ViNLI: A Vietnamese Corpus for Studies on Open-Domain Natural Language Inference

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Abstract

Over a decade, the research field of computational linguistics has witnessed the growth of corpora and models for natural language inference (NLI) for rich-resource languages such as English and Chinese. A large-scale and high-quality corpus is necessary for studies on NLI for Vietnamese, which can be considered a low-resource language. In this paper, we introduce ViNLI (Vietnamese Natural Language Inference), an open-domain and high-quality corpus for evaluating Vietnamese NLI models, which is created and evaluated with a strict process of quality control. ViNLI comprises over 30,000 human-annotated premise-hypothesis sentence pairs extracted from more than 800 online news articles on 13 distinct topics. In this paper, we introduce the guidelines for corpus creation which take the specific characteristics of the Vietnamese language in expressing entailment and contradiction into account. To evaluate the challenging level of our corpus, we conduct experiments with state-of-the-art deep neural networks and pre-trained models on our dataset. The best system performance is still far from human performance (a 14.20% gap in accuracy). The ViNLI corpus is a challenging corpus to accelerate progress in Vietnamese computational linguistics. Our corpus is available publicly for research purposes.

1 Introduction

Although over 98 million people speak Vietnamese globally, Vietnamese is considered a low-resource language for natural language processing (NLP) research because of the lack of human-annotated corpora. To help accelerate NLP progress, Nguyen et al. (2020b, 2022) and Doan et al. (2021) collected a large number of human-annotated data to benchmark Vietnamese NLP tasks. We built the ViNLI corpus for evaluating natural language inference (NLI) models. NLI is an emerging and important task in natural language understanding which is to predict the semantic relation between two sentences. Several English corpora were released for the NLI task (Bowman et al., 2015; Williams et al., 2018). Recently, NLI has also witnessed corpus-creation efforts in other languages such as OCNLI (Hu et al., 2020), KorNLI (Ham et al., 2020), and IndoNLI (Mahendra et al., 2021). Quyen et al. (2022) proposed the Vietnamese-English NLI task with three labels: agree, disagree, and neutral.

To contribute to the progress of NLP research for Vietnamese, we introduce a high-quality, open-domain corpus for Vietnamese NLI. Inspired by the success of NLI corpora (Bowman et al., 2015; Hu et al., 2020; Mahendra et al., 2021), we follow a strict annotation process and design the guidelines specific to Vietnamese characteristics to make the corpus realistic and high-quality. However, SNLI (Bowman et al., 2015) uses image captions as the main data resource, which are often short, simple texts and limited in linguistic phenomena. Therefore, we use a practical resource with various topics to capture diverse inferences of the Vietnamese NLI task. The premises in our corpus are sentences extracted from 800 news articles on 13 different topics.

In addition, most of the previous corpora require annotators to create only one hypothesis sentence for each premise, for example, SNLI (Bowman et al., 2015), MultiNLI (Williams et al., 2018), and XNLI (Conneau et al., 2018). However, in reality, human reasoning is very diverse in many semantic ways from a given sentence. Hence, we asked annotators to generate two hypothesis sentences for a premise sentence to capture many layers of semantic inference in our corpus. A Similar approach has been implemented in the OCNLI (Hu et al., 2020) and IndoNLI (Mahendra et al., 2021) corpora.

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World.Population.Vietnam: https://www.worldometers.info/world-population/vietnam-population/
ViNLI not only has three inference labels as in most previous corpora but also has one more label. The OTHER label is added to separate the inference types, which is different from the meaning of the NEUTRAL label because its purpose is to distinguish pairs of sentences that are unrelated in terms of semantic information, such as events, subjects, and objects. Table 1 shows several samples of Vietnamese NLI.

ViNLI is created and annotated by Vietnamese native speakers with solid linguistic backgrounds. Annotators are trained carefully to familiarize themselves with the corpus creation guidelines following a strict training process.

To evaluate the challenge of the corpus to models, we employ three deep neural networks, including CBoW (Mikolov et al., 2013), BiLSTM (Hochreiter and Schmidhuber, 1997), and ESIM (Chen et al., 2017). We also evaluate the SOTA pre-trained language models: BERT (Devlin et al., 2019), XLM-R (Conneau et al., 2020), and PhoBERT (Nguyen and Nguyen, 2020), which have achieved impressive performances on different NLP tasks.

Contributions of this study are as follows: (1) We introduce the ViNLI corpus, an open-domain, high-quality corpus consisting of over 30,376 human-annotated sentence pairs for evaluating the NLI task. (2) We conduct experiments on NLI models including neural network-based and pre-trained transformer-based models. (3) We analyze the corpus and the experimental results in different linguistic aspects to gain more insights into Vietnamese NLI.

2 Related Work

In this section, we review existing corpora and SOTA models for natural language inference.

2.1 Related Corpora

Early NLI corpora were created mainly for the task of Recognizing Textual Entailment (RTE) (Dagan et al., 2005; Toledo et al., 2012). These human-annotated corpora have contributed to evaluating statistical and logical NLI models. However, the main limitation of these corpora is the small size (less than a few thousand samples), which limits the ability to assess neural network-based models. For example, the SICK (Sentences Involving Compositional Knowledge) corpus (Marelli et al., 2014a) was used for the SemEval 2014 task with only 4,500 training samples. To overcome this limitation, the SICK corpus (Marelli et al., 2014b) was increased in scale to 10K samples.

