages\}, which is promising for application to other secondary languages in the future.

Table 6: \(F_1\) Model Performance for Subtask 4

| Dataset | [en] | [es] | [pt] |
|---------|------|------|------|
| Validation | 82.53 | 62.17 | 72.75 |
| Competition | 73.53 | 62.21 | 68.15 |
| Final Placing | 2/5 | 2/4 | 2/4 |

It is interesting to observe that the difference in scores between validation and test sets was approximately 5%. This might indicate that either that

\(^{3}\)One dataset-specific issue: Care had to be taken to avoid translating the English validation set as it resulted in the model having access to a form of the validation set (data leakage).
| Model                     | Viterbi | W-to-W | English $F_1$ | Spanish $F_1$ | Portuguese $F_1$ | Average $F_1$ |
|---------------------------|---------|--------|---------------|---------------|-----------------|---------------|
| Baseline BERT             |         |        | 71.54         | -             | -               | -             |
| MultiLingual BERT         |         |        | 70.99         | 54.94         | 64.96           | 63.63         |
| XLM-RoBERTa               | ✓       |        | 70.81         | 53.46         | 68.14           | 64.14         |
| XLM-RoBERTa               | ✓       | ✓      | 72.80         | 54.65         | 70.46           | 65.97         |
| XLM-RoBERTa               | ✓       | ✓      | 82.53         | 62.17         | 72.75           | 72.48         |

Table 7: Model ablation for Subtask 4 on validation set. ‘Viterbi’: The BIO tagging is cleaned using Viterbi decoding. ‘W-to-W’: Models are trained with word-to-word translated data.

the test set has a rather different distribution from the validation set or that we may have biased the validation set in some manner.

We also observe in Table 7 that adding translated secondary language data helped to improve the performance on our primary data. While we did not dig deeper into the cause, we did notice that with the translated data the model took about twice the number of epochs to converge.

5 Discussion

In Subtasks 1, 2, and 3, we found that our Competition performance was generally higher than that obtained on our own validation split of the training data. This surprising outcome is difficult to explain, though may be because:

- Low data effects: Our validation data sets were necessarily quite small, and we may have simply had a non-representative selection of harder examples in those subsets

- Test data is ‘constructed’: Perhaps there are some additional statistical effects that the Shared Task organisers want to analyse, and thus the test data distribution is intentionally different (eg: split into ‘easy’ and ‘hard’ subsets) from the training data

6 Conclusions

We showed that it is possible to achieve strong performance on new languages without task specific training data in the new language, provided that there is good enough training data in another language (English in this case) to supplement the training process.

This multilingual use-case is of commercial interest within our organisation and we thank the organisers of the Shared Task for the opportunity to explore these issues using curated datasets.

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