MT/IE: Cross-lingual Open Information Extraction with Neural Sequence-to-Sequence Models

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Abstract

Cross-lingual information extraction is the task of distilling facts from foreign language (e.g. Chinese text) into representations in another language that is preferred by the user (e.g. English tuples). Conventional pipeline solutions decompose the task as machine translation followed by information extraction (or vice versa). We propose a joint solution with a neural sequence model, and show that it outperforms the pipeline in a cross-lingual open information extraction setting by 1-4 BLEU and 0.5-0.8 F1.

1 Introduction

Suppose an English-speaking user is faced with the daunting task of distilling facts from a collection of Chinese documents. One solution is to first translate the Chinese documents into English using a Machine Translation (MT) service, then extract the facts using an English-based Information Extraction (IE) engine. Unfortunately, imperfect translations negatively impact the IE engine, which may have been trained to expect natural English input (Sudo et al., 2004). Another approach is to first run a Chinese-based IE engine and then translate the results, but this relies on IE resources in the source language. Such problems with pipeline systems compound when the IE engine relies on parsers or other analytics as features.

We propose to solve the cross-lingual IE task with a joint approach. Further, we focus on Open IE, which allows for an open set of semantic relations between a predicate and its arguments. Open IE in the monolingual setting has shown to be useful in a wide range of tasks, such as question answering (Fader et al., 2014), ontology learning (Suchanek, 2014), and summarization (Christensen et al., 2013). A variety of work has achieved compelling results at monolingual Open IE (Banko et al., 2007; Fader et al., 2011; Angelii et al., 2015). But we are not aware of efforts that focus on both the cross-lingual and open aspects of cross-lingual Open IE, despite significant work in related areas, such as cross-lingual IE on a closed, pre-defined set of events/entities (Sudo et al., 2004; Parton et al., 2009; Ji, 2009; Snover et al., 2011; Ji et al., 2016), or bootstrapping of monolingual Open IE systems in multiple languages (Faruqui and Kumar, 2015; Kozhevnikov and Titov, 2013; van der Plas et al., 2014).

Inspired by the recent success of neural models in machine translation (Kalchbrenner and Blunsom, 2013; Cho et al., 2014; Bahdanau et al., 2014), syntactic parsing (Vinyals et al., 2015; Choe and Charniak, 2016), and semantic parsing (Dong and Lapata, 2016), we propose a sequence-to-sequence model that enables end-to-end cross-lingual Open IE. Essentially, we recast the problem as structured translation: the model encodes natural-language sentences and decodes predicate-argument forms (Figure 1). We show that the joint approach outperforms the pipeline on various metrics, and that the neural model is critical for the joint approach because of its capability in generating complex open IE patterns.

Figure 1: Example of input (a) and output (b) of cross-lingual Open IE.
2 Cross-lingual Open IE Framework

Open IE involves the extraction of relations whose schema need not be specified in advance; typically the relation name is represented by the text linking the arguments, which can be identified by manually-written patterns and/or parse trees. We define our extractions based on PredPatt\(^1\) (White et al., 2016), a lightweight tool for identifying predicate-argument structures with a set of Universal Dependencies (UD) based patterns.

PredPatt represents predicates and arguments in a tree structure where a special dependency ARG is built between a predicate head token and its arguments’ head tokens, and original UD dependencies within predicate phrases and argument phrases are kept. For example, Fig 1b shows a tree structure identified by PredPatt from the sentence: “Chris wants to build a boat.”

Our framework assumes the availability of a bitext, e.g. a corpus of Chinese sentences and their English translations. We run PredPatt on the target side (e.g. English) to obtain (Chinese sentence, English PredPatt) pairs. This is used to train a cross-lingual Open IE system that maps directly to other Open IE frameworks.

Compared to existing Open IE (Banko et al., 2007; Fader et al., 2011; Angeli et al., 2015), the use of manual patterns on Universal Dependencies means that the rules are interpretable, extensible and language-agnostic, which makes PredPatt a linguistically well-founded component for cross-lingual Open IE. Note that our joint model is agnostic to the IE representation, and can be adapted to other Open IE frameworks.

