Improving Zero-Shot Event Extraction via Sentence Simplification

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Abstract

The success of sites such as ACLED and Our World in Data have demonstrated the massive utility of extracting events in structured formats from large volumes of textual data in the form of news, social media, blogs and discussion forums. Event extraction can provide a window into ongoing geopolitical crises and yield actionable intelligence.

In this work, we cast socio-political conflict event extraction as a machine reading comprehension (MRC) task. In this approach, extraction of socio-political actors and targets from a sentence is framed as an extractive question-answering problem conditioned on an event type. There are several advantages of using MRC for this task including the ability to leverage large pretrained multilingual language models and their ability to perform zero-shot extraction.

Moreover, we find that the problem of long-range dependencies, i.e., large lexical distance between trigger and argument words and the difficulty of processing syntactically complex sentences plague MRC-based approaches. To address this, we present a general approach to improve the performance of MRC-based event extraction by performing unsupervised sentence simplification guided by the MRC model itself. We evaluate our approach on the ICEWS geopolitical event extraction dataset, with specific attention to ‘Actor’ and ‘Target’ argument roles. We show how such context simplification can improve the performance of MRC-based event extraction by more than 5% for actor extraction and more than 10% for target extraction.

1 Introduction

With the proliferation of social media, microblogs and online news, we are able to gain a real-time understanding of events happening around the world.

By ingesting large unstructured datasets and converting them into structured formats such as (actor, event, target) tuples we can make rapid progress in systems for event forecasting (Ramakrishnan et al., 2014), real-time event coding (Saraf and Ramakrishnan, 2016) or other applications that can grant organizations a strategic advantage. Historically, this has been enabled by efforts such as ICEWS1 & GDELT2. These systems rely on event extraction technology to populate their knowledge bases. Fig. 1 gives an example of an event ‘Bring lawsuit against’ from the ICEWS dataset. Extraction involves identifying entities (businessman, employees) corresponding to argument roles ‘Actor’ and ‘Target’. The event is triggered by the predicate ‘sued’ in the figure. Traditional event extraction technology relies on pattern-based approaches that

![Figure 1: An example of an event of the type ‘Bring lawsuit against’ from the ICEWS dataset.](https://dataverse.harvard.edu/dataverse/icews)

use handcrafted patterns designed to extract entities and events (Boschee et al., 2013). Even though pattern-based methods have high precision, they fail to work on unseen event types and with new event categories. Hence, there is a need to explore extraction methods that can extend beyond fixed domains and dictionaries. Modern approaches for event extraction (Chen et al., 2015; Nguyen et al., 2016; Wadden et al., 2019) rely on fine-grained annotations and suffer from data scarcity issues and error propagation due to pipeline systems.

With the success of large scale pretrained language models on machine reading comprehension (MRC) tasks (Devlin et al., 2019a; Liu et al., 2019; Huang

1https://dataverse.harvard.edu/dataverse/icews

2https://www.gdeltproject.org/
et al., 2018), a new paradigm for event extraction based on MRC has surfaced (Du and Cardie, 2020; Liu et al., 2020). In this approach, event argument extraction is posed as a span extraction problem from a context conditioned on a question for each argument. This approach is promising because it mitigates some of the issues faced by traditional approaches, such as relying on upstream systems to extract entities/triggers and hence sidestepping the error propagation problem in pipeline systems. It also gives rise to the possibility of zero-shot event extraction and hence the ability to extend to new domains which is traditionally hard due to difficulties in collecting high-quality labeled training data. However, MRC models struggle with long-range dependencies and syntactic complexities. For instance, Liu et al. (2020) observe that one typical error from their MRC-based extraction system is related to long-range dependency between an argument and a trigger, accounting for 23.4% errors on the ACE-2005 event dataset (Doddington et al., 2004) (here “long-range” denotes that the distance between a trigger and an argument is greater than or equal to 10 words). Du and Cardie (2020) observe that one of the failure modes of their extraction system is sentences with complex sentence structures containing multiple clauses, each with trigger and arguments. These observations make a promising case for complexity reduction or context simplification for MRC systems.

