Towards Machine Reading for Interventions from Humanitarian-Assistance Program Literature

Bonan Min, Yee Seng Chan, Haoling Qiu, and Joshua Fasching

Raytheon BBN Technologies, Cambridge, Massachusetts

{bonan.min, yeeseng.chan, haoling.qiu, joshua.fasching}@raytheon.com

Abstract

Solving long-lasting problems such as food insecurity requires a comprehensive understanding of interventions applied by governments and international humanitarian assistance organizations, and their results and consequences. Towards achieving this grand goal, a crucial first step is to extract past interventions and when and where they have been applied, from hundreds of thousands of reports automatically. In this paper, we developed a corpus annotated with interventions to foster research, and developed an information extraction system for extracting interventions and their location and time from text. We demonstrate early, very encouraging results on extracting interventions.

1 Introduction

The world is a complex socio-political system: there are long lasting problems such as food insecurity, global warming and diseases affecting much of the world's population, as well as bursting, extreme events such as war, natural disasters and financial crisis. Recently, there has been growing interests in applying event extraction to provide better situation awareness ("what happened"), but rarely in terms of offering insight into providing guidance on what humanitarian assistance interventions have been applied in the past and how they influence the situation.

Furthermore, interventions may have intended outcomes and unintended consequences. An example of an unintended consequence is that free food distribution depresses prices for local produce, and creates a disincentive for farmers. It is extremely useful to automatically extract interventions, their outcome and consequences from hundreds of thousands of articles, to provide to decision makers in governments or humanitarian aid organizations a comprehensive understanding of

what intervention options are available when crisis happened, and what outcomes to expect when applying each of them.

This paper is a first step in this direction, starting with developing Information Extraction (IE) techniques to automatically extract interventions from text including academic studies, program/project guidance and evaluation documents from non-profit or international organizations.

We view interventions as a (series of) event(s) ¹ with time and space dimensions. For example:

S1: WFP is scaling up its **food assistance** activities in Baghdad, Anbar, Dohuk and Ninewa governorates in 2018.

The intervention "Food Assistance" is happening in the year 2018 in locations "Baghdad, Anbar, Dohuk and Ninewa governorates". Being able to extract interventions and their location and time is a first step towards enabling comprehensive understanding of their effects and consequences.

In this paper, we develop IE techniques towards reading for interventions. The basic methodology is to treat intervention extraction as an event extraction problem, and read intentional and factual statements about interventions in existing project documentation and evaluations literature. Our contributions are three fold:

- We construct a new corpus, annotated with interventions to foster research.
- We develop an IE algorithm for extracting interventions and their locations and time.
- Experiments show the effectiveness of our approach.

We discuss related work in the next section and describe our intervention extraction models in Section 3. In Section 4, we describe our ontology

¹The main difference between an intervention and other events is that an intervention is a deliberate policy choice, whereas famine or a terrorist attack, for example, is not.

of intervention types and the intervention dataset. We present experiment results in Section 5, before concluding in Section 6. The intervention corpus and source code are available at https://github.com/BBN-E/mr-intervention.

2 Related Work

Event extraction is often formulated as a multistage (Ahn, 2006) classification (trigger classification then argument identification) problem. Prior works either use high-level features (Huang and Riloff, 2012; Ji and Grishman, 2008) or are Neural Network models (Chen et al., 2015). Nguyen (2016) propose joint event extraction using recurrent neural networks.

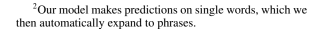
In need of labeled datasets for training models and evaluation, datasets such as MUC (Grishman and Sundheim, 1996), ACE (Doddington et al., 2004) and Situation Frames (Strassel et al., 2017) have been developed. There are also datasets created for specific domains. An example is the GENIA biomedical event annotation (Kim et al., 2008). Our work is the latest continuation along this path: creating a dataset to foster research in automatically extracting interventions from text, and demonstrating encouraging results.

3 Extraction Models

We model interventions as events. Given a sentence, we perform intervention extraction using a two-stage process:

- Trigger classification: Labeling words with their predicted intervention type (if any). For instance, in sentence S1, the extraction system should label "food **assistance**" ² as a trigger of an intervention type *provide food*.
- Argument classification: If a sentence contains predicted triggers $\{t_i\}$, we pair each t_i with each entity and time mention $\{m_j\}$ in the sentence to generate candidate event arguments. Given a candidate argument (t_i, m_j) , the system predicts its associated role (if any). For instance, given the candidate argument ("food assistance", "Baghdad"), it predicts the role Place.

