IndoNLU: Benchmark and Resources for Evaluating Indonesian Natural Language Understanding

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Abstract

Although Indonesian is known to be the fourth most frequently used language over the internet, the research progress on this language in natural language processing (NLP) is slow-moving due to a lack of available resources. In response, we introduce the first-ever vast resource for training, evaluation, and benchmarking on Indonesian natural language understanding (IndoNLU) tasks. IndoNLU includes twelve tasks, ranging from single sentence classification to pair-sentences sequence labeling with different levels of complexity. The datasets for the tasks lie in different domains and styles to ensure task diversity. We also provide a set of Indonesian pre-trained models (IndoBERT) trained from a large and clean Indonesian dataset (Indo4B) collected from publicly available sources such as social media texts, blogs, news, and websites. We release baseline models for all twelve tasks, as well as the framework for benchmark evaluation, thus enabling everyone to benchmark their system performances.

1 Introduction

Following the notable success of contextual pre-trained language methods (Peters et al., 2018; Devlin et al., 2019), several benchmarks to gauge the progress of general-purpose NLP research, such as GLUE (Wang et al., 2018), SuperGLUE (Wang et al., 2019), and CLUE (Xu et al., 2020), have been proposed. These benchmarks cover a large range of tasks to measure how well pre-trained models achieve compared to humans. However, these metrics are limited to high-resource languages, such as English and Chinese, that already have existing datasets available and are accessible to the research community. Most languages, by contrast, suffer from limited data collection and low awareness of published data for research. One of the languages which suffer from this resource scarcity problem is Indonesian.

Indonesian is the fourth largest language used over the internet, with around 171 million users across the globe.\(^1\) Despite a large amount of Indonesian data available over the internet, the advancement of NLP research in Indonesian is slow-moving. This problem occurs because available datasets are scattered, with a lack of documentation and minimal community engagement. Moreover, many existing studies in Indonesian NLP do not provide codes and test splits, making it impossible to reproduce results.

To address the data scarcity problem, we propose the first-ever Indonesian natural language understanding benchmark, IndoNLU, a collection of twelve diverse tasks. The tasks are mainly categorized based on the input, such as single-sentences and sentence-pairs, and objectives, such as sentence classification tasks and sequence labeling tasks. The benchmark is designed to cater to a range of styles in both formal and colloquial Indonesian, which are highly diverse. We collect a range of datasets from existing works: an emotion classification dataset (Saputri et al., 2018), QA factoid dataset (Purwarianti et al., 2007), sentiment analysis dataset (Purwarianti and Crisdayanti, 2019), aspect-based sentiment analysis dataset (Ilmania et al., 2018; Azhar et al., 2019), part-of-speech (POS) tag dataset (Dinakaramani et al., 2014; Hoesen and Purwarianti, 2018), named entity recognition (NER) dataset (Hoesen and Purwarianti, 2018), span extraction dataset (Mahfuzh et al., 2019; Septiandri and Sutiono, 2019; Fernando et al., 2019), and textual entailment dataset (Setya and Mahendra, 2018). It is difficult to compare model performance since there is no official

\(^1\)https://www.internetworldstats.com/stats3.htm
split of information for existing datasets. Therefore we standardize the benchmark by resplitting the datasets on each task for reproducibility purposes. To expedite the modeling and evaluation processes for this benchmark, we present samples of the model pre-training code and a framework to evaluate models in all downstream tasks. We will publish the score of our benchmark on a publicly accessible leaderboard to provide better community engagement and benchmark transparency.

To further advance Indonesian NLP research, we collect around four billion words from Indonesian preprocessed text data (≈ 23 GB), as a new standard dataset, called Indo4B, for self-supervised learning. The dataset comes from sources like online news, social media, Wikipedia, online articles, subtitles from video recordings, and parallel datasets. We then introduce an Indonesian BERT-based model, IndoBERT, which is trained on our Indo4B dataset. We also introduce another IndoBERT variant based on the ALBERT model (Lan et al., 2020), called IndoBERT-lite. The two variants of IndoBERT are used as baseline models in the IndoNLU benchmark. In this work, we also extensively compare our IndoBERT models to different pre-trained word embeddings and existing multilingual pre-trained models, such as Multilingual BERT (Devlin et al., 2019) and XLM-R (Conneau et al., 2019), to measure their effectiveness. Results show that our pre-trained models outperform most of the existing pre-trained models.

2 Related Work

Benchmarks GLUE (Wang et al., 2018) is a multi-task benchmark for natural language understanding (NLU) in the English language. It consists of nine tasks: single-sentence input, semantic similarity detection, and natural language inference (NLI) tasks. GLUE’s harder counterpart SuperGLUE (Wang et al., 2019) covers question answering, NLI, co-reference resolution, and word sense disambiguation tasks. CLUE (Xu et al., 2020) is a Chinese NLU benchmark that includes a test set designed to probe a unique and specific linguistic phenomenon in the Chinese language. It consists of eight diverse tasks, including single-sentence, sentence-pair, and machine reading comprehension tasks. FLUE (Le et al., 2019) is an evaluation NLP benchmark for the French language which is divided into six different task categories: text classification, paraphrasing, NLI, parsing, POS tagging, and word sense disambiguation.

