Machine-Translated Knowledge Transfer for Commonsense Causal Reasoning

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Abstract
This paper studies the problem of multilingual causal reasoning in resource-poor languages. Existing approaches, translating into the most probable resource-rich language such as English, suffer in the presence of translation and language gaps between different cultural areas, which leads to the loss of causality. To overcome these challenges, our goal is thus to identify key techniques to construct a new causality knowledge network of cause-effect terms, targeted for the machine-translated English, but without any language-specific knowledge of resource-poor languages. In our evaluations with three languages, Korean, Chinese, and French, our proposed method consistently outperforms all baselines, achieving up to 69.0% reasoning accuracy, which is close to the state-of-the-art accuracy 70.2% achieved on English.

Introduction
There is growing interest in the commonsense causal reasoning, to explain past observations or predict future events by understanding their general causal dependency. Recent efforts for such understanding are focused on measuring the plausibility of one event statistically leading to another, and are competing on Choice of Plausible Alternatives (COPA) evaluation (Roemmele, Bejan, and Gordon 2011), which is to select the more plausible alternative as a cause (or effect) of the premise as:

Example 1
Premise: The girl met her favorite actor. What happened as an effect?
Alternative 1: She went to see his new film.
Alternative 2: She asked him for his autograph.

For the purpose of this reasoning, the state-of-the-art, called CausalNet (Luo et al. 2016), harvests causality scores of cause-effect term pairs, e.g., (‘actor’, ‘autograph’), by mining their linguistic causal patterns, e.g., “If...actor ..., then...autograph...”, from an extremely large corpus. As a result, it achieved a remarkable accuracy (70.2%) from COPA. However, although this approach, building on a large corpus, shows higher reasoning accuracy as the corpus size grows, it is applicable only to resource-rich language (e.g., English) and not to resource-poor language.

To overcome this challenge, we propose to train multilingual causal reasoning, e.g., COPA task translated into non-English questions and answers, from English resources. We show that, even under extreme scenarios with no language-specific corpus, we can achieve comparable COPA accuracy using only English resources.

So far, most successful approaches on existing multilingual work such as question answering (Ture and Boschee 2016), sentiment classification (Zhou, Wan, and Xiao 2016), relation extraction (Faruqui and Kumar 2015) adopt one-best MT (1MT) which translates all contents into its most probable English via Machine Translation (MT) systems. Then, a certain multilingual task is performed on the translated English in the same manner with its monolingual task on English. Intuitively, this baseline may be strong for our work with the huge success of both English causal reasoning and Neural Machine Translation (NMT) (Johnson et al. 2016) adopted in off-the-shelf translators (e.g., Google Translate¹, Microsoft Translator², and Naver Papago³).

However, 1MT does not fully capture causality in a target language, e.g., its causal reasoning accuracy on the machine-translated English (ME) is up-to 64.2% below 70.2% on native English (NE). Our goal is thus to enable 1MT to achieve comparable reasoning performance. For that, we observe the following limitations in Example 1:

- [L1] Translation gap: Korean sentence [Alternative 1]⁴ is incorrectly translated into “She went to see a new release”. Due to this error, its plausibility is weakened as the ME causality (‘actor’, ‘release’) has a lower causality score than the NE causality (‘actor’, ‘film’).
- [L2] Language gap: Korean sentence [Alternative 2] is correctly translated into “She asked him a signature” because ‘autograph’ and ‘signature’ map to the same word in Korean expressing both. As a result, the critical causality (‘actor’, ‘autograph’) is lost by ‘signature’ not frequently used around ‘actor’ in NE.

To bridge these gaps, we propose a framework, PSG, to (1) understand ME with the above gaps, and model such difference in both (2) word alignment and (3) score propagation to transfer causality knowledge from NE to ME.

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¹https://translate.google.com
²https://translator.microsoft.com
³https://papago.naver.com
⁴[EN] represents a foreign language sentence meaning “EN”.
three requirements motivate three steps P-S-G respectively, as Figure 1 shows the overview of our reasoning framework. More specifically:

1. **Pseudo-parallel corpus generation:** First, we can simulate L1 and L2 on so-called pseudo-parallel corpus, which consists of English and its corresponding machine translation (to a target language, e.g., Korean, then to English again, e.g., Korean ME). One issue is whether the ME involves the standard and frequent expressions in a given target language. Our hypothesis is that NMT partly achieves perfect liberal translation such that the translated Korean includes native expressions in Korean, and is thus effective for looking up the difference of term occurrence and causality patterns between NE and ME.

