# Overview of the 5th Workshop on Asian Translation 

Toshiaki Nakazawa<br>The University of Tokyo<br>nakazawa@logos.t.u-tokyo.ac.jp<br>Nara Institute of Science and Technology<br>sudoh@is.naist.jp<br>Shohei Higashiyama and Chenchen Ding and Raj Dabre<br>National Institute of<br>Information and Communications Technology<br>\{shohei.higashiyama, chenchen.ding, raj.dabre\}@nict.go.jp

Hideya Mino and Isao Goto<br>NHK<br>\{mino.h-gq, goto.i-es\}@nhk.or.jp

University of Conputer Study, Yangon<br>winpapa@ucsy.edu.mm

Anoop Kunchukuttan<br>Microsoft AI and Research<br>anoop.kunchukuttan@gmail.com

Sadao Kurohashi<br>Kyoto University<br>kuro@i.kyoto-u.ac.jp


#### Abstract

This paper presents the results of the shared tasks from the 5th workshop on Asian translation (WAT2018) including Ja $\leftrightarrow \mathrm{En}, \mathrm{Ja} \leftrightarrow \mathrm{Zh}$ scientific paper translation subtasks, $\mathrm{Zh} \leftrightarrow \mathrm{Ja}$, $\mathrm{K} \leftrightarrow \mathrm{Ja}, \mathrm{En} \leftrightarrow \mathrm{Ja}$ patent translation subtasks, $\mathrm{Hi} \leftrightarrow \mathrm{En}, \mathrm{My} \leftrightarrow \mathrm{En}$ mixed domain subtasks and $\mathrm{Bn} / \mathrm{Hi} / \mathrm{Ml} / \mathrm{Ta} / \mathrm{Te} / \mathrm{Ur} / \mathrm{Si} \leftrightarrow \mathrm{En}$ Indic languages multilingual subtasks. For the WAT2018, 17 teams participated in the shared tasks. About 500 translation results were submitted to the automatic evaluation server, and selected submissions were manually evaluated.


## 1 Introduction

The Workshop on Asian Translation (WAT) is a new open evaluation campaign focusing on Asian languages. Following the success of the previous workshops WAT2014-WAT2017 (Nakazawa et al., 2014; Nakazawa et al., 2015; Nakazawa et al., 2016; Nakazawa et al., 2017), WAT2018 brings together machine translation researchers and users to try, evaluate, share and discuss brand-new ideas of machine translation. We have been working toward practical use of machine translation among all Asian countries.

For the 5th WAT, we adopted new translation subtasks with Myanmar $\leftrightarrow$ En-
glish mixed domain corpus ${ }^{1}$ and Bengali/Hindi/Malayalam/Tamil/Telugu/Urdu/Sinhalese $\leftrightarrow$ English OpenSubtitles corpus ${ }^{2}$ in addition to the subtasks at WAT2017.

WAT is the uniq workshop on Asian language transration with the following characteristics:

- Open innovation platform

Due to the fixed and open test data, we can repeatedly evaluate translation systems on the same dataset over years. WAT receives submissions at any time; i.e., there is no submission deadline of translation results w.r.t automatic evaluation of translation quality.

- Domain and language pairs

WAT is the world's first workshop that targets scientific paper domain, and Chinese $\leftrightarrow$ Japanese and Korean $\leftrightarrow$ Japanese language pairs. In the future, we will add more Asian languages such as Vietnamese, Thai and so on.

- Evaluation method

Evaluation is done both automatically and manually. Firstly, all submitted translation results

[^0]| Lang | Train | Dev | DevTest | Test |
| :--- | ---: | ---: | ---: | ---: |
| JE | $3,008,500$ | 1,790 | 1,784 | 1,812 |
| JC | 672,315 | 2,090 | 2,148 | 2,107 |

Table 1: Statistics for ASPEC
are automatically evaluated using three metrics: BLEU, RIBES and AMFM. Among them, selected translation results are assessed by two kinds of human evaluation: pairwise evaluation and JPO adequacy evaluation.