In this work, we pose the task of conflict event extraction as a reading comprehension task by generating QA-pairs per argument to be extracted. Then to mitigate the long-range dependency problem and to reduce the syntactic complexity we propose an unsupervised context simplification approach that is guided by a scoring function that incorporates syntactic fluency, simplicity and the confidence of an MRC model (§ 2) Our key contributions are:

1. Framing conflict event extraction as a machine reading comprehension task and exploration of context simplification to help mitigate the long-range dependency problem for MRC based event extraction (§ 2).

2. We empirically show that context simplification improves performance of MRC systems on zero-shot and in-domain training settings.

2 Methodology

Given that an event has been detected in a sentence, we focus on the problem of identifying the arguments of the detected event. For instance, in Fig. 1 the task is to identify the arguments ‘Actor’ and ‘Target’ of the event ‘Bring lawsuit Against’. Corresponding to each event type, we first generate QA pairs corresponding to actor and target arguments. The QA generation procedure for the dataset used in this paper for evaluation is outlined in 4. Table 1 shows the generated QA-pair for the arguments Actor and Target for the event shown in Fig. 1.

Reading comprehension models can be brittle to subtle changes in context. They can be thrown-off by syntactic complexity, especially when the questions are not specific and do not include words overlapping with the context. Moreover, long range dependencies between the trigger/predicate and the argument are a leading source of error for MRC models applied to event extraction as described in section 1. For this purpose, we propose an MRC-guided Unsupervised Sentence Simplification algorithm (RUSS), that iteratively performs deletions and extractions from the context in search for a higher-scoring candidate. The score function incorporates components that ensure sentence fluency, information preservation and the confidence of the target MRC model. Fig. 2 gives an overview of the proposed approach.

Table 1: An example of a generated QA record for an event "Bring Lawsuit Against" from the ICEWS dataset shown in Fig. 1. The spans highlighted in red correspond to "Actor" and "Target" arguments of the event.

| Sentence                                                                 | A businessman detained for his links to disgraced army general Xu Caihou has been *sued* by his former employees. |
|--------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| Q-Actor                                                                  | Who *sued* someone?                                                                                               |
| Q-Target                                                                 | Who was *sued* by someone?                                                                                       |

2.1 Sentence Simplification Algorithm

Given an input sentence $s$ and a list of questions $\{q_1, \ldots, q_n\}$ corresponding to different arguments, our algorithm iteratively performs two operations on the sentence – deletion and extraction, in search for a higher-scoring sentence and outputs a candidate simplification $c$. For generating candidates, the algorithm first obtains the constituency parse tree of the context using a span-based constituency parser (Joshi et al., 2018). It then sequentially per-
forms two operations on the parse tree – deletion and extraction.

**Deletion** In this operation, the algorithm sequentially drops subtrees from the parse tree corresponding to different phrases. Note that the subtrees with the NP (Noun-Phrase) label are omitted because it is expected that many entities that form event arguments will be noun phrases and deleting them from the sentence would result in significant information loss.

**Extraction** This operation simply extracts a phrase, specifically corresponding to the the S and SBAR labels as the candidate sentence. This allows us to select different clauses in a sentence and remove remaining peripheral information.

These operations generate multiple candidates. Candidates with fewer than a threshold of $t$ words are filtered out. We heuristically determine $t = 5$. From the remaining candidates, a highest-scoring candidate is chosen based on the score function described in the next section (§ 2.2). The algorithm terminates if the maximum score assigned to a candidate in the current iteration does not exceed the previous maximum score. The simplification algorithm RUSS is outlined as Algorithm 1 and the candidate generation algorithm is outlined as Algorithm 2 in Appendix.

### 2.2 Scoring Function

We score a candidate as a product of different scores corresponding to fluency, simplicity and its amenability to the downstream MRC model.

