NepBERTa: Nepali Language Model Trained in a Large Corpus

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Abstract
Nepali is a low-resource language with more than 40 million speakers worldwide. It is written in Devnagari script and has rich semantics and complex grammatical structure. To this date, multilingual models such as Multilingual BERT, XLM and XLM-RoBERTa haven’t been able to achieve promising results in Nepali NLP tasks, and there does not exist any such a large-scale monolingual corpus. This study presents NepBERTa, a BERT-based Natural Language Understanding (NLU) model trained on the most extensive monolingual Nepali corpus ever. We collected a dataset of 0.8B words from 36 different popular news sites in Nepal and introduced the model. This data set is 3 folds times larger than the previous publicly available corpus. We evaluated the performance of NepBERTa in multiple Nepali-specific NLP tasks, including Named-Entity Recognition, Content Classification, POS Tagging, and Categorical Pair Similarity. We also introduce two different datasets for two new downstream tasks and benchmark four diverse NLU tasks altogether. We bring all these four tasks under the first-ever Nepali Language Understanding Evaluation (Nep-gLUE) benchmark. We will make Nep-gLUE along with the pre-trained model and data sets publicly available for research.

1 Introduction
In recent years, especially in the last four years, there has been a lot of progress in the field of NLP, which includes two breakthroughs: the self-attention mechanism (Vaswani et al., 2017) and the self-supervised model pre-training (Peters et al., 2018; Devlin et al., 2019), which uses the advantage of pre-training on huge volume of unlabeled text dataset. To obtain a state of the art result, a large model based on the transformer (Vaswani et al., 2017) is pre-trained on a large amount of unlabeled text data, then this model is further fine-tuned with labeled data as per the requirement. Since its release in 2019, Bidirectional Encoder Representations from Transformers (BERT) (Devlin et al., 2019) has become very popular for transfer learning purposes in various NLP tasks. Many improvements of BERT (Liu et al., 2019; Yang et al., 2019; Clark et al., 2020) have been made since 2019, even though only two versions of BERT which were pre-trained in English and Chinese language were released initially.

After a while, a new version named Multilingual BERT (Devlin et al., 2019) was released. This model, trained in 104 languages, showed impressive performance on many languages specific downstream tasks. Some of its performances are still state-of-the-art in many languages. Multilingual BERT’s strong performance inspired many NLP communities to build their language-specific BERT model. Some of the popular monolingual BERT models are Russian (Kuratov and Arkhipov, 2019), Dutch (de Vries et al., 2019), Arabic (Antoun et al., 2020), French (Martin et al., 2019) and Portuguese (Souza et al., 2019).

Nepali is spoken by more than 40 Millions people worldwide. Syntactically, Nepali language differs compared to English which is one of the most widely studied languages. Generally, in English the sentence structure is Subject - Verb - Object. Whereas, in Nepali language this structure ends with verb having standard structure as Subject - Object -Verb as shown in Figure1. We suggest the readers refer (Bal, 2004) for more information. Since Nepali is considered a low-resource language (Rajan and Salgaonkar, 2022; Basu and Majumder, 2020), it has received little attention in the field of NLP. Despite the advancement of NLP in the English language, there has not been a considerable contribution to the Nepali NLP domain. The main reason behind this is a lack of pre-training data, resource standardization, and computational resources. Nepali is written in the Devnagari script,
which has been rarely used for NLP services.

Motivated by the success of language-specific models over multilingual models in many other languages, we present NepBERTa, a BERT (Devlin et al., 2019) based Nepali language model. The data required to pre-train NepBERTa were collected through the scraping of the top 36 News sites of Nepal the Nepali language.

Inspired by the use case of the GLUE (Wang et al., 2018) benchmark, we also introduce the Nepali Natural Language Understanding (NLU) dataset on two downstream tasks (News Content Classification and Categorical Pair Similarity) and evaluate NepBERTa on altogether four diverse downstream tasks on, POS tagging, news content classification, named entity recognition, and categorical pair similarity. We have brought all these tasks under Nepali Language Understanding Evaluation benchmark (Nep-gLUE) tasks.