## 2 Dataset

### 2.1 ASPEC

ASPEC was constructed by the Japan Science and Technology Agency (JST) in collaboration with the National Institute of Information and Communications Technology (NICT). The corpus consists of a Japanese-English scientific paper abstract corpus (ASPEC-JE), which is used for j $\leftrightarrow$ en subtasks, and a Japanese-Chinese scientific paper excerpt corpus (ASPEC-JC), which is used for $\mathrm{ja} \leftrightarrow \mathrm{zh}$ subtasks. The statistics for each corpus are shown in Table 1.

### 2.1.1 ASPEC-JE

The training data for ASPEC-JE was constructed by NICT from approximately two million JapaneseEnglish scientific paper abstracts owned by JST. The data is a comparable corpus and sentence correspondences are found automatically using the method from (Utiyama and Isahara, 2007). Each sentence pair is accompanied by a similarity score that are calculated by the method and a field ID that indicates a scientific field. The correspondence between field IDs and field names, along with the frequency and occurrence ratios for the training data, are described in the README file of ASPEC-JE.

The development, development-test and test data were extracted from parallel sentences from the Japanese-English paper abstracts that exclude the sentences in the training data. Each dataset consists of 400 documents and contains sentences in each field at the same rate. The document alignment was conducted automatically and only documents with a 1-to-1 alignment are included. It is therefore possible to restore the original documents. The format is the same as the training data except that there is no

| Lang | Train | Dev | DevTest | Test-N |
| :--- | ---: | ---: | ---: | ---: |
| zh-ja | $1,000,000$ | 2,000 | 2,000 | 5,204 |
| ko-ja | $1,000,000$ | 2,000 | 2,000 | 5,230 |
| en-ja | $1,000,000$ | 2,000 | 2,000 | 5,668 |


| Lang | Test-N1 | Test-N2 | Test-N3 | Test-EP |
| ---: | ---: | ---: | ---: | ---: |
| zh-ja | 2,000 | 3,000 | 204 | 1,151 |
| ko-ja | 2,000 | 3,000 | 230 | - |
| en-ja | 2,000 | 3,000 | 668 | - |

Table 2: Statistics for JPC
similarity score.

### 2.1.2 ASPEC-JC

ASPEC-JC is a parallel corpus consisting of Japanese scientific papers, which come from the literature database and electronic journal site J-STAGE by JST, and their translation to Chinese with permission from the necessary academic associations. Abstracts and paragraph units are selected from the body text so as to contain the highest overall vocabulary coverage.

The development, development-test and test data are extracted at random from documents containing single paragraphs across the entire corpus. Each set contains 400 paragraphs (documents). There are no documents sharing the same data across the training, development, development-test and test sets.

### 2.2 JPC

JPO Patent Corpus (JPC) for the patent tasks was constructed by the Japan Patent Office (JPO) in collaboration with NICT. The corpus consists of Chinese-Japanese, Korean-Japanese and EnglishJapanese patent descriptions whose International Patent Classification (IPC) sections are chemistry, electricity, mechanical engineering, and physics.

At WAT2018, the patent tasks has two subtasks: normal subtask and expression pattern subtask. Both subtasks uses common training, development and development-test data for each language pair. The normal subtask for three language pairs uses four test data with different characteristics:

- test-N: union of the following three sets;
- test-N1: patent documents from patent families published between 2011 and 2013;

| Lang | Train | Dev | DevTest | Test |
| :--- | ---: | ---: | ---: | ---: |
| en-ja | 200,000 | 2,000 | 2,000 | 2,000 |

Table 3: Statistics for JIJI Corpus

- test-N2: patent documents from patent families published between 2016 and 2017; and
- test-N3: patent documents published between 2016 and 2017 where target sentences are manually created by translating source sentences.

The expression pattern subtask for $\mathrm{zh} \rightarrow \mathrm{ja}$ pair uses test-EP data. The test-EP data consists of sentences annotated with expression pattern categories: title of invention (TIT), abstract (ABS), scope of claim (CLM) or description (DES). The corpus statistics are shown in Table 2. Note that training, development, development-test and test-N1 data are the same as those used in WAT2017.