**LM Score** ($\nu_{lm}$) This score is designed to measure the language fluency and structural simplicity of a candidate sentence. Instead of using LM-perplexity we use the syntactic log-odds ratio (SLOR) (Pauls and Klein, 2012; Carroll et al., 1999) score to measure the fluency. SLOR was also shown to be effective in simplification to enhance text readability (Kann et al., 2018; Kumar et al., 2020). Given a trained language model (LM) and a sentence $s$, SLOR is defined as

$$SLOR(s) = \frac{1}{|s|}(|\ln(P_{LM}(s)) - \ln(P_U(s))|)$$

where $P_{LM}$ is the sentence probability given by the language model, $P_U(s) = \prod_{w \in s} P(w)$ is the product of the unigram probability of a word $w$ in the sentence, and $|s|$ is the sentence length. SLOR essentially penalizes a plain LM’s probability by unigram likelihood and the length. It ensures that the fluency score of a sentence is not penalized by the presence of rare words. A probabilistic language model (LM) is often used as an estimate of sentence fluency. In our work, instead of using a plain LM we use a syntax-aware LM, i.e., in addition to words, we use part-of-speech (POS) and dependency tags as inputs to the LM (Zhao et al., 2018). For a word $w_i$, the input to the syntax-aware LM is $[e(w_i); p(w_i); d(w_i)]$, where $e(w_i)$ is the word embedding, $p(w_i)$ is the POS tag embedding, and $d(w_i)$ is the dependency tag embedding. Note that our LM is trained on the original train corpus. Thus, the syntax-aware LM helps to identify candidates that are structurally ungrammatical.
**Entity Score** ($\nu_{\text{entity}}$) Entities help identify the key information of a sentence and therefore are also useful in measuring meaning preservation. The desired argument roles are also entities. Thus, if any entity detected in the original sentence is omitted from a candidate the entity score for that candidate is 0, else it is set to 1.

**Predicate Score** ($\nu_{\text{pred}}$) This score preserves the event predicates in a candidate. It checks if a candidate contains any predicate of interest corresponding to the event detected (Table 5). If it does not then $\nu_{\text{pred}}$ is set to 0, else it is set to 1.

**MRC Score** ($\nu_{\text{rc}}$) Transformer-based MRC models can be brittle to subtle changes in context. To make the context robust to the MRC model this score allows us to control the complexity of context with respect to the confidence of the MRC model. It is computed separately for each role. Each argument of an event is a span in the context. $\nu_{\text{rc}}(c)$ is the score of the best span in the context for the argument role $i$, where the score of a candidate span is defined as $ST_i + ET_i$, where $S \in R^H$ is a start vector and $E \in R^H$ is an end vector as defined in Devlin et al. (2019b). $T_x$ and $T_y$ are the final layer representations from the BERT model of the $x^{th}$ and $y^{th}$ tokens in the context. Note that for a valid span, $y > x$. This score is computed separately for each argument role (Actor and Target in Example 1). The importance of the $i^{th}$ role can be controlled by the exponent $r_i$. The total contribution of each role is computed as the product of score corresponding to each role, given by $\prod \nu_{\text{rc}}^{r_i}(c)$. The final score of a candidate $c$ is computed as follows:

$$\nu(c) = \nu_{\text{rc}}^{\nu_{\text{entity}}(c)} \cdot \nu_{\text{pred}}^{\nu_{\text{rc}}(c)} \cdot \prod \nu_{\text{rc}}^{r_i}(c)$$ (2)

Note that $b, c$ can be either 1 or 0 since $\nu_{\text{entity}}$ and $\nu_{\text{pred}}$ are binary. In later sections, we evaluate how the simplification can be controlled by varying the constants $r_i$’s.

### 3 Datasets and Metrics

We evaluate RUSS on the ICEWS event dataset\(^3\) (Halkia et al., 2020) from years 2013 to 2016. In this dataset, event data consists of coded interactions between socio-political actors (i.e., cooperative or hostile actions between individuals, groups, sectors and nation states) mapped to the CAMEO\(^4\) ontology. We preprocess the ICEWS data to extract event triples consisting of a source actor, an event type (according to the CAMEO taxonomy of events), and a target actor. An ICEWS record contains an Event Sentence, Source and Target Names (Actor and Target) and Event Text amongst other metadata. However these Source and Target names might not occur in Event Sentence. For e.g. a source name in an ICEWS record is “North Atlantic Treaty Organization” however, the event sentence contains its abbreviation “NATO”. To retrieve the exact source and target names corresponding to spans that occur in the event sentence we perform denormalization by using the ICEWS actors and agents dictionaries\(^5\) that contain aliases of different source and target entities. For the “NATO” example above, the actor dictionary contains the following aliases “North Atlantic Treaty Organization, NATO, North Atlantic Treaty Organisation”. We resolve the source name to the alias that occurs within the sentence, which in this example is “NATO”. We also remove country name from parenthesis of source and target names: Citizen(Iraq) $\rightarrow$ Citizen because of the format in which they occur in the dictionaries. After deduplication and cleaning of ICEWS data we obtain actor, event, target tuples for each event sentence. The next step is generating QA pairs for each tuple depending on the event type.

