Massively Multi-Lingual Event Understanding: Extraction, Visualization, and Search

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Abstract

In this paper, we present ISI-CLEAR, a stateof-the-art, cross-lingual, zero-shot event extraction system and accompanying user interface for event visualization & search. Using only English training data, ISI-CLEAR makes global events available on-demand, processing user-supplied text in 100 languages ranging from Afrikaans to Yiddish. We provide multiple event-centric views of extracted events, including both a graphical representation and a document-level summary. We also integrate existing cross-lingual search algorithms with event extraction capabilities to provide crosslingual event-centric search, allowing Englishspeaking users to search over events automatically extracted from a corpus of non-English documents, using either English natural language queries (e.g. cholera outbreaks in Iran) or structured queries (e.g. find all events of type Disease-Outbreak with agent cholera and location Iran).

1 Introduction

Understanding global events is critical to understanding the world around us—whether those events consist of pandemics, political unrest, natural disasters, or cyber attacks. The breadth of events of possible interest, the speed at which surrounding socio-political event contexts evolve, and the complexities involved in generating representative annotated data all contribute to this challenge. Events are also intrinsically global: many downstream use cases for event extraction involve reporting not just in a few major languages but in a much broader context. The languages of interest for even a fixed task may still shift from day to day, e.g. when a disease emerges in an unexpected location.

The ISI-CLEAR (CROSS-LINGUAL EVENT & ARGUMENT RETRIEVAL) system meets these challenges by building state-of-the-art, language-agnostic event extraction models on top of massively multi-lingual language models. These event

models require only English training data (not even bitext—no machine translation required) and can identify events and the relationships between them in at least a hundred different languages. Unlike more typical benchmark tasks explored for zero-shot cross-lingual transfer—e.g. named entity detection or sentence similarity, as in (Hu et al., 2020)—event extraction is a complex, structured task involving a web of relationships between elements in text.

ISI-CLEAR makes these global events available to users in two complementary ways. First, users can supply their own text in a language of their choice; the system analyzes this text in that native language and provides multiple event-centric views of the data in response. Second, we provide an interface for cross-lingual event-centric search, allowing English-speaking users to search over events automatically extracted from a corpus of non-English documents. This interface allows for both natural language queries (e.g. statements by Angela Merkel about Ukraine) or structured queries (event type = {Arrest, Protest}, location = *Iraq*), and builds upon our existing cross-lingual search capabilities, demonstrated in (Boschee et al., 2019).

The primary contributions of this effort are three-fold:

- 1. Strong, language-agnostic models for a complex suite of tasks, deployed in this demo on a hundred different languages and empirically tested on a representative variety of languages.
- An event-centric user interface that presents events in intuitive text-based, graphical, or summary forms.
- Novel integration of cross-lingual search capabilities with zero-shot cross-lingual event extraction.

We provide a video demonstrating the ISI-CLEAR user interface at https://youtu.be/PE367pyuye8.

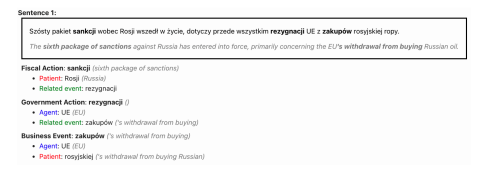


Figure 1: Text-based display of Polish news. The user provides only the Polish text. To aid an English-speaking user, ISI-CLEAR displays the extracted event information not only in Polish but also in English. All processes—including anchor detection, argument extraction, machine translation and span-projection—are carried out in real time.

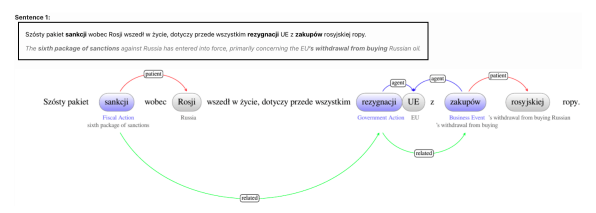


Figure 2: Graph-based display of event information extracted from user provided text in Polish.

