

23BAI1097 ML Challenging Experiment

Task Description

Grammatical Error Correction (GEC) for one of the following low-resource languages: Bangla, Hindi, Malayalam, Tamil, Telugu

Malayalam has been chosen for this experiment

Metric of evaluation: GLEU Score (ranges between 0 to 1)

Malayalam Language - Example

Input sentence: നമ്മളുടെ ജീവശൈലിക്കുസരിച്ച് മാലിന്യങ്ങൾ ഉണ്ടാകും എന്തിൽ സംശയമില്ല.

Output sentence: നമ്മുടെ ജീവിതശൈലിക്കുസരിച്ച് മാലിന്യങ്ങൾ ഉണ്ടാകും എന്തിൽ സംശയമില്ല.

image.png

Experiment Setup

```
!pip install sentencepiece
```

Requirement already satisfied: sentencepiece in /usr/local/lib/python3.12/dist-packages

```
import numpy as np
import pandas as pd
import nltk
nltk.download('punkt')
from nltk.translate.bleu_score import sentence_bleu, corpus_bleu
import torch
from transformers import M2M100Config, M2M100ForConditionalGeneration, M2M100ForSequenceClassification
from torch.optim import AdamW

if torch.cuda.is_available():
    device = torch.device("cuda")
else:
    device = torch.device("cpu")
```

```

# Upload datasets
from google.colab import files
files.upload()

[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data]   Unzipping tokenizers/punkt.zip.

<input type="file" id="files-95e2a5bb-588b-476e-9e92-b0851a5b98fd" name="file"
      style="border:none" />
<output id="result-95e2a5bb-588b-476e-9e92-b0851a5b98fd">
  Upload widget is only available when the cell has been executed in the
  current browser session. Please rerun this cell to enable.
</output>
<script>// Copyright 2017 Google LLC

// Licensed under the Apache License, Version 2.0 (the "License");
// you may
// not use this file except in compliance with the License.
// You may obtain a copy of
// the License at // http://www.apache.org/licenses/LICENSE-2.0 //
// Unless
// required by applicable law or agreed to in writing, software
// distributed under
// the License is distributed on an "AS IS" BASIS,
// WITHOUT WARRANTIES OR
// CONDITIONS OF ANY KIND, either express or implied.
// See the License for the
// specific language governing permissions and
// limitations under the License.

/** * @fileoverview Helpers for google.colab Python module. */
(function(scope) {
function span(text, styleAttributes = {}) { const element =
document.createElement('span'); element.textContent = text; for (const key of
Object.keys(styleAttributes)) { element.style[key] = styleAttributes[key]; } return
element; }

// Max number of bytes which will be uploaded at a time. const
MAX_PAYLOAD_SIZE = 100 * 1024;

function _uploadFiles(inputId, outputId) { const steps = uploadFilesStep(inputId,
outputId); const outputElement = document.getElementById(outputId); // Cache
steps on the outputElement to make it available for the next call // to
uploadFilesContinue from Python. outputElement.steps = steps;

return _uploadFilesContinue(outputId); }

// This is roughly an async generator (not supported in the browser yet), // where
there are multiple asynchronous steps and the Python side is going // to poll for
completion of each step. // This uses a Promise to block the python side on
completion of each step, // then passes the result of the previous step as the input
to the next step. function _uploadFilesContinue(outputId) { const outputElement =
document.getElementById(outputId); const steps = outputElement.steps;

```

```

const next = steps.next(outputElement.lastPromiseValue); return
Promise.resolve(next.value.promise).then((value) => { // Cache the last promise
value to make it available to the next // step of the generator.
outputElement.lastPromiseValue = value; return next.value.response; });

/** * Generator function which is called between each async step of the upload *
process. * @param {string} inputId Element ID of the input file picker element. *
@param {string} outputId Element ID of the output display. * @return
{ !Iterable<!Object>} Iterable of next steps. /function uploadFilesStep(inputId,
outputId) { const inputElement = document.getElementById(inputId);
inputElement.disabled = false;

const outputElement = document.getElementById(outputId);
outputElement.innerHTML = '';

const pickedPromise = new Promise((resolve) => {
inputElement.addEventListener('change', (e) => { resolve(e.target.files); }); });

const cancel = document.createElement('button');
inputElement.parentElement.appendChild(cancel); cancel.textContent = 'Cancel
upload'; const cancelPromise = new Promise((resolve) => { cancel.onclick = () => { resolve(null); }; });

// Wait for the user to pick the files. const files = yield { promise:
Promise.race([pickedPromise, cancelPromise]), response: { action: 'starting', } };

cancel.remove();

// Disable the input element since further picks are not allowed.
inputElement.disabled = true;

if (!files) { return { response: { action: 'complete', } }; }

for (const file of files) { const li = document.createElement('li');
li.append(span(file.name, {fontWeight: 'bold'})); li.append(span( ${file.type
|| 'n/a'} ) - ${file.size} bytes, + last modified: ${
file.lastModifiedDate ? file.lastModifiedDate.toLocaleDateString() :
'n/a'} -)); const percent = span('0% done'); li.appendChild(percent);

outputElement.appendChild(li);

const fileDataPromise = new Promise((resolve) => {
const reader = new FileReader();
reader.onload = (e) => {
resolve(e.target.result);
};
reader.readAsArrayBuffer(file);
});
// Wait for the data to be ready.
}

```

```
let fileData = yield {
  promise: fileDataPromise,
  response: {
    action: 'continue',
  }
};

// Use a chunked sending to avoid message size limits. See b/62115660.
let position = 0;
do {
  const length = Math.min(fileData.byteLength - position, MAX_PAYLOAD_SIZE);
  const chunk = new Uint8Array(fileData, position, length);
  position += length;

  const base64 = btoa(String.fromCharCode.apply(null, chunk));
  yield {
    response: {
      action: 'append',
      file: file.name,
      data: base64,
    },
  };
}

let percentDone = fileData.byteLength === 0 ?
  100 :
  Math.round((position / fileData.byteLength) * 100);
percent.textContent = `${percentDone}% done`;

} while (position < fileData.byteLength);

}

// All done. yield { response: { action: 'complete', } }; }

scope.google = scope.google || {}; scope.google.colab = scope.google.colab || {};
scope.google.colab._files = { _uploadFiles, _uploadFilesContinue, }; })(self);

Saving dev.csv to dev.csv
Saving train.csv to train.csv
```

```
print(train_set.columns)
print(len(train_set))

Index(['Input sentence', 'Output sentence'], dtype='object')
300

train_set.dropna(inplace=True)
test_set.dropna(inplace=True)

X = train_set.iloc[:, 0].values
y = train_set.iloc[:, 1].values

X_val = test_set.iloc[:, 0].values
y_val = test_set.iloc[:, 1].values

model = M2M100ForConditionalGeneration.from_pretrained("facebook/m2m100_418M")
tokenizer = M2M100Tokenizer.from_pretrained("facebook/m2m100_418M", src_lang =
config.json:  0%|          0.00/908 [00:00<?, ?B/s]

pytorch_model.bin:  0%|          0.00/1.94G [00:00<?, ?B/s]

model.safetensors:  0%|          0.00/1.94G [00:00<?, ?B/s]

generation_config.json:  0%|          0.00/233 [00:00<?, ?B/s]

tokenizer_config.json:  0%|          0.00/298 [00:00<?, ?B/s]

vocab.json: 0.00B [00:00, ?B/s]

sentencepiece.bpe.model:  0%|          0.00/2.42M [00:00<?, ?B/s]

special_tokens_map.json: 0.00B [00:00, ?B/s]

model.to(device)
```

