SHONGLAP: A Large Bengali Open-Domain Dialogue Corpus

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Abstract

We introduce SHONGLAP, a large annotated open-domain dialogue corpus in Bengali language. Due to unavailability of high-quality dialogue datasets for low-resource languages like Bengali, existing neural open-domain dialogue systems suffer from data scarcity. We propose a framework to prepare large-scale open-domain dialogue datasets from publicly available multi-party discussion podcasts, talk-shows and label them based on weak-supervision techniques which is particularly suitable for low-resource settings. Using this framework, we prepared our corpus, the first reported Bengali open-domain dialogue corpus (7.7k+ fully annotated dialogues in total) which can serve as a strong baseline for future works. Experimental results show that our corpus improves performance of large language models (BanglaBERT) in case of downstream classification tasks during fine-tuning.

Keywords: open-domain dialogues, weak supervision, low-resource dialogue

1. Introduction

Due to recent advances in conversational systems research, a number of high quality dialogue datasets are being made publicly available (Ramesh Kumar and Bailey, 2020; Li et al., 2017b; McCowan et al., 2005; Janin et al., 2004; Canavan et al., 1997). These datasets have a wide range of applications including dialogue summarization, dialogue understanding, dialogue act classification, disagreement modeling and dialogue state tracking.

In general, dialogue systems can be classified into two major types: task-oriented and open-domain. Task-oriented dialogue systems are intended to assist people in achieving certain goals. Tasks are well-defined according to their use cases, and conversational systems are customized to these domains (Yan, 2018). Because of their attractive business value, these systems have been successfully deployed in a wide range of real-world applications such as online shopping (Yan et al., 2017), restaurant searching and reservation (Wen et al., 2017), customer care services at financial organizations and technical assistance (Huang et al., 2020a; Peng et al., 2018; Li et al., 2017a). Additionally, an increasing demand for task-oriented dialogue agents is observed in healthcare services such as automatic diagnosis (Wei et al., 2018), mental state classification (Dosovitsky et al., 2020) and promoting health education (Liednikova et al., 2021; Brixey et al., 2017).

Open-domain dialogue systems, on the other hand, are far more challenging to build due to their open-ended objective. Task-oriented dialogue systems have a predefined task-dependent workflow. In contrast with that, most of the currently available open-domain neural dialogue systems are not grounded in the real world which prevents these systems from seamlessly conversing about subjects that relate to the user’s environment.

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corpus with around 7.7k+ transcripts collected from publicly available talk shows and podcasts.

- We evaluate our corpus on speaker bias detection task and show that SHONGLAP\footnote{SHONGLAP means “Conversation” in Bengali} enhances classification performance during fine-tuning of BanglaBERT.

2. Related Works

A large number of high-quality open-domain dialogue corpus is available for English and other languages. \cite{Zhang2018, Li2017b, Zhou2018} are some examples of the crowd-sourced open-domain dialogue corpus in English. These dialogue datasets contain knowledge-grounded features and cover a wide range of domains. \cite{Rashkin2019} presented an empathetic dialogue dataset used in emotional dialogue modeling. OpenDialKG \cite{Moon2019} is another crowd-sourced open-domain dialogue dataset which covered a wide range of topics including movies, books, sports, and music. \cite{Tang2019} introduced Target-Guided-Conversation, a crowd-sourced open-domain dialogue dataset enriched with features for proactivity, behavioral, and strategy learning. They proposed a structured approach that introduces coarse-grained keywords to control the intended content of system responses and then attained smooth conversation transition through turn-level supervised learning. Application of weak-supervised strategies have recently caught attention in dialogue research. \cite{Hudecek2021} used weak-supervision to annotate slots which resulted in significant improvement in the performance of an end-to-end dialogue response generation model. \cite{Baden2019} uses weak supervision to learn discourse structures outperforming the combination of deep learning methods and hand-crafted features.

