ISCAS at SemEval-2022 Task 10: An Extraction-Validation Pipeline for Structured Sentiment Analysis

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Abstract

ISCAS participated in both sub-tasks in SemEval-2022 Task 10: Structured Sentiment competition. We design an extraction-validation pipeline architecture to tackle both monolingual and cross-lingual sub-tasks. Experimental results show the multilingual effectiveness and cross-lingual robustness of our system. Our system is openly released on: https://github.com/luxinyu1/SemEval2022-Task10/.

1 Introduction

Aspect-based Sentiment Analysis (ABSA) aims to detect the fine-grained sentiment tendency lying underneath texts. After decades of development, this area has formed a large family of tasks. Nevertheless, many of them are too simple or overlap with each other. Meanwhile, the popular evaluation resources are limited both in number and linguistic diversity. SemEval-2022 Task 10 (Barnes et al., 2022) is proposed to unify different sub-tasks in ABSA and introduces new metrics, new datasets on different languages to better evaluate methods in this area. Task 10 challenges its participants to extract opinion quadruple \( O = O_i, ..., O_n \) in given text \( s \). Concretely, each opinion \( O_i \) is a quadruple \((h, t, e, p)\), denoting a holder who expresses a polarity \( \in \{Positive, Neutral, Negative\} \) towards a target through a sentiment expression. It’s worthy to note that, \( h, t, e \) can be empty in this task. Following Cai et al. (2021), tuples with empty values are regarded as implicit opinions in this system description paper. For the example in Figure 1, the quadruple "(–, them, don’t believe negative)" is an implicit opinion.

2 Background

2.1 Task Definition

Task 10 is formalized as detecting all opinion tuples \( O = O_i, ..., O_n \) in given text \( s \). Concretely, each opinion \( O_i \) is a quadruple \((h, t, e, p)\), denoting a holder who expresses a polarity \( \in \{Positive, Neutral, Negative\} \) towards a target through a sentiment expression. It’s worthy to note that, \( h, t, e \) can be empty in this task. Following Cai et al. (2021), tuples with empty values are regarded as implicit opinions in this system description paper. For the example in Figure 1, the quadruple "(–, them, don’t believe negative)" is an implicit opinion.

2.2 Related Work

Aspect-based Sentiment Analysis Recently, there has been a large body of work focusing on different sub-tasks of ABSA. Generally we divide these sub-tasks into two categories: atomic and compound. Atomic ones take single element (e.g., \( t, e \), or \( p \)) as the output and most of them can be treated as a sequence tagging problem (Li and Lam, 2017; Xu et al., 2018; Li et al., 2018; Wu et al., 2020b; Pouran Ben Veyseh et al., 2020). The compound ones need to find pairs (e.g., \((t, p)\)), triplets (e.g., \((t, e, p)\)) or even quadruples (e.g., \((h, t, e, p)\)) from the inputs. Some works (Peng et al., 2020; Xu et al., 2021) use pipeline architecture to extract the elements separately and then make combinations; meanwhile some works use Seq2Seq models (Yan et al., 2021; Zhang et al., 2021) or unified tagging schemes (Mitchell et al., 2013; Zhang et al., 2015) to solve these sub-tasks in an end-to-end manner.

Pre-trained Language Models Pre-trained Language Models (PLMs) are deep neural networks pre-trained on large-scale corpora. Unlike traditional static word embedding methods, PLMs aim to learn dynamic contextual embedding of words in sentences from the unlabeled text. Recent re-
search shows PLMs perform well in various syntactic tasks, such as POS tagging.

BERT (Devlin et al., 2019) is a typical language representation model based on the Transformer encoder architecture. It is pre-trained on two unsupervised tasks: Mask Language Modeling (MLM) and Next Sentence Prediction (NSP). mBERT\footnote{https://github.com/google-research/bert} is a multilingual version of BERT pre-trained on the wiki dumps of 104 languages.