2 User Interface

2.1 On-the-Fly Language-Agnostic Event Extraction & Display

In our first mode, users are invited to supply their own text in a language of their choice. The system supports any language present in the underlying multi-lingual language model; for this demo we use XLM-RoBERTa (Conneau et al., 2020), which supports 100 languages ranging from Afrikaans to Yiddish.

After submission, the system displays the results in an initial text-based format, showing the events found in each sentence (Figure 1). For a more intuitive display of the relationships between events, users can select a graphical view (Figure 2). We can easily see from this diagram that the EU is the agent of both the *withdrawal* and the *buying* events, and that the two events are related (the EU is withdrawing from buying Russian oil).

Finally, the user can see an event-centric summary of the document, choosing to highlight either particular categories of event (e.g., *Crime*, *Military*, *Money*) or particular participants (e.g., *Ukraine*,

Putin, Russia). When one or more categories or participants are selected, the system will highlight the corresponding events in both the original text and, where possible, in the machine translation. An example of a Farsi document is shown in Figure 3. Here, the system is highlighting three events in the document where Russia is either an agent or a patient of an event. For this demo, we use simple heuristics over English translations to group participant names and descriptions; in future work we plan to incorporate a zero-shot implementation of document co-reference to do this in the original language.

2.2 Cross-Lingual Event-Centric Search

The second mode of the ISI-CLEAR demo allows users to employ English queries to search over events extracted from a foreign language corpus. To enable this, we repurpose our work in crosslingual document retrieval (Barry et al., 2020) to index and search over event arguments rather than whole documents. A query may specify target *event types* as well as *agent*, *patient*, or *location* arguments; it may also include additional words to con-

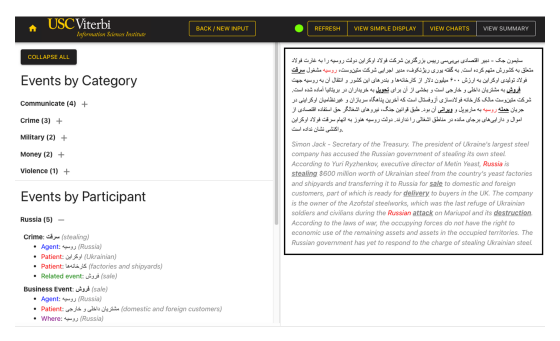


Figure 3: Event-centric summary of Farsi document.

strain the *context*. A sample query might ask for *Communicate* events with the agent *Angela Merkel* and the context *Ukraine*.

Query specification. We allow queries to be specified in two ways. The first simply asks the user to directly specify the query in structured form: using checkboxes to indicate which event types should be included and directly typing in values for each condition (agent, patient, etc.). A second and more intuitive method allows users to enter a query as natural language. The system processes the query using the ISI-CLEAR event system and populates a structured query automatically from the results. For instance, if the user enters the phrase anti-inflation protests in Vietnam, ISI-CLEAR will detect a Protest event with location Vietnam in that phrase. It will turn this result into a query with event type Protest, location Vietnam, and additional context word anti-inflation.

Display. We display corpus events in ranked order with respect to the user query. The ranking is a combination of system confidence in the underlying extractions (e.g., is this event *really* located in Vietnam?) and system confidence in the cross-lingual alignment (e.g., is *étudiants internationaux* really a good match for the query phrase *foreign students*?). To estimate the latter, we rely on our prior work in cross-lingual retrieval, where we developed state-of-the-art methods to estimate the likelihood that foreign text *f* conveys the same meaning as English text *e* (Barry et al., 2020). We

note that for locations, we include containing countries (as determined via Wikidata) in the index so that a search for *Iran* will return events happening in, e.g., *Tehran*. More specific details on the ranking functions can be found in Appendix A.3.

As part of our display, we break down system confidence by query condition—that is, we separately estimate the system's confidence in the *agent* vs., say, the *location*. For each condition, we display a "traffic light" indicator that shows the system's confidence in that condition for an event. Red, yellow, and green indicate increasing levels of confidence; black indicates that there is no evidence for a match on this condition, but that other conditions matched strongly enough for the event to be returned. A sample natural language query and search results are shown in Figure 4.