### 4 QA Dataset Generation

We first grouped the preprocessed ICEWS event records by event type. For each event type we identified a list of most common predicates (triggers) for that event type using a heuristic approach since trigger labels are not available in the ICEWS dataset. Using this approach we obtained a list of common predicates corresponding to event types and their CAMEO codes as shown in Table 5 in Appendix. For example, for ‘Demonstrate or rally’ event type the predicates identified are ‘condemn’, ‘protest’, ‘demonstrate’ and for ‘Accuse’ event type the predicates are ‘blame’, ‘blaming’, ‘accused’, ‘alleged’, ‘accusing’. For each of the predicates identified for each event type we use one question template for each of the two argument roles Actor

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3\(https://dataverse.harvard.edu/dataverse/icews\)

4\(https://parusanalytics.com/eventdata/data.dir/cameo.html\)

5\(https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/28118\)
and Target. For the Actor role, the template used an active construction ‘Who $\text{predicate}$ someone?’ and for the same event for the Target role the template used a passive construction – ‘Who was $\text{predicate}$ by someone?’. This results in total 37,894 records for years 2013-2015 and 2,953 records for 2016 with a sentence and two questions one each for the Actor and Target roles and the Actor and Target names as their answers respectively distributed over 9 event types. The train/test distribution of the event records over the different event types is shown in Table 6. We will release the splits we used along with the generated questions, answers and span offsets for reproducibility.

4.1 Evaluation

We perform two-fold evaluation – 1) we evaluate the performance of an MRC system before and after simplification in a zero-shot setting; 2) In-Domain training: i.e. when we have labeled in-domain training data available, we investigate if simplification can help improve performance when the MRC system has been trained on in-domain data. In 1) we emulate a no-resource scenario, i.e. using the MRC system out-of-the-box in a target domain. We do not finetune a pretrained MRC model with the generated QA dataset. Rather, the aim is to assess the model performance in a zero-shot setting, without using any training data from the target domain whatsoever. We used the pretrained BERT model finetuned on the SQUAD 2.0 dataset (Rajpurkar et al., 2016) and use the predictor API provided here. We further conduct follow-up analysis to study the controllability of simplification by performing ablation analysis and assessing model performance for different values of score component coefficients. For setting 1) we use the data from years 2013-2015 for evaluation and for 2) we use data from years 2013-2015 for train and 2016 for test. We extracted the best span(s) predicted and computed an exact match F1 score (Seo et al., 2017) matching the span against the ground truth answer.

5 Results & Discussion

The results of zero-shot extraction on the ICEWS dataset are outlined in Table 2. In the baselines used, simplification is performed with score function exponents for $\nu_{\text{im}}$ as $a = 1.5$ and $\nu_{\text{entity}}$ as $b = 1$ held constant while varying $c$ for $\nu_{\text{pred}}, r_1$ for $\nu_{\text{actor}}$ and $r_2$ for $\nu_{\text{target}}$. With no simplification we get F1 scores of 0.412 and 0.354 for actor and target roles respectively. For the most basic setting for simplification with $c = 0$, $r_1 = 1$ and $r_2 = 1$ scores improve by 4.6% for actor prediction to 0.431 and by 10.4% to 0.391 for target prediction respectively which shows that simplifying context can further improve a powerful model like BERT in a cross-domain zero-shot setting. For actor prediction, out of 37,894 records we find that for 10.99% records, F1 score improves after simplification, for 6.54% records F1 decreased after simplification and for the rest the score remained unchanged. For target prediction, for 17.4% records scores improve where as for 7.9% records the scores decreased and for the rest of the records, the scores remained unchanged. After introducing the predicate score ($c = 1$) we see that these improvements drop slightly. This is counter-intuitive, because one would expect model performance to improve when relevant predicates are present in the context. We attribute this behavior to the MRC model leveraging the language priors in the training data to predict the answers. For instance, the model could predict the subject of the predicate as an answer for ‘Who’ type of questions.

