Open Korean Corpora: A Practical Report

Won Ik Cho  
Seoul National University  
Seoul, Korea  
wicho@hi.snu.ac.kr

Sangwhan Moon  
Tokyo Institute of Technology  
Odd Concepts Inc.  
Tokyo, Japan  
sangwhan@iki.fi

Youngsook Song  
Kyung Hee University  
Seoul, Korea  
youngsoksong@khu.ac.kr

Abstract

Korean is often referred to as a low-resource language in the research community. While this claim is partially true, it is also because the availability of resources is inadequately advertised and curated. This work curates and reviews a list of Korean corpora, first describing institution-level resource development, then further iterate through a list of current open datasets for different types of tasks. We then propose a direction on how open-source dataset construction and releases should be done for less-resourced languages to promote research.

1 Introduction

The Korean language is less explored in terms of corpus and computational linguistics, but its prevalence is often underrated. It regards about 80 million language users and is recently adopted in multilingual research as it is bound to CJK (Chinese, Japanese, and Korean), also handling a distinguished writing system.

However, compared to the industrial need, the interest in Korean natural language processing (NLP) has not been developed much in international viewpoints, which recurrently hinders the related publication and further academic extension. Besides, in the recent NLP, where the benchmark practice is a trend, such systems lack at this point, deterring abroad and even native researchers who start Korean NLP from finding directions. Park et al. (2016) has shown a decent survey, but it seems that the techniques are mainly on the NLP pipeline. Also, albeit some curations on Korean NLP\(^1\) and datasets\(^2\), we considered that little more organization is required, and better if internationallyavailable. Our attempts are expected to mitigate the challenges that the researchers who handle Korean from a multi- or cross-lingual viewpoint may face.

In this paper, we scrutinize the struggles of government, institutes, industry, and individuals to construct public Korean NLP resources. First, we state how the institutional organizations have tackled the issue by making up the accessible resources, and point out the limitation thereof regarding international availability and license, to finally introduce and curate the fully public datasets along with the proposed criteria. Through this, we want to find out the current state of Korean corpora across the NLP tasks and whether they are freely or conditionally available. Our survey is to be curated and updated in the public repository\(^3\).

2 Accessible Resources

With the increase in popularity of machine learning-driven methods in NLP, constructing a novel dataset and releasing it to the public can be considered the cornerstone of advancing research of a given language. While we believe many useful datasets exist behind industry walls, this is not particularly useful for advancing open research. Fortunately, there are organizations that construct and distribute cleaned, pre-processed datasets which are occasionally accompanied by a task and the annotation. In the context of Korean, there are numerous efforts in this field driven by government-affiliated organizations.

2.1 Datasets from public institutions

National Institute of Korean Language (NIKL) is an institution that establishes the norm for Korean linguistics\(^4\). However, at the same time, it usually undergoes the massive dataset construction from the view of computational

\(^1\)https://github.com/datanada/Awesome-Korean-NLP  
\(^2\)https://littlefoxdiary.tistory.com/42  
\(^3\)https://github.com/ko-nlp/Open-korean-corpora  
\(^4\)https://www.korean.go.kr/
linguistics, to apt to the new wave of language artificial intelligence (AI). Widely known ones include Korean word dictionaries\(^5\) and Sejong Corpus (Kim, 2006). The dictionary contains fundamental and new lexicons that make up Korean (along with the content), and the Sejong Corpus is a large-scale labeled NLP pipeline corpus for the tasks such as constituency and dependency parsing, mainly provided in json format. Besides, recently, labeled corpora of about 300 million word size is released\(^6\), covering inter-sentence tasks such as similarity and entailment.

**Electronics and Telecommunications Research Institute** (ETRI) has been collecting, refining, and tagging language processing and speech learning data over a long period of time\(^7\). Aside from NIKL, which mainly focuses on classical NLP pipelines, ETRI has also built a database for semantic analysis and question answering (QA), which are the outcome of a project Exo-brain\(^8\). The project includes syntax-semantic ones such as part of speech (POS) tagging and semantic role labeling (SRL), simultaneously providing construction guidelines for the corpora.