To perform event trigger and argument classification, we developed two convolution neural network (CNN) models: one for performing trigger



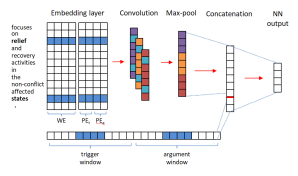


Figure 1: A CNN based model for event argument classification. WE is word embeddings. PE_t and PE_a are position embeddings, capturing a token's distance to the candidate trigger and argument respectively. These position embeddings are randomly initialized and learnt during training.

extraction, and one for performing argument extraction. We show the argument model in Figure 1. These models are based on the work of Chen et al. (2015), which achieve competitive performance for event extraction.

Our trigger model uses pre-trained word embeddings³ (Baroni et al., 2014), and learns position embeddings during training (to represent relative distance of each word in the sentence to the candidate trigger). Our argument model uses these, as well as position embeddings relative to the candidate argument, and event embeddings (to represent event type of predicted candidate trigger). The position and event embeddings are randomly initialized and learnt during training.

4 Intervention Ontology and Dataset

In this section, we first present the types of interventions that we focus on, then describe a corpus annotated with intervention instances.

4.1 Intervention ontology

We focus on modeling interventions or humanitarian assistances that are meant to alleviate mass suffering, improve socioeconomic conditions, and maintain human dignity. We list our intervention ontology in Table 1. Types include promotion of anti-retroviral healthcare, promoting respect of human rights, ensuring children friendly learning spaces, management of sexual violence, therapeutic feeding of the severely malnourished, vector control of insects and pests, and provision of various humanitarian aid such as cash, food, etc.

³ EN-wform.w.5.cbow.neg10.400.subsmpl.txt.gz embeddings from the "Don't count, predict" project at http://clic.cimec.unitn.it/composes/semantic-vectors.html

Intervention Type	Example Snippet		
anti-retroviral treatment	postpartum ARV drugs may also be given to infants		
capacity building human rights	mission personnel are also engaged in building the capacity of national authorities		
	to promote and <i>respect</i> human rights		
child friendly learning spaces	promotes quality education for indigenous girls and boys through child-friend		
	learning environments		
provision of goods and services			
 provide cash 	cash distributions during emergencies		
 provide delivery kit 	distributing a home delivery kit to every pregnant woman		
 provide education kit 	developing and freely <i>distributing</i> education materials		
 provide farming tool 	the scope of the program encompasses <i>provision</i> of fertilizer		
 provide fishing tool 	restoration of livelihoods through <i>provision</i> of fishing boats and fishing equipment		
 provide food 	food aid is often supplied in emergency situations together with seed aid		
 provide hygiene tool 	respond to humanitarian emergencies always aim to distribute soap routinely		
 provide livestock feed 	where they were <i>provided</i> with fodder		
 provide seed 	food aid is often supplied in emergency situations together with seed aid		
 provide veterinary service 	providing free or subsidized animal health services		
sexual violence management	health professionals expected to provide post-rape care		
therapeutic feeding or treating	therapeutic food <i>provided</i> in supplementary feeding centers		
vector control	Malathion is commonly used to <i>control</i> mosquitoes		

Table 1: Types of interventions with example text snippets, where event triggers are italicized.

4.2 An intervention corpus

State-of-the-art event extraction systems adopt a supervised approach where they learn from a corpus of manually labeled examples that are specific to a predefined event ontology. For instance, the Automatic Content Extraction (ACE) (Doddington et al., 2004) corpus contains more than 500 documents manually annotated with examples for 33 event types. We similarly take a supervised learning approach by collecting and annotating examples for training extraction systems.

Humanitarian assistance programs are associated with various documentation: project proposals, guidances, progress reports, and evaluation reports on program execution. These documents are ideal for mining intervention instances. We collected several hundred documents from the following sources:

- Literature reviews, e.g., the REFANI review⁴. which reviews Cash Transfer Programmes and their impact on malnutrition in humanitarian contexts.
- Programme/project guidelines, e.g., the Sphere Handbook, which lists universal standards in core areas of humanitarian response.
- Evaluation documents, which range from thorough external evaluation of intervention operations⁵, to brief presentations of results in programme documents, and postintervention summary articles.