Contextual Language Models In recent years, contextual pre-trained language models have shown a major breakthrough in NLP, starting from ELMo (Peters et al., 2018). With the emergence of the transformer model (Vaswani et al., 2017), Devlin et al. (2019) proposed BERT, a faster architecture to train a language model that eliminates recurrences by applying a multi-head attention layer. Liu et al. (2019) later proposed RoBERTa, which improves the performance of BERT by applying dynamic masking, increasing the batch size, and removing the next-sentence prediction. Lan et al. (2020) proposed ALBERT, which extends the BERT model by applying factorization and weight sharing to reduce the number of parameters and time.

Many research studies have introduced contextual pre-trained language models on languages other than English. Cui et al. (2019) introduced the Chinese BERT and RoBERTa models, while Martin et al. (2019) and Le et al. (2019) introduced CamemBERT and FLAUBert respectively, which are BERT-based models for the French language. Devlin et al. (2019) introduced the Multilingual BERT model, a BERT model trained on monolingual Wikipedia data in many languages. Meanwhile, Lample and Conneau (2019) introduced XLM, a cross-lingual pre-trained language model that uses parallel data as a new translation masked loss to improve the cross-linguality. Finally, Conneau et al. (2019) introduced XLM-R, a RoBERTa-based XLM model.

3 IndoNLU Benchmark

In this section, we describe our benchmark as four components. Firstly, we introduce the 12 tasks in IndoNLU for Indonesian natural language understanding. Secondly, we introduce a large-scale Indonesian dataset for self-supervised pre-training models. Thirdly, we explain the various kinds of baseline models used in our IndoNLU benchmark. Lastly, we describe the evaluation metric used to standardize the scoring over different models in our IndoNLU benchmark.

3.1 Downstream Tasks

The IndoNLU downstream tasks covers 12 tasks divided into four categories: (a) single-sentence classification, (b) single-sentence sequence-tagging, (c) sentence-pair classification, and (d)
sentence-pair sequence labeling. The data samples for each task are shown in Appendix A.

3.1.1 Single-Sentence Classification Tasks

EmoT  An emotion classification dataset collected from the social media platform Twitter (Saputri et al., 2018). The dataset consists of around 4000 Indonesian colloquial language tweets, covering five different emotion labels: anger, fear, happiness, love, and sadness.

SmSA  This sentence-level sentiment analysis dataset (Purwarianti and Crisdayanti, 2019) is a collection of comments and reviews in Indonesian obtained from multiple online platforms. The text was crawled and then annotated by several Indonesian linguists to construct this dataset. There are three possible sentiments on the SmSA dataset: positive, negative, and neutral.

CASA  An aspect-based sentiment analysis dataset consisting of around a thousand car reviews collected from multiple Indonesian online automobile platforms (Ilmania et al., 2018). The dataset covers six aspects of car quality. We define the task to be a multi-label classification task, where each label represents a sentiment for a single aspect with three possible values: positive, negative, and neutral.

HoASA  An aspect-based sentiment analysis dataset consisting of hotel reviews collected from the hotel aggregator platform, AiryRooms (Azhar et al., 2019). The dataset covers ten different aspects of hotel quality. Similar to the CASA dataset, each review is labeled with a single sentiment label for each aspect. There are four possible sentiment classes for each sentiment label: positive, negative, neutral, and positive-negative. The positive-negative label is given to a review that contains multiple sentiments of the same aspect but for different objects (e.g., cleanliness of bed and toilet).

3.1.2 Sentence-Pair Classification Task

WReTE  The Wiki Revision Edits Textual Entailment dataset (Setya and Mahendra, 2018) consists of 450 sentence pairs constructed from Wikipedia revision history. The dataset contains pairs of sentences and binary semantic relations between the pairs. The data are labeled as entailed when the meaning of the second sentence can be derived from the first one, and not entailed otherwise.

3.1.3 Single-Sentence Sequence Labeling Tasks

POSP  This Indonesian part-of-speech tagging (POS) dataset (Hoesen and Purwarianti, 2018) is collected from Indonesian news websites. The dataset consists of around 8000 sentences with 26 POS tags. The POS tag labels follow the Indonesian Association of Computational Linguistics (INACL) POS Tagging Convention.

Table 1: Task statistics and descriptions. †We create new splits for the dataset.
| Model               | #Params | #Layers | #Heads | Emb. Size | Hidden Size | FFN Size | Language Type | Pre-train Emb. Type |
|---------------------|---------|---------|--------|-----------|-------------|----------|---------------|---------------------|
| Scratch             | 15.1M   | 6       | 10     | 300       | 300         | 3072     | Mono          | -                   |
| fastText-cc-id      | 15.1M   | 6       | 10     | 300       | 300         | 3072     | Mono          | Word Emb.          |
| fastText-indo4b     | 15.1M   | 6       | 10     | 300       | 300         | 3072     | Mono          | Word Emb.          |
| IndoBERT-liteBASE   | 11.7M   | 12      | 12     | 128       | 768         | 3072     | Mono          | Contextual         |
| IndoBERTBASE        | 124.5M  | 12      | 12     | 768       | 768         | 3072     | Mono          | Contextual         |
| IndoBERT-liteLARGE  | 17.7M   | 24      | 16     | 128       | 1024        | 4096     | Mono          | Contextual         |
| IndoBERTLARGE       | 335.2M  | 24      | 16     | 1024      | 1024        | 4096     | Mono          | Contextual         |
| mBERT               | 167.4M  | 12      | 12     | 768       | 768         | 3072     | Multi         | Contextual         |
| XLM-R_BASE          | 278.7M  | 12      | 12     | 768       | 768         | 3072     | Multi         | Contextual         |
| XLM-R_LARGE         | 561.0M  | 24      | 16     | 1024      | 1024        | 4096     | Multi         | Contextual         |
| XLM-MLM_LARGE       | 573.2M  | 16      | 16     | 1280      | 1280        | 5120     | Multi         | Contextual         |