2 Related Work

In 2013 a team at Google led by Thomas Mikolov released a word embedding named "Word2Vec" (Mikolov et al., 2013). Following the success of word2vec, other forms of word embeddings like GloVe (Pennington et al., 2014) and fastText (Mikolov et al., 2017) were released. However, these embeddings were not able to extract the contextual meaning of the sentence. This problem was overcome by the large pre-trained models such as ULMFit (Howard and Ruder, 2018), BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019), XLNet (Yang et al., 2019), and ALBERT (Lan et al., 2020).

ULMFit uses a recurrent neural network as its core, whereas BERT uses a self-attention mechanism, which evaluates the dependency of a token with every other token in the same sequence. BERT adopts the mask language modeling (MLM) technique and next sentence prediction (NSP) technique to learn the deeper semantics and contextual information of a sentence.

Later, (Wu and Dredze, 2019) and (Pires et al., 2019) investigated the potential of BERT on cross-lingual NLP tasks using a large corpus of diverse languages. Their work established the benchmark for many multilingual tasks and demonstrated that a single model can learn from numerous languages. In terms of model size and performance, XLM (Lample and Conneau, 2019) and XLM-RoBERTa (Conneau et al., 2020) made significant advances.

There have already been various monolingual models that outperformed multilingual ones. Some of these models are FinBERT (Virtanen et al., 2019) for Finish, BERTje (de Vries et al., 2019) and RobBERT (Delobelle et al., 2020) for Dutch, FlauBERT (Le et al., 2020) for French.

Recently two monolingual Nepali models trained in the Nepali language corpus were made open source on Github. These two models were mainly trained on text corpus made available by the OSCAR (Ortiz Suárez et al., 2019) dataset, which is more than 3 times smaller than our dataset. Furthermore, there were not any benchmarks to evaluate the performance of those models across various downstream tasks.

3 NepBERTa

3.1 Data Collection

A massive quantity of data is necessary to pre-train a language model. For example, BERT (Devlin et al., 2019) was pre-trained on 3.3 billion words from the English Wikipedia and Book corpus (Zhu et al., 2015). In addition, RoBERTa (Liu et al., 2019) and XLNet (Yang et al., 2019) increased the size of their pre-training data and model parameters.

Nepali is a relatively small and resource-constrained language. For example, the Nepali Wikipedia dataset is less than one GB. That is why we had to crawl the web for our pre-training data. We selected the top 36 news sites according to volume and variety of data. We managed to crawl about 14.5 GB of data which has blogs and news articles with roughly 21 main categories. We suggest

1 pudassainishushant/NepaliLanguageModelPretraining
2 R4j4n/NepaliBERT
the readers refer to the supplementary materials for more details.

We also discovered three GB of the OSCAR dataset (Ortiz Suárez et al., 2019), but it belongs to the same news websites we have crawled from, which may result in data deduplication. That is why we chose not to use that data.

3.2 Data Pre-processing

During this process, we performed data deduplication, removed non-contextual contents like HTML/JavaScript tags and filtered out none Nepali words. After this process dataset was reduced to 12.5 GB containing approximately 0.8 Billion words with 2.75 million documents with an average of 291 words in each document.

Each document is split into several data points of 327 words, resulting in 512 tokens in each sample and deleting the words between the 512th token and the following stop symbol. We obtained around 3.75 million train instances after preparing the text corpus up to 512 tokens in each data point.

We use the final data corpus to train the WordPiece (Wu et al., 2016) vocabulary of 30,522 subword tokens. We limited the training token length to 512 and did not cross the boundaries. There are about 1.5 billion tokens in total.

3.3 Pre-training Objective

All BERT based models leverage unsupervised pre-training objective on unlabeled data. For example, BERT (Devlin et al., 2019) uses mask language modeling (MLM) and next sentence prediction (NSP). While RoBERTa (Liu et al., 2019) as a new flavor of BERT drops the next sentence prediction task and pre-trained only on masked language modeling tasks.

We use BERT-base (Devlin et al., 2019) as our underlying architecture while taking pre-training inspiration from RoBERTa (Liu et al., 2019). We solely utilize MLM technique to pre-train NepBERTa with dynamic masking. RoBERTa proved that dynamic masking with an MLM pre-training objective outperforms static masking and allows the model training for longer steps. This strategy ensures that each training phase masks a new set of tokens before feeding them into the encoder layers. This strategy prevents the model from predicting the same tokens in future epochs, allowing the model to learn more about the overall data distribution.