RoBERTa (Liu et al., 2019) removes the NSP task, which has no prominent effect in BERT pre-training and further improves BERT with dynamic masking, deeper network, longer input sequence, and larger training corpora. By virtue of these robust optimizations, RoBERTa significantly outperforms BERT on many tasks. XLM-RoBERTa (Conneau et al., 2020) extends RoBERTa architecture to the multilingual scenario by scalable pre-training on filtered CommonCrawl data containing 100 languages.

SKEP (Tian et al., 2020) incorporates sentiment knowledge into PLMs through sentiment masking and three sentiment pre-training objectives. It provides a unified contextual representation for downstream sentiment tasks.

NB-BERT (Kummersfeldt et al., 2021) is a Norwegian instance of BERT in low-resource language. To alleviate the shortage of pre-training Norwegian corpora, OCR is conditionally used to mine good texts from digital copies.

3 System Overview

To tackle this task, we design a pipeline system that decouples this complex problem into a two-step pipeline with an extraction stage and validation stage. In the extraction stage, we first extract target-expression-polarity using an extended grid tagging schema, and then extract holder with a question answering system. In the validation stage, we employ a neural validator to determine the extracted results whether are valid in texts. Figure 2 illustrates the overall architecture of our system.

3.1 Target-expression-polarity co-extraction

Target-expression-polarity co-extraction aims to extract \((t, e, p)\) triplets from text \(s\) (Peng et al., 2020). However, existing works (Peng et al., 2020; Wu et al., 2020a) usually assume that all opinions are expressed explicitly and pay little attention to implicit opinion extraction. In our system, we extend Grid Tagging Scheme (GTS) (Wu et al., 2020a) to adapt both implicit and explicit opinion extraction.

Original tagging space in GTS is an upper triangular grid, whose length and width is the tokenized sequence length \(l\). Specifically, for \(i, j \in [0, l]\), cell \((i, j)\) contains the tag for token-pair \((t_i, t_j)\) in the grid tagging. We integrate two new labels \(\{IA, IO\}\) into the original tagging scheme and end up with a label set containing eight labels: \(\mathcal{Y} = \{A, O, IA, IO, Pos, Neu, Neg, N\}\). The grid representation of implicit opinions can thus be implemented by filling IA or IO label in the cell of token-pair \((t_0, t_0)\) while not interfering with the representation of explicit opinions. We believe this strategy is also reasonable under the perspective of sentence embedding in pretrained encoders, owing to that hidden-state of [CLS] (or \(<s>\) in RoBERTa) token which later fed into the token-level classifier, is often used as the semantic representation of the whole sentence.

We list the meanings of labels in our extended GTS separately in Table 1 and provide a tagging example for the extended GTS in Figure 3.

The decoding algorithm and inference steps we exploit are identical to the original paper.
### Tags Meanings of tags in cell \((i, j)\)

| Tags | Meanings of tags in cell \((i, j)\) |
|------|----------------------------------|
| A    | \(t_i\) and \(t_j\) belong to the same target term. |
| O    | \(t_i\) and \(t_j\) belong to the same sentiment expression term. |
| IA   | \(i = j = 0\), indicating an implicit target term. |
| IO   | \(i = j = 0\), indicating an implicit expression term. |
| Pos  | \(t_i\) and \(t_j\) respectively belong to an target term and an expression term, and they form Positive/Neutral/Negative opinion pair relation. |
| Neu  | No relation between \(t_i\) and \(t_j\). |

Table 1: The meanings of tags in our extended GTS. Cell \((i, j)\) contains the tag for token-pair \((t_i, t_j)\).

#### Model Ensemble

We ensemble the different GTS models using a variety of backbones as the final predictor. Specifically, we perform an unweighted average of predicted distributions \(p_{ij} \in \mathbb{R}^d\) from each model on token-pair \((t_i, t_j)\) and get \(\bar{p}_{ij}\). The final predicted label index is \(\text{argmax}(\bar{p}_{ij})\).