Table 2: The details of baseline models used in IndoNLU benchmark

**BaPOS** This POS tagging dataset (Dinakaramani et al., 2014) contains about 1000 sentences, collected from the PAN Localization Project. In this dataset, each word is tagged by one of 23 POS tag classes. Data splitting used in this benchmark follows the experimental setting used by Kurniawan and Aji (2018).

**TermA** This span-extraction dataset is collected from the hotel aggregator platform, AiryRooms (Septiandri and Sutiono, 2019; Fernando et al., 2019). The dataset consists of thousands of hotel reviews, which each contain a span label for aspect and sentiment words representing the opinion of the reviewer on the corresponding aspect. The labels use Inside-Outside-Beginning (IOB) tagging representation with two kinds of tags, aspect and sentiment.

**KEPS** This keyphrase extraction dataset (Mahfuzh et al., 2019) consists of text from Twitter discussing banking products and services and is written in the Indonesian language. A phrase containing important information is considered a keyphrase. Text may contain one or more keyphrases since important phrases can be located at different positions. The dataset follows the IOB chunking format, which represents the position of the keyphrase.

**NERGrit** This NER dataset is taken from the Grit-ID repository, and the labels are spans in IOB chunking representation. The dataset consists of three kinds of named entity tags, PERSON (name of person), PLACE (name of location), and ORGANIZATION (name of organization).

**NERP** This NER dataset (Hoesen and Purwaranti, 2018) contains texts collected from several Indonesian news websites. There are five labels available in this dataset, PER (name of person), LOC (name of location), IND (name of product or brand), EVT (name of the event), and FNB (name of food and beverage). Similar to the TermA dataset, the NERP dataset uses the IOB chunking format.

### 3.1.4 Sentence-Pair Sequence Labeling Task

**FacQA** The goal of the FacQA dataset is to find the answer to a question from a provided short passage from a news article (Purwaranti et al., 2007). Each row in the FacQA dataset consists of a question, a short passage, and a label phrase, which can be found inside the corresponding short passage. There are six categories of questions: date, location, name, organization, person, and quantitative.

### 3.2 Indo4B Dataset

Indonesian NLP development has struggled with the availability of data. To cope with this issue, we provide a large-scale dataset called Indo4B for building a self-supervised pre-trained model. Our self-supervised dataset consists of around 4B words, with around 250M sentences. The Indo4B dataset covers both formal and colloquial Indonesian sentences compiled from 12 datasets, of which two cover Indonesian colloquial language, eight cover formal Indonesian language, and the rest have a mixed style of both colloquial and formal. The statistics of our large-scale dataset can be

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*http://www.panl10n.net/*

*http://bahasa.cs.ui.ac.id/postag/downloads/Tagset.pdf*

*https://github.com/jordhy97/final_project*

*https://github.com/grit-id/nergrit-corpus*
| Dataset                        | # Words    | # Sentences | Size   | Style     | Source          |
|-------------------------------|------------|-------------|--------|-----------|-----------------|
| OSCAR (Ortíz Suárez et al., 2019) | 2,279,761,186 | 148,698,472  | 14.9 GB | mixed     | OSCAR           |
| CoNLLu Common Crawl (Ginter et al., 2017) | 905,920,488  | 77,715,412   | 6.1 GB  | mixed     | LINDAT/CLARIAH-CZ |
| OpenSubtitles (Lison and Tiedemann, 2016) | 105,061,204  | 25,255,662   | 664.8 MB | mixed     | OPUS OpenSubtitles |
| Twitter Crawl                | 115,205,737 | 11,605,310   | 597.5 MB | colloquial | Twitter         |
| Wikipedia Dump               | 76,263,857  | 4,768,444    | 528.1 MB | formal    | Wikipedia       |
| OpenSubtitles               | 16,637,641  | 1,423,212    | 88 MB   | colloquial | Twitter         |
| OPUS JW300 (Agić and Vulić, 2019) | 8,002,490   | 586,911      | 52 MB   | formal    | OPUS            |
| Tempo                        | 3,671,715   | 220,555      | 25.5 MB | formal    | ILSP            |
| TED                          | 1,483,786   | 111,759      | 9.9 MB  | formal    | TED             |
| BPPT                         | 500,032     | 25,943       | 3.5 MB  | formal    | BPPT            |
| Parallel Corpus             | 510,396     | 35,174       | 3.4 MB  | formal    | PAN Localization |
| TALPCo (Nomoto et al., 2018) | 8,795       | 1,392        | 56.1 KB | formal    | Tokyo University |
| Frog Storytelling (Moeljadi, 2012) | 1,545       | 177          | 10.1 KB | mixed     | Tokyo University |
| TOTAL                        | 3,581,301,476 | 275,301,176  | 23.43 GB |           |                 |

Table 3: Indo4B dataset statistics. 1 https://dumps.wikimedia.org/backup-index.html. 2 We crawl tweets from Twitter. The Twitter data will not be shared publicly due to restrictions of the Twitter Developer Policy and Agreement. 3 https://ilps.science.uva.nl/.

found in Table 3. We share the datasets that are listed in the table, except for those from Twitter due to restrictions of the Twitter Developer Policy and Agreement. The details of Indo4B dataset sources are shown in Appendix B.