3.4 Model Architecture and Hyper-parameters

NepBERTa follows BERT-base (Devlin et al., 2019) as the main training architecture. BERT is a transformer (Vaswani et al., 2017) based model with 12 layers of encoders, 768 embedding sizes and 12 attention heads, with 110 million parameters. We set the maximum sequence length to 512 subword tokens. Training the model with a batch size of 4096 and 90k training steps on a v3-128 TPU instance on GCP. The Adam (Kingma and Ba, 2015) optimizer is used with a learning rate of 4e-4 with standard parameters ($\beta_1 = 0.9, \beta_2 = 0.999$), L2 weight decay of 0.01, linear warm up step of 4.5k steps and linear learning rate decay. We stopped the pre-training of NepBERTa when there was no further improvement in the performance on downstream tasks.

4 Nepali Language Understanding Evaluation (Nep-glUE) Benchmark

Several individuals have studied Nepali NLP tasks and contributed to them. Parts of speech tagging (Sayami et al., EasyChair, 2019), named entity recognition (Singh et al., 2019), and so on are examples. However, there has not been a unified, comprehensive study of the Nepali NLU tasks.

Other languages, such as English (Wang et al., 2018), French (Le et al., 2020), and Korean (Park et al., 2021), have language-specific benchmark systems for certain activities. Text categorization, sequence labeling, and text span prediction are the three types of NLU tasks in general. As a result, we have developed four distinct tasks for the Nep-glUE benchmark. All of the codes and dataset1 for these activities are freely available to the public for future usage and improvement.

4.1 Content Classification (CC)

We created the dataset for content classification by scrapping news websites to get their news articles with their corresponding news category. We identified nine main categories of news articles for this task. These nine categories are politics, health, entertainment, thought, crime, sports, economy, literature, and world. It has 45k data points, and all the classes have an approximately equal number of data points.

1https://nepberta.github.io/
Table 1: Data distribution for NER.

| Split  | O  | B-PER | B-ORG | B-LOC | I-PER | I-ORG | I-LOC |
|--------|----|-------|-------|-------|-------|-------|-------|
| Train  | 58,977 | 2,310 | 1,796 | 1,639 | 1,599 | 1,411 | 133   |
| Test   | 14,958 | 569   | 448   | 407   | 405   | 365   | 37    |

Table 2: Performance comparison of NepBERTa with multilingual models. The evaluation metric is Macro-F1.

| MODEL                     | PARAMS | NER POS CPS CC Nep-gLUE Score |
|---------------------------|--------|-------------------------------|
| multilingual BERT (Devlin et al., 2019) | 172M   | 85.45 94.65 93.60 91.08 91.19 |
| XLM-Rbase (Conneau et al., 2020)       | 270M   | 87.59 94.88 93.65 92.33 92.11 |
| NepBERT (Pudasaini, 2021)              | 110M   | 79.12 90.63 91.05 90.98 87.94 |
| NepaliBERT (Rajan, 2021)               | 110M   | 82.45 91.67 89.46 90.10 88.42 |
| NepBERTa (Ours)                     | 110M   | **91.09** **95.56** **94.42** **93.13** **93.55** |

4.2 Named Entity Recognition (NER)

Named Entity Recognition is a classical NLU task for a language model where it has to correctly tag the words in a sequence as location, person, organization, dates, currency, etc. Dataset for NER task has mainly 3 classes (person, location, and organization) with 2 subclasses for each of the classes labeled as (B-PER, I-PER, B-LOC, I-LOC, B-ORG, I-ORG) where “B” denotes the beginning of the class and “I” denotes interior of the class label. Adding to this is one more class named “Other” labeled as “O”. Altogether, there are 7 classes in this dataset. We were able to find some works in the Nepali NER task and dataset related to this task from (Singh et al., 2019). We have used this dataset for bench-marking of NepBERTa. Table 1 shows the data distributed over seven different classes in both train and test splits. Since we can see the data is distributed unevenly over the classes, the macro F1 score best describes the performance of this task.