Corpora. For this demo, we support two corpora: (1) 20,000 Farsi news documents drawn from Common Crawl¹ and (2) \sim 55K Weibo messages (in Chinese) on the topic of the Russo-Ukrainian crisis (Fung and Ji, 2022).

3 Ontology & Training Data

The ISI-CLEAR demo system is compatible with any event ontology that identifies a set of event types and argument roles. The system expects sentence-level English training data that identifies, for each event, one or more anchor spans and zero or more argument spans (with roles).

¹https://commoncrawl.org/



Figure 4: Example of search results.

For this demonstration, we use the "basic event" ontology and data developed for the IARPA BET-TER program (available at https://ir.nist. gov/better/). The ontology consists of 93 event types and a small set of argument roles (agent, patient, and related-event). In other settings, we have trained and tested the underlying system on the publicly available ACE event ontology², showing stateof-the-art zero-shot cross-lingual results in (Fincke et al., 2022). We prefer the BETTER ontology for this demo because of its broad topical coverage and its inclusion of event-event relations (in the form of related-event arguments). The ISI-CLEAR system is also designed to attach general-purpose when and where arguments to any event, regardless of ontology; see section 4.5.

4 System Components

We present here the highlights of our technical approach, which relies on a collection of strong, language-agnostic models to perform all aspects of event extraction and the classification of relationships between events, as well as machine translation and foreign-to-English projection of event output (for display purposes).

4.1 Ingest & Tokenization

Consistent with XLM-RoBERTa, we use Sentence Piece (Kudo and Richardson, 2018) to tokenize text, and at extraction time, our models label each input subword separately. For languages where words are typically surrounded by whitespace, our system then expands spans to the nearest whitespace (or punctuation) to improve overall performance. If the system produces a conflicting sequence of la-

bels for a single word, we apply simple heuristics leveraging label frequency statistics to produce just one label.

4.2 Anchor Detection

ISI-CLEAR performs anchor identification and classification using a simple beginning-inside-outside (BIO) sequence-labeling architecture composed of a single linear classification layer on top of the transformer stack. For more details please see (Fincke et al., 2022).

4.3 Argument Attachment

For argument attachment, we consider one event anchor A and one role R at a time. We encourage the system to focus on A and R by modifying the input to the language model. For instance, when A=displaced and R=1 (agent), the input to the language model will be displaced; 1 </s > Floods < displaced > thousands last month. This modification encourages the language model to produce representations of tokens like thousands that are contextualized by the anchor and role being examined. The argument attachment model concatenates the language model output vector for each input token with an embedding for event type and applies a linear classifier to generate BIO labels. For more details please see (Fincke et al., 2022).

4.4 Event-Event Relations

ISI-CLEAR can handle arbitrary event-event relations within a sentence, including the special case of event co-reference (when a given event has two or more anchor spans). We consider one event anchor A_1 at a time. Again we modify the input to the language model (by marking A_1 with special characters on either side) to encourage the model to consider all other anchors in light of A_1 . We

²https://www.ldc.upenn.edu/collaborations/pastprojects/ace

then represent each event anchor in the sentence (including A_1 itself) as a single vector, generated by feeding the language model output for its constituent tokens into a bi-LSTM and then concatenating the bi-LSTM's two final states. (This allows us to smoothly handle multi-word anchors.) To identify the relationship between A_1 and A_2 , if any, we then concatenate the representations for A_1 and A_2 and pass the result to a linear classifier. The final step optimizes over the scores of all such pairwise classifications to label all relations in the sentence.

4.5 When & Where

The ontology used for this demonstration (described in Section 3) does not annotate *when* and *where* arguments. However, these event attributes are critical for downstream utility. We therefore deploy an ontology-agnostic model that can assign dates and locations to events of any type. To do this, we train a question-answering model to answer questions such as *<s>When/Where did the {anchor} happen? </s> Context </s>*. We first train the model on the SQUAD2 dataset (Rajpurkar et al., 2016) and then continue training on the event location and time annotations in the English ACE dataset.