3.3 Baselines

In this section, we explain the baseline models and the fine-tuning settings that we use in the IndoNLU benchmark.

3.3.1 Models

We provide a diverse set of baseline models, from a non-pre-trained model (scratch), to a word-embedding-based model, to contextualized language models. For the word-embeddings-based model, we use an existing fastText model trained on the Indonesian Common Crawl (CC-ID) dataset (Joulin et al., 2016; Grave et al., 2018).

**fastText** We build a fastText model with our large-scale self-supervised dataset, Indo4B, for comparison with the CC-ID fastText model and contextualized language model. For the models above and the fastText model, we use the transformer architecture (Vaswani et al., 2017). We experiment with different numbers of layers, 2, 4, and 6, for the transformer encoder. For the fastText model, we first pre-train the fastText embeddings with skipgram word representation and produce a 300-dimensional embedding vector. We then generate all required embeddings for each downstream task from the pre-trained fastText embeddings and cover all words in the vocabulary.

**Contextualized Language Models** We build our own Indonesian BERT and ALBERT models, named IndoBERT and IndoBERT-lite, respectively, in both base and large sizes. The details of our IndoBERT and IndoBERT-lite models are explained in Section 4. Aside from a monolingual model, we also provide multilingual model baselines such as Multilingual BERT (Devlin et al., 2019), XLM (Lample and Conneau, 2019), and XLM-R (Conneau et al., 2019). The details of each model are shown in Table 2.

3.3.2 Fine-tuning Settings

We fine-tune a pre-trained model for each task with initial learning with a range of learning rates [1e-5, 4e-5]. We apply a decay rate of [0.8, 0.9] for every epoch, and sample each batch with a size of 16 for all datasets except FacQA and POSP, for which we use a batch size of 8. To establish a benchmark, we keep a fixed setting, and we use an early stop on the validation score to choose the best model. The details of the fine-tuning hyperparameter settings used are shown in Appendix D.

3.4 Evaluation Metrics

We use the F1 score to measure the evaluation performance of all tasks. For the binary and multi-label classification tasks, we measure the macro-averaged F1 score by taking the top-1 prediction from the model. For the sequence labeling task, we calculate word-level sequence labeling macro-
averaged F1-score for all models by following the sequence labeling evaluation method described in the CoNLL evaluation script. We calculate two mean F1-scores separately for classification and sequence labeling tasks to evaluate models on our IndoNLU benchmark.

4 IndoBERT

In this section, we describe the details of our Indonesian contextualized models, IndoBERT and IndoBERT-lite, which are trained using our Indo4B dataset. We elucidate the extensive details of the models’ development, first the dataset preprocessing, followed by the pre-training setup.

4.1 Preprocessing

Dataset Preparation To get the most beneficial next sentence prediction task training from the Indo4B dataset, we do either a paragraph separation or line separation if we notice document separator absence in the dataset. This document separation is crucial as it is used in the BERT architecture to extract long contiguous sequences (Devlin et al., 2019). A separation between sentences with a new line is also required to differentiate each sentence. These are used by BERT to create input embeddings out of sentence pairs that are compacted into a single sequence. We specify the number of duplication factors for each of the datasets differently due to the various formats of the datasets that we collected. We create duplicates on datasets with the end of document separators with a higher duplication factor. The preprocessing method is applied in both the IndoBERT and IndoBERT-lite models.

We keep the original form of a word to hold its contextual information since Indonesian words are built with rich morphological operations, such as compounding, affixation, and reduplication (Pisceldo et al., 2008). In addition, this setting is also suitable for contextual pre-training models that leverage inflections to improve the sentence-level representations. (Kutuzov and Kuzmenko, 2019)

Twitter data contains specific details, such as usernames, hashtags, emails, and URL hyperlinks. To preserve privacy and also to reduce noise, this private information in the Twitter UI dataset (Saputri et al., 2018) is masked into generics tokens such as `<username>`, `<hashtag>`, `<email>` and `<links>`. On the other hand, this information is discarded in the larger Twitter Crawl dataset.

Vocabulary For both the IndoBERT and the IndoBERT-lite models, we utilize SentencePiece (Kudo and Richardson, 2018) with a byte pair encoding (BPE) tokenizer as the vocabulary generation method. We use a vocab size of 30,522 for the IndoBERT models and vocab size of 30,000 for the IndoBERT-lite models.