4.3 Part Of Speech Tagging (POS)

In this task, the model has to predict which parts of speech the words belong to in a sequence, such as nouns, verbs, prepositions, conjunction, etc. For NepBERTa evaluation, we used this (Bhasa, 2020) POS tagging dataset, which is publicly available on GitHub. It has a total of 39 class labels, some of which are Common noun (NN), Proper noun (NNP), Counting decimal number (CD), Finite verb (VB), Auxiliary verb (VXB) and so on.

Both of these datasets are tagged using BIO (Ramshaw and Marcus, 1995) format, we have used the macro F1 metrics for evaluation of this tasks.

4.4 Categorical Pair Similarity (CPS)

For this task, we scrapped and curated a new Nepali Language Inference dataset for categorical pair similarity. In this dataset, we have put together two sequences randomly based on their categories. If both the sequences belong to a single category, then it is labeled as 1, otherwise 0. Therefore, we give positive labels to sequence pairs with similar semantic traits and negative labels to sequence pairs with differing semantic features. In the process of preparing dataset, 2.5k pairs of categorically similar datapoints are extracted from 9 categories resulting in total of 22.5k with label ‘1’. And for dissimilar datapoints every 2.5k datapoints from a category are paired with 2.5k datapoints of every other categories. Finally 22.5k dissimilar pair are chosen at random. In this way evenly distributed 45k datapoints are generated for this task. Macro F1 score is used as an evaluation metric in this task also.

5 Evaluation

5.1 Fine-Tuning

We evaluate the performance of NepBERTa on the Nepali NLU task against two multilingual Bert model, mBERT (Devlin et al., 2019) and XLM-R base (Conneau et al., 2020) and against two monolingual models, NepBERT (Pudasaini, 2021) and NepaliBERT (Rajan, 2021) trained on a relatively small corpus of Nepali text.

During fine-tuning, no further pre-processing is performed except tokenization. We used WordPiece (Wu et al., 2016) for all the task and split the dataset into training and test sets by an 80:20 ratio as shown in Table 3. We further used 20% of
| Task | Train | Test | Type |
|------|-------|------|------|
| NER  | 68,865| 17,216| Entities |
| POS  | 89,149| 22,290| Entities |
| CPS  | 36,000| 9,000 | Sequence Pairs |
| CC   | 35,537| 8,884 | Sequences |

Table 3: Summary of distribution of data for various tasks.

...train set to produce cross-validation (CV) set, and search the hyper-parameters on it. The maximum sequence length is fixed to 512 since the NepBerta is pre-trained on the same sequence length. After training for 2-15 epochs with a learning rate $(1e^{-5}, 2e^{-5}, 3e^{-5}, 4e^{-5}, 5e^{-5})$ and a batch size of 16 (NER and POS) and 32 (CC and CPS), the best-performing model is selected.

5.2 Results

Table 2 shows the models evaluation on four different downstream tasks. The previously trained multilingual models mBERT (Devlin et al., 2019) and XLM-R base (Conneau et al., 2020) outperform the previously existing monolingual Nepali models NepBert (Pudasaini, 2021) and NepaliBERT (Rajan, 2021), whereas NepBERTa outperforms all the monolingual and multilingual models across all the downstream tasks. It performs the best on NER, where it exceeds the second-best performing model by almost +4 points. NepBERTa produces a significant improvement over previous Nepali monolingual models due to being trained on a large dataset. Similarly it also excels in sequence labeling compared to other tasks.

NepBERTa has the highest Nep-glUE score of 93.55, outperforming multilingual models mBERT and XLM-R base by approximately +2 and +1.5 points, respectively. Similarly, it provides a significant performance boost over the previous Nepali language models, NepBERT and NepaliBERT, by almost +5 and +6 points, respectively. And adding to this, the smaller size of NepBERTa ensures faster fine-tuning on downstream tasks.

6 Conclusion and Future Works

Until now, students and researchers were compelled to use multilingual models for their work. We introduced NepBERTa, a Nepali language model that can be used for many fine-tuning tasks in the future. We also introduce the first-ever Nepali Language Understanding evaluation benchmark. In the future, we will be adding more downstream tasks in Nep-glUE.