- Programme documents by implementers⁶.
- Academic studies, such as quasiexperimental studies from ebrary.ifpri.org.

4.3 Annotating intervention instances

We provided definitions and text examples for the intervention types ⁷ to two annotators, and then asked them to identify and annotate intervention instances for each document. Annotators are provided with a User Interface (UI) (Chan et al., 2019) which allows them to search for examples efficiently. 30 documents are annotated by two annotators, resulting in an inter-annotator agreement of 0.83.

A total of 976 intervention instances (triggers) are found for the target intervention types. The "Count" column of Table 2 shows numbers of examples for each intervention type.

5 Experiments

In this section, we first present experiments in extracting interventions (triggers), and then describe early results on extracting locations and time for interventions.

As shown in Table 1, a large number of the intervention types (e.g. provide cash, provide delivery kit) have to do with provision of goods and services. Although we have kept the labeling of these interventions separate during the annotation process, so that we could optionally perform finegrained evaluation (and indeed we will later in this section), we found that these interventions share

⁴www.actionagainsthunger.org/sites/default/files/publications/REFANI-lit-review-2015_0.pdf

⁵E.g. bmcnutr.biomedcentral.com/articles/10.1186/s40795-016-0102-6

 $^{^6}E.g.$ one.wfp.org/operations/current_operations/ project_docs/200275.pdf

⁷A portion is shown in Table 1.

Intervention Type	Count	F1-score
anti-retroviral treatment	114	0.59
capacity building human rights	65	0.68
child friendly learning spaces	39	0.30
provision of goods and services	432	0.77
sexual violence management	131	0.45
therapeutic feeding or treating	49	0.52
vector control	146	0.67
Aggregate	976	0.68

Table 2: Intervention types with number of trigger examples and F1-scores based on 5-fold cross validation.

common trigger words (e.g. "provide", "provision", "distribute", etc.) and really rely on their arguments (e.g. "cash", "fertilizer", "fishing boats") for disambiguation. Hence, we perform two sets of trigger classification evaluation: coarse-grained and fine-grained.

5.1 Coarse-grained trigger classification

Our annotated trigger examples are spread across 240 documents. We perform 5-fold cross validation to evaluate trigger classification, over the 7 intervention types shown in Table 2. In each fold, we use 20% of the documents as test data and the remainder as training data. formed minimal hyper-parameters tuning, using 30 epochs and batch size of 40. These were found to achieve good performance in preliminary experiments where we had further split the training data into training and development. We follow (Chen et al., 2015) for the values of the remaining hyperparameters, e.g. CNN filter size of 3, position and event embeddings of length 5, etc. In our evaluation, a trigger is correctly classified if its intervention event type and offsets match those of a reference trigger. We show the coarse-grained trigger classification scores in the column "F1-score" of Table 2. We obtained a micro-averaged F1-score of 0.68 from the cross validation experiments.

Analysis on the decoding results show that examples vary greatly in terms of difficulty in extracting them. For example, for "sexual violence management", some triggers are phrases such as "post-rape care" that are straightforward for a classifier to recognize, if given sufficient training data. However, there is a long tail of examples where long range dependencies need to be resolved in order to type them correctly. For example, in "counseling ... sexual violence" and "clinical management ... sexual abuse", the trigger words are often more than 5 tokens far away from additional contextual clues that indicate the target type. We leave modeling these as future work.

5.2 Fine-grained trigger classification

As mentioned earlier in this section, we propose that the intervention type *provision of goods and services* rely on their event arguments (artifacts involved) for disambiguation into the finergrained interventions listed in Table 1. To enable this, we first need to detect mentions of different goods/services in text. We adopt a simple list-based approach, where we manually compiled lists ⁸ of descriptors for each category. For instance, we use the descriptors ("livestock feed", "fodder", "hay", etc.) for the category *livestock feed*.

Then, when we note that our coarse-grained trigger model had predicted a trigger instance of provision of goods and services in a sentence, we check the trigger's surrounding context (5 token window) for mentions of livestock feed, farming tool, fishing tool, etc. We thus deterministically relabel provision of goods and services into the appropriate finer-grained intervention type, depending on which category of descriptor is present in the trigger's context window. As shown in Table 2, the coarse-grained F1-score of provision of goods and services is 0.77. After performing the deterministic re-labeling into finer-grained intervention types, we obtain an aggregate F1-score of 0.56 when evaluating against our fine-grained trigger labels. Recall misses such as those resulting from incomplete descriptor lists, and precision misses resulting from multiple descriptor categories being present within a trigger's surrounding context, contributed to the drop in F1-score.