4.2 Pre-training Setup

All IndoBERT models are trained on TPUv3-8 in two phases. In the first phase, we train the models with a maximum sequence length of 128. The training takes around 35, 89, 38 and 134 hours on IndoBERT\textsubscript{BASE}, IndoBERT\textsubscript{LARGE}, IndoBERT-lite\textsubscript{BASE}, and IndoBERT-lite\textsubscript{LARGE}, respectively. In the second phase, we continue the training of the IndoBERT models with a maximum sequence length of 512. It takes 9, 32, 23 and 45 hours on IndoBERT\textsubscript{BASE}, IndoBERT\textsubscript{LARGE}, IndoBERT-lite\textsubscript{BASE}, and IndoBERT-lite\textsubscript{LARGE}, respectively. The details of the pre-training hyperparameter settings are shown in Appendix D.

IndoBERT We use a batch size of 256 and a learning rate of 2e-5 in both training phases for IndoBERT\textsubscript{BASE}, and we adjust the learning rate to 1e-4 for IndoBERT\textsubscript{LARGE} to stabilize the training. Due to memory limitation, we scale down the batch size to 128 and the learning rate to 8e-5 in the second phase of the training, with a number of training steps adapted accordingly. The base and large models are trained using the masked language modeling loss. We limit the maximum prediction per sequence into 20 tokens.
Table 5: Results of baseline models with best performing configuration on the IndoNLU benchmark. Extensive experimental results are shown in Appendix E. Bold numbers are the best results among all. †The IndoBERT models are trained using two training phases.

IndoBERT-lite We follow the ALBERT pre-training hyperparameters setup (Lan et al., 2020) to pre-train the IndoBERT-lite models. We limit the maximum prediction per sequence into 20 tokens on the models, pre-training with whole word masked loss. We train the base model with a batch size of 4096 in the first phase, and 1024 in the second phase. Since we have a limitation in computation power, we use a smaller batch size of 1024 in the first phase and 256 in the second phase in training our large model.

5 Results and Analysis

In this section, we show the results of the IndoNLU benchmark and analyze the performance of our models in terms of downstream tasks score and performance-space trade-off. In addition, we show an analysis of the effectiveness of using our collected data compared to existing baselines.

5.1 Benchmark Results

Overall Performance As mentioned in Section 3, we fine-tune all baseline models mentioned in Section 3.3, and evaluate the model performance over all tasks, grouped into two categories, classification and sequence labeling. We can see in Table 5, that IndoBERT\_LARGE, XLM-R\_LARGE, and IndoBERT\_BASE achieve the top-3 best performance results on the classification tasks, and XLM-R\_LARGE, IndoBERT\_LARGE, and XLM-R\_BASE achieve the top-3 best performance results on the sequence labeling tasks. The experimental results also suggest that larger models have a performance advantage over smaller models. It is also evident that all pre-trained models outperform the scratch model, which shows the effectiveness of model pre-training. Another interesting observation is that all contextualized pre-trained models outperform word embeddings-based models by significant margins. This shows the superiority of the contextualized embeddings approach over the word embeddings approach.

5.2 Performance-Space Trade-off

Figure 1 shows the model performance with respect to the number of parameters. We can see two large clusters. On the bottom left, the scratch and fastText models appear, and they have the lowest F1 scores and the least floating points in the inference time. On the top right, we can see that the pre-trained models achieve decent performance, but in the inference time, they incur a high computation cost. Interestingly, in the top-left region, we can see the IndoBERT-lite models, which achieve similar performance to the IndoBERT models, but with many fewer parameters and a slightly lower computation cost.

5.3 Multilingual vs. Monolingual Models

Based on Table 5, we can conclude that contextualized monolingual models outperform contextualized multilingual models on the classification tasks by a large margin, but on the sequence labeling tasks, multilingual models tend to perform better compared to monolingual models and even perform much better on the NERGrit and FactQA tasks. As shown in Appendix A, both the NERGrit and FactQA tasks contain many entity names which
come from other languages, especially English. These facts suggest that monolingual models capture the semantic meaning of a word better than multilingual models, but multilingual models identify foreign terms better than monolingual models.

5.4 Effectiveness of Indo4B Dataset

| Tasks     | #Layer | fastText-cc-id | fastText-indo4b |
|-----------|--------|----------------|-----------------|
| Classification | 2      | 72.00          | 74.17           |
|           | 4      | 74.79          | 75.97           |
|           | 6      | 74.80          | 76.00           |
| Sequence  | 2      | 56.26          | 55.55           |
|           | 4      | 57.97          | 58.28           |
|           | 6      | 56.82          | 57.42           |

Table 6: Experiment results on fastText embeddings on IndoNLU tasks with different number of transformer layers

According to Grave et al. (2018), Common Crawl is a corpus containing over 24 TB. We estimate the size of the CC-ID dataset to be around \(\approx 180\) GB uncompressed. Although the Indo4B dataset size is much smaller (\(\approx 23\) GB), Table 6 shows us that the fastText models trained on the Indo4B dataset (fastText-indo4b) consistently outperform fastText models trained on the CC-ID dataset (fastText-cc-id) in both classification and sequence labeling tasks in all model settings. Based on Table 5, the fact that fastText-indo4b outperforms fastText-cc-id with a higher score on 10 out of 12 tasks suggests that a relatively smaller dataset (\(\approx 23\) GB) can significantly outperform its larger counterpart (\(\approx 180\) GB). We conclude that even though our Indo4B dataset is smaller, it covers more variety of the Indonesian language and has better text quality compared to the CC-ID dataset.