**AI HUB** is a platform organized by National Information Society Agency (NIA) in which a large-scale dataset are integrated\(^9\). The datasets are built for various tasks at the government level, to promote the development of the AI industry. Provided resources are labeled or parallel corpora in real-life domains. Here, the domains are law, patent, common sense, open dialog, machine reading comprehension, and machine translation. Also, about 1,200 hours of speech corpus is provided to be used in spoken language modeling\(^10\). Recently, some new datasets have been distributed on wellness and emotional dialog, so that many people can have trials for social good and public AI. Also, open dictionary NIAdic\(^11\) is freely available, provided by K-ICT Big Data Center.

**2.2 Accessibility**

The above datasets guarantee high quality, along with well-defined guidelines and the well-educated workers. However, their usage is often unfortunately confined to domestic researchers for procedural issues. Researchers abroad can indeed access the data, but they may face difficulty filling out and submitting the particular application form, instead of the barrier-free downloading system. Also, in most cases, modification and redistribution are restricted, making them uncompetitive in view of quality enhancement (Han et al., 2017).

Here, we want to introduce datasets that can be utilized as an alternative to the limitedly accessible Korean NLP resources. Instead of scrutinizing all available corpora, we are going to curate them under specific criteria.

### 3 Open Datasets

All the datasets to be introduced from now on are fully open access. This means that the dataset is downloadable with a single click or cloning, or at least one can acquire the dataset with simple signing. We set three checklists for the status of the corpus, namely documentation, usage, and redistribution. The first one is on how fine-grained the corpus description is.

- Does the corpus have any documentation on the usage? \((doc)\)
- Does the corpus have a related article? \((art)\)
- Does the corpus have an internationally available publication? \((inter)\)

Next, we check whether the dataset is commercially available, academic use only, or unknown \((com, acad, unk)\). For the last one, We also investigate if redistribution is available with or without modification, if neither, or unknown \((rd, rd/mod-x, no, unk)\). These attributes are noted along with each corpus title.

#### 3.1 Parsing and tagging

**KAIST Morpho-Syntactically Annotated Corpus** \([art, acad, no]\) applies morphological analysis to freely available KAIST raw corpus\(^13\). The scale is about 70M words and the domain includes novel, non-literature, article, etc.

\(^5\)The search portal is provided in [https://stdict.korean.go.kr/main/main.do](https://stdict.korean.go.kr/main/main.do) while the full word and content list are available at [https://github.com/korean-word-game/db](https://github.com/korean-word-game/db)

\(^6\)https://corpus.korean.go.kr/

\(^7\)https://www.etri.re.kr/intro.html

\(^8\)http://exobrain.kr/pages/ko/result/outputs.jsp

\(^9\)http://www.aihub.or.kr/

\(^10\)https://www.aihub.or.kr/aidata/105

\(^11\)https://kbig.kr/portal/kbig/knowledge/files/bigdata_report.page?bltnNo=1000000016451

\(^12\)Article is here more a complete form of document than doc above, and some domestic publications are included here since they are not internationally available.

\(^13\)http://semanticweb.kaist.ac.kr/home/index.php/KAIST_Corpus
KAIST Korean Tree-Tagging Corpus [inter, acad, no] Choi et al. (1994)\(^\text{14}\) bases on independently collected 30K sentences that are annotated according to the tree tagging scheme for Korean.

UD Korean KAIST [inter, acad, no] Chun et al. (2018)\(^\text{15}\) applies universal dependency (UD) parsing (McDonald et al., 2013) to the Korean Tree-Tagging Corpus (Choi et al., 1994).

PKT-UD [inter, acad, no] Chun et al. (2018); Oh et al. (2020)\(^\text{16}\) applies UD parsing to the Penn Korean Treebank (Han et al., 2001)\(^\text{17}\).