### 2.3 JIJI Corpus

JIJI Corpus was constructed by Jiji Press Ltd. in collaboration with NICT. The corpus consists of news text that comes from Jiji Press news of various categories including politics, economy, nation, business, markets, sports and so on. The corpus is partitioned into training, development, development-test and test data, which consists of Japanese-English sentence pairs. The statistics for each corpus are shown in Table 3.

The sentence pairs in each data are identified in the same manner as that for ASPEC using the method from (Utiyama and Isahara, 2007).

### 2.4 IITB Corpus

IIT Bombay English-Hindi Corpus contains English-Hindi parallel corpus as well as monolingual Hindi corpus collected from a variety of sources and corpora. This corpus had been developed at the Center for Indian Language Technology, IIT Bombay over the years. The corpus is used for mixed domain tasks hi $\leftrightarrow \mathrm{en}$. The statistics for the corpus are shown in Table 4.

### 2.5 Recipe Corpus

Recipe Corpus was constructed by Cookpad Inc. Each recipe consists of a title, ingredients, steps, a

| Lang | Train | Dev | Test | Mono |
| :--- | ---: | ---: | ---: | ---: |
| hi-en | $1,492,827$ | 520 | 2,507 | - |
| hi-ja | 152,692 | 1,566 | 2,000 | - |
| hi | - | - | - | $45,075,279$ |

Table 4: Statistics for IITB Corpus. "Mono" indicates monolingual Hindi corpus.

| Lang | TextType | Train | Dev | DevTest | Test |
| :--- | :--- | ---: | ---: | ---: | ---: |
|  | Title | 14,779 | 500 | 500 | 500 |
| en-ja | Ingredient | 127,244 | 4,274 | 4,188 | 3,935 |
|  | Step | 108,993 | 3,303 | 3,086 | 2,804 |

Table 5: Statistics for Recipe Corpus
description and a history. Every text in titles, ingredients and steps consists of a parallel sentence while one in descriptions and histories is not always a parallel sentence. Although all of the texts in the training set can be used for training, only titles, ingredients and steps in the test set is used for evaluation. The statistics for each corpus are described in Table 5.

### 2.6 ALT and UCSY Corpus

The parallel data for Myanmar-English translation tasks at WAT2018 consists of two corpora, the ALT corpus and UCSY corpus.

- The ALT corpus is one part from the Asian Language Treebank (ALT) project (Riza et al., 2016), consisting of twenty thousand Myanmar-English parallel sentences from news articles.
- The UCSY corpus (Yi Mon Shwe Sin and Khin Mar Soe, 2018) is constructed by the NLP Lab, University of Computer Studies, Yangon (UCSY), Myanmar. The corpus consists of 200 thousand Myanmar-English parallel sentences collected from different domains, including news articles and textbooks.

The released Myanmar textual data have been tokenized into writing units and Romanized. The script for tokenization and recovery is also provided for participants, ${ }^{3}$ so that they can make use of their own data and tools for further processing. The automatic

[^1]| Corpus | Train | Dev | Test |
| :--- | ---: | ---: | ---: |
| ALT | 17,965 | 993 | 1,007 |
| UCSY | 208,638 | - | - |
| All | 226,603 | 993 | 1,007 |

Table 6: Statistics for the data used in Myanmar-English translation tasks

| Lang | Train | Dev | Test | Mono <br> (src) |
| :--- | :--- | :--- | :--- | :--- |
| bn-en | 337,428 | 500 | 1,000 | 453,859 |
| hi-en | 84,557 | 500 | 1,000 | 104,967 |
| ml-en | 359,423 | 500 | 1,000 | 402,761 |
| ta-en | 26,217 | 500 | 1,000 | 30,268 |
| te-en | 22,165 | 500 | 1,000 | 24,750 |
| ur-en | 26,619 | 500 | 1,000 | 29,086 |
| si-en | 521,726 | 500 | 1,000 | 705,793 |
| en | - | - | - | $2,891,079$ |

Table 7: Statistics for Indic Languages Corpus
evaluation of Myanmar translation results is based on the tokenized writing units, and the human evaluation is based on the recovered Myanmar text.