4.6 Machine Translation & Projection

All event extraction happens in the target language; no machine translation (or bitext) is required. However, for system output to be useful to English speakers, translation is highly beneficial. Here, we rely on the 500-to-1 translation engine developed by our collaborators at ISI (Gowda et al., 2021)³. Translation happens after event extraction. We have not optimized this deployment of MT for speed, so we display the results without translation first and then (when the small light in the top toolbar turns green, usually after a few seconds), we can refresh the screen to show results with translations added.

To project anchor and argument spans into machine translation, we require no parallel data for training. Instead, we leverage the fact that the pre-trained XLM-RoBERTa embeddings are well aligned across languages and have been shown to be effective for word alignment tasks (Dou and Neubig, 2021). The similarity of a word in a foreign-language sentence to a word in the parallel English sentence is determined by the cosine distance between the embeddings of the two words.

We leverage the Itermax algorithm (Jalili Sabet et al., 2020) to find the best phrase matches. Since we avoid making any bespoke language specific decisions, our projection technique is highly scalable and can project from any of the 100 languages on which XLM-RoBERTa was pre-trained on.

5 System Evaluation & Analysis

We evaluate our system on a variety of languages and ontologies and compare where possible to existing baselines. Following community practice, e.g. Zhang et al. (2019), we consider an anchor correct if its offsets and event type are correct, and we consider an argument correct if its offsets, event type, and role find a match in the ground truth. For event coreference (same-sentence only), we consider each anchor pair separately to produce an overall F-score.

Table 1 provides overall scores in several settings where multi-lingual event annotations are available. All models are trained on English data only. For the ACE data, we follow (Huang et al., 2022). The BETTER Basic task is described in Section 3; there are two ontologies (Basic-1 and Basic-2) from different phases of the originating program. The BETTER Abstract task is similar to BETTER Basic, but all action-like phrases are annotated as events, with no further event type specified⁴; valid roles are only *agent* and *patient* (McKinnon and Rubino, 2022). More dataset statistics are found in Appendix A.1.

It is difficult to compare system accuracy across languages; a lower score in one language may reflect a real difference in performance across languages—or just that one set of documents is harder than another. Still, we observe the following. First, performance on anchors seems most sensitive to language choice—for instance, we note that Arabic and Chinese anchor performance on ACE differs by almost 10 points. For arguments, however, non-English performance is relatively consistent given a task—but varies more widely between tasks. Second, we note that cross-lingual performance seems best on anchors, where it exceeds 80% of English performance for all but one condition. In contrast, argument performance varies more widely, with many conditions below 70% of English (though some as high as 89%).

We also compare against existing published baselines where possible. There are relatively few pub-

³Available at http://rtg.isi.edu/many-eng/.

⁴Since abstract events lack event types, we also require anchor offsets to match when scoring arguments.

Task		ACE		Bas	ic-1	Bas	ic-2		Abst	ract	
Language	en	ar	zh	en	ar	en	fa	en	ar	fa	ko
Anchors	71.2	58.1	49.6	64.2	52.5	64.6	54.3	87.4	78.3	72.5	78.9
Arguments	72.1	51.5	51.7	64.5	51.5	71.6	64.0	69.8	45.0	45.7	45.0
Event coreference	_	_	_	83.4	67.9	86.5	65.9	_	_	_	_

Table 1: Component-level accuracy by language / task. Dataset statistics are available in Appendix A.1. ACE lacks same-sentence event coreference so those figures are omitted. Event coreference is peripheral to the overall Abstract task; we chose to not model it explicitly and exclude it here.

lished results on cross-lingual event anchor detection (and none that we could find on the task of cross-lingual event co-reference as defined here). To benchmark performance on anchors, we turn to MINION (Pouran Ben Veyseh et al., 2022), a multi-lingual anchor-only dataset that uses a derivative of the ACE ontology. For a fair comparison, we retrained our model (tuned for use with XLM-RoBERTa large) with XLM-RoBERTa base; we did not adjust any hyperparameters. Table 2 shows that the ISI-CLEAR model performs on average 2.7 points better than the reported MINION numbers for cross-lingual settings. We also show the numbers from our actual demo models (trained with XLM-RoBERTa large) for comparison.