3. Our Approach

3.1. Overview

We use publicly available podcasts and news recordings from various sources. The audio files mostly contain political discussions and debates on related topics. The files are converted into 16kHz single channel WAV audio files. First, we pass the audio files through a background noise removal layer. Then we perform speaker diarization on the clean audio files to determine which speaker spoke exactly when in the actual discussion audio. We then segment the diailed audio files based on speaker turns. We employ an end-to-end pre-trained speech to text architecture to perform automatic transcription of the discussion audio files. After restor- ing the punctuations (as part of post-processing) of the transcriptions, we employ weak-supervision to annotate the dialogue corpus. Figure \ref{fig:workflow} depicts the workflow of the dialogue corpus preparation process. Details of the stages are described in subsections 2.2 and 2.3.

3.2. Preparing Corpus from Raw Audio

3.2.1. Collecting and Cleaning Audio

We collect political discussion and debate audio from various publicly available podcasts and TV recordings \cite{Matra2022}. We convert the raw audio files to 16kHz mono channel WAV audio. The duration of the audio files is 54 minutes on average. We follow \cite{Kashyap2021} to eliminate background noise signals from the collected audio. The background noise removal module is a 20 layered Deep Complex U-Net based architecture which achieves superior denoising performance over conventional training regimes utilizing clean training audio targets, in cases involving complex noise distributions and low Signal-to-Noise ratios (high noise environments).

3.2.2. Speaker Diarization

Speaker Diarization is the task of segmenting a multi-speaker audio stream based on the speakers i.e. answering the question of “who spoke when?”. To apply speaker diarization on our collected multi-party discussion audio, we follow \cite{Dawalatabad2021} which is an enhanced version of the standard TDNN model based on Emphasized Channel Attention, Propagation, and Aggregation (ECAPA-TDNN) \cite{Desplanques2020}. The ECAPA-TDNN model makes use of a channel and context-dependent attention mechanism, as well as Multilayer Feature Aggregation (MFA), Squeeze-Excitation (SE), and residual blocks. It has also demonstrated superior performance in the domain of speaker verification \cite{Desplanques2020}. The ECAPA-TDNN model is being used in the context of speaker diarization by improving its robustness even further by training the ECAPA-TDNN model with an extensive on-the-fly augmentation scheme that relies on the combination of various techniques for speech contamination and Spectral Clustering (SC) method which shows highly competitive performance compared to the traditional Agglomerative Hierarchical Clustering (AHC) \cite{Dawalatabad2021}.

3.2.3. Splitting and Cleaning

We use the \texttt{.rttm} files generated by the diarization module to segment the raw audio files based on speakers. For long audio clips, we further split them (based on silence segments) into smaller clips using PyAudioAnalysis \cite{Giannakopoulos2015}. We take 0.4 seconds as minimum silence length and 0.0001 as silence threshold for clip generation.

3.2.4. Speech to Text

For low-resource languages like Bengali, it is difficult to collect reasonably large amounts of transcribed audio. Nonetheless, there are some publicly available datasets like \cite{Kjartansson2018} which has around 229 hours of transcribed Bengali audio in total. Additionally, we collect another 150+ hours of raw Bengali audio from publicly available sources and transcribe them using Google Speech API. We
use wav2vec2.0 \cite{Baevski2020} which is a framework for learning powerful representations from speech audio alone followed by fine-tuning on transcribed speech. Their method is particularly useful for low-resource settings as they leverage pre-trained models which are trained on large scale audio data from multiple languages. We use XLSR-53 \cite{Conneau2020} as the base model which is pre-trained on multiple language datasets including MLS: Multilingual LibriSpeech \cite{Pratap2020}, CommonVoice \cite{Mozilla2022}, Babel \cite{Penn2022}, covering 53 languages in total \cite{Ott2019}. The base model is then fine-tuned on 400 hours of transcribed Bengali audio data. We use a lightweight language model KenLM \cite{Heafield2011} to further improve the speech to text model output.