#### 3.2 Target-expression oriented holder extraction

After obtaining \((t, e, p)\) triplets from the previous step, we further predict \(\text{holder}\) for each given triplet extracted from text \(s\), i.e., target-expression oriented holder extraction. We cast this problem as a Question Answering (QA) task, where the context is text \(s\) and the answer is the holder span.

#### Query Construction

For holder extraction, we construct the query \(q\) for the QA system with the \((t, e, p)\) triplet. Under the multilingual setting of this task, we design different question templates in different languages. The details of the question templates are shown in Table 2.

#### Encoding and Inference

We adopted the same setting as Devlin et al. (2019) to handle the QA task. The input query message \(q\) and text \(s\) are presented as a single packed sequence:

\[
x = \begin{cases} 
\text{[CLS]}; q; \text{[SEP]}; s; \text{[SEP]} & \text{if BERT} \\
\langle s \rangle; q; \langle s \rangle; \langle e \rangle; s; \langle s \rangle & \text{if RoBERTa} 
\end{cases}
\]
Then the context-aware representations of \( x \) are fed to a feed-forward linear layer to detect the span-start and span-end position. Note that we treat the special symbol [CLS] (or <s>) as the impossible answers for implicit opinions that without corresponding holders.

In detail, we feed the tokenized input sequence \( x \) into the encoder of PLMs. The last hidden-states \( H^x \in \mathbb{R}^{l \times d} \) can be represented by:

\[
H^x = \begin{cases} 
[h_{[CLS]}; h_y; h_{<s>}; h_t; h_{SEP}] & \text{if BERT} \\
[h_{[CLS]}; h_y; h_{<s>/t}; h_t; h_{<s>/e}] & \text{if RoBERTa}
\end{cases}
\]

where \( l \) is the length of the tokenized sentence, and \( d \) is the dimension of PLMs. The final linear span prediction network takes \( H^x \) as the input and outputs two probabilities \( p_s, p_e \in \mathbb{R}^l \) for span-start and span-end prediction:

\[
p^s, p^e \propto \text{softmax}(\text{Linear}(H^x))
\]

For model learning, the whole parameters in the QA model are optimized by maximizing the likelihood of span-start and span-end positions:

\[
L_{QA} = -\frac{1}{N} \sum_{i=1}^{N} \left[ \log \left( p^s_{y^s_i} \right) + \log \left( p^e_{y^e_i} \right) \right]
\]

where \( N \) is the number of spans in a single batch, \( y^s_i \) and \( y^e_i \) are ground-truth span-start and span-end positions respectively.

### 3.3 Quadruple Validation

To reduce the errors accumulated in previous steps, we design a binary classifier that determines if a combination of holder, target, and expression is valid in text \( s \). The valid triplets predicted by this sub-system are kept along with their corresponding polarity, while the others are discarded.

#### Encoding and Inference

We utilize the pre-trained transformers to obtain the representation of text and triplets. Since BERT-like models are more sensitive to sentence-pair input, we concatenate \( h, t, e \) with a special symbol [PAD] and treat them together as sentence \( \mathcal{B} \). Concretely, we build the sequence pack in the form of:

\[
x = ([CLS]; s; [SEP]; [PAD]; t; [PAD]; e; [SEP])
\]

Under the circumstances of implicit opinion, the empty \( h, t, e \) terms are replaced with a special token [EMP].

The validator network takes the representation of \( x_{[CLS]} \) as the input and returns the binary validation result. We implement the validator with a linear feed-forward layer.

#### Span Manipulation

Considering that the combinations from sub-spans of the golden holder, target, and opinion terms are also treated as weighted correct predictions, we perform span manipulation to build a more robust classifier. For each ground-truth holder, target, expression term in triplet, we enumerate all the sub-spans and the original term in their corresponding set \( H, T, E \), the final triplet candidate pool is the Cartesian product of the three set:

\[
H \times T \times E
\]

Finally, for each golden triplet, we randomly select at most \( k \) triplets (must include the original one) from the candidate pool as positive samples.