Since 2015, many NLI benchmark corpora have been created to evaluate the effectiveness of machine learning models. In particular, Bowman et al. (2015) introduced SNLI, a first, large-scale, human-annotated corpus containing 570K English samples for evaluating NLI models. Then, a series of other large-scale NLI corpora appeared: STS-B (Cer et al., 2017) and QQP (Chen et al., 2018) for English with sizes of 8.5K and 404K samples, respectively. 2018 witnessed the release of two large-scale corpora, MultiNLI (Williams et al., 2018) comprising 433K samples, and XNLI (Conneau et al., 2018) with more than 112K samples. While the MultiNLI corpus was built for English, the XNLI was translated into 15 different languages. Besides, with the rapid growth of NLI research for English, NLP research communities witnessed the emergence of corpora for other languages, such as OCNLI (Hu et al., 2020) for Chinese, SICK-NL (Wijhholds and Moortgat, 2021) for Dutch, KorNLI (Ham et al., 2020) for Korean, IndoNLI (Mahendra et al., 2021) for Indonesian, NLI En-Hi (Khanuja et al., 2020) for Hindi-English, and FarsTail (Amirkhani et al., 2020) for Persian. Recently, the Adversarial NLI corpus was introduced by Nie et al. (2020), a data collection via human-and-model-in-the-loop training, which has brought new challenges to SOTA NLI models.

Quyen et al. (2022) introduced the bilingual (Vietnamese-English) NLI corpus4 annotated with three labels: agree, disagree, and neutral, including approximately 16,200 sentence pairs in the medical domain. An open-domain, large-scale, high-quality corpus similar to SNLI or MultiNLI is necessary for Vietnamese NLI. Following corpus-development efforts, we create the ViNLI corpus, a high quality resource, for developing Vietnamese NLI models, which can improve other NLP tasks: machine translation, question answering, and text summarization.

2.2 Related Models

NLP has witnessed a rapid growth of large-scale corpora and deep learning models for NLI. Besides traditional machine learning models such as Skipgram, CBOW (Mikolov et al., 2013), deep learning models such as RNN (Elman, 1990), Bi-RNN

4https://vlsp.org.vn/vlsp2021/eval/nli
Premise  
Hai cặp nam nữ bị cảnh sát bắt quả tang phê ma túy nhảy múa trong tiếng nhạc công suất lớn ở căn hộ chung cư.  
(Two male and female couples were caught by the police with narcotics and dancing to loud music in the apartment.)

Majority label  
Entailment

Hypothesis  
Có tổng cộng bốn người bị công an bắt giữ vì có hành vi sử dụng chất kích thích trái phép.  
(A total of four people were arrested by the police for using illegal drugs.)

Table 1: Several examples extracted from ViNLI with topic labels, gold inference labels and the four validation inference labels (E: Entailment, C: Contradiction, N: Neutral, and O: Other).

(Schuster and Paliwal, 1997), BiLSTM (Hochreiter and Schmidhuber, 1997), Dr-BiLSTM (Ghaeini et al., 2018), ESIM (Chen et al., 2017) have achieved positive results on NLI corpora. Recently, transformer-based models like BERT (Devlin et al., 2019) achieved significant progress in performance on various NLP tasks, including NLI on many well-known corpora, SNLI (Bowman et al., 2015) and MultiNLI (Liu et al., 2019a). Besides, the variants of BERT such as RoBERTa (Liu et al., 2019b), XLNet (Yang et al., 2019), and XLM-R (Conneau et al., 2020) also obtained outstanding results on the following corpora: MultiNLI (Williams et al., 2018), XNLI (Conneau et al., 2018), QQP (Chen et al., 2018), STS-B (Cer et al., 2017). However, the models have not been explored for Vietnamese NLI.

3 Corpus Creation

We build the ViNLI corpus following a strict process for quality control (see Figure 1). This process includes four primary phases: (3.1) annotator recruitment and training, (3.2) premise selection, (3.3) hypothesis generation, and (3.4) data validation. To obtain in-depth insights into the characteristics of the corpus, we analyze the corpus in terms of different linguistic aspects (see Section 3.5).

3.1 Annotator Recruitment and Training

Twenty-nine annotators with strong linguistic backgrounds contributed to the creation of premise-hypothesis pairs for the corpus. Figure 2 depicts our process of annotator training. The annotators must undergo this strict training phase before taking part in the official annotation process. First, the annotators are trained to familiarize themselves with the corpus-creation guidelines (see Section 3.3). Next, each annotator is required to create hypothesis sentences for the annotator-training set that contains 100 premise sentences. The labels (ENTAILMENT, CONTRADICTION, NEUTRAL, and OTHER) of their premise-hypothesis pairs on the set are masked. Two of the Twenty-eight other annotators are asked to give the labels for the same sentences. If the proportion of the labels agreed upon by the three annotators is over 0.95, the annotator is selected to participate in the official annotation process. Otherwise, that annotator needs to learn from their annotation mistakes and goes through the training phase again with another annotator-training set. Besides, we also discuss the annotation disagreements and identify complicated examples to refine the corpus-creation
3.2 Premise Selection

To capture the natural linguistic phenomena of Vietnamese NLI for news texts, the premises in our corpus ViNLI were extracted from 800 public articles on the reputable Vietnamese online newspaper VnExpress\(^5\) with thirteen topics, shown in Table 9 in Appendix A. We selected articles with lengths of 3 to 5 paragraphs and chose the topic sentences of each paragraph as premise sentences. The reason we choose the topic sentence is because it clearly describes the main content of the whole paragraph and thus, is the most crucial sentence in a paragraph. As a result, each news article provides us with 3 to 5 premises.