KMOU NER [art, acad, rd] is a named entity recognition (NER) dataset built by Korean Marine and Ocean University\(^\text{18}\). The named entities are tagged for about 24K utterances according to name, time, and number. The data source are Exo-brain (by ETRI) and their own data combined, while the redistribution is available only for the latter.

AIR×NAVER NER/SRL [doc, acad, no] adopted the NER\(^\text{19}\) and SRL\(^\text{20}\) data constructed by Changwon National University for the purpose of a public competition\(^\text{21}\), and is annotated according to CoNLL format (Tjong Kim Sang and De Meulder, 2003). Corpus size is about 90K and 35K each.

3.2 Entailment and sentence similarity

Question Pair [doc, com, rd] consists of about 10,000 open domain sentence pairs\(^\text{22}\), with the binary labels that are hand-annotated on whether the sentences are paraphrase or irrelevant.

KorNLI/KorSTS [inter, com, rd] Ham et al. (2020) is a natural language inference (NLI) and sentence textual similarity (STS) dataset for Korean\(^\text{23}\). For KorNLI, the train set was constructed by machine translating SNLI (Bowman et al., 2015) and MNLI (Williams et al., 2018), and the valid and test set were constructed by human translation of XNLI (Conneau et al., 2018). Just as in the original dataset, the pairs are labelled with entailment, contradiction, or neutral. About 940K examples are provided for training, and 2,490 and 5,010 respectively for dev and test. For KorSTS, the scoring was done from 0 to 5 to elaborate rather than the binary label that determines paraphrase. Following the scheme of NLI, 5,749 training data were machine translated using the STS-B dataset (Cer et al., 2017) as a source, while 1,500 dev set and 1,379 test set pairs are human translated.

ParaKQC [inter, com, rd] Cho et al. (2020)\(^\text{24}\) originally consists of 10,000 questions and commands, and each instance is labeled with 4 topics (mail, smart agent, scheduling, and weather) and 4 speech acts (wh-question, alternative question, prohibition, and requirement). The sentence set can be extended to about 540K sentence pairs that determine sentence similarity and paraphrase.

3.3 Sentence classification and QA

NSMC [doc, com, rd] is a review sentiment corpus\(^\text{25}\) of size 200K, which consists of Naver movie comments automatically labeled according to the methodology of Maas et al. (2011). It adopts pos/neg binary labels, and it has been widely used as a benchmark for pretrained language models.

BEEP! [inter, com, rd] Moon et al. (2020) is a hand-labeled, crowd-sourced dataset of about 9.4K Naver entertainment news comments with hate speech and social bias\(^\text{26}\). Bias and hate attribute consists of 3 labels, namely gender/others/none and hate/offensive/none, respectively.

3i4K [inter, com, rd] Cho et al. (2018) aims an utterance-level speech act classification of the Korean language\(^\text{27}\). The volume reaches 61K, hand-labeled with 7 classes, namely fragment, statement, question, command, rhetorical question/command, and intonation-dependent utterances.

KorQuAD 1.0, 2.0 [inter, com, rd/mod-x] provides human-generated QA corpus and leaderboard for Korean\(^\text{28}\). KorQuAD 1.0 (Lim et al., 2019) benchmarks SQuAD 1.0 (Rajpurkar et al., 2016)
and consists of total 70K questions. KorQuAD 2.0 of size 100K aims at machine reading comprehension for structured HTML natural questions, which was created referring to the scheme of Google Natural Questions (Kwiatkowski et al., 2019).

### 3.4 Parallel corpora

Sci-news-sum-kr [doc, acad, rd] contains about 50 Korean news summarizations generated by two Korean natives. Since the size is not large, it is recommended to be used as a dev set.

sae4K [inter, com, rd] Cho et al. (2019b) contains the directive sentence summarization of the sentence level. It includes about 50K pairs of utterance and natural language query pair for questions and commands, where the data is partly based on 3i4K (Cho et al., 2018) and some are human-generate in concurrence with Cho et al. (2020).

