ODIANLP’s Participation in WAT2020

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Abstract
This paper describes the team (“ODIANLP”)’s submission to WAT 2020. We have participated in the English→Hindi Multimodal task and Indic task. We have used the state-of-the-art Transformer model for the translation task and InceptionResNetV2 for the Hindi Image Captioning task. Our submission tops in English→Hindi Multimodal task in its track and Odia→English translation tasks. Also, our submissions performed well in the Indic Multilingual tasks.

1 Introduction
Although machine translation (MT) has proven very successful for many high resource languages, it is still challenging for low resource languages and translation effectively utilizing other modalities (e.g. image; Parida et al., 2020a, 2019b).
Workshop on Asian Translation (WAT)¹ is a recurring event focusing on the Asian languages (Nakazawa et al., 2020) since 2013. This year, WAT introduced the translation task for one of the low resource Indian languages, Odia.² Odia is nowadays spoken by 50 million speakers. It is heavily influenced by the Dravidian languages as well as Arabic, Persian, and English. Odia’s inflectional morphology is rich with a three-tier tense system. The prototypical word order is subject-object-verb (SOV) (Parida et al., 2020a,b).

In this system description paper, we explain our approach for the participated tasks. Section 2 describes the datasets used in our experiment. Section 3 presents the model and experimental setups used in our approach. Section 5 provides the official evaluation results of WAT2020³ followed by the conclusion in Section 6.

2 Dataset
We have used the official datasets provided by the WAT2020 organizers for the tasks and also used additional datasets recommended by the organizers.

Task 1: English→Hindi Multimodal Translation
For this task, the organizers provided Hindi-VisualGenome 1.1 (Parida et al., 2019a)⁴ dataset (HVG for short). The training part consists of

¹http://lotus.kuee.kyoto-u.ac.jp/WAT/
²https://www.britannica.com/topic/Odia-language
³http://lotus.kuee.kyoto-u.ac.jp/WAT/WAT2020/index.html
⁴https://lindat.mff.cuni.cz/repository/xmlui/handle/11234/1-3267
Table 1: Statistics of our data used in the English→Hindi Multimodal task: the number of sentences and tokens.

| Set    | Sentences | Tokens   |
|--------|-----------|----------|
| HVG Train | 28930     | 143164   | 145448   |
| IITB Train | 1.5 M     | 20.6 M   | 22.1 M   |
| D-Test  | 998       | 4922     | 4978     |
| E-Test  | 1595      | 7853     | 7852     |
| C-Test  | 1400      | 8186     | 8639     |

Table 2: Statistics of our data used in Odia↔English translation task: the number of sentences and tokens.

| Set       | Sentences | Tokens   |
|-----------|-----------|----------|
| Train     | 69370     | 1.34 M   | 1.16 M   |
| Train (Monolingual) | 71663     | 2.8 M    | 2.64 M   |
| Dev       | 13544     | 158188   | 140726   |
| Test      | 14344     | 186320   | 165274   |

29k English and Hindi short captions of rectangular areas in photos of various scenes and it is complemented by three test sets: development (D-Test), evaluation (E-Test) and challenge test set (C-Test). Our WAT submissions were for E-Test (denoted “EV” in WAT official tables) and C-Test (denoted “CH” in WAT tables). Additionally, we used the IITB Corpus\(^5\) which is supposedly the largest publicly available English-Hindi parallel corpus (Kunchukuttan et al., 2017). This corpus contains 1.59 million parallel segments and it was found very effective for English-Hindi translation (Parida and Bojar, 2018). The statistics of the datasets are shown in Table 1.

**Task 2: Indic Odia↔English Translation** For this task, the organizers provided OdiEnCorp 2.0 (Parida et al., 2020b).\(^6\) To train the model, we used an additional dataset (OdiEnMonoCorp\(^7\)) suggested by the organizers (Parida et al., 2020a). The statistics of the datasets are shown in Table 2.

**Task 3: Indic Multilingual Translation** For this task, the organizers provided filtered data of the PMIndia dataset (Haddow and Kirifu, 2020).\(^8\) We have not used any additional resources in this task. The statistics of the dataset are shown in Table 3.

3 Experiment

We focussed only on the text translation and image captioning task.

In the English→Hindi Multimodal task, for the ‘Text-Only’ subtask, we used the Transformer model (Vaswani et al., 2018) which is popular for machine translation and other text-processing tasks, such as low resource text summarization (Parida and Motlicek, 2019). We have used the Transformer model as implemented in OpenNMT-py (Klein et al., 2017).\(^9\) We used InceptionResNetV2\(^10\) for ‘Hindi-only’ image captioning sub-task.

In the Odia↔English translation task, we used the Transformer model as implemented in OpenNMT-tf.\(^11\)

In the Indic Multilingual translation task, we used the Transformer (big) model with relative position representations (Shaw et al., 2018) as implemented in OpenNMT-tf (Klein et al., 2017).

3.1 Tokenization and Vocabulary

Subword units were constructed using the word pieces algorithm (Johnson et al., 2017). Tokenization is handled automatically as part of the pre-processing pipeline of word pieces.