2. **Selective word alignment:** From the NE-ME corpus, we can align their similar word pairs, taking account of L1 and L2. For example, a NE term ‘meet’ can be trivially aligned as it appears in the exact same form in the ME sentence in Figure 1. Meanwhile, ‘autograph’ can be aligned to ‘signature’ but with lower alignment confidence, which indicates how reliably the NE term is aligned to a ME term to identify L2. That is, based on this confidence metric, we selectively extract high confidence of alignments, e.g., ‘autograph’ to ‘signature’, while filtering incorrect alignments from L1 such as ‘film’ to ‘release’.

3. **Graph transformation:** Finally, we can transform the original NE CausalNet into a ME-friendly form, which has causality scores reducing the loss of causality from L1 and L2 between NE and ME. Specifically, we first transform CausalNet into an intermediate graph structure, called causality-space graph, of aggregating selective alignment results to propagate causality scores, i.e., (‘actor’, ‘autograph’) to (‘actor’, ‘signature’). Then, after such propagation on the structure, we finally transform the causality-space graph into ME CausalNet, with updated causality scores for ME, e.g., 0.4 to 0.7.

Our framework PSG combining the above steps achieves the state-of-the-art accuracy of 69.0%, 66.2%, and 66.2%, while the baseline 1MT achieves 64.2%, 63.4%, and 60.4% accuracy, on the COPA evaluation for three multiple languages, Korean, Chinese, and French, respectively. Especially, the accuracy on Korean is close to 70.2% accuracy on NE using the original CausalNet, which can be roughly considered as the upper-bound performance of our problem.

Our main contributions are summarized as follows.

- To the best of our knowledge, this is the first work that investigates multilingual commonsense causal reasoning problem on any resource-poor language.
- We formalize machine-translated English with its intrinsic characteristics for which the use of 1MT can be improved for our research problem.
- We propose a novel framework called PSG that generates ME-friendly causality network of cause-effect terms with no extra knowledge on resource-poor language.
- We validate that our proposed method PSG outperforms all state-of-the-art baselines, consistently achieving the highest accuracy on multiple languages.

### Preliminaries

#### English Causality Network: CausalNet

CausalNet is a weighted and directed graph $G(N, C_N, W_N)$ with nodes (lemmatized English terms) $N = \{n_1, n_2, \ldots\}$ and edges (causal relations) $C_N$. The edge weights are captured by the function $W_N : C_N \rightarrow [0, 1]$. The weight $w_{i,j}$ associated with an edge $(n_i, n_j)$ represents the causality score, denoted as $CS(n_i, n_j)$, of a cause $n_i$ and an effect $n_j$. Causality scores depend on the number of occurrences that two terms $n_i$ and $n_j$ are in linguistic patterns known as causal cues (Chang and Choi 2004) identifying precise cause/effect roles, e.g., “if...$n_j$... then...$n_i$...” and “...$n_j$... because...$n_i$...”. That is, as more occurrences of $(n_i, n_j)$ in causal cues, its causality score is higher as:

$$W_N : w(n_i, n_j) = CS(n_i, n_j) \propto \text{freq}(n_i, n_j) \quad (1)$$

where $\text{freq}(n_i, n_j)$ is the frequency of observing the causal pair $(n_i, n_j)$ from an English corpus. We omit the details of the list of causal cues and Eq. 1 in (Luo et al. 2016).

Despite building on a rather simple and shallow text analysis, by leveraging the scale and richness from a extremely large (10TB) text corpus, CausalNet achieves the state-of-the-arts accuracy on COPA tasks. The corpus contains 1.6B web pages, which result in 64,436 nodes in CausalNet.

### Multilingual Commonsense Causal Reasoning

Commonsense causal reasoning problem is defined based on COPA, which consists of one thousand multiple-choice questions requiring causal reasoning to answer correctly. In
Example 1, given an English sentence pair of premise $N_1$ and alternative $N_2$, existing English causal reasoning work computes the plausibility $P(N_1, N_2)$ aggregating causality scores of all possible causal pairs between $N_1$ and $N_2$:

$$P(N_1, N_2) = \frac{1}{|N_1| + |N_2|} \sum_{n_i \in N_1} \sum_{n_j \in N_2} CS(n_i, n_j)$$

(2)

where $N_k$ is segmented into lemmatized word terms, and the causality score $CS(n_i, n_j)$ is extracted from CausalNet.