3.2.5. **Punctuation Restoration**

As part of post-processing of the generated dialogue transcriptions, we use a punctuation restoration module to improve the transcription quality. We employ \cite{Alam2020} as our punctuation restoration module. They propose a layered architecture consisting of a pre-trained BERT \cite{Devlin2019} variant, a bidirectional LSTM and finally a linear layer on top of it. The layered architecture is then fine-tuned on pre-processed punctuation labeled dataset extracted from the target language. They show that their architecture achieved comparable state-of-the-art results for English but for Bengali, it was the first reported work. Following their architecture, we fine-tuned the base model of XLM-RoBERTa \cite{Conneau2020} using pre-processed punctuation labeled Bengali corpus which achieved a test accuracy of 97.2%.

3.3. **Dialogue Dataset Preparation**

3.3.1. **Labeling Speaker Roles**

Each dialogue in the corpus consists of multiple speakers (2.68 on average). Most of the dialogues include a speaker who acts as “Host”. The host conducts a discussion session focusing on a particular topic where one or more guest speakers take part in the discussion.

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**Figure 1:** Workflow of preparing annotated open-domain dialogue data using weak supervision.

**Figure 2:** Most relevant keywords based on topics generated by Latent Dirichlet Allocation.
in turns. In the speaker diarization module, we segment the audio portions w.r.t the speakers but we need to label the roles of the participants properly. For this task, we leverage weak-supervision techniques incorporating multiple label functions which are then applied to unlabeled (without the speaker role label) dialogue corpus. In our observation, we found that in most dialogues, the host generally tends to ask more questions than guests. Also, the host makes remarks standing on a neutral ground and the guest speakers generally answer long descriptive questions. During the design of label functions, we considered facts like number of questions asked, utterance sentiment, descriptiveness of the replies etc. With the help of a generative model, accuracy of the labeling functions are learnt on the fly and weights are assigned to the corresponding outputs. The generative model generates a collection of probabilistic training labels that are used to train a strong, flexible discriminative model which generalizes beyond the signal expressed in our labeling functions (Ratner et al., 2019). Thus we can seamlessly provide high-quality speaker role labels to the dialogue samples which would take a very long time to label with manual supervision. We employ Snorkel (SnorkelTeam, 2022), a popular weak-supervision toolkit, for annotating the dialogues with speaker roles.

4. Corpus Description

In this section, we will use statistics to explore several characteristics of our prepared corpus. We organize our dialogue corpus following the works of (Majumder et al., 2020) and (Zhu et al., 2021). Our prepared dialogue corpus contains 7703 dialogues in total covering mostly debates and multi-party discussions in Bengali language. In each dialogue, the speakers take turns while talking. A sample dialogue from our corpus is shown in Figure 3. Each dialogue has an average duration of 5.6 minutes. The dialogues have on average 7.6 turns, 2.68 speakers and 17.97 unique tokens. The corpus statistics are summarized in Table 1.

We analyze the sentiment of the utterances in our prepared dialogue corpus. As part of sentiment detection, we classified the 7703 dialogue files into 3 classes - positive, negative, neutral. We follow a pre-trained BERT based model (trained on 20k+ samples) reports 93.2% accuracy. We feed the utterances through the model and consider the predicted highest scoring class to be the label of that particular text. Table 2 shows the sentiment statistics of our dialogue corpus. In the case of dialogues, we have split them into sentences which makes a total of 66413 sentences. Among them, 26194 are detected to be ‘neutral’. The number of ‘positive’ and ‘negative’ sentences were found 24041 and 16178 respectively.