After the introduction of the language model in the NLP community, this will be the first time the Nepali NLP community will be benefited to a great extent. We believe that the introduction of NepBERTa in Nepali NLP community will promote more study and implementation of the language model for many downstream tasks. There is always room for improvement in any research activity. Likewise, our next plan as an improvement to this version is to increase the pre-training model size and data.

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7 Appendix

| News Site             | Count    |
|-----------------------|----------|
| ekantipur.com         | 265252   |
| onlinekhabar.com      | 254130   |
| nagariknews.com       | 159958   |
| thahakhabar.com       | 140476   |
| ratopati.com          | 138793   |
| reportersnepal.com    | 122576   |
| setopati.com          | 103515   |
| hamrakura.com         | 100973   |
| lokpath.com           | 93138    |
| abhiyandaily.com      | 90617    |
| pahilopost.com        | 86768    |
| lokaantar.com         | 85427    |
| dcnepal.com           | 81391    |
| nayapage.com          | 76643    |
| nayapatrikadaily.com  | 75633    |
| everestdainik.com     | 74968    |
| imagekhabar.com       | 66838    |
| shilapatra.com        | 63392    |
| khabarhub.com         | 63268    |
| baahrakhari.com       | 63078    |
| ujyaaloonline.com     | 61653    |
| nepalkhabar.com       | 56034    |
| emountaintv.com       | 50538    |
| kathmandupress.com    | 48998    |
| farakdhar.com         | 44489    |
| kendrabindu.com      | 40815    |
| dhangadhikhabar.com   | 40751    |
| gorkhapatraonline.com | 38835    |
| dainikonline.com      | 36829    |
| nepalpress.com        | 26886    |
| hamrokhelkud.com      | 24899    |
| himalkhabar.com       | 21989    |
| nepallive.com         | 21425    |
| nepalsamaya.com       | 21008    |
| kalakarmi.com         | 13910    |
| dainiknewsnepal.com   | 6593     |
| **Total**             | **2762486** |

Table 4: List showing the numbers of articles collected from various news sources.

8 Dataset

8.1 Data Source

We extracted articles from exactly 36 prominent newspapers as shown on Table 4, and the timeframe of the data lies between 2010 and 2022. Several significant news web sites, each of which contributes more than 100,000 data points to our corpus, include ekantipur.com, onlinekhabar.com, nagariknews.com, thahakhabar.com, setopati.com, reportersnepal.com, etc. Each news portal has a particular domain of interest, like hamrokhelkud.com, which publishes sports news ranging from the IPL, NBA, Formula 1,
| Category               | Count   |
|-----------------------|---------|
| news                  | 702151  |
| misc                  | 402847  |
| politics              | 250668  |
| economy               | 231235  |
| national              | 225204  |
| society and security  | 222731  |
| sports                | 181227  |
| global                | 132451  |
| None                  | 110342  |
| health and lifestyle  | 64775   |
| entertainment         | 62848   |
| thought and opinion    | 56499   |
| art and literature    | 34776   |
| diaspora              | 31986   |
| crime                 | 15835   |
| science and technology| 9469    |
| education             | 8911    |
| court                 | 5468    |
| religious and culture | 4815    |
| tourism               | 4480    |
| editorial             | 3768    |
| **Total**             | **2762486** |

Table 5: List showing the number of articles which fall under various categories.

MMA, etc., which helps us create a corpus having a diverse range of domains.

8.2 Data Extraction

We scrapped all the articles for our dataset from web portals of news sites listed in Table 4. Every news site has a different way of formatting and documenting its news. So we wrote an individual script for every news portal using the Python Beautiful Soup library. To scrape hundreds of thousands of articles in less time, we used the multithreading technique and invoked multiple requests to the server at a time.

8.3 Data Distribution

8.3.1 Categories

Every news portal has its way of documenting under different headings and categories. After scrapping news articles, we gathered around 1000 unique categories. Most of the news categories were semantically the same but lexically different. Therefore, we had to manually map each distinct category to one of the 21 categories that we have selected as its root class, combining categories like cricket, basketball, football, and all the sports activities under a single category as sports as shown in Table 5.

Figure 4: Total number of news articles published each year in different news portals of Nepal.