Next, we increase the coefficients of Actor and Target roles from 1 to 3. The reason why we choose an odd number for this exponent is because sometimes for bad candidates the RC scores can be negative and since all the scores are combined in a multiplicative way, raising a negative score to an even power would reverse the desired effect. Observing the results in rows 5 & 6 of Table 2 we can see that percentage of sentences with same scores before and after simplification have increased. We also observe that percentage of sentences for which scores decrease after simplification have also decreased for both actor (row 5) and target (row 6) respectively. We can conclude that by raising the coefficients of role specific scores we can make the simplification models more robust to inaccurate simplifications for those roles. We also observe, when $r_1 = 3$, we get the highest F1 for actor prediction, an improvement of 5.6% over no simplification and for $r_2 = 3$ we get an F1 on-par with the highest obtained in row 2. Our results clearly indicate the benefit of simplification over no simplification and also the gradual improvement in scores when the argument coefficients $r_1, r_2$ are
Table 2: Results of zero-shot event extraction on the ICEWS dataset. $\nu_{lm}$ coefficient $a = 1.5$ and $\nu_{entity}$ coefficient $b = 1$ for all settings in which simplification is performed. $\Delta + ve$ indicates the % of records for which F1 improves after simplification, $\Delta - ve$ indicates the % of records for which F1 becomes worse after simplification and $\Delta$ same indicates the % of records for which F1 remains unchanged.

| Method      | Actor | $\Delta + ve$ | $\Delta - ve$ | $\Delta$ same | Target | $\Delta + ve$ | $\Delta - ve$ | $\Delta$ same |
|-------------|-------|---------------|---------------|---------------|--------|---------------|---------------|---------------|
| 1           | No simplification | 0.412 | - | - | - | 0.354 | - | - |
| 2           | $c = 0, r_1 = 1, r_2 = 1$ | 0.431 | 10.99% | 6.54% | 82.45% | 0.391 | 17.35% | 7.9% | 74.9% |
| 3           | $c = 1, r_1 = 0, r_2 = 0$ | 0.429 | 10.81% | 6.57% | 82.61% | 0.390 | 16.54% | 7.53% | 75.93% |
| 4           | $c = 1, r_1 = 1, r_2 = 1$ | 0.424 | 10.5% | 6.3% | 83.1% | 0.387 | 16.29% | 7.64% | 76.05% |
| 5           | $c = 1, r_1 = 3, r_2 = 0$ | 0.435 | 9.72% | 5.67% | 84.6% | 0.391 | 16.89% | 7.97% | 75.12% |
| 6           | $c = 1, r_1 = 0, r_2 = 3$ | 0.427 | 10.54% | 6.95% | 82.5% | **0.391** | 16.12% | **7.29%** | **76.59%** |

varied from 0 to 3.

5.1 Long Range Dependencies

Mean length of the original sentences is 32 words where as mean length of the sentences after simplification is 22 words (row 2 setting). This indicates that simplification doesn’t make sentences too short as is intuitive because cutting relevant information would harm the performance.

Next, we investigate if simplification has addressed the long-range dependency problem. We look at statistics concerning the distance between the predicate and its arguments (Actor and Target) for the setting $c = 0, r_1 = 1, r_2 = 1$, that is, when the predicate score($\nu_{pred}$) is not taken into account. As Table 2 (row 2) indicates for 11% of the records performance increases after simplification for Actor and 17.35% for Target. We find that for those records the average distance between the predicate and its argument Actor is about 13 words and the average distance between the predicate and target in the simplified context is about 10 words. For the argument Target the average distance between the predicate and target is about 8 words for original and about 6 words for the simplified context.

We see that RUSS cuts about 3 words for Actor prediction and 2 words for Target prediction on average. We conclude that a certain percentage of improvement comes from cutting down the distance between the predicates and arguments hence mitigating the long-range dependency problem.