5.5 Effectiveness of IndoBERT and IndoBERT-lite

Table 5 shows that the IndoBERT models outperform the multilingual models on 8 out of 12 tasks. In general, the IndoBERT models achieve the highest average score on the classification task. We conjecture that monolingual models learn better sentiment-level semantics on both colloquial and formal language styles than multilingual models, even though the IndoBERT models’ size is 40%–60% smaller. On sequence labeling tasks, the IndoBERT models cannot perform as well as the multilingual models (XLM-R) in three sequence labeling tasks: POSP, NERGrit, and FacQA. One of the possible explanations is that these datasets have many borrowed words from English, and multilingual models have the advantage in transferring learning from English.

Meanwhile, the IndoBERT-lite models achieve a decent performance on both classification and sequence labeling tasks with the advantage of compact size. Interestingly, the IndoBERT-lite LARGE
model performance is on par with that of XLM-R\textsubscript{BASE} while having 16x fewer parameters. We also observe that increasing the maximum sequence length to 512 in phase two improves the performance on the sequence labeling tasks. Moreover, training the model with longer input sequences enables it to learn temporal information from a given text input.

6 Conclusion

We introduce the first Indonesian benchmark for natural language understanding, IndoNLU, which consists of 12 tasks, with different levels of difficulty, domains, and styles. To establish a strong baseline, we collect large clean Indonesian datasets into a dataset called Indo4B, which we use for training monolingual contextual pre-trained language models, called IndoBERT and IndoBERT-lite. We demonstrate the effectiveness of our dataset and our pre-trained models in capturing sentence-level semantics, and apply them to the classification and sequence labeling tasks. To help with the reproducibility of the benchmark, we release the pre-trained models, including the collected data and code. In order to accelerate the community engagement and benchmark transparency, we have set up a leaderboard website for the NLP community. We publish our leaderboard website at https://indobenchmark.com/.

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A Data Samples

In this section, we show examples for downstream tasks in the IndoNLU benchmark.

- The examples of SmSA task are shown in Table 7.
- The examples of EmoT task are shown in Table 8.
- The examples of KEPS task are shown in Table 9.
- The examples of HoASA task are shown in Table 10.
- The examples of CASA task are shown in Table 11.
- The examples of WReTE task are shown in Table 12.
- The examples of NERGrit task are shown in Table 13.
- The examples of NERP task are shown in Table 14.
- The examples of BaPOS task are shown in Table 15.
- The examples of POSP task are shown in Table 16.
- The examples of FacQA task are shown in Table 17.
- The examples of TermA task are shown in Table 18.

B Indo4B Data Sources

In this section, we show the source of each dataset that we use to build our Indo4B dataset. The source of each corpus is shown in Table 19.

C Pre-Training Hyperparameters

In this section, we show all hyperparameters used in our IndoBERT and IndoBERT-lite training process. The hyperparameters is shown in Table 20.

D Fine-Tuning Hyperparameters

In this section, we show all hyperparameters used in the fine-tuning process of each baseline model. The hyperparameter configuration is shown in Table 21.

E Extensive Experiment Results on IndoNLU Benchmark

In this section, we show all experiments conducted in the IndoNLU benchmark. We use a batch size of 16 for all datasets except FacQA and POSP, for which we use a batch size of 8. The results of the full experiments are shown in Table 22.
Table 10: Sample data on task HoASA

| Sentence | Aspect | AC | Air Panas | Bau | General | Kebersihan | Linen | Service | Sunrise Meal | TV | WiFi |
|----------|--------|----|-----------|-----|---------|------------|-------|---------|--------------|----|-------|
| air panas kurang berfungsi dan handuk lembab | neut | neg | neut | neut | ne | neg | neut | neut | neut | neut | neut |
| Shower zonk, resesponsion yang wanita jades | neut | neut | neut | neut | ne | neg | neut | neut | neg | neut | neut |
| Kamar kurang bersih, terutama kamar mandi. | neut | neut | neut | ne | neg | neut | neut | neut | neut | neut | neut |

Table 11: Sample data on task CASA

| Sentence A | Sentence B | Label |
|------------|------------|-------|
| Anak sebaiknya menjalani tirah baring | Anak sebaiknya menjalani istirahat | Entail or Paraphrase |
| Kedua kata ini ditulis dengan huruf kanji yang sama | Jepang disebut Nippon atau Nihon dalam bahasa Jepang | Not Entail |
| Elektron hanya menduduki 0,06% massa total atom | Elektron hanya mengambil 0,06% massa total atom | Entail or Paraphrase |

Table 12: Sample data on task WReTE

| Word | Entity | Produce | David | Heyman | dan | stradara | Mark | Herman | sedang | mencari | sesorang |
|------|--------|---------|-------|--------|-----|----------|------|--------|---------|----------|----------|
| bodi plus tampilan nya Avanza baru mantap juragan | O | O | B-PER | I-PER | O | O | B-PER | I-PERS | O | O | O |
| udah gaya nya stylish ekonimis pula, beli calya deh | O | O | O | B-PER | O | O | B-PLA | O | B-PLA | O | O |
| Mobil kualitas jelek kayak wuling saja masuk Indonesia | O | O | O | O | B-ORG | I-ORG | I-ORG | I-ORG | O | O | O |

