## Hands-on Practical Session on Machine Translation By: Dr. Sahinur Rahman Laskar

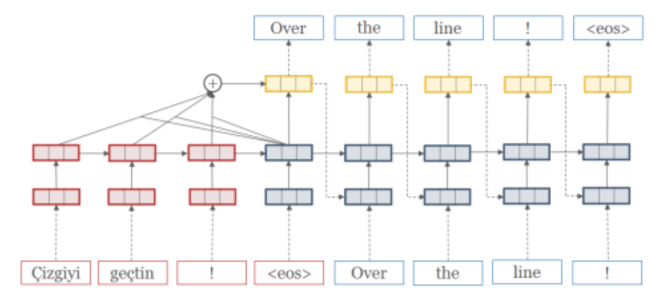
#### <u>Instructions</u>

On

#### Neural Machine Translation for English to German

Reference: OpenNMT\_https://github.com/OpenNMT/OpenNMT-py Guillaume Klein, Yoon Kim, Yuntian Deng, Jean Senellart and Alexander M. Rush. OpenNMT: Open-Source Toolkit for Neural Machine Translation. Proc. ACL (2017)

**OpenNMT** (https://opennmt.net/) is an open-source toolkit for neural machine translation and neural sequence learning.



Technique: RNN with LSTM model

## ~:Steps to be executed:~

**Step 1**: **Open Google-Colab** link: <a href="https://colab.research.google.com/">https://colab.research.google.com/</a>

## **Step 2**: Google Colab Configuration

Open the Google drive

Install Google Colaboratory

Select T4 GPU Edit  $\rightarrow$  Notebook Settings  $\rightarrow$  T4 GPU

Mount the drive

## **Step 3**: Install OpenNMT tool using the link

!wget https://github.com/OpenNMT/OpenNMT-py/archive/refs/tags/2.3.0.zip !unzip 2.3.0.zip

#### **Step 4**: Enter into the OpenNMT directory using the command

cd OpenNMT-py

# **Step 5**: Install all the required packages of OpenNMT-py. Follow commands below one by one.

```
!pip install -e .
!pip install -r requirements.opt.txt
!pip install "numpy<2"

Note: Restart session</pre>
```

#### **Step 6**: Data Preparation

!wget https://s3.amazonaws.com/opennmt-trainingdata/toy-ende.tar.gz

!tar xf toy-ende.tar.gz

### **Step 7:** Create Vocab File

#### **Run Below Code:**

```
%%bash
cat > /content/OpenNMT-py/toy en de.yaml << EOF
# toy en de.yaml
## Where the samples will be written
save data: toy-ende/run/example
## Where the vocab(s) will be written
src vocab: toy-ende/run/example.vocab.src
tgt vocab: toy-ende/run/example.vocab.tgt
# Prevent overwriting existing files in the folder
overwrite: False
# Corpus opts:
data:
   corpus 1:
       path src: toy-ende/src-train.txt
       path tgt: toy-ende/tgt-train.txt
   valid:
       path_src: toy-ende/src-val.txt
       path tgt: toy-ende/tgt-val.txt
EOF
```

```
!cat /content/OpenNMT-py/toy_en_de.yaml
!onmt_build_vocab -config /content/OpenNMT-py/toy_en_de.yaml -n_sample
10000
```

## **Step 8**: Start Training

#### **Run Below Code**

```
%%bash
cat > /content/OpenNMT-py/toy en de.yaml << EOF</pre>
# toy en de.yaml
## Where the samples will be written
save data: toy-ende/run/example
## Where the vocab(s) will be written
src vocab: toy-ende/run/example.vocab.src
tgt vocab: toy-ende/run/example.vocab.tgt
# Prevent overwriting existing files in the folder
overwrite: False
# Corpus opts:
data:
   corpus 1:
       path src: toy-ende/src-train.txt
       path tgt: toy-ende/tgt-train.txt
   valid:
        path src: toy-ende/src-val.txt
        path tgt: toy-ende/tgt-val.txt
# Vocabulary files that were just created
src vocab: toy-ende/run/example.vocab.src
tgt vocab: toy-ende/run/example.vocab.tgt
# Train on a single GPU
world size: 1
gpu ranks: [0]
# Where to save the checkpoints
```

```
save_model: toy-ende/run/model
save_checkpoint_steps: 500
train_steps: 1000
valid_steps: 500
EOF
```

```
!cat /content/OpenNMT-py/toy_en_de.yaml
!onmt_train -config /content/OpenNMT-py/toy_en_de.yaml
!sed -i 's/map_location=lambda storage, loc: storage)/map_location=lambda
storage, loc: storage, weights_only=False)/'
/content/OpenNMT-py/onmt/model builder.py
```

#### **Step 9: Start Translation**

```
!onmt_translate -model toy-ende/run/model_step_1000.pt -src
toy-ende/src-test.txt -output toy-ende/pred_1000.txt -gpu 0
-verbose
```

#### **Step 10:** Evaluation: BLEU score

!chmod +x /content/OpenNMT-py/tools/multi-bleu-detok.perl

```
!rm bleuoutput.txt
! /content/OpenNMT-py/tools/multi-bleu-detok.perl
"/content/toy-ende/tgt-test.txt" < "toy-ende/pred_1000.txt" >>
bleuoutput.txt
!cat bleuoutput.txt
```

Now, you can use any language pair for machine translation.

Thank You!

# Demonstration By: Dr. Sahinur Rahman Laskar