5.2 Qualitative Analysis

Table 3 lists some cases in which simplification helps MRC system perform better. In the first example, the proposed method deleted the word ‘personally’ from the original sentence (Sentence) to obtain the simplified sentence (Simplified) as shown in the Table. The question posed to RC model was “Who is being apologized to by someone” and the ground truth answer is “the opposition”. For the original context the model extracts “Nawaz Sharif” as the answer which is the wrong, whereas after removing the adverb “personally”, it gets the correct answer. Note, that this decreases the distance between the predicate apologized from its argument Nawaz Sharif. In the second example, RC model extracts the closest noun phrase “Xu Caihou” as answer which is incorrect. Simplification deletes the prepositional phrase “to disgraced army general Xu Caihou” aiding the RC model in extracting the correct answer. Note, that in this case it was especially important to delete the above phrase due to the inherent ambiguity of construction. This case also highlights the limitations of the current RC systems as the system was not able to successfully associate employees with businessman and predicted the noun-phrase closest to the predicate sued. In the third example, there was segmentation error in the ICEWS dataset and two sentences were strung together as seen in the Table. RUSS successfully deleted the unrelated sentence aiding the RC system in extracting the correct answer.

5.3 Error Analysis

From 6.54% records for which the score decreased after simplification for Actor prediction (row 2 of Table 2), for 39.5% records, the prediction using the original context is a substring of the prediction using the simplified context. This means that for some cases, both the original and the simplified context facilitate the correct answer, but the answer from the simplified context contains extra information for which it is penalized during F1 score computation. For example consider the context “baghdad security source said unknown gunmen assassinated an employee working in the secretariat
Table 3: Qualitative examples of zero-shot performance of RC model before and after simplifying the context using the proposed algorithm. Underlined words are ground truth answers, emphasized words are predicates(triggers) and strikethrough indicates that words were removed by the algorithm.

| Question | Sentence | Answer |
|----------|----------|--------|
| Who is being apologized to by someone? | Islamabad prime minister Nawaz Sharif personally apologized to the opposition today for what he called unfortunate comments made against PPP’s Aitzaz Ahsan | Rachida Dati |
| Simplified | Islamabad prime minister Nawaz Sharif personally apologized to the opposition today for what he called unfortunate comments made against PPP’s Aitzaz Ahsan | |

| Question | Sentence | Answer |
|----------|----------|--------|
| Who is being sued by someone? | Scmp a businessman detained for his links to disgraced army general Xu Caihou has been sued by his former employees | Xu Caihou |
| Simplified | Scmp a businessman detained for his links to disgraced army general Xu Caihou has been sued by his former employee | |

| Question | Sentence | Answer |
|----------|----------|--------|
| Who is being accused of something? | Thus after having attacked the two elected to his party ump Brice Hortefeux and Claude Goasguen it was accused of pressure and insults. Rachida Dati has accused Claude Goasguen to take to her because she had refused to sleep with him and this during an altercation proved by the Canard Enchanc. | Rachida Dati |
| Simplified | Thus after having attacked the two elected to his party ump Brice Hortefeux and Claude Goasguen it was accused of pressure and insults. Rachida Dati has accused Claude Goasguen to take to her because she had refused to sleep with him and this during an altercation proved by the Canard Enchanc. | |

of baghdad near her home in ur district northeast of baghdad” which after running the simplification algorithm is shortened to “in baghdad security source said unknown gunmen assassinated an employee working in the secretariat of baghdad near her home in ur district northeast of baghdad”. (The strikethrough text represents the text deleted by the proposed algorithm.) For the question; “Who was assassinated by someone?” when presented with the original context the RC model extracts “an employee” whereas after removing the strikethrough text, RC model extracts “an employee working in the secretariat”. The ground truth answer for this is “employee”. As can be seen both answers are correct but the simplified context is penalized for extra words. Interestingly, such cases also make up 48% of records for which performance improves after simplification, i.e. the prediction using the original context contains the answer but is longer and prediction using the simplified context is more precise. This is intuitive, since context becomes shorter and more precise after simplification and hence one expects RC models to extract more precise answers.