3.3 Hypothesis Generation

We design four labels (ENTAILMENT, CONTRADICTION, NEUTRAL, and OTHER) instead of three (ENTAILMENT, CONTRADICTION, and NEUTRAL) as in SNLI, MultiNLI, or OCNLI datasets (Bowman et al., 2015; Williams et al., 2018; Hu et al., 2020). Because people also encounter pairs of sentences unrelated to each other in reality, and with only three labels is not possible to distinguish such cases. We ask annotators to create hypothesis sentences for the four following labels.

- **ENTAILMENT**: Create a hypothesis sentence that is definitely true to the content or situation of the premise sentence.
- **CONTRADICTION**: Create a hypothesis sentence that is definitely false with the content or situation of the premise sentence.
- **NEUTRAL**: Create a hypothesis sentence that might be true with the content or situation of the premise sentence.
- **OTHER**: Create a hypothesis sentence that is entirely unrelated to the content or situation of the premise sentence.

The OTHER hypothesis type is different from the NEUTRAL one. To create a NEUTRAL hypothesis, the annotators must rely on events, subjects, and objects in the premises. Along with this, annotators make the hypothesis that might be true with the content or situation of the premise. However, the OTHER hypothesis refers to an entirely different situation in the premise. Particularly, there is no connection of events, subjects, and objects between the premise and hypothesis.

**Double Hypothesis**: For each premise, annotators are required to create eight hypothesis sentences, two for each inference label (ENTAILMENT, CONTRADICTION, NEUTRAL, and OTHER). This strategy is similar to the multi-hypothesis strategy approached in the OCNLI and IndoNLI data creation protocol\(^6\). This data collection strategy requires annotators to mine the information in the premise sentence in many different semantic ways. In other words, the hypothesis sentence of each label has diverse content when the annotators are interested in many semantic aspects of the premises.

Besides, annotators were paid roughly 0.022 USD per premise-hypothesis pair. They must generate hypotheses based on the following guidelines:

\(^5\)https://vnexpress.net/

\(^6\)In OCNLI, three hypothesis sentences per label are created for each premise, resulting in a total of nine hypotheses. In IndoNLI, two hypothesis sentences per label are created for each premise, resulting in a total of six hypotheses.
(1) Each premise has eight hypotheses (two hypotheses for each label). (2) Annotators are encouraged to write hypotheses in their own words without copying words or phrases from the premise. (3) Annotators may apply our general data-generation rules to create hypotheses. This rule set includes eight rules to generate CONTRADICTION sentences and eleven rules to create ENTAILMENT sentences, which are shown in Table 2 and Table 3 (see examples in Table 10 and Table 11 in Appendix D), respectively.

| No. | Rule                                          | Ratio |
|-----|-----------------------------------------------|-------|
| 1   | Use negative words (no, not, never, nothing, hardly, etc.) | 22%   |
| 2   | Replace words with antonyms                   | 37%   |
| 3   | Opposite of quantity                          | 6%    |
| 4   | Opposite of time                              | 11%   |
| 5   | Create a sentence that has the opposite meaning of a presupposition | 11%   |
| 6   | Wrong reasoning about an object (House, car, river, sea, person, etc.) | 18%   |
| 7   | Wrong reasoning about an event                | 27%   |
| 8   | Others                                        | 4%    |

Table 2: Data-generation rules for creating CONTRADICTION hypothesis sentences.

| No. | Rule                                          | Ratio |
|-----|-----------------------------------------------|-------|
| 1   | Change active sentences into passive sentences and vice versa. | 47%   |
| 2   | Replace words with synonyms                   | 75%   |
| 3   | Add or remove modifiers that do not radically alter the meaning of the sentence. | 73%   |
| 4   | Replace Named Entities with a word that stands for the class. | 12%   |
| 5   | Turn nouns into relative clauses              | 6%    |
| 6   | Turn the object into relative clauses         | 7%    |
| 7   | Turn adjectives into relative clauses         | 2%    |
| 8   | Replace quantifiers with others that have a similar meaning. | 13%   |
| 9   | Create a presupposition sentence              | 8%    |
| 10  | Create conditional sentences                  | 2%    |
| 11  | Others                                        | 2%    |

Table 3: Data-generation rules for creating ENTAILMENT hypothesis sentences.

3.4 Data Validation

To ensure the quality of annotating inference labels for premise-hypothesis pairs, we performed a round of data validation for the ViNLI corpus (see Table 9 in Appendix A). Each premise-hypothesis pair in the development and test dataset is annotated with inference labels by five different annotators. Annotators participating in the validation phase are those who joined in the hypothesis generation phase. The annotators who give inference labels must be different from the person who generate hypothesis in the hypothesis generation phase. Each premise-hypothesis pair is paid 0.013 USD.

We choose the final gold label for each premise-hypothesis pair by majority vote. Similar to the previous corpora (SNLI, MultiNLI, and OCNLI), if not at least three of five labels are the same for a pair, the gold labels are marked as '-'. And then, those pairs are either removed from the corpus or not used during model training and evaluation. The results of the validation phase are shown in Table 4. The statistics show 99.4% of sentence pairs receiving three or more identical labels, higher than the validation results of the well-known corpora such as SNLI, MultiNLI, and OCNLI, illustrating that the ViNLI has high quality and reliability.

3.5 Corpus Analysis

Before conducting corpus analysis, we divided ViNLI randomly into three sets: 80% for a training set (Train), 10% for a development set (Dev), and 10% for a test set (Test). Our corpus statistics are presented in Table 9 (in Appendix A).