		large		
	MINION	ISI-CLEAR	Δ	ISI-CLEAR
en	79.5	78.9	-0.6	78.0
es	62.8	62.3	-0.5	65.3
pt	72.8	71.1	-1.7	75.0
pl	60.1	52.6	-7.5	66.4
tr	47.2	52.0	+4.8	56.5
hi	58.2	72.2	+14.0	72.7
ko	56.8	64.1	+7.3	63.5
AVG	59.7	62.4	+2.7	66.6

Table 2: Cross-lingual anchor detection (F1) for MIN-ION dataset, training on English only. Average is across all cross-lingual settings.

For argument detection, much more published work exists, and we show in Table 3 that ISI-CLEAR achieves state-of-the-art performance on all ACE datasets, comparing against the previous state-of-the-art as reported in Huang et al. (2022).

	X-GEAR	ISI-CLEAR
en	71.2	72.1
ar zh	44.8 51.5	51.5 51.7

Table 3: Cross-lingual argument detection (F1) for ACE over gold anchors, training on English only.

6 Related Work

Several recent demos have presented multi-lingual event extraction in some form, but most assume training data in each target language (e.g. Li et al. (2019) or Li et al. (2020)) or translate foreignlanguage text into English before processing (e.g. Li et al. (2022)). In contrast, the focus of our demo is making events available in languages for which no training data exists. Other demos have shown the potential of zero-shot cross-lingual transfer, but on unrelated tasks, e.g. offensive content filtering (Pelicon et al., 2021). Akbik et al. (2016) uses annotation projection from English FrameNet to build target-language models for frame prediction; the focus of the demo is then on building effective queries over language-agnostic frame semantics for extraction. Finally, Xia et al. (2021) also produce FrameNet frames cross-lingually (using XLM-RoBERTa), but in contrast to our work, several of their supporting models use target-language data, and they also supply only a simpler user interface and lack the cross-lingual search-by-query capability that is a key aspect of our demo.

7 Conclusion

ISI-CLEAR provides a monolingual Englishspeaking user with effective access to global events, both on-demand (extracting events from input of a user's choice) or as a set of indexed documents accessible via cross-lingual search. The system provides a variety of visualizations and modes for engaging with system results. We look forward to future work improving the quality of the underlying components and exploring additional capabilities to cross language barriers and expand access to information around the globe.

Limitations

Our core approach is limited by the underyling multi-lingual language model it employs. For this demo, we are therefore limited to the 100 languages that make up the XLM-RoBERTa training set. Performance also varies across languages, tracking in part (though not in whole) with the volume of training data available for each language when building the multi-lingual language model. For instance, anecdotally, the performance on Yiddish (34M tokens in the CC-100 corpus used to train XLM-RoBERTa) is inferior to that of Farsi (13259M tokens). We have provided empirical results for eleven languages and five tasks, but it would be ideal to have a broader set of test conditions; unfortunately, annotated datasets for events are much less common than for simpler tasks like named entity recognition.

A second limitation of our system involves compute requirements. We employ multiple separate components for event extraction (e.g., for anchor detection vs. argument attachment), which increases memory/GPU footprint compared to a more unified system.

Finally, our system assumes an existing ontology and (English) training data set; it would be interesting to explore zero-shot ontology expansion in future work.

Ethics Statement

One important note is that our system is designed to extract information about events that are reported in text, with no judgment about their validity. This can lead a user to draw false conclusions. For instance, the system might return many results for a person X as the agent of a *Corruption* event, but this does not necessarily mean that X is actually corrupt. This should be prominently noted in any use case for this demonstration system or the underlying technologies.

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A Appendix

A.1 Dataset Statistics

We report results for a variety of different tasks in a variety of different languages. We outline the sizes for these diverse datasets in Tables 4 and 5. The tasks use five different ontologies; we also report the number of event types for each ontology in Table 6.