Korean Parallel Corpora [inter, acad, rd/mod-x] Park et al. (2016) contains about 100K en-ko sentence pairs for machine translation (MT). The data mainly bases on news articles, and now also provides the data on North Korean.

KAIST Translation Evaluation Set [doc, acad, no] is an evaluation set of size about 3,000 for en-ko MT, augmented with index, original sentence, translation, related articles, and text source.

KAIST Chinese-Korean Multilingual Corpus [doc, acad, no] contains 60K short sentence pairs for zh-ko MT.

Transliteration Dataset [doc, com, rd] is not an official data repository, but en-ko transliteration is collected from public dictionaries such as NIKL or Wiktionary. A total of about 35K en (word) - ko (pronunciation) pairs are included.

KAIST Transliteration Evaluation Set [doc, acad, no] is a word-pronunciation pair for phonetactics in en-ko, and consists of 7,186 words excerpted from the loanword dictionary.

### 3.5 Korean in multilingual corpora

Multilingual G2P Conversion [inter, com, rd] Gorman et al. (2020) is a shared task of SIGMORPHON 2020, which aims to transform grapheme sequence into a phoneme sequence. The dataset was created with WikiPron (Lee et al., 2020), and has been built for 10 languages including Korean (3,600 pairs for train, and 450 for dev/test each).

PAWS-X [inter, com, rd] Yang et al. (2019) is a dataset that consists of 23,659 human translated PAWS evaluation pairs (Zhang et al., 2019) and about 300K machine-translated ones, for 6 languages including Korean. Among them, Korean occupies about 5K train pairs, and 1,965 and 1,972 for dev/test each.

TyDi-QA [inter, com, rd] Clark et al. (2020) pursues typological diversity in QA, and provides a total of 200,000 question-answer pairs for 11 linguistically diverse languages, including Korean. Among them, Korean occupies about 11K train pairs, and 1,698/1,722 for dev/test each.

XPersona [inter, com, rd] Lin et al. (2020) is a dataset for evaluating personalized chatbots. It provides the dataset of Zhang et al. (2018) translated to 7 languages, including Korean, where Korean displays 299 dialogues with 4,684 utterances.

### 3.6 Speech corpora

Speech datasets are usually massive, that a downloading via a single click is not necessarily guaranteed. Thus, we listed some of them as open even if they require some application form.

KSS [doc, acad, rd] Park (2018) is a book corpus read by a female voice actress. 12K speech
utterances and transcriptions are provided\textsuperscript{42}.

\textbf{Zeroth [doc, com, rd]} is an automatic speech recognition (ASR) dataset that contains approximately 50 hours of well-refined training data\textsuperscript{43}. The speech corpus is provided free upon request and can be utilized for both research and commercial purposes.

\textbf{ClovaCall [inter, acad, no]} Ha et al. (2020) is an ASR dataset that consists of approximately 80 hours of telephone speech. The corpus is provided upon request, for only research purposes\textsuperscript{44}.

\textbf{Pansori-TED×KR [inter, acad, rd/mod-x]} Choi and Lee (2018) is an ASR dataset obtained by extracting the voices of Korean speakers from Pansori (Korean traditional song in colloquial style) and TED videos, with the transcription augmented\textsuperscript{45}. The total reaches 3 hours, but it incorporates unique phonations that are not viable in other datasets.

\textbf{ProSem [inter, com, rd]} Cho et al. (2019a) is a spoken language understanding corpus for syntactic ambiguity resolution in Korean, classifying spoken utterances into 7 speech acts\textsuperscript{46}. For about 7,100 utterances recorded by two speakers, namely a male and a female, the ground truth text and label are annotated along with the English translation.

\section{4 Summary}
In total, we surveyed 32 corpora, namely 18 Korean text corpora, 9 multilingual corpora, and 5 speech corpora. They are composed of 7 datasets on parsing and tagging, 7 datasets on entailment, paraphrasing, and summarization, 8 datasets on (spoken language) classification, QA, and dialog, 5 datasets on machine translation/transliteration, and 5 datasets on speech (pre-)processing\textsuperscript{47}. We provide the full specification in Table 1 in the Appendix A.