The distribution of premise-hypothesis pairs and the average length of premise and hypothesis sentences (words) are illustrated in Table 9 (in Appendix A). We intentionally distribute the premise-hypothesis pairs of each topic evenly distributed on the Dev and Test sets. This division makes it possible to evaluate models fairly without bias toward any topic. In addition, the average length distribution of premise and hypothesis sentences in the Train, Dev, and Test sets is similar, with 24.5 words and 18.1 words for premise and hypothesis, respectively.

Length Distribution: The distribution of the premise and hypothesis sentences according to their length is shown in Figure 3 (in Appendix B). This Figure shows the same distribution as in Table 9. Most hypothesis sentences are shorter than premise sentences, which is similar to SNLI (Bowman et al., 2015). However, this indicates that the length of hypothesis sentences is shorter, but they still guarantee clear representations of their semantic reasoning from the sentence premises. The shortest and longest lengths to generate a hypothesis are 4 and 68 words, respectively. The number of hypothesis sentences with 10-23 word lengths occupies
the largest proportion in our corpus.

**Word Overlap:** Taking the motivation from IndoNLI (Mahendra et al., 2021), we calculated the word overlap between the premise and hypothesis sentences in ViNLI. Higher word overlap rates can help predict the inference labels more correctly, which has been illustrated in the study of McCoy et al. (2019). Particularly, we use the Jaccard to calculate the unordered word overlap rate of premise-hypothesis pairs and the LCS index (the Longest Common Sub-sequence) to observe the level of word overlap in order. Before calculating the Jaccard and LCS, we used the VnCoreNLP toolkit (Vu et al., 2018) to perform word segmentation for Vietnamese, as shown in Table 5. With the Jaccard, the label ENTAILMENT has the highest rate of word overlap compared to the other labels, while this ratio is very low for the OTHER label. This is understandable because the hypothesis sentences of the OTHER label in ViNLI are created with content unrelated to its premise sentence. The word overlap rate in the order of premise and hypothesis in the ENTAILMENT label is also the highest, and the OTHER label is the lowest when compared with the CONTRADICTION and NEUTRAL labels. Compared with the IndoNLI corpus (Mahendra et al., 2021), the new word rate is remarkably higher, making ViNLI more diverse words to challenge NLI models.

In addition, we further analyze the tendency of using part-of-speech (POS) of the new words which annotators used to write hypotheses based on premises. Table 5 shows that annotators use nouns and verbs the most to create hypotheses. Before performing this statistic, we used PhoNLP (Nguyen and Nguyen, 2021) to identify the POS of words.

**Data-Generation Rules Analysis:** To understand the linguistic behaviors of annotators in creating ViNLI, we analyze the data-generation rules which annotators use to generate hypotheses. We randomly selected 100 ENTAILMENT premise-hypothesis pairs and 100 CONTRADICTION premise-hypothesis pairs in the corpus for analysis. For the CONTRADICTION label (see Table 2), the annotators use the "replace words with antonyms" rule with 37%, whereas the "opposite of quantity" rule is the lowest with 6%. For the ENTAILMENT label (see Table 3), "replace words with synonyms" and "add or remove modifiers that do not radically alter the meaning of the sentence" are the two most common rules used to generate
hypotheses with 75% and 73%, respectively. While "create conditional sentences" rule is the least common to create hypotheses sentences, with only 2%. "Others" only accounts for a small part of our data.

During data generation, annotators may use one rule or more to generate a hypothesis. Our analysis on using rules for hypothesis creation (see Figure 5 in Appendix E) found that approximately two-thirds (66%) of the hypothesis sentences of the CONTRADICTION label are created by one rule, while data generation with two rules is about a third (32%). Surprisingly, very few annotators use more than two rules (only 2%) to generate hypotheses for the label CONTRADICTION. Unlike the CONTRADICTION label, the hypothesis sentences of the ENTAILMENT label (see Figure 6 in Appendix E) are usually created by combining two to three rules with 86%. Meanwhile, generating hypotheses using one rule or more than three rules for the ENTAILMENT label is only 14%.

### 4 Empirical Evaluation

#### 4.1 Baseline Models and Settings

To evaluate the difficulty of ViNLI, we experiment with simple models (Random Guess and CBoW (Mikolov et al., 2013)) and more complex models (ESIM (Chen et al., 2017), BiLSTM (Hochreiter and Schmidhuber, 1997), PhoBERT (Nguyen and Nguyen, 2020), mBERT (Devlin et al., 2019), and XLM-R (Conneau et al., 2020)) as baseline models.

mBERT and XLM-R are multilingual language models pre-trained on multilingual documents, including Vietnamese. PhoBERT is a Pre-trained language model for Vietnamese that uses RoBERTa architecture with 135M parameters for the base version and 370M for the large version.

All baseline models are trained using Adam optimal function (Kingma and Ba, 2015) and on Tesla P100-PCIE-16GB of Google Colab. In addition to identifying word boundaries, white space is also used to separate syllables that constitute words in Vietnamese texts. Models have different inputs, which can be word-based or syllable-based representations. Particularly, we implement the CBoW, ESIM, and BiLSTM models with the pre-trained embedding PhoW2V (Nguyen et al., 2020a) for Vietnamese. We experiment with two 300-dimensional versions of PhoW2V, including the syllable and word levels. When using PhoW2V with word-level, we use the VnCoreNLP toolkit (Vu et al., 2018) for word segmentation in Vietnamese.

