Empirical Evaluation of Character-Based Model on Neural Named-Entity Recognition in Indonesian Conversational Texts

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Abstract

Despite the long history of named-entity recognition (NER) task in the natural language processing community, previous work rarely studied the task on conversational texts. Such texts are challenging because they contain a lot of word variations which increase the number of out-of-vocabulary (OOV) words. The high number of OOV words poses a difficulty for word-based neural models. Meanwhile, there is plenty of evidence to the effectiveness of character-based neural models in mitigating this OOV problem. We report an empirical evaluation of neural sequence labeling models with character embedding to tackle NER task in Indonesian conversational texts. Our experiments show that (1) character models outperform word embedding-only models by up to 4 F1 points, (2) character models perform better in OOV cases with an improvement of as high as 15 F1 points, and (3) character models are robust against a very high OOV rate.

1 Introduction

Critical to a conversational agent is the ability to recognize named entities. For example, in a flight booking application, to book a ticket, the agent needs information about the passenger’s name, origin, and destination. While named-entity recognition (NER) task has a long-standing history in the natural language processing community, most of the studies have been focused on recognizing entities in well-formed data, such as news articles or biomedical texts. Hence, little is known about the suitability of the available named-entity recognizers for conversational texts. In this work, we tried to shed some light on this direction by evaluating neural sequence labeling models on NER task in Indonesian conversational texts.

Unlike standard NLP corpora, conversational texts are typically noisy and informal. For example, in Indonesian, the word aku (“I”) can be written as: aq, akuw, akuh, q. People also tend to use non-standard words to represent named entities. This creative use of language results in numerous word variations which may increase the number of OOV words (Baldwin et al., 2013).

The most common approach to handle the OOV problem is by representing each OOV word with a single vector representation (embedding). However, this treatment is not optimal because it ignores the fact that words can share similar morphemes which can be exploited to estimate the OOV word embedding better. Meanwhile, word representation models based on subword units, such as characters or word segments, have been shown to perform well in many NLP tasks such as POS tagging (dos Santos and Zadrozny, 2014; Ling et al., 2015), language modeling (Ling et al., 2015; Kim et al., 2016; Vania and Lopez, 2017), machine translation (Vylomova et al., 2016; Lee et al., 2016; Sennrich et al., 2016), dependency parsing (Ballesteros et al., 2015), and sequence labeling (Rei et al., 2016; Lample et al., 2016). These representations are effective because they can represent OOV words better by leveraging the orthographic similarity among words.

As for Indonesian NER, the earliest work was done by Budi et al. (2005) which relied on a rule-based approach. More recent research mainly used machine learning methods such as conditional random fields (CRF) (Luthi et al., 2014; Leonandya et al., 2015; Taufik et al., 2016) and support vector machines (Suwarningsih et al., 2014; Aryoyudanta et al., 2016). The most commonly used datasets are news articles (Budi et al., 2005), Wikipedia/DBPedia articles (Luthi et al., 2014; Leonandya et al., 2015; Aryoyudanta et al., 2016), medical texts (Suwarningsih et al., 2014), and Twitter data (Taufik et al., 2016). To the best of
In our knowledge, there has been no work that used neural networks for Indonesian NER nor NER for Indonesian conversational texts.

In this paper, we report the ability of a neural network-based approach for Indonesian NER in conversational data. We employed the neural sequence labeling model of Rei et al. (2016) and experimented with two word representation models: word-level and character-level. We evaluated all models on relatively large, manually annotated Indonesian conversational texts. We aim to address the following questions:

1) How do the character models perform compared to word embedding-only models on NER in Indonesian conversational texts?
2) How much can we gain in terms of performance from using the character models on OOV cases?
3) How robust (in terms of performance) are the character models on different levels of OOV rates?

Our experiments show that (1) the character models perform really well compared to word embedding-only with an improvement up to 4 F1 points, (2) we can gain as high as 15 F1 points on OOV cases by employing character models, and (3) the character models are highly robust against OOV rate as there is no noticeable performance degradation even when the OOV rate approaches 100%.

2 Methodology

We used our own manually annotated datasets collected from users using our chatbot service. There are two datasets: SMALL-TALK and TASK-ORIENTED. SMALL-TALK contains 16K conversational messages from our users having small talk with our chatbot, Jemma. TASK-ORIENTED contains 72K task-oriented imperative messages such as flight booking, food delivery, and so forth obtained from YesBoss service. Thus, TASK-ORIENTED usually has longer texts and more precise entities (e.g., locations) compared to SMALL-TALK. Table 1 shows some example sentences for each dataset. A total of 13 human annotators annotated the two datasets. Unfortunately, we cannot publish the datasets because of proprietary reasons.