3 Proposed Method

Our goal is to learn a model which directly maps a sentence input \(A\) in the source language into predicate-argument structures output \(B\) in the target language. Formally, we regard the input as a sequence \(A = x_1, \ldots, x_{|A|}\), and use a linearized representation of the predicate-argument structure as the output sequence \(B = y_1, \ldots, y_{|B|}\). While tree-based decoders are conceivable (Zhang et al., 2016), linearization of structured outputs to sequences simplifies decoding and has been shown effective in, e.g. (Vinyals et al., 2015), especially when a model with strong memory capabilities (e.g. LSTM’s) are employed. Our model maps \(A\) into \(B\) using a conditional probability which is decomposed as:

\[
P(B \mid A) = \prod_{t=1}^{|B|} P(y_t \mid y_1, \ldots, y_{t-1}, A) \tag{1}
\]

3.1 Linearized PredPatt Representations

We begin by defining a linear form for our PredPatt predicate-argument structures. To convert a tree structure such as Figure 1b to a linear sequence, we first take an in-order traversal of every node (token). We then label each token with the type it belongs to: \(p\) for a predicate token, \(a\) for an argument token, \(ph\) for a predicate head token, and \(ah\) for an argument head token. We insert parentheses to either the beginning or the end of an argument, and we insert brackets to either the beginning or the end of a predicate. Fig 2 shows the linearized PredPatt for the sentence: “Chris wants to build a boat.”

\[
[(Chris:ah) wants:ph [(Chris:ah) build:ph (a:a boat:ah)]]
\]

Figure 2: Linearized PredPatt Output

To recover the predicate-argument tree structure, we simply build it recursively from the outermost brackets. At each layer of the tree, parentheses help recover argument nodes. The labels \(ah\) and \(ph\) help identify the head token of a predicate and an argument, respectively. We define that an auto-generated linearized PredPatt is malformed if it has unmatched brackets or parentheses, or a predicate (or an argument) has zero or more than one head token.

3.2 Seq2Seq Model

Our sequence-to-sequence (Seq2Seq) model consists of an encoder which encodes a sentence input \(A\) into a vector representation, and a decoder which learns to decode a sequence of linearized PredPatt output \(B\) conditioned on encoded vector.

We adopt a model similar to that which is used in neural machine translation (Bahdanau et al., 2014). The encoder uses an \(L\)-layer bidirectional RNN (Schuster and Paliwal, 1997) which consists of a forward RNN reading inputs from \(x_1\) to \(x_{|A|}\) and a backward RNN reading inputs in reverse from \(x_{|A|}\) to \(x_1\). Let \(h^1_t \in \mathbb{R}^n\) denote

\(^1\)https://github.com/hltcoe/PredPatt
the forward hidden state at time step $i$ and layer $l$; it is computed by states at the previous time-step and at a lower layer: $h^l_i = \overrightarrow{f}(h^l_{i-1}, h^{l-1}_i)$ where $\overrightarrow{f}$ is a nonlinear LSTM unit (Hochreiter and Schmidhuber, 1997). The lowest layer $h^0_i$ is the word embedding of the token $x_i$. The backward hidden state $h^l_i$ is computed similarly using another LSTM, and the representation of each token $x_i$ is the concatenation of the top-layers: $h_i = [h^l_i, h^l_i]$. The decoder is an $L$-layer RNN which predicts the next token $y_i$, given all the previous words $y_{<i} = y_1, \cdots, y_{i-1}$ and the context vector $c_i$ that captures the attention to the encoder side (Bahdanau et al., 2014; Luong et al., 2015), computed as a weighted sum of hidden representations: $c_i = \sum_{j=1}^{l} a_{ij} h_j$. The weight $a_{ij}$ is computed by

$$a_{ij} = \frac{\exp(e_{ij})}{\sum_{k=1}^{l} \exp(e_{ik})}$$

$$e_{ij} = v^a_i \tanh(\sum_{l=1}^{L} W^l_a y_{l-1} + U_a h_j)$$

where $v^a \in \mathbb{R}^n$, $W^l_a \in \mathbb{R}^{n \times n}$ and $U_a \in \mathbb{R}^{n \times 2n}$ are weight matrices.

The conditional probability of the next token $y_i$ is defined as:

$$P(y_i \mid y_{<i}, A) = g(y_i, s_t^l, c_i) = \text{softmax}(U_o s_t^l + C_o c_i)[y_i]$$

where $U_o \in \mathbb{R}^{V_B \times n}$ and $C_o \in \mathbb{R}^{V_B \times 2n}$ are weight matrices $[j]$ indexes $j$-th element of a vector. $s_t^l$ is the top-layer hidden state at time step $i$, computed recursively by $s_t^l = f(s_{t-1}^l, s_{t-1}^{l-1}, c_i)$ where $s_t^l = W_B[y_{t-1}]$ is the word vector of the previous token $y_{t-1}$, with $W_B \in \mathbb{R}^{V_B \times n}$ being a parameter matrix.