A.2 Speed

Table 7 presents speed results for six representative languages, calculated as number of seconds per 100 "words". For this exercise we consider words to be the output of UDPipe's language-specific tokenization (Straka, 2018). The primary driver of speed difference is that, given XLM-RoBERTa's fixed vocabulary, different languages will split into more or fewer subwords on average. For instance, an average Korean word will produce at least half again as many subwords than, say, an average Farsi word; this is presumably why 100 words of Korean takes about 70% longer to process than 100 words of Farsi. On average, for a standard short news article (200 words), we expect to wait about two seconds for extraction and an additional six or seven seconds for MT and projection. We did not optimize our selection of MT package for speed (e.g., it decodes one sentence at a time instead of batching); this could easily be updated in future work to be more efficient.

A.3 Search Ranking

ISI-CLEAR extracts a large number of events from the documents indexed from search, some of which vary in quality and some of which will match more or less confidently to an English query. The ranking function described here significantly improves the usability of our search results.

The goal of our search ranking function is to rank each extracted event E with respect to a user query Q. To calculate score(Q, E), we combine two separate dimensions of system confidence:

- 1. Cross-lingual alignment confidence (CAC): are the components of E reasonable translations of the query terms? For instance, is étudiants internationaux a good match for the query phrase foreign students? Here, we assume the existence of a cross-lingual retrieval method cac(e, f) that estimates the likelihood that foreign text f conveys the same meaning as English text e, as in our prior work (Barry et al., 2020).
- 2. Extraction confidence (EC): how likely is it that the elements of E were correctly extracted in the first place? Here we use confidence measures (denoted ec) produced by

individual system components.

To combine these dimensions, we consider each query condition separately (summing the results). For simplicity we describe the scoring function for the *agent* condition:

$$score(Q_{agent}, E_{agent}) =$$

$$\beta * ec(E_{agent}) * cac(Q_{agent}, E_{agent}) +$$

$$(1 - \beta) * cac(Q_{agent}, E_{sentence})$$

The first term of this equation captures the two dimensions described above. The second term allows us to account for agents missed by the system, letting us give "partial credit" when the user's search term is at least found in the nearby context (e.g., in $E_{sentence}$). Based on empirical observation, we set β to 0.75.

We follow the same formula for *patient* and *location*. For *context* we use only the final term $cac(Q_{topic}, E_{sentence})$ since *context* does not directly correspond to an event argument.

For now, event type operates as a filter with no score attached; in future work we will incorporate both the system's confidence in the event type as well as a fuzzy match over nearby event types (e.g., allowing for confusion between *Indict* and *Convict*).

	Train	n	Development		
	# Characters # Events		# Characters	# Events	
ACE	1,335,035	4,202	95,241	450	
Basic-1	171,267	2,743	35,590	560	
Basic-2	419,642	5,995	87,425	1,214	
Abstract	557,343	12,390	67,266	1,499	
MINION	4,388,701	14,189	544,758	1,688	

Table 4: Size of English training and development sets in number of documents and number of events.

	Lang.	# Characters	# Events
ACE	en	104,609	403
	ar	44,003	198
	zh	22,452	189
Basic-1	en	33,169	569
	ar	238,133	5,172
Basic-2	en	82,296	1,139
	fa	639,6951	11,559
Abstract	en	68,863	1,527
	ar	189,174	5,339
	fa	607,429	15,005
	ko	327,811	16,704
MINION	en	554,680	1,763
	es	161,159	603
	pt	73,610	200
	pl	197,270	1,234
	tr	175,823	814
	hi	57,453	151
	ko	332,023	164

Table 5: Size of test sets in number of documents and number of events.

	en	ar	fa	ko	ru	zh
Event Display	1.1	1.0	0.9	1.5	0.8	1.1
Display	n/a	2.6	2.8	4.1	3.4	3.9

Table 7: Processing speed (seconds per 100 words). Event processing includes ingest, tokenization, anchors, arguments, event-event relationships, and when/where extraction. Display processing includes components solely required for display (MT and projection). We use 11GB GTX 1080Ti GPUs for extraction/projection and use a 48GB Quadro RTX 8000 GPU for MT.

Ontology	# of Event Types
ACE	33
Basic-1	69
Basic-2	93
Abstract	1
MINION	16

Table 6: Number of event types in each ontology.