In our work, this causal reasoning problem is extended into a multilingual setting, e.g., COPA in another target language TL, for which the corpus availability is far more limited than in English. Naive solutions include (a) translating CausalNet for TL and (b) translating COPA tasks in TL into English and use English CausalNet. For (a), although there are many graph translation techniques (Feng et al. 2016; Sun, Hu, and Li 2017; Chen et al. 2017), we still need to match terms in the sentence with the translated graph, which requires language-specific tools, such as lemmatizer. We empirically validate this baseline fails to gain high reasoning accuracy due to this problem. In contrast, (b), known as 1MT, does not require such tools and thus has been more widely adopted in related problem settings (Ture and Boschee 2016). Specifically, given a non-English question, we convert the multilingual problem into a monolingual task by translating the question into ME by NMT, to use CausalNet. 1MT achieves higher accuracy in our evaluation.

Characteristics of Machine-Translated English

Regarding 1MT, its success depends on the assumption that machine translation preserves causality. Our research question is thus, is this assumption valid? In Figure 2, to analyze this, we translate 1,500 Korean and Chinese sentences of the same meaning into English, respectively, by NMT, and label all translation results into three categories, wrong, direct, and liberal translation.

![Figure 2: Distribution of machine translation to English](image)

As a result, we find that common characteristics of MEs from any foreign language are mainly two types: The first one is the translation gap (L1) resulted from average 23.53% of wrong translation. Despite the recent improvement of NMT (Johnson et al. 2016) on resource-poor languages, it is reported that machine cannot win human yet in this dimension, which suggests the inherent occurrences of machine-translation error. The second one is the language gap (L2) observed when translating between two languages of different culture (e.g., Asia and Europe). Especially, this gap is multiplied with average 28.30% of direct translation with infrequent expressions, e.g., Korean term [Morning call] is translated into ‘Morning call’, while being reduced with its liberal translation ‘Wake-up call’.

These gaps suggest using CausalNet trained from NE may harm causality inference on ME due to different term occurrence patterns, as we later confirm empirically as well. As a possible solution, such differences of term occurrences may be alleviated by annotating synonym relation (Qu, Ren, and Han 2017) between NE and ME words. However, we find that not all synonyms are interchangeable to represent the same causality context, for example ‘film’ and ‘picture’, and they can often multiply translation gaps in case of incorrect translation, for example, ‘release’ and ‘publication’. We empirically validate considering these synonyms for reasoning is not effective later. In contrast, we propose a more systematic way to annotate the bias introduced from L1 and L2, so that we can factor in such relations in causality computation.

Our Approach

This section develops our systematic framework PSG designed to generate a ME-friendly CausalNet suitable for ME causal reasoning. For that, PSG aims to transfer causality knowledge from NE to ME, following the three main steps, P-S-G, in Algorithm 1. We consider only English text corpus and CausalNet, which are publicly available, as input.

**Algorithm 1 Offline module in PSG**

Require: corpus $D_{NE}$: NE text corpus

Require: graph $G$: NE CausalNet

Ensure: graph $G'$: ME CausalNet

1: $D_{ME} \leftarrow$ P-Step($D_{NE}$)

2: $A \leftarrow$ S-Step($D_{NE}, D_{ME}$)

3: $G' \leftarrow$ G-Step($G, A$)

4: return $G'$

**P-Step: Pseudo-Parallel Corpus Generation**

We first propose *pseudo-parallel corpus* (PP-corpus), which simulates and looks up $L_1$ and $L_2$ between NE and ME. Formally, let $D_{NE}$ be a NE corpus, each of which is a NE sentence $N_i$, i.e., $D_{NE} = \{N_i | 1 \leq i \leq |D_{NE}|\}$. Then, we generate a corpus $D_{TL} = \{T_i|N_i \Rightarrow_T T_i; 1 \leq i \}$ as PP-corpus with $D_{NE}$, where $N_i \Rightarrow_T T_i$ represents the machine translation from a NE sentence $N_i$ to a TL sentence $T_i$.