**Training:** The objective function is to minimize the negative log likelihood of the target linearized PredPatt given the sentence input:

$$\text{minimize} - \sum_{(A,B) \in \mathcal{D}} \sum_{i} \log P(y_i \mid y_{<i}, A) \quad (3)$$

where $\mathcal{D}$ is the batch of training pairs, and $P(y_i \mid y_{<i}, A)$ is computed by Eq.(3).

**Inference:** We use greedy search to decode tokens one by one: $\hat{y}_i = \arg \max_{y_i \in V_B} P(y_i|\hat{y}_{<i}, A)$

4 Experiments

We describe the data for evaluation, hyperparameters, comparing approaches and evaluation results.\footnote{The code is available at https://github.com/sheng-z/cross-lingual-open-ie}

**Data:** We choose Chinese as the source language and English as the target language. To prepare the data for evaluation, we first collect about 2M Chinese-English parallel sentences\footnote{The data comes from the GALE project; the largest bitexts are LDC2007E103 and LDC2006G05}. We then tokenize Chinese sentences using Stanford Word Segmenter (Chang et al., 2008), and generate English linearized PredPatt by running SyntaxNet Parser (Andor et al., 2016) and PredPatt (White et al., 2016) on English sentences. After removing long sequences (length$>50$), we result in 990K pairs of Chinese sentences and English linearized PredPatt, which are then randomly divided for training (950K), validation (10K) and test (40K).

Fig 3 shows the statistics of the data. Note that in general, the linearized PredPatt sequences are not short, and can contain multiple predicates.

![Figure 3: Data Statistics: (a) Number of data pairs with respect to the lengths of English linearized PredPatt; (b) Boxplot of numbers of English predicates with respect to the lengths of English linearized PredPatt.](image)
Moses (Koehn et al., 2007), directly on the same data we used to train Joint-Seq2Seq, i.e. pairs of Chinese sentences and English linearized PredPatt. We call this system Joint-Moses. We also train a Pipeline system which consists of a Moses system that translates Chinese sentence to English sentence, followed by SyntaxNet Parser (Andor et al., 2016) for Universal Dependency parsing on English, and PredPatt for predicate-argument identification.

Results: We regard the generation of linearized PredPatt or linearized predicates4 as a translation problem, and use BLEU score (Papineni et al., 2002) for evaluation. As shown in Table 1, Joint Seq2Seq achieves the best BLEU scores, with an improvement 1.7 BLEU for linearized PredPatt and improvement of 4.3 BLEU for linearized predicates compared to Pipeline.

Table 1: Evaluation results (BLEU) of linearized PredPatt and linearized predicates.

| PredPatt    | Predicates |
|-------------|------------|
| Pipeline    | 17.19      |
| Joint Moses | 18.34      |
| Joint Seq2Seq | 18.94     |

Table 2 shows the $F_1$ scores: Joint Seq2Seq outperforms Pipeline by 0.5-0.8 at different granularities.

An important aspect of the auto-generated linearized PredPatt is its recoverability. Table 3 shows the number of unrecoverable outputs (including empty or malformed ones). Since the last step in Pipeline is to run PredPatt, Pipeline generates no malformed output. However, 15% of its outputs are empty. In contrast, Joint Seq2Seq generates no empty output and very few malformed ones (1%). Joint Moses also generates no empty output, but a large amount (84%) of its outputs is malformed.

5 Conclusions

We focus on the problem of cross-lingual open IE, and propose a joint solution based on a neu-

| $k=150$ | $k=1252$ | $k=9535$ |
|---------|----------|---------|
| Pipeline | 32.95   | 28.73  | 27.20   |
| Joint Moses | 32.56  | 27.94  | 25.43   |
| Joint Seq2Seq | 33.67  | 29.21  | 28.03   |

Table 2: Evaluation results (weighted $F_1$) of predicates at different cluster granularities.
rall sequence-to-sequence model. Our joint approach outperforms the pipeline solution by 1-4 BLEU and 0.5-0.8 $F_1$. Future work includes minimum risk training (Shen et al., 2016) for directly optimizing the cross-lingual open IE metrics of interest. Furthermore, as PredPatt works on any language that has UD parsers available, we plan to evaluate cross-lingual Open IE on other target languages. We are also interested in exploring how our cross-lingual open IE output, which contains rich information about predicates and arguments, can be used to facilitate existing IE tasks like relation extraction, event detection, and named entity recognition in a cross-lingual setting.

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