![Figure 3: Sample dialogue from the prepared dialogue corpus. The lists utts and speakers have equal length.](image)

Also, we analyze our prepared dialogue corpus using topic modeling techniques to identify key topics of discussion and the relevant words. We use Latent Dirichlet Allocation (LDA) which is a widely used algorithm in topic modeling (Blei et al., 2003). The key idea behind LDA is that a document is a cluster of topics and each topic is a combination of words or tokens. The LDA model assigns each word in a document to the best-suited topic. The Dirichlet model identifies the patterns in a group of words that are repeating together. These words are similar to each other and occur frequently. After tokenizing the corpus, a TF-IDF matrix is calculated on the entire corpus. In vector space, the text utterances of the dialogues are represented as a document-term matrix (DTM). To perform LDA, we
Figure 4: Top political keywords and their frequencies. English translations from left: Politics, In politics, For Liberation, For politics, Social, Economics, Society, Culture, Practice, Rules, Leftist, Then, Haven’t (done) yet.

In this section, we present the results of experimental evaluation on our dialogue corpus. Our prepared dialogue corpus contains speaker role sequences (host and guest) in the order of their appearance in the audio. As most of the dialogues are collected from debates, talk-shows and podcasts, a host and one or more participants are present in each of the dialogues. The host generally conducts the discussion or debate session from a neutral standpoint whereas the other participants present mutually contradictory views and opinions in the discussion.

Our task is to classify biased speakers from the utterances. The key assumption here is that the host generally remains unbiased and the other participants are somehow biased i.e. inclined towards a particular view. So we generate our dataset with utterance samples as data and the labels based on the speaker bias (biased vs unbiased). We assign negative labels to utterances by hosts and positive labels to those spoken by guest speakers.

We run experiments on our dataset using BanglaBERT (Bhattacharjee et al., 2022) as our base pre-trained model. BanglaBERT is a NLU model for Bangla which is based on Transformers (Vaswani et al., 2017). The base model is based on the ELECTRA (Clark et al., 2020) model and pre-trained on 18.6 GB Bangla text data. It outperformed previous state-of-the-art results on five downstream tasks by up to 3.5% (Bhattacharjee et al., 2022).

We fine-tuned BanglaBERT on our downstream task - biased speaker classification. We customized the fine-tuning recipe which is provided by the owners of BanglaBERT for this binary classification task. We generated a training set with 10000 samples and assigned each of them a positive (biased) or negative (unbiased) label based on speaker type. We also keep 500 samples as test set and another 500 samples as a validation set. We use the base BanglaBERT model which is based on ELECTRA. We set our learning rate to 0.00002, gradient accumulation steps to 2, weight decay value to 0.1 and maximum sequence length to 512. Due to memory constraints, we set both per device training batch size and per device evaluation batch sizes to 1. All the experiments were run on a Corei9-9900K CPU @ 3.60GHz machine with 32GB memory and Nvidia RTX 3070 GPU.

After 3 epochs, the fine-tuned model achieves a test accuracy of 0.735 which is shown in Table 3. We also conduct experiments analyzing the effect of training set size on F1 score of the test set. From Figure 5 we observe that the F1 score value increases with the increasing size of training data set. Which means that adding samples from our prepared dialogue corpus improves performance of BanglaBERT during fine-tuning for the classification task. This proves the effectiveness of our dialogue corpus in case of downstream tasks.

5. Evaluation
| Metric  | Score |
|---------|-------|
| Accuracy | 0.735 |
| Precision | 0.7328 |
| Recall | 0.735 |
| F1 Score | 0.733 |

Table 3: Accuracy, Precision, Recall and F1 scores on test set for biased speaker classification task (using fine-tuned BanglaBERT model).

Figure 5: Effect of training data size on test F1 score

6. Conclusion

In this work, we presented a novel framework to prepare and annotate large-scale open-domain dialogue corpus (from publicly available discussions, podcasts, talk-show audio) which is suitable for low-resource settings. Using the framework, we prepared a large Bengali open-domain dialogue corpus: SHONGLAP. We also performed various analyses on our corpus and showed its competency in improving BanglaBERT's performance during fine-tuning for downstream tasks. In future, we will further extend our approach to collect and prepare an even larger dialogue corpus covering a wide range of topics. In addition, tasks like dialogue summarization, agreement-disagreement modeling, dialogue state tracking, open-domain dialogue generation, mining similar dialogues in the context of Bengali will be explored in depth.

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