5.4 In-Domain Training

In sections 5.1-5.3 we saw how RUSS improved performance in the zero-shot setting. In this section, we consider the scenario when we have labeled in-domain training data available and we wish to investigate if simplification can help improve performance when the MRC system has been trained on in-domain data. We benchmark three baselines. BiLSTM-CRF (Huang et al., 2015; Halkia et al., 2020), BertForQuestionAnswering model from the HuggingFace Transformers library\(^7\) using BERT-base-cased model as our base model (BERT-RC), and use the same model after simplification by the RUSS algorithm (BERT-RC-Simple). For training we use the ICEWS dataset described above from years 2013-2015 and the year 2016 for testing.

**BiLSTM-CRF** For this baseline we convert the actor and target spans using the IOB labeling scheme into a sequence of tags. We use different tags for actor and targets (e.g. B-ACT, B-TARG). The problem becomes that of sequence labeling over the tokens of the sentence.

**BERT-RC** For this baseline, we use the sentence and QA-pairs for training. There are total 75,788 (37,894×2) examples for training and 5,906 (2,953×2) for test. We train all layers as opposed to just the classification layer as we observe a large

\(^7\)https://huggingface.co/transformers/v4.9.2/model_doc/bert.html?highlight=bertforquestionanswering#bertforquestionanswering
improvement in the former case compared to the latter. We use an initial learning rate of 3e-5 and use early stopping with \( \text{patience} = 5 \) to find the best model. This model outputs span start and end scores for each token. All tokens between and including the tokens corresponding to max start and end scores are extracted as the predicted span.

**BERT-RC-Simple** Next, we use the RUSS algorithm to obtain simplifications of the test set and report the performance of BERT-RC on this simplified test set.

Table 4 indicates the performance of the model on the original test set. We report exact-match F1 for all baselines. It can be observed that BERT-RC performs better than BiLSTM-CRF. Context simplification brings about an additional improvement (1.4\%) even on a model that’s finetuned on in-domain data (BERT-RC-Simple).

![Table 4](https://i.imgur.com/4.png)

Table 4: Table shows the performance of a BERT-base-uncased model finetuned on in-domain dataset. It can be seen that even after finetuning, RUSS approach improves model performance (BERT-RC-Simple).

6 Related Work

Event extraction (EE) has been an active area of research in the past decade. In EE, supervised approaches usually rely on manually labeled training datasets and handcrafted ontologies. Li et al. (2013) utilize the annotated arguments and specific keyword triggers in text to develop an extractor. Supervised approaches have also been studied using dependency parsing by analyzing the event-argument relations and discourse of event interactions (McClosky et al., 2011). These approaches are usually limited by the availability of the fine-grained labeled data and required elaborately designed features. Recent work formulates event argument extraction as an MRC task. A major challenge with this approach is generating a dataset of QA pairs. Liu et al. (2020) propose a method combining template based and unsupervised machine translation for question generation. Du and Cardie (2020) follow a template approach and show that more natural the constructed questions better the event extraction performance. However, none of these methods directly aim to address the long-range dependency problem using simplification.

Automatic text simplification (ATS) systems aim to transform original texts into their linguistically and syntactically simpler variants. The motivation for building the first ATS systems was to improve the performance of machine translation systems and other text processing tasks, e.g. parsing, information retrieval, and summarization (Chandrasekar et al., 1996). In the context of extraction, Zhang et al. (Zhang et al., 2018) show that pruning dependency trees to remove irrelevant structures can improve relation extraction performance. Efforts have been made to incorporate syntactic dependencies into models in an effort to mitigate this problem 2016; 2018; 2020. Recently, Mehta et al. (2020) have used sentence simplification as a preprocessing step for improving machine translation. Edit-based simplification has been investigated to a great degree to improve the readability of the text (Kumar et al., 2020; Dong et al., 2019; Alva-Manchego et al., 2017). To the best of our knowledge this is the first work that studies sentence simplification for improving MRC-based event extraction.