#### Negative Sampling

We further design several rules to mine the negative (i.e., invalid) samples from raw datasets and manipulated golden triplets, including:

1. If a golden triplet has a holder, remove the holder and keep other elements.
2. If a golden triplet doesn’t have a holder, use a holder dictionary to mine pseudo holders from text, packaging the mined holders (if there exist any) with the golden triplet.
3. If a text has multiple golden triplets, exchange the holder / target / expression terms in one with the other.
3. Randomly sample triplets.

Rules 1 $\rightarrow$ 3 are sequentially executed until $q$ samples have been harvested, where $q$ is in positive correlation with the number of positive samples. Meanwhile, we remove all the weighted true and true samples from the mined pseudo negative samples.

4 Experimental setup

4.1 Data Splits

Monolingual Sub-task This sub-task contains 7 different datasets (Agerri et al., 2013; Wiebe et al., 2005; Toprak et al., 2010; Barnes et al., 2018; Øvre-\textit{lid} et al., 2020) across 5 languages. We leveraged the origin splits provided by the organizer and did not include any extra data. The details of data splits are shown in Table 3.

| Dataset | Train | Dev | Test |
|---------|-------|-----|------|
| OpeNER | 1,744 | 249 | 499 |
| OpeNER | 1,438 | 206 | 410 |
| NoReC | 8,634 | 1,531 | 1,272 |
| MPQA | 5,873 | 2,063 | 2,112 |
| DS | 2,253 | 232 | 318 |
| MultiB | 1,174 | 167 | 335 |
| MultiB | 1,063 | 152 | 305 |

Table 3: Data splits.

Cross-lingual Sub-task This sub-task uses a zero-shot setting in which models are trained on the resource that does not contain annotations in the target language. For each target language, we combine all the training sets of OpeNER, MPQA, and MultiB in other languages.

4.2 Implementation and Hyperparameters

This section generally describes the system implementation details and the selection of parameters. The detailed settings can be found in Appendix A.

Monolingual Sub-task For extended GTS and QA part in our pipeline, we tune and select models based on SF$_1$ (Sentiment Graph F1) score on the development splits. For the validator part, the models are tuned based on the classification accuracy on the manipulated and sampled development sets.

In order to maximize the advantages of our system, we test a number of high-performing PLMs and finally RoBERTa$_\text{large}$, XLM-RoBERTa$_\text{large}$, NB-BERT$_\text{large}$, SKEP-ERNIE$_\text{large}$ and ensemble model [BERT$_\text{large}$+SKEP-ERNIE$_\text{large}$] are adopted to the training on different datasets in extended GTS. The max sequence length is set to the max of training and development sets, and meanwhile, the number of hops is chosen in 2 and 3 for GPU memory limitation. The large extended GTS models are trained on a single A100 80G GPU.

For QA sub-system, we use several task-pre-trained PLMs as backbones, such as XLM-RoBERTa$_\text{large}$-SQuAD$_2$, distilBERT$_\text{base}$-SQuAD$_3$ and RoBERTa$_\text{large}$-SQuAD$_4$.

For the validation step, we add LaBSE$_5$, which is a PLM focusing on language-agnostic sentence embedding and mBERT to the model pools in GTS training.

We fine-tuned all models on the training data using linear learning rate scheduler and the warming up strategy with the learning rate of 3e-5/3e-6 and the batch size of 8~64. We set all random seeds to 1 for reproducibility.

Cross-lingual Sub-task We set all holder positions in tuples to empty instead of leveraging the QA sub-system to extract holders. This is because the QA sub-system requires extra enhancements to fitting the cross-lingual setting (Cui et al., 2019).

The cross-lingual backbone in extended GTS is XLM-RoBERTa$_\text{large}$, and LaBSE for the validator.