\section*{Documentation} Ensuring that a curated list of resources is up-to-date is a challenge. In this regard, we aim to make our work open and canonical, as an online repository of curated resources for Korean. For the research community to have unconstrained access to all current open resources, while endorsing community contributions, the following criteria are crucial:

- The canonical, current version of this paper will be regularly published as a revision, e.g., on arxiv.org, based on a community-open version of this paper.
- The resources will also have a corresponding registry, following the same metadata protocol for usability in different types of research, as we used in this protocol.
- Each new contribution to the resource list will have a corresponding entry in the acknowledgments section.

We will make the registry machine parseable, so that other curated sites such as nlpprogress.org, can utilize the registry to automate updates. The project will be maintained as an open-source project, under a permissive license. A living document is a new territory for the field of academia, but we strongly believe that given the rapid progress of NLP research, this is an experiment worth attempting; and hope that a successful effort can inspire other languages to follow the same approach. Our approach is to be described in the public repository, guaranteeing the accessibility for domestic and abroad researchers. Also, a large portion of the data are expected to be more easily accessible via Koco\textsuperscript{48} and Korpora\textsuperscript{49}, the recently constructed dataset wrappers for Korean NLP.

\section{5 Conclusion}
In this paper, we investigated the Korean NLP datasets constructed and released as public resources. Our curation suggests a variety of open corpora that are freely available. This information will not only be helpful for the Korean researchers who want to start NLP, but also for the abroad ones who are interested in Korean NLP. Nonetheless, we think that Korean open corpora are still less disclosed or not yet sufficient. It is notable that the Korean government is currently supplying substantial funds to build a database. To guide this well, appropriate management and documentation should be guaranteed, so that the construction is meaningful and the outcome is internationally available.

\textsuperscript{42}https://www.kaggle.com/bryanpark/korean-single-speaker-speech-dataset
\textsuperscript{43}https://github.com/goodatlas/zeroth
\textsuperscript{44}https://github.com/clovaai/ClovaCall
\textsuperscript{45}https://github.com/yc9701/pansori-tedxkr-corpus
\textsuperscript{46}https://github.com/warnikchow/prosem
\textsuperscript{47}Note that these statistics do not incorporate the datasets provided by NIKL, ETRI, and AI HUB.

\textsuperscript{48}https://github.com/inmoonlight/koco
\textsuperscript{49}https://github.com/ko-nlp/Korpora
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# A Specification

The labels in Docu. denote the level of description.

- **doc**: If exists any document for the usage
- **art**: If exists any complete form of article
- **inter**: If exists a globally readable publication

Other attributes regarding license has the following order of usage and redistribution availability:

- **com** > **acad** > **unk**
- **rd** > **rd/mod-x** > **no** > **unk**

while no **unk** at this moment.