The hyper-parameters of CBoW, ESIM, BiLSTM models are set up as follows: `learning_rate = 0.001, batch_size = 16, sequence_length = 80, epochs = 10`. To train transformer models like BERT, XLM-R, and PhoBERT, we used Hugging Face’s Transformers library. Besides, we set the hyper-parameters as follows `learning_rate = 1e-5, epochs = 10, batch_size = 16`.

We conduct experiments on two label sets: a three-label set (ENTAILMENT, CONTRADICTION, and NEUTRAL) and a four-label set (ENTAILMENT, CONTRADICTION, NEUTRAL, and OTHER).

#### 4.2 Evaluation Metrics

Following SNLI (Bowman et al., 2015), we use accuracy as the primary evaluation metric. We also calculate F1-score (macro average) as the second evaluation metric to obtain more insights.

#### 4.3 Human Performance

Following Hu et al. (2020), we hired five native Vietnamese speakers to annotate a subset of 300 samples (Test300) extracted randomly from the Test set. These people did not know anything about the NLI task before, and we trained them on task definition and the meaning of inference labels to choose a label for each premise-hypothesis pair. The majority voting of five labels chooses the final label for each pair. Human performances are achieved with accuracy-based performances of

| Label        | Jaccard (%) | LCS          | New word rate (%) | Noun | Verb | Adjective | Preposition | Adjunct | Other |
|--------------|-------------|--------------|-------------------|------|------|-----------|-------------|---------|-------|
| Entailment   | 29.88       | 52.90        | 46.59             | 31.45| 24.97| 6.67      | 8.39        | 8.71    | 19.81 |
| Contradiction| 23.30       | 48.90        | 53.96             | 30.79| 23.53| 7.40      | 7.61        | 11.27   | 19.40 |
| Neutral      | 20.19       | 50.34        | 61.79             | 33.42| 22.89| 8.02      | 8.59        | 8.62    | 18.46 |
| Other        | 6.18        | 45.53        | 85.93             | 42.16| 21.91| 7.73      | 8.02        | 4.87    | 15.31 |

Table 5: Word overlap between premise and hypothesis sentences.
95.34% (for 03 labels: ENTAILMENT, CONTRADICTION, NEUTRAL) and 95.78% (for 04 labels: ENTAILMENT, CONTRADICTION, NEUTRAL, OTHER).

4.4 Experimental Results

Table 6 presents the performances of the baseline models on the Dev and Test sets. Overall, transformer-based models (mBERT, PhoBERT, and XLM-R) outperform others (Random Guess, CBOW, ESIM, and BiLSTM). XLM-R \textsubscript{Large} achieves the best results in both experiments with different label sets: three labels (ENTAILMENT, CONTRADICTION, NEUTRAL) and four labels (ENTAILMENT, CONTRADICTION, NEUTRAL, OTHER). On the three-label corpus, XLM-R \textsubscript{Large} achieved the highest accuracy-based performances on Dev and Test sets, with 83.02% and 81.36%, respectively. Besides, PhoBERT \textsubscript{Large} also achieves impressive results with 75.93% accuracy on the Test set.

On the corpus with four labels, the performances of the models tend to be quite similar to the three-labels experiments. The performance of the XLM-R \textsubscript{Large} model also has the highest accuracy, with 86.77% on the Dev set and 85.99% on the Test set. The best performance of the syllable-level model (XLM-R) is significantly higher than the best performance of the word-level model (PhoBERT), similar to the Vietnamese MRC shared task (Nguyen et al., 2022). The accuracy and F1 achieve roughly the same results due to the experiments on the balanced corpus. Furthermore, most of the model performances on the four-label experiments are higher than those on the three-label experiments because the OTHER label is easier to recognize than other labels (see Table 7).

XLM-R \textsubscript{Large} also achieves the best accuracy on the Test\textsubscript{300} set. However, when compared with human performance, this model is still significantly lower, by 14.20% on Test\textsubscript{300} on three labels and 6.93% on Test\textsubscript{300} on four labels.

5 Result Analysis

To gain more insights, we analyze the two best-performance models, including XLM-R\textsubscript{Large} and PhoBERT\textsubscript{Large}, on different linguistic aspects. In this section, XLM-R and PhoBERT stand for XLM-R\textsubscript{Large} and PhoBERT\textsubscript{Large}, respectively.

How do inference labels affect the performance?

Table 7 shows the analysis of accuracy on each label in the Dev set on three labels and the Dev set on four labels of the two best-performance models (XLM-R and PhoBERT). Both XLM-R and PhoBERT perform very well on the OTHER label with more than 97% accuracy. When adding the OTHER label, the accuracy-based performances of XLM-R on CONTRADICTION and NEUTRAL are improved; however, the accuracy of ENTAILMENT is decreased from 89.31% to 86.33%.

| Labels       | Three-label Dev | Four-label Dev |
|--------------|-----------------|----------------|
| Entailment   | 77.94           | 76.45          |
| Contradiction| 76.57           | 71.46          |
| Neutral      | 77.53           | 77.66          |
| Other        | -               | 97.35          |

Table 7: Model performance per label in ViNLI.

How do new words affect the performance?

We aim to analyze the effect of the new words in hypothesis sentences on the model accuracy. Figure 4 (in Appendix C) shows the accuracy of PhoBERT and XLM-R models according to the new word rate in the three-labels and four-labels dev set. Figure 4a shows that the accuracy of the PhoBERT model significantly decreases from around 84% to about 67% as the new word rate in hypothesis sentences increases from less than 20% to more than 80%. In contrast, the accuracy of the XLM-R model is relatively stable.