5 Results

In this section, we report the scores on the development and test datasets of two sub-tasks separately. We use SF$_1$ (Sentiment Graph F1), SP (Sentiment Graph Precision) and SR (Sentiment Graph Recall) to evaluate the performance of our system.

5.1 Monolingual Sub-task

Table 4 reports the results of the monolingual sub-task, which ranks 10$^{th}$ in 32 teams. Table 5 shows the ablation analysis of different components on the development set of monolingual tasks. We can see that: 1) Grid-tagging-scheme based target-expression-polarity co-extraction achieves good performance in different languages. 2) The proposed validator can effectively filter out invalid
triples and significantly improve the precision of the model.

5.2 Cross-lingual Sub-task

Table 6 shows the results on the cross-lingual sub-task. Compared to the monolingual sub-task, the experimental results show that the proposed cross-lingual system still performs competitively without training on the target language.

6 Conclusion

In this paper, we propose a pipeline system for (holder, target, expression, polarity) quadruple extraction in ABSA, and adopt a variety of pre-trained language models in distinct parts of system. The evaluation results demonstrate the effectiveness and robustness of our system.

Table 4: Sub-task 1 Results.

| System | SF | SP | SR |
|--------|----|----|----|
| OpeNER | 0.710 | 0.788 | 0.646 |
| OpeNER | 0.669 | 0.735 | 0.614 |
| NoRecFine | 0.487 | 0.539 | 0.444 |
| MPQA | 0.269 | 0.369 | 0.211 |
| DSfine | 0.416 | 0.480 | 0.366 |
| MultiB | 0.658 | 0.720 | 0.605 |
| MultiB | 0.651 | 0.705 | 0.605 |

Table 5: Ablation analysis of our pipeline system on the dev sets in Sub-task 1.

| System | SF | SP | SR |
|--------|----|----|----|
| OpeNER | 0.686 | 0.710 | 0.664 |
| OpeNER | 0.705 | 0.732 | 0.681 |
| + Quadruple Validation | 0.717 | 0.786 | 0.660 |
| OpeNER | 0.707 | 0.716 | 0.698 |
| + Holder Extraction | 0.707 | 0.716 | 0.698 |
| + Quadruple Validation | 0.728 | 0.768 | 0.692 |
| NoRecFine | 0.501 | 0.510 | 0.492 |
| + Holder Extraction | 0.501 | 0.510 | 0.492 |
| + Quadruple Validation | 0.510 | 0.565 | 0.465 |
| MPQA | 0.139 | 0.148 | 0.131 |
| + Holder Extraction | 0.345 | 0.362 | 0.330 |
| + Quadruple Validation | 0.358 | 0.424 | 0.309 |
| DS綜合 | 0.370 | 0.453 | 0.313 |
| + Holder Extraction | 0.393 | 0.480 | 0.333 |
| + Quadruple Validation | 0.398 | 0.493 | 0.333 |
| MultiB | 0.674 | 0.707 | 0.643 |
| + Holder Extraction | 0.677 | 0.711 | 0.646 |
| + Quadruple Validation | 0.706 | 0.800 | 0.631 |
| MultiB | 0.567 | 0.553 | 0.581 |
| + Holder Extraction | 0.601 | 0.577 | 0.627 |
| + Quadruple Validation | 0.625 | 0.665 | 0.589 |

Table 6: Sub-task 2 Results.

| System | SF | SP | SR |
|--------|----|----|----|
| OpeNER | 0.620 | 0.716 | 0.548 |
| MultiB | 0.605 | 0.596 | 0.615 |
| MultiB | 0.569 | 0.573 | 0.566 |

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A Experiment Details

Table 7 shows the detailed configurations of each sub-system in the two sub-tasks.