SMALL-TALK has 6 entities: DATETIME, EMAIL, GENDER, LOCATION, PERSON, and PHONE. TASK-ORIENTED has 4 entities: EMAIL, LOC, PER, and PHONE. The two datasets have different entity inventory because the two chatbot purposes are different. In SMALL-TALK, we care about personal information such as date of birth, email, or gender to offer personalized content. In TASK-ORIENTED, the tasks usually can be performed by providing minimal personal information. Therefore, some of the entities are not necessary. Table 2 and 3 report some examples of each entity and the number of entities in both datasets respectively. The datasets are tagged using BIO tagging scheme and split into training, development, and testing set. The complete dataset statistics, along with the OOV rate for each split, are shown in Table 4. We define OOV rate as the percentage of word types that do not occur in the training set. As seen in the table, the OOV rate is quite high, especially for SMALL-TALK with more than 50% OOV rate.

As baselines, we used a simple model which memorizes the word-tag assignments on the training data (Nadeau and Sekine, 2007) and a feature-based CRF (Lafferty et al., 2001), as it is a common model for Indonesian NER. We used almost identical features as Taufik et al. (2016) since they experimented on the Twitter dataset which we regarded as the most similar to our conversational texts among other previous work on Indonesian NER. Some features that we did not employ were POS tags, lookup list, and non-standard word list as we did not have POS tags in our data nor access to the lists Taufik et al. (2016) used. For the CRF model, we used an implementation provided by Okazaki (2007).

Neural architectures for sequence labeling are pretty similar. They usually employ a bidirectional LSTM (Hochreiter and Schmidhuber, 1997) with CRF as the output layer, and a CNN (Ma and Hovy, 2016) or LSTM (Lample et al., 2016; Rei et al., 2016) composes the character embeddings. Also, we do not try to achieve state-of-the-art results but only are interested whether neural sequence labeling models with character embedding can handle the OOV problem well. Therefore, for the neural models, we just picked the implementation provided in Rei et al. (2016).

In their implementation, all the LSTMs have 4
only one layer. Dropout (Srivastava et al., 2014) is used as the regularizer but only applied to the final word embedding as opposed to the LSTM outputs as proposed by Zaremba et al. (2015). The loss function contains not only the log likelihood of the training data and the similarity score but also a language modeling loss, which is not mentioned in Rei et al. (2016) but discussed in the subsequent work (Rei, 2017). Thus, their implementation essentially does multi-task learning with sequence labeling as the primary task and language modeling as the auxiliary task.

We used an almost identical setting to Rei et al. (2016): words are lowercased, but characters are not, digits are replaced with zeros, singleton words in the training set are converted into unknown tokens, word and character embedding sizes are 300 and 50 respectively. The character embeddings were initialized randomly and learned during training. LSTMs are set to have 200 hidden units, the pre-output layer has an output size of 50, CRF layer is used as the output layer, and early stopping is used with a patience of 7. Some differences are: we did not use any pretrained word embedding, and we used Adam optimization (Kingma and Ba, 2014) with a learning rate of 0.001 and batch size of 16 to reduce GPU memory usage. We decided not to use any pretrained word embedding because to the best of our knowledge, there is no off-the-shelf Indonesian pretrained word embedding that is trained on conversational data. The ones available are usually trained on Wikipedia articles (fastText) and we believe it has a very small size of shared vocabulary with conversational texts. We tuned the dropout rate on the development set via grid search, trying multiples of 0.1. We evaluated all of our models using CoNLL evaluation: micro-averaged $F_1$ score based on exact span matching.

### 3 Results and discussion

**3.1 Performance**

Table 5 shows the overall $F_1$ score on the test set of each dataset. We see that the neural network models beat both baseline models significantly. We also see that the character models consistently outperform the word embedding-only model, where the improvement can be as high as 4 points on SMALL-TALK. An interesting observation is how the improvement is much larger in SMALL-TALK than TASK-ORIENTED. We speculate that this is due to the higher OOV rate SMALL-TALK has, as can be seen in Table 4.

To understand the character model better, we draw the confusion matrix of the word embedding-only and the concatenation model for each dataset in Figure 1. We chose only the concatenation model because both character models are better than the word embedding-only, so we just picked the simplest one.