With the results of the four-label Dev set in Figure 4b, the accuracy of the models is quite similar to the trend of the three-label dev set when the new word rate is less than or equal to 60%. However, the performance of the models with the new word rate of more than 60% on the four-label Dev set is higher than that of the three-label Dev set since all pairs of OTHER labels have the highest new word rate (see Table 5). Moreover, the model performances on OTHER achieve the most (see Table 7) compared to other labels.

How do data-generation rules affect the performance?

Table 8 analyzes the influence of using data-generation rules that the annotators generate the hypotheses on the model performance. We analyze our experimental results of PhoBERT and XLM-R on data-generation rules (as described in Subsection 3.5). Our experiments show that the ENTAILMENT hypotheses with more than two rules cause the performance of the models to be lower when these hypotheses are generated with only one rule. With the CONTRADICTION hy-
### Table 6: Human and machine performances on the Dev and Test sets of our corpus ViNLI.

| Hypotheses | PhoBERT | XLM-R |
|------------|---------|-------|
| Entailment | 81.82   | 89.09 |
| Contradiction | 71.21   | 81.81 |

Table 8: Effects of data-generation rules on the models.

### Conclusion and Future Work

In this paper, we introduced ViNLI, an open-domain, high-quality corpus for evaluating Vietnamese NLI models. By a strict annotation scheme with high annotator agreements, 30,376 premise-hypothesis pairs of the corpus were annotated by humans with solid linguistic backgrounds, which is the largest Vietnamese NLI corpus to date. The performances of the two powerful models (XLM-R and PhoBERT) illustrate that our corpus is challenging for the pre-trained language models in Vietnamese, the best of which underperforms humans by over 14% (on three labels). ViNLI is available freely for research purposes in developing Vietnamese NLU models.

Taking advantages of state-of-the-art models on large-scale, high-quality NLI corpora (SNLI, MultiNLI, XNLI, OCNLI, KorNLI, and IndoNLI), we hope that our corpus will accelerate progress on Vietnamese NLI and other NLP tasks. Based on the findings of our work, we continue to enhance the quality and quantity of the corpus with different data sources and expand our corpus with adversarial samples (Kang et al., 2018; Nie et al., 2020). Moreover, future studies will concentrate on exploiting Vietnamese models using BERTology (Rogers et al., 2020) (e.g., SBERT (Reimers and Gurevych, 2019)) and improving NLP applications such as Vietnamese machine reading comprehension models and retriever-reader question answering systems.

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A Topic Statistics

Table 9 presents statistics in terms of 13 topics, mean premise length (words) and mean hypothesis length (words).

| Topic/Label | Train | Dev  | Test | Total |
|-------------|-------|------|------|-------|
| Technology  | 1,912 | 232  | 232  | 2,376 |
| Tourism     | 1,896 | 232  | 228  | 2,356 |
| Education   | 1,936 | 232  | 231  | 2,399 |
| Entertainment | 1,640 | 231  | 231  | 2,102 |
| Science     | 1,792 | 232  | 228  | 2,252 |
| Business    | 1,616 | 231  | 228  | 2,075 |
| Law         | 1,680 | 231  | 231  | 2,142 |
| Health      | 2,048 | 231  | 232  | 2,511 |
| World       | 2,040 | 232  | 229  | 2,501 |
| Sports      | 2,088 | 230  | 231  | 2,549 |
| News        | 1,576 | 231  | 232  | 2,038 |
| Vehicles    | 2,288 | 232  | 228  | 2,748 |
| Life        | 1,864 | 232  | 231  | 2,327 |
| Entailment  | 6,094 | 739  | 750  | 7,583 |
| Contradiction | 6,094 | 764  | 737  | 7,595 |
| Neural      | 6,094 | 752  | 777  | 7,623 |
| Other       | 6,094 | 754  | 727  | 7,575 |
| Total (pairs) | 24,376 | 3,009 | 2,991 | 30,376 |
| MPL (words) | 24.5  | 24.6 | 24.3 | 24.5 |
| MHL (words) | 18.3  | 17.9 | 18.1 | 18.1 |

Table 9: ViNLI statistics in terms of different topics, Mean Premise Length (MPL) and Mean Hypothesis Length (MHL).

B Length Distribution

The distribution of the premise and hypothesis sentences according to their length is shown in Figure 3. The length of premise and hypothesis sentences is counted by the number of words (A Vietnamese word consists of one or more syllables). We use the VnCoreNLP toolkit (Vu et al., 2018) for Vietnamese word segmentation.

C Effect of New Words

To observe the influence of the new word rate on the performance of models, we analyze the accuracy of PhoBERTLarge and XLM-RLarge models according to the new word rate. The analysis of the three-label and four-label Dev sets is shown in Figure 4.

D Data-Generation Rules

To understand the linguistic behaviors of annotators in creating ViNLI, we analyze data-generation rules which annotators use to generate hypothe-
ses. We randomly selected 100 ENTAILMENT premise-hypothesis pairs and 100 CONTRADICTION premise-hypothesis pairs in the corpus for analysis. For the CONTRADICTION label (see Table 2), the annotators use the "replace words with antonyms" rule with 37%, whereas the "opposite of quantity" rule is the lowest with 6%. For the ENTAILMENT label (see Table 3), "replace words with synonyms" and "add or remove modifiers that do not radically alter the meaning of the sentence" are the two most common rules used to generate hypotheses with 75% and 73%, respectively. While "create conditional sentences" rule is the least common to create hypotheses, with only 2%. "Others" only accounts for a small part of our data.