This step would be redundant if machine translation to TL does not convey the sense of the original English sentences with natural expressions of TL, i.e., direct translation. However, as analyzed in Figure 2, NMT is capable of achieving about 50% of perfect liberal translation, from which we can quantify $L_1$ and $L_2$ after the liberal translation to TL is translated back to ME. For example, by liberal translation to TL, “We had lunch” ⇒_l [We ate lunch] in Korean, in which [eat] is far more natural than [have] with [lunch], and “I asked for a wake-up call” ⇒_l [I asked for a morning call] in Korean, in which Korean people do not use a term.

We employ Naver Papago for all translations in this paper.
which measures the entropy of alignment reflecting translation confidence. In this sense, we generate a ME corpus $D_{ME}$ to match with $D_{NE}$ as:

$$D_{ME} = \{ M_i | N_i \Rightarrow t; T_i \Rightarrow t; M_i; 1 \leq i \}$$

(3)

The subsequent S-step covers each corresponding sentence pair between $D_{NE}$ and $D_{ME}$.

**S-Step: Selective Word Alignment**

As for the second step, we propose **selective word alignment** to identify different term occurrence patterns between NE and ME. The advantage of using ME corpus is that we can leverage state-of-the-art tools for English regardless of a given target language, while its disadvantage is that we need to filter out causality errors due to L1 and L2, specifically by “alignment” reflecting translation confidence.

At word level, a straightforward method for alignment is using word similarity metrics based on neural embedding model such as Word2Vec (Mikolov et al. 2013). Formally, given a NE sentence $N = \{n_1, n_2, ..., n_{|N|}\}$ and its ME sentence $M = \{m_1, m_2, ..., m_{|M|}\}$ on PP-corporus, the alignment probability of a pair $(n_i, m_j)$ can be computed as:

$$Pr(m_j|n_i) = \frac{\text{sim}(n_i, m_j)}{\sum_{m_k \in M} \text{sim}(n_i, m_k)}$$

(4)

where $\text{sim}(n_i, m_j)$ is word similarity by Word2Vec model. Based on $Pr(m_j|n_i)$, we can intuitively align word pairs.

$$[n_i \Rightarrow_a m_j] = \arg \max_{m_j \in M} Pr(m_j|n_i)$$

(5)

where $[n_i \Rightarrow_a m_j]$ represents term $n_i$ is aligned to term $m_j$. However, not always the maximum alignment probabilities guarantee correct alignments. We thus measure the alignment confidence of a given $n_i$ that represents how reliably $n_i$ can be aligned with $M$. Let $\Theta(n_i, M)$ be the distribution of $Pr(m_j|n_i)$ varying ME word $m_j \in M$, i.e., $\Theta(n_i, M) = \{Pr(m_j|n_i) | j = 1, ..., |M|\}$. As $\Theta(n_i, M)$ is more different from an uniform distribution, $n_i$ is likely to be accurately replaced by its matched ME word having the maximum alignment probability. Therefore, we define the alignment confidence (denoted as $AC$) by using Shannon Wavelet Entropy (Rosso et al. 2001) (denoted as $H(\cdot)$), which measures the entropy of $\Theta(n_i, M)$.

$$AC(n_i) = 1 - H(\Theta(n_i, M))$$

$$= 1 + \sum_{n_j} Pr(m_j|n_i) \log Pr(m_j|n_i)$$

(6)

As $\Theta(n_i, M)$ is closer to uniform distribution making its alignment decision difficult, $AC(n_i)$ decreases with increasing $H(\Theta(n_i, M))$. For example, in Figure 3, ‘detention’ ($AC = 0.28$) is likely to be more clearly aligned with its strong confidence than ‘received’ ($AC = 0.21$) and ‘his’ ($AC = 0.18$). Using this confidence measure, given a NE sentence $N$ and its ME sentence $M$, we accurately extract word-level alignments $(N \times M)$ as follows:

$$(N \times M) = \{a_{ij} | 1 \leq i \leq |N|; 1 \leq j \leq |M|; AC(n_i) > \theta\}$$

(7)

where an alignment $a_{ij}$ represents that $n_i$ is aligned to $m_j$, and $\theta$ is a pre-defined threshold. We empirically analyze the effect of varying this threshold later.