**SMALL-TALK.** Both word embedding-only and concatenation model seem to hallucinate PERSON and LOCATION often. This observation is indicated by the high false positive rate of those entities, where 56% of non-entities are recognized as PERSON, and about 30% of non-entities are recognized as LOCATION. Both models appear to confuse PHONE as DATETIME as
seem to have a hard time dealing with LOCATION, and GENDER. 30% to 10%), followed by PERSON, PHONE, DATETIME negative decreases for almost all entities. DATETIME concatenation model, we see how the false negative rate). Among the models respectively.

The two models also have some differences. The word embedding-only model has higher false negative than the concatenation model. DATETIME has the highest false negative, where the word embedding-only model incorrectly classified 30% of true entities as non-entity. Turning to the concatenation model, we see how the false negative decreases for almost all entities. DATETIME has the most significant drop of 20% (down from 30% to 10%), followed by PERSON, PHONE, LOCATION, and GENDER.

**Task-Oriented.** The confusion matrices of the two models are strikingly similar. The models seem to have a hard time dealing with LOC because it often hallucinates the existence of LOC (as indicated by the high false positive rate) and misses genuine LOC entities (as shown by the high false negative rate). Upon closer look, we found that the two models actually can recognize LOC well, but sometimes they partition it into its parts while the gold annotation treats the entity as a single unit. Table 6 shows an example of such case. A long location like Kantor PKPK lt. 3 is partitioned by the models into Kantor PKPK (office name) and lt. 3 (floor number). The models also partition Jl Airlangga no. 4-6 Sby into Jl Airlangga no. 4-6 (street and building number) and Sby (abbreviated city name). We think that this partitioning behavior is reasonable because each part is indeed a location.

| DATETIME | EMAIL | GENDER | LOCATION | PERSON | PHONE | EMAIL | LOC | PER | PHONE |
|----------|-------|--------|----------|--------|-------|-------|-----|-----|-------|
| 90       | 35    | 390    | 4352     | 3958   | 83    | 1707  | 55614| 40624| 3186  |

Table 3: Number of entities in both datasets.

![Figure 1: Confusion matrices of the word embedding-only and concatenation model on the test set of each dataset. Top row: SMALL-TALK dataset. Bottom row: TASK-ORIENTED dataset. Left column: word embedding-only model. Right column: concatenation model.](image-url)
Table 4: Sentence length ($L$), number of sentences ($N$), and OOV rate ($O$) in each dataset. Sentence length is measured by the number of words. OOV rate is the proportion of word types that do not occur in the training split.

|          | SMALL-TALK | TASK-ORIENTED |
|----------|------------|---------------|
| mean     | 3.63       | 14.84         |
| median   | 3.00       | 12.00         |
| std      | 2.68       | 11.50         |
| $N$      | train 1044 | 51 120        |
|          | dev 3 228  | 14 354        |
|          | test 3 120 | 7 097         |
| $O$      | dev 57.59  | 41.39         |
|          | test 57.79 | 32.17         |

Table 5: $F_1$ scores on the test set of each dataset. The scores are computed as in CoNLL evaluation. MEMO: memorization baseline. CRF: CRF baseline. WORD, CONCAT, ATTN: Rei et al.’s word embedding-only, concatenation, and attention model respectively.

| Model   | SMALL-TALK | TASK-ORIENTED |
|---------|------------|---------------|
| MEMO    | 38.03      | 46.35         |
| CRF     | 75.50      | 73.25         |
| WORD    | 80.96      | 79.35         |
| CONCAT  | 84.73      | **80.22**     |
| ATTN    | **84.97**  | 79.71         |

Table 6: An example displaying how the word embedding-only (word) and concatenation (concat) models can partition a long location entity into its parts.

| token | vocab | gold word | concat |
|-------|-------|-----------|--------|
| Kantor| kantor| B-LOC     | B-LOC  |
| PKPK  | UNK   | I-LOC     | I-LOC  |
| lt    | lt    | I-LOC     | I-LOC  |
| Gedung| gedung| B-LOC     | B-LOC  |
| Fak   | UNK   | I-LOC     | I-LOC  |
| B    | b     | I-LOC     | B-LOC  |
| Ji    | .     | o         | o      |
| Airlangga| airlangga| I-LOC | I-LOC  |
| no    | no    | I-LOC     | I-LOC  |
| 4-6   | .     | I-LOC     | I-LOC  |
| Sby   | sby   | I-LOC     | B-LOC  |

There is also some amount of false positive on PER, signaling that the models sometimes falsely recognize a non-entity as a person’s name. The similarity of the two confusion matrices appears to demonstrate that character embedding only provides a small improvement on the TASK-ORIENTED dataset.