In the English→Hindi Multimodal task, we generated the vocabulary of 32k sub-word types jointly for both the source and target languages. In Odia↔English task and Indic Multilingual task, we generated the vocabulary of 24k sub-word types jointly for both the source and target languages. The vocabulary is shared between the encoder and decoder for all the tasks.

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\(^5\)http://www.cfilt.iitb.ac.in/iitb_parallel/
\(^6\)https://lindat.mff.cuni.cz/repository/xmlui/handle/11234/1-3211
\(^7\)https://lindat.mff.cuni.cz/repository/xmlui/handle/11234/1-2879
\(^8\)http://data.statmt.org/pmindia/
\(^9\)http://opennmt.net/OpenNMT-py/quickstart.html
\(^10\)https://keras.io/api/applications/inceptionresnetv2/
\(^11\)http://https://opennmt.net/OpenNMT-tf/quickstart.html
### Table 4: WAT2020 Automatic Evaluation Results for English→Hindi and Odia↔English. The scores marked with ‘∗’ indicate the best performance in its track among all competitors. For each task, we show the score of our system (ODIANLP) and the score of the best competitor in the respective task. The scores marked with ‘∗’ indicate the best performance in its track among all competitors.

| System and WAT Task Label | WAT BLEU | Best competitor |
|---------------------------|----------|------------------|
| **English→Hindi Multimodal task** |          |                  |
| MMEVTEXT20en-hi           | 40.85∗   | 38.84            |
| MMEVHI20en-hi             | 0.78     | -                |
| MMCHTEXT20en-hi           | 38.50    | 27.75            |
| MMCHHI20en-hi             | 0.0      | -                |
| **Indic Odia↔English translation task** |          |                  |
| ODIAENEn-od               | 11.07∗   | 9.85             |
| ODIAENod-en               | 18.31∗   | 17.89            |

Table 5: WAT2020 Automatic and Manual Evaluation Results for Indic Multilingual Task. For each task, we show the score of our system (ODIANLP) and the score of the best competitor (‘Best Comp’) in the respective task. WAT2020 performed human evaluation for the INDIC20en-bn, INDIC20bn-en, INDIC20en-hi, and INDIC20hi-en task.

| WAT Task    | From English | Into English |
|-------------|--------------|--------------|
|             | ODIANLP      | Best Comp    | Human | ODIANLP | Human | Best Comp | Human |
| INDIC20en-bn| 16.38        | 3.1          | 19.64  | 3.9     | 19.71  | 1.7       | 23.38  | 3.9     |
| INDIC20en-hi| 21.05        | 2.7          | 24.48  | 3.8     | 21.88  | 1.7       | 28.51  | 3.7     |
| INDIC20en-gu| 11.24        | -            | 14.66  | -       | 20.47  | -         | 30.26  | -       |
| INDIC20en-ml| 3.41         | -            | 6.32   | -       | 15.30  | -         | 20.87  | -       |
| INDIC20en-mr| 8.79         | -            | 11.52  | -       | 16.85  | -         | 24.05  | -       |
| INDIC20en-ta| 4.94         | -            | 7.21   | -       | 14.53  | -         | 20.16  | -       |
| INDIC20en-te| 4.09         | -            | 6.93   | -       | 14.94  | -         | 19.03  | -       |

3.2 Training

**English→Hindi Multimodal task:** To train the model, we used a single GPU and followed the standard “Noam” learning rate decay, see Vaswani et al. (2017) or Popel and Bojar (2018) for more details. Our starting learning rate was 0.2 and we used 8000 warm-up steps. For the ‘text-only’ subtask of the English→Hindi Multimodal task, we concatenated HVG and IITB training data and shuffled it at the level of sentences. The learning curve is shown in Figure 1.

**Indic Odia↔English translation task** For the Odia↔English translation task, we back-translated the Odia sentences from the OdiEnMonoCorp to increase the training set size. OdiEnMonoCorp is distributed in the form of paragraphs which we split into individual sentences and equipped each Odia sentence with synthetic English produced using Google Translate. We used LazyAdam optimizer and 8000 warm-up steps. We used averaging of checkpoints at an interval of 2500 steps as the final model. The final model for Odia→English used the check-points at 25K, 27.5K, and 30K training steps and the English→Odia model used the check-points at 35K, 37.5K, and 40K steps. The learning curve on the development sets is shown in Figure 2.

**Indic Multilingual translation task:** We trained two multi-lingual models for the translation of English from and into Bengali, Hindi, Malayalam, Tamil, Telugu, Marathi, and Gujarati. We followed the solution proposed in Multilingual Neural Machine Translation (Johnson et al., 2017) and prefixed the input sentence with an artificial token to specify the required target language. We used LazyAdam optimizer and 8000 warm-up steps. The final One-to-Many model for English into Indic languages used the checkpoint at 32.5K training steps. The final Many-to-One model for Indic languages into English used the checkpoint at 57.5K training steps.

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[12]https://nvidia.github.io/OpenSeq2Seq/html/api-docs/optimizers.html
4 Official Results

We report the official automatic and human evaluation results of our models for all the participated tasks here in Table 4 and Table 5.