However, the word-level alignment is insufficient, for example, ['detention' $\Rightarrow_a$ 'punish'] has different causal meaning between around ‘teacher’ or around ‘police’. That is, the alignments between single words may be too ambiguous to represent accurate causality context. Therefore, beyond word-level, we more selectively align words by disambiguating their causality context. Let $\mathcal{P}$ be a set of pairs of NE sentences $N_1 (\Rightarrow t \ M_1)$ and $N_2 (\Rightarrow t \ M_2)$ on PP-corporus with cause and effect roles, respectively, in causal relation, e.g., “If $N_1$, then $N_2$” (Luo et al. 2016). Then, we define the word-pair level alignments $\mathcal{A}$ using $\mathcal{P}$ as:

$$\mathcal{A} = \{([n_i, n_j] \Rightarrow_a [m_k, m_q])$$

$$| a_{ijk} \in (N_1 \times M_1); a_{q} \in (N_2 \times M_2); (N_1, N_2) \in \mathcal{P}\}$$

(8)

where $\mathcal{A}$ permits duplicate alignments for the next G-step.

**G-Step: Graph Transformation**

As for the third step, to reduce the gap of different causality context between NE and ME, we propose **graph transformation**, which converts NE CausalNet into ME CausalNet. For that, this step propagates causality scores from NE to ME by aggregating the alignment results in a graphical way.

The first stage of graph transformation is that we construct the graph structure that takes advantages for the causality propagation. We refer to this as **causality-space graph**. Formally, given a NE CausalNet $G[N, C_N, W_N]$ and a set $\mathcal{A}$ of causality alignments, inspired by graph space transformation (Evans and Lambiotte 2009), we can construct its causality-space graph $G(C, E, W)$ such that:

- A node $c_{ij} \in C$ represents the edge $c_{ij}$ between the causal pair $(n_i, n_j)$ of CausalNet $G$;
- A node $c_j$ is adjacent to a node $c_j$ (including $c_j$) in $G$ if and only if $c_j$ is aligned to $c_j$ at least once in $\mathcal{A}$; and
- The weight $W : \omega(c_i, c_j)$ on the edge $(c_i, c_j)$ is assigned by the number of alignments $[c_i \Rightarrow_a c_j]$ in $\mathcal{A}$.
Algorithm 2 Transformation to causality-space graph

Require: graph $G(N, C_N, W_N)$: NE CausalNet

Require: set $\mathcal{A}$: Word-pair alignments

Ensure: graph $G(C, E, W)$: Causality-space graph

1: /* create the nodes of $G$ */
2: for each $(n_i, n_j) \in C_N$ do
3: $C \leftarrow C \cup \langle n_i, n_j \rangle$
4: end for
5: /* create the edges of $G$ */
6: for each $c_i \in C$ do
7: for each $c_j \in C$ do
8: if $[c_i \Rightarrow_a c_j] \in \mathcal{A}$ then
9: $E \leftarrow E \cup \langle c_i, c_j \rangle$
10: end if
11: end for
12: end for
13: /* assign a weight to each edge of $G$ */
14: for each $\langle c_i, c_j \rangle \in E$ do
15: $W : \bar{\omega}(c_i, c_j) \leftarrow \sum_{c_k \in N(c_i)} |\{c_k \Rightarrow_c c_j\}|$, // Eq. 9
16: end for
17: return $G(C, E, W)$