| Dataset | Subsystem | Backbone | Hyper-parameters |
|-------|-------|-------|-----------------|
| **Monolingual** | | | |
| OpenNER<sub>en</sub> | Co-Extraction | [BERT<sub>large</sub>+SKEP-ERNIE<sub>large</sub>] | n-hop=3,lr=3e-5, bs=8, msl=132, epochs=100 |
| | | RoBERTA<sub>large</sub>-SQuAD | lr=3e-5, bs=16, msl=384, epochs=15 |
| | Holder Extraction | BERT<sub>large</sub> | bs=16, lr=3e-6, msl=512, epochs=10 |
| OpenNER<sub>es</sub> | Co-Extraction | XLM-RoBERTA<sub>large</sub> | n-hop=3,lr=3e-5, bs=8, msl=193, epochs=100 |
| | | Holder Extraction | lr=3e-5, bs=32, msl=384, wus=100, epochs=15 |
| | | Quadruple Validation | bs=32, lr=3e-5, msl=512, epochs=10 |
| NoReC<sub>fine</sub> | Co-Extraction | NB-BERT<sub>large</sub> | n-hop=3,lr=3e-5, bs=16, msl=125, epochs=100 |
| | | Holder Extraction | lr=3e-5, bs=32, msl=384, epochs=15 |
| | | Quadruple Validation | bs=32, lr=3e-6, msl=512, epochs=10 |
| MPQA | Co-Extraction | RoBERTA<sub>large</sub> | n-hop=2,lr=3e-6, bs=16, msl=230, wus=2000, epochs=100 |
| | | Holder Extraction | lr=3e-5, bs=64, msl=384, epochs=15 |
| | | Quadruple Validation | bs=64, lr=3e-6, msl=512, epochs=5 |
| DS<sub>uni</sub> | Co-Extraction | SKEP-ERNIE<sub>large</sub> | n-hop=3,lr=3e-5, bs=8, msl=229, wus=500, epochs=100 |
| | | Holder Extraction | lr=3e-5, bs=16, msl=384, wus=1000, epochs=20 |
| | | Quadruple Validation | bs=64, lr=3e-6, msl=512, epochs=10 |
| MultiB<sub>ca</sub> | Co-Extraction | XLM-RoBERTA<sub>large</sub> | n-hop=3,lr=3e-5, bs=8, msl=265, epochs=100 |
| | | Holder Extraction | lr=3e-5, bs=32, msl=384, epochs=15 |
| | | Quadruple Validation | bs=32, lr=3e-5, msl=512, epochs=10 |
| MultiB<sub>eu</sub> | Co-Extraction | XLM-RoBERTA<sub>large</sub> | n-hop=3,lr=3e-5, bs=8, msl=132, epochs=100 |
| | | Holder Extraction | lr=3e-5, bs=32, msl=384, epochs=15 |
| | | Quadruple Validation | bs=32, lr=3e-5, msl=512, epochs=10 |
| **Cross-lingual** | | | |
| OpenNER<sub>es</sub> | Co-Extraction | XLM-RoBERTA<sub>large</sub> | n-hop=3,lr=3e-6, bs=8, msl=265, epochs=100 |
| | | Quadruple Validation | bs=128, lr=3e-6, msl=512, wus=1000, epochs=10 |
| MultiB<sub>ca</sub> | Co-Extraction | XLM-RoBERTA<sub>large</sub> | n-hop=3,lr=3e-6, bs=8, msl=193, epochs=100 |
| | | Quadruple Validation | bs=128, lr=3e-6, msl=512, wus=1000, epochs=10 |
| MultiB<sub>eu</sub> | Co-Extraction | XLM-RoBERTA<sub>large</sub> | n-hop=3,lr=3e-6, bs=8, msl=152, epochs=100 |
| | | Quadruple Validation | bs=128, lr=3e-6, msl=512, wus=1000, epochs=10 |

Table 7: Detailed configurations of the subsystems. The abbreviation "bs" stands for batch size, "msl" for max sequence length, "wus" for number of warm-up steps. "[A+B]" represents an ensemble model using backbones A and B.