Table 13: Sample data on task NERGrit. PER = PERSON, ORG = ORGANIZATION, PLA = PLACE

| Word | Entity | kepala | dinas | tata | kota | manado | amos | kenda | menyatakan | tidak | tahu |
|------|--------|--------|-------|------|------|-------|------|-------|------------|-------|------|
| Pemerintah kota Delhi menggerakan monyet untuk mengusir monyet-monyet lain yang | O | B-NNO | B-NNO | B-NNO | B-NN | B-SC | B-VB | B-SC | B-VB | B-NN | B-JJ | B-SC |
| beberapa laporan menyebutkan setidaknya 10 monyet ditempatkan di luar arena luar | B-CD | B-NN | B-VB | B-RB | B-CD | B-NN | B-VB | B-IN | B-NN | B-NN |
| memandangk 10 monyet sejenis dari negara bagian Rajasthan | B-VB | B-VB | B-CD | B-NN | B-IN | B-NP | I-NP | B-NN | B-NN | B-Z |

Table 14: Sample data on task NERP. PLC = PLACE, PPL = PEOPLE, EVT = EVENT

| Word | Tag | Pemerintah | kota | Delhi | menggerakan | monyet | untuk | mengusir | monyet-monyet | lain | yang |
|------|-----|------------|------|-------|------------|-------|--------|----------|-------------|------|------|
| B-NNP | kota | B-NNO | B-NNO | B-VB | B-SC | B-VB | B-SC | B-VB | B-SC | B-VB | B-SC |
| B-VB | B-RB | B-NP | B-VB | B-IN | B-NP | B-NN | B-IN | B-NP | B-NN | B-NP | B-NN |
| B-CD | B-NN | B-IN | B-NP | I-NP | B-NN | B-NN | B-NN | B-NN | B-NN | B-NN | B-NN |
| B-VB | B-VB | B-CD | B-NN | B-IN | B-NP | B-NN | B-NN | B-NN | B-NN | B-NN | B-NN |

Table 15: Sample data on task BaPOS. POS tag labels follow Universitas Indonesia POS Tag Standard. 9

| Word | Tag | kepala | dinas | tata | kota | manado | amos | kenda | menyatakan | tidak | tahu |
|------|-----|--------|-------|------|------|-------|------|-------|------------|-------|------|
| B-NNO | dinas | B-VBP | B-NNO | B-NNO | B-NNO | B-NNO | B-NNO | B-NNO | B-NNO | B-NNO | B-NNO |
| B-ADK | denda | B-VI | B-PPO | B-VI | B-PPO | B-VI | B-PPO | B-VI | B-PPO | B-VI | B-PPO |
| B-PPO | kenda | B-NNO | B-NNO | B-NNO | B-NNO | B-NNO | B-NNO | B-NNO | B-NNO | B-NNO | B-NNO |

Table 16: Sample data on task POSP tag labels follow INACL POS Tagging Convention. 10

855
Question: "Siapakah penasihat utama Presiden AS George W Bush?"
Passage: Nasib Karl Rove Akan Segera Diputuskan
Label: O B I O O O

Question: "Dimana terjadinya letusan gunung berapi dahsyat tahun 1883?"
Passage: Di Kepulauan Krakatau Terdapat 400 Tanaman
Label: O B I O O O

Question: "Perusahaan apakah yang sejak 1 Januari 2006, menurunkan harga pertamax dan pertamax plus?"
Passage: Pesaiing Semakin Banyak, Pertamina Berusaha Kompetitif
Label: O O O B O O

Table 17: Sample data on task FacQA

| Word          | sayang    | wifi       | tidak      | bagus      | harus     | keluar    | kamar    | fasilitas | lengkap     |
|---------------|-----------|------------|------------|------------|-----------|-----------|----------|-----------|-------------|
| Entity        | O         | B-ASP      | B-SEN      | I-SEN      | O         | O         | O        | O         | B-ASP       |

| Word          | pelayanan | nya        | sangat     | bagus      | nya       | juga      | oke      |           |             |
| Entity        | B-ASP     | I-ASP      | B-SEN      | I-SEN      | O         | B-ASP     | I-ASP    | O         | B-SEN       |

| Word          | kamar     | cukup      | luas       | interior   | menarik    | dan       | unik     | sekali    |             |
| Entity        | B-ASP     | B-SEN      | I-SEN      | O          | B-ASP     | B-SEN     | O        | I-SEN     |             |