Algorithm 3 Transformation to ME CausalNet

Require: graph $G(N, C_N, W_N)$: NE CausalNet

Require: graph $G(M, C_M, W_{M})$: Causality-space graph

Ensure: graph $G'(M, C_M, W_{M})$: ME CausalNet

1: /* create the nodes and edges of $G'$ */
2: initialize $G'(M \leftarrow N, C_M \leftarrow C_N, W_{M} \leftarrow W_N)\$
3: for each $[c_i \Rightarrow_a c_j] \in \mathcal{A}$ do
4: $(m_k, m_q) \leftarrow c_j$
5: $M \leftarrow M \cup \{m_k, m_q\}$
6: $C_M \leftarrow C_M \cup \langle m_k, m_q \rangle$
7: end for
8: /* propagate causality scores through $G'$ */
9: initialize $\forall c_i \in C : CS^{(0)}(c_i) \leftarrow W_N : w(c_i)$
10: while $W_{M}^{(z+1)} \neq W_M^{(z)}$ do
11: for each $c_i \in C$ do
12: $CS^{(z+1)}(c_i) \leftarrow \sum_{c_j \in N(c_i)} \bar{\omega}(c_j, c_i) \cdot CS^{(z)}(c_j)$
13: end for
14: end while
15: /* assign a weight to each edge of $G'$ */
16: for each $c_i \in C$ do
17: $W_{M} : w(c_i) \leftarrow CS^{(z)}(c_i)$, // Eq. 11 and 12
18: end for
19: return $G'(M, C_M, W_{M})$

For example, as shown in Figure 1, the edge (‘actor’, ‘autograph’) in NE CausalNet corresponds to the node (‘actor’, ‘autograph’) in causality-space graph. The weight of the edge between $c_{(n_i, n_j)}$ and $c_{(n_k, n_q)}$ is calculated by statistics of alignments $\mathcal{A}$ as:

$$\bar{\omega}(c_{(n_i, n_j)}, c_{(n_k, n_q)}) = \frac{\#([n_i, n_j] \Rightarrow_a [n_k, n_q])}{|\{z: (n_i', n_j') \Rightarrow_a (n_k, n_q)\}|}$$

where $\# [c_i \Rightarrow_a c_j]$: the number of alignments $[c_i \Rightarrow_a c_j] \in \mathcal{A}$. For efficiency, $C$ can be replaced by $N(c_{(n_k, n_q)})$ representing the neighbors adjacent to $c_{(n_k, n_q)}$. In Eq. 9, we also take account of the self alignments that have $n_i = n_k$ and $n_j = n_q$, i.e., NE and ME have the same causality pattern. Algorithm 2 describes the details of constructing the causality-space graph $G$, but we omit detailed explanations.

The second stage of graph transformation consists of propagating causality scores through $G$ and reconstructing a ME-friendly CausalNet $G'(M, C_M, W_{M})$. Algorithm 3 describes its detailed procedure. First, ME CausalNet $G'$ is initialized by $G$ to share the same node and edge sets and their weight function (line 2). Then, we update the nodes $M$ and edges $C_M$ with additional terms in ME (line 3-7). For score propagation, we adopt an iterative score propagation method (Qin et al. 2005) for simplicity (line 9-14):

$$CS^{(z+1)}(c_i) = \sum_{c_j \in N(c_i)} \bar{\omega}(c_j, c_i) \cdot CS^{(z)}(c_j)$$

where $\sum_{c_j \in N(c_i)} \bar{\omega}(c_j, c_i) = 1$ in every $z$-th iteration. This procedure is repeated until the scores are converged or predefined maximum iterations (line 10).

For implementation, we use the much smaller text corpus $D_{NE}$ for alignment, compared to the 10TB text corpus for NE CausalNet construction. Considering this case, we adopt a simple smoothing method of linear interpolation between the original score $CS^{(0)}$ and the converged score $CS^{(*)}$:

$$CS^{(*)}(c_i) \approx \begin{cases} (1 - \lambda)CS^{(0)}(c_i) + \lambda CS^{(*)}(c_i) & \text{if } N(c_i) \neq \{c_i\} \\ CS^{(0)}(c_i) & \text{otherwise (no alignment)} \end{cases}$$

where $\lambda \in [0, 1]$ is used to adjust to tradeoff between $CS^{(0)}$ and $CS^{(*)}$. We empirically analyze the effect of varying this systematic parameter later. If the new causality scores are determined, the weight $w(m_i, m_j)$ associated with an edge $(m_i, m_j)$ is assigned with the causality score $CS^{(*)}(m_i, m_j)$ of ME (line 16-18):

$$W_M : w(m_i, m_j) = CS^{(*)}(m_i, m_j)$$

Once G-step constructs ME CausalNet $G'$ for a target foreign language on the offline module, as shown in Figure 1, we can perform the reasoning task (i.e., plausibility computation) on the online module by cooperating with 1MT.