E Rules Combination for Creating Hypotheses

To create more diverse and challenging data, annotators may use one rule or more to generate a hypothesis. Figure 5 and Figure 6 show the proportion of using data-generation rules to create sentences for contradiction and entailment, respectively. Whereas most contradiction hypothesis sentences use one rule, entailment hypothesis sentences are created mainly based on two and three rules. Table 10 and Table 11 present several samples of contradiction and entailment rules for creating premise (P) - hypothesis (H) pairs, respectively.

F Effects of Multiple Topics

To observe the impact of multiple topics (open-domain) in the ViNLI corpus, we calculate the accuracy of the two highest-performance models (PhoBERT_{Large} and XLM-R_{Large} models) on 13 different topics of ViNLI. The results are shown in Table 12.

| Topic      | Three-label Dev | Four-label Dev |
|------------|-----------------|----------------|
| Technology | 76.88           | 83.24          | 77.59 | 86.64 |
| Tourism    | 84.88           | 89.53          | 81.47 | 91.81 |
| Education  | 79.43           | 81.14          | 82.76 | 83.62 |
| Entertainment | 81.14        | 88.57          | 83.12 | 90.91 |
| Science    | 73.10           | 79.53          | 78.88 | 85.34 |
| Business   | **72.09**       | 80.23          | **75.32** | **80.95** |
| Law        | 77.71           | 81.14          | 82.25 | 85.28 |
| Health     | 80.92           | 83.82          | 82.68 | 88.74 |
| World      | 72.99           | **79.31**      | 79.31 | 87.93 |
| Sports     | 75.86           | 85.63          | 83.04 | 83.91 |
| News       | 76.30           | 81.50          | 82.68 | 88.31 |
| Vehicles   | 78.16           | 83.33          | 81.90 | 87.93 |
| Life       | 75.86           | 82.18          | 78.45 | 86.64 |

Table 12: Analyzing the model performances on different topics.
| Rule | Example | Per. |
|------|---------|------|
| Use negative words (no, not, never, nothing, hardly, etc.) | P: Các quan chức năng đã lập biên bản vụ việc. (Authorities recorded the minutes of the incident.)<br>H: Các quan chức năng **không** tiến hành xử lí vụ việc. (Authorities did **not** process the case.) | 22% |
| Replace words with antonyms | P: AAPP cho biết thêm chính quyền quân sự Myanmar đang **giam** 4.120 người, trong đó có 20 người bị kết án tử hình. (The AAPP added that Myanmar's military junta is **holding** 4.120 people, of which 20 are sentenced to death.)<br>H: Các quan chức **không** tiến hành xử lí vụ việc. (There have been 4,120 people **released** by the military junta of Myanmar.) | 37% |
| Opposite of quantity | P: Sự kiện diễu hành kéo dài khoảng **một tiếng**, Tổng thống Bolsonaro và đa số người ủng hộ ông đều không đeo khẩu trang. (During the parade, which **lasted about an hour**, President Bolsonaro and most of his supporters were not wearing masks.)<br>H: Sự kiện diễu hành kéo dài khoảng **10 tiếng**, người tham gia và cả Tổng thống Bolsonaro đều không đeo khẩu trang. (The parade **lasted about 10 hours**; participants and President Bolsonaro were not wearing masks.) | 6% |
| Opposite of time | P: Miss Universe 2020 kéo dài khoảng 12 ngày, chung kết diễn ra tối 16/5 tại Hollywood, bang Florida. (Miss Universe 2020 lasts about 12 days, and the final will take place on the evening of May 16 in Hollywood, Florida.)<br>H: Miss Universe 2020 sẽ được tổ chức trong khoảng thời gian **từ 20-25/5** tại Mỹ. (Miss Universe 2020 will be held **between May 20 and 25** in the US.) | 11% |
| Create a sentence that has the opposite meaning of a presupposition | P: Giám đốc điều hành Apple, Lisa Jackson, cho biết khó khăn của việc sử dụng năng lượng sạch. (Apple CEO Lisa Jackson said the difficulty of using clean energy.)<br>H: Apple **chưa** thể bổ nhiệm ai cho chức vụ Giám đốc điều hành. (Apple **has not been able to appoint anyone for the position of CEO**.) | 11% |
| Wrong reasoning about an object (House, car, river, sea, person, etc.) | P: Trong thông báo hôm 24/5, Honda Việt Nam công bố chiến dịch thu hồi mẫu xe ga nhập khẩu. (In an announcement on May 24, Honda Vietnam announced a campaign to recall imported scooter models.)<br>H: Honda **Korea** thông báo triệu hồi các mẫu xe ga nhập khẩu. (Honda **Korea** announced the recall of imported scooter models.) | 18% |
| Wrong reasoning about an event | P: Trong lần gặp lại này, Zverev vượt trội đối thủ ở giao bóng. (In this meeting, Zverev **outperformed his opponent** in serving.)<br>H: Đối thủ có **kỹ năng** giao bóng vượt xa Zverev. (The opponent's **serving skill far exceeded** Zverev.) | 27% |
| Others | P: Phía Tập đoàn Trung Nam cho biết, với 64,9% cổ phần còn lại họ vẫn giữ vai trò quyết định trong điều hành, định hướng phát triển của dự án điện gió Trung Nam. (Trung Nam Group said that with the remaining 64.9% stake, they still play a decisive role in the management and development orientation of the Trung Nam wind power project.)<br>H: Do **nắm** giữ ít cổ phần nên Trung Nam Group mất quyết quyền quyết định đối với các dự án quan trọng. (Because of **holding fewer shares**, Trung Nam Group **lost decision-making power on important projects**.) | 4% |

**Explanation:** Causal, Although clauses, etc., clauses can be used to create the contradiction hypothesis sentence with the premise sentence. This is a case of Others.