| Dataset | Typical Usage | Provider | Docu. | License | Volume | Goal | Lang. |
|---------|---------------|----------|-------|---------|--------|------|-------|
| KAIST Morpho-Syntactically Annotated Corpus | Morphological analysis | Academia | art | acad/no | 70M (w) | - | ko |
| KAIST Korean Tree-Tagging Corpus | Tree parsing | Academia | inter | acad/no | 30K (s) | - | ko |
| UD Korean KAIST | Dependency parsing | Academia | inter | acad/rd | 27K (s) | - | ko |
| PKT-UD | Dependency parsing | Academia | inter | acad/no | 5K (s) | - | ko |
| KMOU NER | NER | Academia | art | acad/rd | 24K (s) | - | ko |
| AIR×NAVER NER | NER | Competition | doc | acad/no | 90K (s) | - | ko |
| AIR×NAVER SRL | SRL | Competition | doc | acad/no | 35K (s) | - | ko |
| Question Pair | Paraphrase detection | Academia | doc | com/rd | 10K (p) | - | ko |
| KorNLI | NLI | Industry | inter | com/rd | 1,000K (p) | - | ko |
| KorSTS | STS | Industry | inter | com/rd | 8,500 (p) | - | ko |
| ParaKQC | STS | Academia | inter | com/rd | 540K (p) | - | ko |
| NSMC | Sentiment analysis | Academia | doc | com/rd | 150K / 50K (s) | - | ko |
| BEEP! | Hate speech detection | Academia | inter | com/rd | 8K / 500 / 1,000 (s) | - | ko |
| 3i4K | Speech act classification | Academia | inter | com/rd | 55K / 6K (s) | - | ko |
| KorQuAD 1.0 | QA | Industry | inter | com/rd (mod-x) | 60K / 5K / 4K (p) | - | ko |
| KorQuAD 2.0 | QA | Industry | art | com/rd (mod-x) | 80K / 10K / 10K (p) | - | ko |
| Sci-news-sum-kr | Summarization | Academia | doc | acad/rd | 50 (p) | Eval | ko |
| sae4K | Summarization | Academia | inter | com/rd | 50K (p) | - | ko |
| Korean Parallel Corpora | MT | Academia | inter | acad/rd (mod-x) | 97K (p) | - | ko, en |
| KAIST Translation Evaluation Set | MT | Academia | doc | acad/no | 3K (p) | Eval | ko, en |
| Dataset                               | Typical Usage     | Provider     | Docu. | License | Volume      | Goal | Lang.          |
|--------------------------------------|-------------------|--------------|-------|---------|-------------|------|----------------|
| KAIST Chinese-Korean Multilingual Corpus | MT                | Academia     | doc   | acad/no | 60K (p)     |      | ko, zh         |
| Transliteration Dataset              | Transliteration   | Academia     | doc   | com/rd  | 35K (p)     |      | ko, en         |
| KAIST Transliteration Evaluation Set | Transliteration   | Academia     | doc   | acad/no | 7K (p)      | Eval | ko, en         |
| SIGMORPHON G2P                       | G2P conversion    | Competition  | inter | com/rd  | 3,600 / 450 |      | ko, en, hy, bg, fr, ka, hi, hu, is, lt, el |
| PAWS-X                               | Paraphrase detection | Industry  | inter | com/rd  | 5K / 2K     |      | ko, fr, es, de, zh, ja |
| TyDi-QA                              | QA                | Industry     | inter | com/rd  | 11K / 1,698 / 1,722 (p) |      | ko, en, ar, bn, fi, ja, id, sw, ru, te, th |
| XPersona                             | Dialog            | Academia     | inter | com/rd  | 299 (d) / 4,684 (s) |      | ko, en, it, fr, id, zh, ja |
| KSS                                  | ASR               | Academia     | doc   | acad/rd | 12+ (h) / 13K (u) / 1 speaker |      | ko             |
| Zeroth                               | ASR               | Industry     | doc   | com/rd  | 51+ (h) / 27K (s) / 46K (u) / 181 speakers |      | ko             |
| ClovaCall                            | ASR               | Industry     | inter | acad/no | 80+ (h) / 60K (u) / 11K speakers |      | ko             |
| Pansori-TED×KR                       | ASR               | Academia     | inter | acad/rd (mod-x) | 3+ (h) / 3K (u) / 41 speakers |      | ko             |
| ProSem                               | SLU               | Academia     | inter | com/rd  | 6+ (h) / 3,500 (s) / 7K (u) / 2 speakers |      | ko             |

Table 1: The specification on open Korean corpora. In Provider, Academia denotes universities and institutes, as well as the independent researchers who contribute to the community, while Industry means the companies or the research group thereof. Competition indicates the data used for the public competition, usually concerning both academia and industry. In Volume, (w) denotes words, (s) denotes sentences, (p) denotes pairs (either document or sentence pairs), (d) denotes dialogues, (h) denotes hours, and (u) denotes speech utterances. We note Eval only if the dataset is not for the training purpose.