### 3.2 Performance on OOV entities

Next, we want to understand better how much gain we can get from character models on OOV cases. To answer this question, we ignored entities that do not have any OOV word on the test set and re-evaluated the word embedding-only and concatenation models. Table 7 shows the re-evaluated overall and per-entity $F_1$ score on the test set of each dataset. We see how the concatenation model consistently outperforms the word embedding-only model for almost all entities on both datasets. On SMALL-TALK dataset, the overall $F_1$ score gap is as high as 15 points. It is also remarkable that the concatenation model manages to achieve 40 $F_1$ points for GENDER on SMALL-TALK while the word embedding-only cannot even recognize any GENDER. Therefore, in general, this result corroborates our hypothesis that the character model is indeed better at dealing with the OOV problem.

### 3.3 Impact of OOV rate to model performance

To better understand to what extent the character models can mitigate OOV problem, we evaluated the performance of the models on different OOV rates. We experimented by varying the OOV rate on each dataset and plot the result in Figure 2. Varying the OOV rate can be achieved by changing the minimum frequency threshold for a word to be included in the vocabulary. Words that occur fewer than this threshold in the training set are converted into the special token for OOV words. Thus, increasing this threshold means increasing the OOV rate and vice versa.

From Figure 2 we see that across all datasets, the models which employ character embedding, either by concatenation or attention, consistently outperform the word embedding-only model at almost every threshold level. The performance gap is even more pronounced when the OOV rate is high. Going from left to right, as the OOV rate increases, the character models performance does not seem to degrade much. Remarkably, this is true even when OOV rate is as high as 90%, even approaching 100%, whereas the word embedding-only model already has a significant drop in performance when the OOV rate is just around 70%. This finding confirms that character embedding is useful to mitigate the OOV problem and robust against different OOV rates. We also observe that
Table 7: $F_1$ scores of word embedding-only (word) and concatenation (concat) model on the test set of SMALL-TALK (left) and TASK-Oriented (right) but only for entities containing at least one OOV word. Entries marked with an asterisk (*) indicate that the model does not recognize any entity at all.

| Entity      | word | concat |
|-------------|------|--------|
| DATETIME    | 50.00| **87.50** |
| EMAIL       | **100.00** | 88.89 |
| GENDER      | 0.00 | **40.00** |
| LOCATION    | 51.38| **63.18** |
| PERSON      | 68.36| **80.14** |
| PHONE       | 0.00 | **40.00** |
| Overall     | 46.14| **61.75** |

| Entity       | word | concat |
|--------------|------|--------|
| EMAIL        | 95.06| **96.59** |
| LOC          | 54.49| **54.74** |
| PER          | 73.22| **82.55** |
| PHONE        | 0.00 | 0.00   |
| Overall      | 50.05| **54.54** |

Figure 2: $F_1$ scores on the test set of each dataset with varying threshold. Words occurring fewer than this threshold in the training set are converted into the special token for OOV words. OOV rate increases as threshold does (from left to right). WORD, CONCAT, and ATTN refers to the word embedding-only, concatenation, and attention model respectively.

4 Conclusion and future work

We reported an empirical evaluation of neural sequence labeling models by Rei et al. (2016) on NER in Indonesian conversational texts. The neural models, even without character embedding, outperform the CRF baseline, which is a typical model for Indonesian NER. The models employing character embedding have an improvement up to 4 $F_1$ points compared to the word embedding-only counterpart. We demonstrated that by using character embedding, we could gain improvement as high as 15 $F_1$ points on entities having OOV words. Further experiments on different OOV rates show that the character models are highly robust against OOV words, as the performance does not seem to degrade even when the OOV rate approaches 100%.

While the character model by Rei et al. (2016) has produced good results, it is still quite slow because of the LSTM used for composing character embeddings. Recent work on sequence labeling by Reimers and Gurevych (2017) showed that replacing LSTM with CNN for composition has no significant performance drop but is faster because unlike LSTM, CNN computation can be parallelized. Using character trigrams as subword units can also be an avenue for future research, as their effectiveness has been shown by Vania and Lopez (2017). Entities like PHONE and EMAIL have quite clear patterns so it might be better to employ a regex-based classifier to recognize such
entities and let the neural network models tag only person and location names.

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