Table 10: Examples of contradiction rules for creating premise (P) - hypothesis (H) pairs. Simply, we only mention one rule to be applied in each example.
### Table 11: Examples of entailment rules for creating premise (P) - hypothesis (H) pairs. Simply, we only mention one rule to be applied in each example.

| Rule | Example | Per. |
|------|---------|------|
| Change active sentences into passive sentences and vice versa. | P: Giả các mất hàng đầu đều tăng. (Prices of oil commodities have increased.)  
H: Giả tăng đều tốt và các các hàng tăng đều trên toàn quốc điều chỉnh tăng lên. (Oil prices are adjusted to increase by all petrol stations nationwide.) | 47% |
| Replace words with synonyms. | P: Nadal tổn 130 phút để vượt qua Sinner 7-5, 6-4. (Nadal took 130 minutes to beat Sinner 7-5, 6-4.)  
H: Sau hơn hai tiếng, Nadal chiến thắng trước Sinner với tỷ số 2-0. (After more than two hours, Nadal won against Sinner with a score of 2-0.) | 75% |
| Add or remove modifiers that do not radically alter the meaning of the sentence. | P: Châu Nhuan Phát sinh ngày 18/5/1955 trong gia đình nghèo. (Chau Nhuuan Phat was born on May 18, 1955 in a poor family.)  
H: Châu Nhuan Phát là con của một gia đình cố hoan thành khổ khốn. (Chau Nhuuan Phat is the son of a family with difficult circumstances.) | 73% |
| Replace Named Entities with a word that stands for the class. | P: Hacker rao bán dữ liệu của hơn 533 triệu tài khoản Facebook, bao gồm số điện thoại và một số thông tin cá nhân. (Hacker sells data of more than 533 million Facebook accounts, including phone numbers and some personal information.)  
H: Thông tin cá nhân của hơn 533 triệu tài khoản mạng xã hội đã bị Hacker rao bán. (Personal information of more than 533 million social network accounts is sold by Hackers.) | 12% |
| Turn nouns into relative clauses | P: Tháng 8-9 là thời điểm ốc béo nhất. (August-September is the fattest time of snails.)  
H: Tháng 8-9 là mùa mà những người đầu bếp sẽ dễ dàng lựa chọn những con ốc béo và thơm nhất. (August-September is the season when chefs will easily choose the fattest and most fragrant snails.) | 6% |
| Turn the object into relative clauses | P: Wernery cho biết lạc đã được tiêm xác của nCoV để sản sinh kháng thể. (Wernery said camels are injected with the carcass of nCoV to produce antibodies.)  
H: Lạc đã được tiêm xác của nCoV, là dụng dịch có khả năng tạo ra kháng thể chống lại virus. (Camels are injected with the carcass of nCoV, which is a solution capable of creating antibodies against the virus.) | 7% |
| Turn adjectives into relative clauses | P: Quần đảo Lofoten của Na Uy là một trong những địa điểm đẹp nhất trên trái đất. (Norway’s Lofoten Islands are some of the most beautiful places on earth.)  
H: Quần đảo Lofoten của Na Uy là địa điểm du lịch, nơi được mệnh danh là đẹp nhất trên trái đất. (Norway’s Lofoten Islands are tourist destinations that have been dubbed the most beautiful place on earth.) | 2% |
| Replace quantifiers with others that have a similar meaning. | P: Công an xác minh, giờ ra chơi sáng 13/5, một nam sinh và một nữ sinh lớp 9B đang thủy lạm có hoàn cảnh khó khăn. (Police verified that at recess on the morning of May 13, a male student and a female student in class 9B bit each other’s hands while frolicking.)  
H: Hai học sinh của lớp 9B đã cắn nhau vào giờ ra chơi. (Two students from class 9B were biting each other during break time.) | 13% |
| Create a preposition sentence | P: Cụng theo Goal, Marcelo không phải là cầu thủ duy nhất của Real bát binh với Zidane. (According to Goal, Marcelo is not the only player of Real to be angry with Zidane.)  
H: Marcelo đã cho doi tuyen Real Madrid. (Marcelo plays for the Real Madrid team.) | 8% |
| Create conditional sentences | P: Do ảnh hưởng của Covid-19, doanh nghiệp không xuất khẩu được nên khoảng 50,000 tấn hành tim tới kỳ thu hoạch của nông dân xã Vĩnh Châu không có nơi tiêu thụ. (Due to the impact of Covid-19, businesses could not export, so about 50,000 tons of purple onions until the harvest period of Vinh Chau commune farmers have no place to consume.)  
H: Nếu không ảnh hưởng bởi Covid-19, doanh nghiệp sẽ xuất khẩu được khoảng 50,000 tấn hành tim. (If not affected by Covid-19, the enterprise will be able to export about 50,000 tons of purple onions.) | 2% |
| Others | P: Nạn nhân không bị nguy hiểm đến tính mạng nhưng chưa thể làm việc với cự uan điều tra. (The victim’s life is not in danger, but the victim has not been able to work with the investigative agency.)  
H: Mặc dù không bị nguy hiểm đến tính mạng nhưng nạn nhân vẫn chưa thể làm việc với cơ quan điều tra. (Although the victim’s life is not in danger, the victim is still unable to work with the investigative agency.)  
Explanation: Causal. Although clauses, etc., can be used to create the entailment hypothesis sentence with the premise sentence. This is a case of Others. | 2% |