5.3 Extracting locations and time

We leverage the ACE corpus, which contains annotations of *Place* and *Time* event arguments, to train an event type independent *Place/Time* argument classifier, based on the neural architecture described in Section 3. In our evaluation, an argument is correctly classified if its event type, event argument role, and offsets match any of the reference event arguments.

Africa countries are often the focus sites of humanitarian programs and agencies, such as the World Food Programme (WFP). Hence, to evaluate the performance of our argument model for intervention events, we randomly selected 250 documents from around 6,000 documents collected from allafrica.com.

⁸These lists are available at https://github.com/ BBN-E/mr-intervention

We first apply our coarse-grained trigger classifier on these documents. We then ask annotators to evaluate trigger predictions and retain only correct ones (188 triggers), which we subsequently use to evaluate our argument classifier. We focus on using correct triggers to evaluate argument classification, to avoid error propagation (from erroneous trigger predictions) from muddling a fair assessment of the argument classifier.

Our annotators assigned a total of 15 *Time* arguments and 77 Place arguments to the 188 event triggers. Our argument classifier predicted a total of 12 Time arguments, giving a precision, recall, and F1 of 0.92, 0.73, and 0.81 respectively. Our argument classifier predicted 30 *Place* arguments, giving a precision, recall, and F1 of 0.93, 0.36, and 0.52 respectively.

6 Conclusion and Future Work

In this paper, we introduced a new corpus annotated with intervention events, and presented a system that achieves encouraging results.

Our next step is to annotate more documents and make them available to the research community to foster research in this area. We also plan to add *Location* and *Time* annotation on top of the intervention annotation.

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References

- David Ahn. 2006. The stages of event extraction. In *ARTE*, pages 1–8, Sydney, Australia. Association for Computational Linguistics.
- Marco Baroni, Georgiana Dinu, and German Kruszewski. 2014. Don't count, predict! a systematic comparison of context-counting vs. context-predicting semantic vectors. In *ACL-2014*, pages 238–247, Baltimore, USA.
- Yee Seng Chan, Joshua Fasching, Haoling Qiu, and Bonan Min. 2019. Rapid customization for event extraction. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics: System Demonstrations*, pages 31–36, Florence, Italy. Association for Computational Linguistics.
- Yubo Chen, Liheng Xu, Kang Liu, Daojian Zeng, and Jun Zhao. 2015. Event extraction via dynamic multi-pooling convolutional neural networks. In *ACL-IJCNLP2-2015*, pages 167–176, Beijing, China. Association for Computational Linguistics.
- George R. Doddington, Alexis Mitchell, Mark A. Przybocki, Lance A. Ramshaw, Stephanie M. Strassel, and Ralph M. Weischedel. 2004. The automatic content extraction (ace) program tasks, data, and evaluation. In *LREC*. European Language Resources Association.
- Ralph Grishman and Beth Sundheim. 1996. Message understanding conference-6: A brief history. In COLING 1996 Volume 1: The 16th International Conference on Computational Linguistics, volume 1.
- Ruihong Huang and Ellen Riloff. 2012. Modeling textual cohesion for event extraction. In *AAAI-CAI*, AAAI'12, pages 1664–1670. AAAI Press.
- Heng Ji and Ralph Grishman. 2008. Refining event extraction through cross-document inference. In *ACL-HLT-2008*, pages 254–262, Columbus, Ohio. Association for Computational Linguistics.
- Jin-Dong Kim, Tomoko Ohta, and Jun'ichi Tsujii. 2008. Corpus annotation for mining biomedical events from literature. *BMC bioinformatics*, 9(1):10.
- Thien Huu Nguyen, Kyunghyun Cho, and Ralph Grishman. 2016. Joint event extraction via recurrent neural networks. In *NAACL-HLT-2016*, pages 300–309, San Diego, California. Association for Computational Linguistics.
- Stephanie M Strassel, Ann Bies, and Jennifer Tracey. 2017. Situational awareness for low resource languages: the lorelei situation frame annotation task. In *SMERP@ ECIR*, pages 32–41.