Around 0.7 million articles didn’t belong to a specific domain; in their respective news portals, they were only categorized as news. Due to insufficient information about their category, we were reluctant to categorize such articles under a unified heading called "news." Similarly, for articles whose categories were not possible to extract or not given, they get the label "None." We grouped domains having a few articles into "misc," and all together, the corpus contains 21 categories, contributing to more than 2.7 million articles.

8.3.2 Words Per Article

While plotting the number of words per article, we obtained a skewed bell shape curve. The news articles with a word count of more than 2500 are 6115, which we omitted from the plot. From Figure 2, we can see the majority of news articles have 200 to 300 words. News articles with a word count of 0 to 500 cover almost 95% of the distribution.

8.3.3 Sentences Per Article

Figure 3 shows the distribution of the number of sentences in an article. It doesn’t include the articles whose sentence count is more than 150. As per the distribution, most of the articles have 15 sentences.

8.3.4 Articles per year

When it comes to the digitization of text data, timing is extremely important. We gathered the dates of publication for each news story while scraping
data. Every new curve in Figure 4 is colored differently to symbolize a news portal. We can find out which articles were published when and when a news portal started its digital service. Since 2018, there have been more news pieces than ever before, and several websites have been operating since 2015. The analysis and discovery of the trends in Nepali society during the previous ten years can be understood by this data.

8.4 POS Tagging class labels

All the 39 class labels for POS Tagging are shown in Table 6. These labels contain reduced fine grain tag set used in Nepali language grammar and composition.

9 Linguistic Characteristics of Nepali Language

9.1 Origin, Status and Dialects

Nepali language belongs to the Indo-Aryan Language family which is believed to originate some 500 years ago in western hilly region of Nepal. It is one of the languages of Indic language subfamily of Indo-Aryan family, which has some noticeable influences from languages like, Hindi, Urdu, Arabic, Maithili, Bhijpuri, etc. It was mainly spoken by the Khas people of western Nepal and was also called Khas Kura. Nepali is now spoken by almost 40 million people worldwide, mainly from Nepal, India, Bhutan and Myanmar. It is the official language of Nepal, Sikkim, a Himalayan state of India and Darjeeling district of West Bengal state of India.

Nepali language has altogether 12 dialects, they are: Acchami, Dialekhi, Baitadeli, Darhulai, Bajhangi, Gandakeli, Bajurali, Huml, Bheri, Purbeli, Dadelhuri and Soradi.

9.2 Sound System

9.2.1 Consonants

Like in any other languages consonants are one of major two subdivisions of phonemes. They are produced by blocking the airflow temporarily while passing through the mouth. In Nepali language there are altogether 30 consonants. Those 30 consonants are classified into different groups according to the manner of articulation, as shown in Figure 5.

9.2.2 Vowels

There are mainly two types of vowels in Nepali, free form vowels and conjunct form of vowels. The

| Category Definition | POS Tag |
|---------------------|---------|
| Common Noun         | NN      |
| Proper Noun         | NP      |
| Personal Pronoun    | PP      |
| Possessive Pronoun  | PPP     |
| Reflexive Pronoun   | PRF     |
| Marked Determiner   | DTM     |
| Unmarked Determiner | DTX     |
| Others Determiner   | DTO     |
| Finite Verbs        | VF      |
| Infinitive Verb     | VBI     |
| Prospective Verb    | VBN     |
| Aspect Verb         | VBO     |
| Others Verb         | VBO     |
| Marked Adjective    | JM      |
| Unmarked Adjective  | JX      |
| Degree Adjective    | JD      |
| Adverb              | RR      |
| Postposition        | II      |
| Plural-collective Postposition | IH |
| Ergative-instrumental Postposition | IE |
| Accusative-dative Postposition | IA |
| Genitive Postposition | IKO |
| Cardinal Number     | MM      |
| Marked Ordinal Number | MOM |
| Unmarked Ordinal Number | MOX |
| Marked Classifier   | MLM     |
| Unmarked Classifier | MLX     |
| Coordinating Conjunction | CC |
| Subordinating Conjunction | CS |
| Interjection        | UU      |
| Question Marker     | QQ      |
| Particle            | TT      |
| Sentence-final Punctuation | YF |
| Sentence-medial Punctuation | YM |
| Quotation Marks     | YQ      |
| Brackets            | YB      |
| Foreign Word        | F       |
| Unclassifiable      | FU      |
| Abbreviation        | FB      |

Table 6: Reduced tag set as class labels for POS Tagging.