5 Discussion

We have analyzed the result and report some observations based on the automatic evaluation scores. For the English→Hindi Multimodal sub-task, our text-only submission (with an additional resource for training) obtains the best result compared to utilizing both text and image (by competitors in the multimodal track). A sample output generated from our model is shown in Figure 3. Although our NMT model able to translate many ambiguous words (e.g. Cross) in many instances, still it fails in some instances which could be resolved using an image as shown in Figure 3.

Our submission to the image captioning task (‘Hindi only’, denoted with ‘MM*HI20en-hi’ in Table 4) failed. The system generated generally fluent text segments but they were not related to the image.

BLEU scores for the Odia→English translation are higher than English→Odia in Table 4, but this does not necessarily indicate that the translation into English would be better, because cross-language comparison of BLEU scores is generally not possible. The situation is different in the Indic Multilingual task (Table 5) where translation into English benefits from the English target side of other languages in the mixed corpus, but again, this claim should not be made based on cross-language BLEU comparison but rather by comparing multilingual with standard bilingual baseline.

Sample outputs generated from our Odia model are shown in Figures 4 and 5.

6 Conclusion and Future Scope

In this system description paper, we presented our systems for three tasks in WAT 2020 in which we participated: i) English→Hindi Multimodal task, ii) Indic Odia↔English, and iii) Indic Multilingual translation task.

As the next steps, i) we plan to explore more on the Indic Multilingual task utilizing additional resources for training, ii) analyze the image captioning task which didn’t work, and iii) utilize image features for improving the translation quality.

Acknowledgments

At Idiap, the work was supported by the EU H2020 project “Real-time network, text, and speaker analytics for combating organized crime” (ROXANNE), grant agreement: 833635.

At Charles University, the work was supported by the grants 19-26934X (NEUREM3) of the Czech Science Foundation and “Progress” Q18+Q48 of Charles University, and using language resources distributed by the LINDAT/CLARIN project of the Ministry of
Figure 3: Sample Hindi output as generated for the challenge test set. The ambiguous source word is bolded in the English input. We illustrate one error in the last example, underlined in the MT output and the gloss. The associated source images are given for the reference purpose only to judge our NMT system translation quality, we have not used any image features in our experiment.

| English to Odia |
|----------------|
| **Translation Type** | **English (Source)** | **Odia (Translation)** | **Gloss/Remark** |
| Correct Translation | It is located on the bank of the River Sone which merges with river Ganges at Digha a few kilometers from Danapur. | यह स्थान रिवर सोने के तट पर है, जहाँ नदी गंगा से मिलती है, जिसे टॉवर के शीर्ष पर एक पार संकेत | It is located on the bank of the river Sone which merges with river Ganges a few kilometer away from Danapur |
| Partial Correct Translation | The temple is maintained by the Bengal, Bihar and Odisha Dignambara Jain Tirthankara Committee Bimala Devi Jain is the local caretaker. | बिमला देवी जैन की रक्षा के लिए बिहार, बंगाल और ओडिशा दिगम्बर जीतृंकर आयोग व्यवस्थित | This temple is maintained by the Bengal, Bihar, and Odisha Dignambara Jain Tirthankara committee Bimala Devi is the local caretaker. (the word “caretaker” mistranslated into Odia) |
| Incorrect Translation | donator | दानदाता | Mistranslated the English word “donator” into Odia |

Figure 4: Sample English→Odia output generated by our NMT model including correct, partial correct, and incorrect translation.

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| Translation Type       | Odia (Source)                                                                 | English (Translation)                                                                 | Gloss/Remak |
|------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------|
| Correct Translation    | ଵାଦାକ ଓଡ଼ିଆ ଏବଂ ବାରବାର ଶେଷାରେ କରାଯାଇଛି ତାହାର କରାଯାଇଛି କରାଯାଇଛି ଏବଂ କରାଯାଇଛି ଏବଂ କରାଯାଇଛି ଏବଂ କରାଯାଇଛି ଏବଂ କରାଯାଇଛି | So you are his enemy.                                                                 | Therefore you are his enemy |
| Partial Correct        | ବାଦାକ ଓଡ଼ିଆ ଏବଂ ବାରବାର ଶେଷାରେ କରାଯାଇଛି ତାହାର କରାଯାଇଛି କରାଯାଇଛି ଏବଂ କରାଯାଇଛି ଏବଂ କରାଯାଇଛି ଏବଂ କରାଯାଇଛି ଏବଂ କରାଯାଇଛି ଏବଂ କରାଯାଇଛି ଏବଂ କରାଯାଇଛି | Dadasheb Phalke, who is described as the "father of Indian Cinema", built the first long film of India" in 1913. | Dadasheb Phalke who called as "The father of Indian Cinema" build the first full length cinema "Raja Harishchandra" in 1913 (the movie 'Raja Harishchandra' missing) |
| Incorrect Translation  | ଦୁଇବାରି ବାରି ବାରି                                             | Open number                                                                          | Begin of quotation mark (mistranslated the Odia word "ଦୁଇବାରି ବାରି") |

Figure 5: Sample Odia→English output generated by our NMT model including correct, partial correct, and incorrect translation.

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