7 Conclusion & Future Work

In this work, we motivated the need for MRC-based socio-political/conflict event extraction paradigm especially for zero-shot scenarios (§ 1). Next, we discussed the long-range dependency problem faced by event extraction systems. We proposed a simplification algorithm to reduce the syntactic complexity of the context aided by MRC-system feedback to address the problem (§ 2). Our results indicate that simplification can not only aid MRC systems in a zero-shot setting (§ 5.1- 5.3) but also when they’re finetuned on in-domain data (§ 5.4).

In future work, we plan to scale our QA generation approach to improve coverage over more event types and languages. We can also make RUSS simplification more efficient by generating parallel training data for simplification using the RUSS method offline and train a simplification model using the generated data. In this way we can obtain guided simplifications via inference over a model.

**Reproducibility:** We release our code 8.

8https://github.com/russ-event-extraction/russ_event_extraction
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A RUSS Algorithm

Algorithm 1: Sentence Simplification Algorithm – RUSS

Input: sentence := s, questions = \{q_1,...,q_n\}
Output: simplification := c

Function RUSS(s):

maxIter ← M
for iter ∈ maxIter do
    candidates ← generateCandidates(c)
    scores ← ∅
    maxScore ← 0
    for cand ∈ candidates do
        scores ← scores ∪ \nu^a_{lm} * \nu^b_{entity} * \nu^c_{pred} * \prod_{\nu_{rolei}}
    end
    currMax ← max(scores)
    if currMax > maxScore then
        maxScore ← currMax
        c ← candidates[\argmax(scores)]
    end
end
return c

Algorithm 2: Candidate Generation Algorithm

Input: sentence := s
Output: candidates

Function generateCandidates(s):

parseTree ← getParseTree(s)
toRemove ← Ø
extractions ← Ø
candidates ← Ø
phraseTags ← getValidPhraseTags()
for pos ∈ parseTree.positions do
    if parseTree[pos] ∈ phraseTags then
        toRemove ←
            toRemove ∪ parseTree[pos].leaves
    end
    if pos.label ∈ [S,SBAR] then
        extractions ←
            extractions ∪ parseTree[pos].leaves
    end
end
for phrase ∈ toRemove do
    candidate ← s.replace(phrase, Ø)
    if candidate.length > t then
        candidates ← candidates ∪ candidate
    end
end
for phrase ∈ extractions do
    if phrase.length > t then
        candidates ← candidates ∪ candidate
    end
end
return candidates

A Training Details

For training the RUSS algorithm we used the TransformerQA model made available through the allennlp library predictors API 9. Running the algorithm takes 5 hours on 1 CPU core and 1 GPU. However when parallelizing the computation across 5 cores that time can be brought down to 1 hour.

B Dataset Statistics

Table 6 outlines the distribution of different event types used in the ICEWS dataset used.
Table 5: Table lists the ICEWS event types used and their corresponding predicates that were identified for generating question templates.

| Event Type                      | CAMEO Code | Predicates                                      |
|---------------------------------|------------|-------------------------------------------------|
| Abduct, hijack, or take hostage | 181        | kidnapped, abducting, abducted, captured          |
| Accuse                          | 112        | blame, blaming, accused, alleged, accusing       |
| Apologize                       | 55         | apologize, apology                              |
| Assassinate                     | 186        | carried out assassination of, assassinate        |
| Bring lawsuit against           | 115        | is suing someone, sued, has sued, filed a suit against |
| Demonstrate or rally            | 141        | condemn, protest, demonstrate                    |
| Arrest, detain, or charge with legal action | 173        | arrested, sentenced, detained, nabbed, captured, arresting, capture, jailed, routinely arrested, prosecuted, convicted |
| Use conventional military force  | 190        | killed, shelled, combating, shells, strikes, strike, kill |

Table 6: Table shows the distribution of event types in the ICEWS Train and Test datasets used.

| Event Type                          | #Records Train | #Records Test |
|-------------------------------------|----------------|---------------|
| Abduct, hijack, or take hostage     | 3473           | 193           |
| Accuse                              | 8856           | 651           |
| Apologize                           | 181            | 11            |
| Arrest, detain, or charge with legal action | 9933        | 782           |
| Assassinate                         | 146            | 12            |
| Bring lawsuit against               | 206            | 18            |
| Demonstrate or rally                | 2890           | 175           |
| Use conventional military force      | 12209          | 1111          |