11 free form vowels and 10 conjunct form vowels are shown in Figure 6 and Figure 7 respectively.

Contrarily, consonants come before the conjunct forms of vowels (.). Using the vowels ”aa” in free form and conjunct form in Figure 8:
Figure 5: Classification of Nepali consonant phonemes.

| Bilabial | Dental | Alveolar | Retroflex | Palatal | Velar | Glottal |
|----------|--------|----------|-----------|---------|-------|---------|
| Nasal    | m (म)  | n (न/न)  | (ŋ (ण))  | ŋ (ं)   | ņ (ँ) |
| Plosive  | p (प), pʰ (पʰ), b (ब), bʰ (बʰ) | t (त), tʰ (तʰ), d (द), dʰ (दʰ) | tʃ (च), tʃʰ (चʰ), dʐ (ज), dʐʰ (जʰ) | t (ट), tʰ (ठ), d (ढ), dʰ (ढʰ) | k (क), kʰ (कʰ), g (ग), gʰ (गʰ) |
| Fricative| s (श/थ/स) | h (ह) |
| Rhotic   | r (र) |
| Approximant | (w (व)) | l (ल) | (w (व)) |

Figure 6: These free form vowels in Nepali language.

Figure 7: These are conjunct forms vowels in Nepali language.

Figure 8: Example of use of both types of vowels in a word in Nepali language.

9.3 Grammatical Structure

9.3.1 Noun
Like English, Nouns in Nepali are used to differentiate singular and plural also, they are gender-distinctive (boy, girl, man, woman).

Potato: आलू, Fish: गाढा, Apple: स्पाइ, Market: बजार

Figure 9: Some examples of nouns in Nepali language with their meanings in English.

9.3.2 Pronoun
Pronouns in Nepali language has 3 persons. Additionally it is divided into proximal and distal. Proximal is used to denote someone in proximity and distal is used to denote someone distant or absent. Depending upon the gender, distance, number and status of referent, Nepali pronouns has various levels of politeness.

- Low grade: Used to denote animals, small children, and pejoratively.
- Middle grade: Used to address younger or people of lower status then the speaker
- High grade: Used to address older or people of higher status then the speaker

Low Grade: तृ (ta)
Middle Grade: तिमी (timi), उ (u), उनि (uni)
High Grade: तपाई (tapai), हजुर(hajur)

Figure 10: Different classes of pronouns in Nepali language.

9.3.3 Verb
Verbs shows contrast between the first, second and the third persons along with singular and plural numbers. Similarly it also shows the contrast between masculine and feminine gender as well as the honorifics as.
9.3.4 Adjective
Adjectives in Nepali language are not any different from adjectives in other languages, as they are used to give further description of a noun or a pronoun.

नरेन्द्र (raamro): Good, धरेन्द्र (dherai): Many, सेतो (seto): White, रातो (raato): Red, थरेन्द्र (thorai): Less, ठुलो (thulo): Big.

9.3.5 Postposition
Prepositions always occur before the words they are intending to change in English. For instance, "to" appears before the word "school," which it modifies, in the sentence "we are going to school." A postposition serves the same purpose in Nepali as it does in English; the only difference is that it follows the word it modifies.

हामी स्कुलबाट आयो।
बाट = postposition

9.3.6 Sentence Structure
In English language the sentence structure is Subject - Verb - Object. But in Nepali language this structure is different. Sentences in Nepali language mostly ends with verb having standard structure as Subject - Object - Verb. It is shown in Figure 14.

9.4 Vocabulary
Although Nepali’s primary lexicon has Sanskrit roots, it has also incorporated words from other languages over time. Compared to other Indo-Aryan languages, Nepali is more traditional, utilizing more vocabulary from Sanskrit and less ones from other languages. While spoken Nepali has several loanwords from the Tibeto-Burmese languages that are close by, written Nepali is mostly influenced by Sanskrit.