Experimental Evaluation

Experiment Setup

Datasets To validate the effectiveness and robustness of our proposed method, we select three target languages, Korean, Chinese, and French, to cover diverse cultural and linguistic characteristics. We manually translate COPA dataset, i.e., 1,000 commonsense causal reasoning questions, into each language, dividing into development and test question set of 500 each.

As additional development datasets for PSG, we leverage CausalNet6 and about 1M English web pages for word alignment. One implementation issue is that the reasoning coverage of PSG depends on the alignment datasize. To resolve this scale constraint, we first identify ME terms translated from our COPA data by NMT, then intensively search for the articles that include NE terms translated into the ME terms of interest.

6NE CausalNet: https://cs-zyluo.github.io/CausalNet
Table 1: Accuracy and its benchmarking ratio (%)

<table>
<thead>
<tr>
<th>Method</th>
<th>Korean</th>
<th>Chinese</th>
<th>French</th>
</tr>
</thead>
<tbody>
<tr>
<td>TransCP</td>
<td>.568 (80.9%)</td>
<td>.572 (81.5%)</td>
<td>.560 (79.8%)</td>
</tr>
<tr>
<td>TransCN</td>
<td>.574 (81.8%)</td>
<td>.580 (82.6%)</td>
<td>.568 (80.9%)</td>
</tr>
<tr>
<td>TransQA</td>
<td>.642 (91.5%)</td>
<td>.634 (90.3%)</td>
<td>.604 (86.0%)</td>
</tr>
<tr>
<td>TransQA+</td>
<td>.546 (77.9%)</td>
<td>.570 (81.2%)</td>
<td>.580 (82.6%)</td>
</tr>
<tr>
<td>PSG</td>
<td>.690 (98.3%)</td>
<td>.662 (94.3%)</td>
<td>.662 (94.3%)</td>
</tr>
</tbody>
</table>

Evaluation measure: As a main evaluation metric, we use the accuracy adopted in much reasoning work as:

\[
\text{Accuracy} = \frac{\# \text{correctly answered questions}}{\# \text{answered questions}} \quad (13)
\]

Considering our work depends on the achievement on English, we also design another evaluation measure, Benchmarking ratio, to quantify relative improvements of multilingual reasoning, which we define as:

\[
\text{Benchmarking ratio} = \frac{\text{Accuracy}}{\text{Accuracy}_{EN}} \quad (14)
\]

where \(\text{Accuracy}_{EN}\) is the English reasoning accuracy.

Baselines: We compare PSG with the following four baseline methods, but using no NLP tool on any target language:

- **TransCP (Luo et al. 2016):** This method leverages PP-corpus to reconstruct CausalNet for ME in the same manner of NE CausalNet, then performs the causal reasoning on the machine-translated questions by 1MT.

- **TransCN (Chen et al. 2017):** This method translates NE CausalNet from English to a target foreign language, projecting the causality scores by identifying corresponding causality pairs with graph alignment techniques.

- **TransQA (Ture and Boschee 2016):** This method is a standard 1MT approach to perform the causal reasoning on the machine-translated questions, then leverage the original NE CausalNet to extract causality scores.

- **TransQA+ (Qu, Ren, and Han 2017):** This method extends TransQA with a synonym extractor to update the plausibility by replacing a score of each causal pair with the average score of its top-3 synonymous causal pairs.

Evaluation Results and Discussion

We investigate the empirical findings for the following research questions:

**RQ1:** Does our framework outperform the baselines?

**RQ2:** How does our framework capture ME causality?

**RQ3:** What causes the error? How to recover them?

**Baseline comparison (RQ1):** Table 1 shows that our proposed method PSG consistently outperforms all the above baselines in the three languages. Especially, in Korean, the benchmarking ratio is 98.3%, which means that the reasoning accuracy of foreign language is almost close to that of English. Regarding these improvements, we describe our strength over each of the baselines.

First, while TransCP suffers from not much large corpus generating a low-coverage ME CausalNet, PSG generates high-quality ME CausalNet transformed from the original CausalNet. Also, unlike PSG, TransCN leverages CausalNet of a target language, namely TL CausalNet, which has difficulty in matching corresponding terms between questions and the TL CausalNet due to absence of lemmatization. Using these low-quality CausalNets of TransCP and TransCN does not lead to high reasoning accuracy.