Table 18: Sample data on task TermA. SEN = SENTIMENT, ASP = ASPECT

| Corpus Name              | Source          | Public URL                                                                 |
|--------------------------|-----------------|-----------------------------------------------------------------------------|
| OSCAR Lu, Common Crawl   | OSCAR           | https://oscar-public.huma-num.fr/compressed/id_dedup.txt.gz                 |
| CoNLL, CoNLL             | LINDAT/CLARIAH-CZ | https://findit.mff.cuni.cz/repository/xmlui/bitstream/handle/11234/1-1989/Indonesian-annotated-conll17.tar |
| OpenSubtitles            | OPUS/OpenSubtitles | http://opus.nlpl.eu/download.php?%OpenSubtitles%2016/minio/OpenSubtitles.raw.id.gz |
| Wikipedia                | Wikipedia       | https://umps.wikimedia.org/wiki/duwiki-20200401/duwiki-20200401-pages-articles-multistream.xml.bz2 |
| Twitter Crawl            | Twitter         | Not publicly available                                                      |
| Twitter U3               | Twitter         | Not publicly available                                                      |
| OPUS JW300               | OPUS            | http://opus.nlpl.eu/JW300.php                                              |
| Tempo                    | ILSP            | http://ilps.science.uva.nl/ilps/wp-content/uploads/sites/6/files/bahasaindonesia/tempo.zip |
| Kompas                   | ILSP            | http://ilps.science.uva.nl/ilps/wp-content/uploads/sites/6/files/bahasaindonesia/kompas.zip |
| TED                      | TED             | https://github.com/javkyanuk/14TED-Multilingual-Parallel-Corpus/tree/master/Monolingual_data |
| BPPT                     | BPPT            | http://www.paul10n.net/english/outputs/Indonesia/BPPT/0902/BPPTIndToEngCorpusHalfM.zip |
| Parallel Corpus          | PAN Localization | http://paul10n.net/english/outputs/Indonesia/UL/0802/Parallel%20Corpus.zip |
| Frog Storytelling        | Tokyo University | https://github.com/davidmoeljadi/corpus-frog-storytelling                  |

Table 19: Indo4B Corpus

| Hyperparameter            | IndoBERT_BASE | IndoBERT_LARGE | IndoBERT-lite_BASE | IndoBERT-lite_LARGE |
|---------------------------|---------------|---------------|-------------------|-------------------|
| attention_probs_dropout_prob | 0.1           | 0.1           | 0                 | 0                 |
| hidden_act                | gelu          | gelu          | gelu              | gelu              |
| hidden_dropout_prob       | 0.1           | 0.1           | 0                 | 0                 |
| embedding_size            | 768           | 1024          | 128               | 128               |
| hidden_size               | 768           | 1024          | 768               | 1024              |
| initializer_range         | 0.02          | 0.02          | 0.02              | 0.02              |
| intermediate_size         | 3072          | 4096          | 3072              | 4096              |
| max_position_embeddings   | 512           | 512           | 512               | 512               |
| num_attention_heads       | 12            | 16            | 12                | 16                |
| num_hidden_layers          | 24            | 24            | 12                | 24                |
| type_vocab_size           | 2             | 2             | 2                 | 2                 |
| vocab_size                | 30522         | 30522         | 30000             | 30000             |
| num_hidden_groups         |               |               | 1                 | 1                 |
| net_structure_type        |               |               | 0                 | 0                 |
| gap_size                  |               |               | 0                 | 0                 |
| num_memory_blocks         |               |               | 0                 | 0                 |
| inner_group_num           |               |               | 1                 | 1                 |
| down_scale_factor         |               |               | 1                 | 1                 |

Table 20: Hyperparameter configurations for IndoBERT and IndoBERT-lite pre-trained models.
Table 21: Hyperparameter configurations for fine-tuning in IndoNLU benchmark. We use a batch size of 8 for POSP and FacQA, and a batch size of 16 for EmoT, SmSA, CASA, HoASA, WRete, BaPOS, TermA, KEPS, NERGrit, and NERP.

| Model                    | batch_size | n_layers | n_epochs | lr   | early_stop | gamma | max_norm | seed |
|--------------------------|------------|----------|----------|------|------------|-------|----------|------|
| Scratch                  | [8,16]     | [2,4,6]  | 25       | 1e-4 | 12         | 0.9   | 10       | 42   |
| fastText-cc-id           | [8,16]     | [2,4,6]  | 25       | 1e-4 | 12         | 0.9   | 10       | 42   |
| fastText-indo4B          | [8,16]     | [2,4,6]  | 25       | 1e-4 | 12         | 0.9   | 10       | 42   |
| mBERT                    | [8,16]     | 12       | 25       | 1e-5 | 12         | 10    | 42       |      |
| XLM-MLM                  | [8,16]     | 16       | 25       | 1e-5 | 12         | 10    | 42       |      |
| XLM-R_BASE               | [8,16]     | 12       | 25       | 2e-5 | 12         | 10    | 42       |      |
| XLM-R_LARGE              | [8,16]     | 24       | 25       | 1e-5 | 12         | 10    | 42       |      |
| IndoBERT-lite_BASE       | [8,16]     | 12       | 25       | 1e-5 | 12         | 10    | 42       |      |
| + phase 2                | [8,16]     | 24       | 25       | 1e-5 | 12         | 10    | 42       |      |
| IndoBERT-lite_LARGE      | [8,16]     | 12       | 25       | 2e-5 | 12         | 10    | 42       |      |
| + phase 2                | [8,16]     | 12       | 25       | 4e-5 | 12         | 10    | 42       |      |
| IndoBERT_BASE            | [8,16]     | 12       | 25       | 5e-5 | 12         | 10    | 42       |      |
| + phase 2                | [8,16]     | 12       | 25       | 5e-5 | 12         | 10    | 42       |      |
| IndoBERT-LARGE           | [8,16]     | 24       | 25       | 6e-5 | 12         | 10    | 42       |      |
| + phase 2                | [8,16]     | 24       | 25       | 6e-5 | 12         | 10    | 42       |      |

Table 22: Results of all experiments conducted in IndoNLU benchmark. We sample each batch with a size of 16 for all datasets except FacQA and POSP, for which we use a batch size of 8.