Compared to TransCP and TransCN, TransQA achieves higher accuracy by using NE CausalNet, which suggests that adopting 1MT with NE CausalNet is a better starting point as stated in our problem definition. However, because TransQA does not consider the challenges L1 and L2, there is a significant performance gap between TransQA and PSG, which indicates the impact of reducing the penalty from L1 and L2. To overcome the challenges, TransQA+ additionally considers synonyms of ME words. Nevertheless, it fails to improve TransQA because causality scores of synonyms often disqualify the plausibility for accurate reasoning with term ambiguity. For example, given a ME alternative “She jumped off the plane”, “plane” is extended with not only a synonym ‘aircraft’ of the same causality context but also another synonym ‘flat’ of different noise context.

**Component study (RQ2)** To see how PSG achieves such improvements, this section investigates the effectiveness of components, P-S-G, overcoming the limitations on ME. Due to lack of space, we cover only Korean and Chinese.

For P-step, we analyze the effect of corpus size on word alignment in Figure 4, where we randomly sample a part of our web corpus and thus perform PSG per different size of corpus. One can observe a positive correlation between the size of the data and the ability to reason about commonsense causality: R-squared is 0.91 and 0.92 for Korean and Chinese, respectively. This correlation indicates our PP-corpus is effective to simulate and look up L1 and L2 to improve the reasoning performance. Also, the monotonic increase of accuracy suggests that more alignment data may contribute to increase the accuracy even higher.

For SG-steps, Figure 5 shows the average reasoning accuracy of Korean and Chinese when varying threshold \(\theta\) and weight parameter \(\lambda\), Pearson correlation coefficient (PCC) between Korean and Chinese results varying the parameters is 0.702. In this heatmap, we can make the following three
The floor was slippery.

Alternative 2: The floor was uneven.

Alternative 1: The floor was uneven.

In Example 2, Korean and Chinese sentences, [The floor was uneven], are translated into a ME sentence “The floor was not flat” with lower causality, e.g., $C_{SF}(\text{uneven}, \text{wobble}) = 3533$. However, this problem can be resolved by replacing ‘not A’ by ‘B’ that is the antonym of ‘A’, by existing antonym detector (Ono, Miwa, and Sasaki 2015). This solution improves the reasoning accuracy by 0.010, 0.014, and 0.004 in Korean, Chinese, and French, respectively.

**Related Work**

Our work can also be viewed as a domain adaptation, e.g., English domain to non-English domain. For example, sentiment classifier trained for movie domain, can adapt to classify for book domain, by identifying common or pivot features of two domains (Andreewskiai and Bergler 2008; Bollegala, Weir, and Carroll 2011; He, Lin, and Alani 2011; Pan and Yang 2010; Li et al. 2013; 2012; Xia and Zong 2011; Yoshida et al. 2011; Wu, Tan, and Cheng 2009; Liu 2012). However, these methods do not accumulate domain-specific knowledge, as we do. Though (Chen, Ma, and Liu 2015) similarly aims for accumulating the difference of two domains, in terms of language models, or distributions, such difference is more complicated in our target problem of adapting between graphs.

When dealing with multilingual collections, most prior approaches (Ture and Boschee 2016; Faruqui and Kumar 2015; Mihalcea, Banea, and Wiebe 2007; Banea et al. 2008) translate all text into English beforehand, then treat the task as monolingual retrieval (previously referred to as 1MT). Such prior work does not focus on the translation component, which is a black box. More closely related work is transferring POS tagging in two graphs (Das and Petrov 2011; Kim and Lee 2012). Commonality is label propagation for such transfer, but we distinguish by combining machine translation and label propagation. Specifically, we generate the projection space of label propagation on “back-translated English” (i.e., ME from PP-corpus), which is adopted in recent paraphrasing work (Mallinson, Sennrich, and Lapata 2017; Wieting, Mallinson, and Gimpel 2017) with the success of NMT. Additionally, we also have another challenge of recomputing the score for the target language (or ME) structure.

**Conclusion**

We studied the commonsense causal reasoning problem for any resource-poor language. Our proposed approach significantly improves reasoning accuracy in multiple languages, Korean, Chinese, and French, by reducing the causality loss with respect to translation and language gaps. We demonstrate, for the first time, that the cross-lingual knowledge transfer between NE and ME can be an effective technique in growing the causal reasoning ability on resource-poor languages without any target language corpus.

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