The detailed composition of training, development, and test data of the Myanmar-English translation tasks are listed in Table 6.

### 2.7 Indic Languages Corpus

The Indic Languages Corpus covers 8 languages, namely: Bengali, Hindi, Malayalam, Tamil, Telugu, Sinhalese, Urdu and English. The corpus has been collected from OPUS ${ }^{4}$ and belongs to the spoken language (OpenSubtitles) domain. This corpus is used for the pilot as well as multilingual English $\leftrightarrow$ Indic Languages sub-tasks. The corpus is a collection of 7 bilingual parallel corpora of varying sizes, one for each Indic language and English. The parallel corpora are also accompanied by monolingual corpora from the same domain. The statistics of the parallel and monolingual corpora are given in Table 7.

## 3 Baseline Systems

Human evaluations were conducted as pairwise comparisons between the translation results for a specific baseline system and translation results for

[^2]each participant's system. That is, the specific baseline system was the standard for human evaluation. At WAT 2018, we adopted a neural machine translation (NMT) with attention mechanism as a baseline system except for the IITB tasks. We used a phrasebased statistical machine translation (SMT) system, which is the same system as that at WAT 2017, as the baseline system for the IITB tasks.

The NMT baseline systems consisted of publicly available software, and the procedures for building the systems and for translating using the systems were published on the WAT web page. ${ }^{5}$ We used OpenNMT (Klein et al., 2017) as the implementation of the baseline NMT systems. In addition to the NMT baseline systems, we have SMT baseline systems for the tasks that started at last year or before last year. The baseline systems are shown in Tables 8,9 , and 10 .

SMT baseline systems are described in the previous WAT overview paper (Nakazawa et al., 2017). The commercial RBMT systems and the online translation systems were operated by the organizers. We note that these RBMT companies and online translation companies did not submit themselves. Because our objective is not to compare commercial RBMT systems or online translation systems from companies that did not themselves participate, the system IDs of these systems are anonymous in this paper.

[^3]| System ID | System | Type | ASPEC |  |  |  | JPC |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ja-en | en-ja | ja-zh | zh-ja | ja-en | en-ja | ja-zh | zh-ja | ja-ko | ko-ja |
| NMT | OpenNMT's attention-based NMT | NMT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| SMT Phrase | Moses' Phrase-based SMT | SMT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| SMT Hiero | Moses' Hierarchical Phrase-based SMT | SMT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| SMT S2T | Moses' String-to-Tree Syntax-based SMT and Berkeley parser | SMT | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ |  |  |  |
| SMT T2S | Moses' Tree-to-String Syntax-based SMT and Berkeley parser | SMT |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ |  |  |
| RBMT X | The Honyaku V15 (Commercial system) | RBMT | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ |  |  |  |  |
| RBMT X | ATLAS V14 (Commercial system) | RBMT | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ |  |  |  |  |
| RBMT X | PAT-Transer 2009 (Commercial system) | RBMT | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ |  |  |  |  |
| RBMT X | PC-Transer V13 (Commercial system) | RBMT |  |  |  |  |  |  |  |  |  |  |
| RBMT X | J-Beijing 7 (Commercial system) | RBMT |  |  | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ |  |  |
| RBMT X | Hohrai 2011 (Commercial system) | RBMT |  |  | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ |  |  |
| RBMT X | J Soul 9 (Commercial system) | RBMT |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |
| RBMT X | Korai 2011 (Commercial system) | RBMT |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |
| Online X | Google translate | Other | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Online X | Bing translator | Other | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AIAYN | Google's implementation of "Attention Is All You Need" | NMT | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |  |

Table 8: Baseline Systems I

| System ID | System | Type | JIJI |  | IITB |  |  |  | Recipe |  | ALT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ja-en | en-ja | hi-en | en-hi | hi-ja | ja-hi | ja-en | en-ja | my-en | en-my |
| NMT | OpenNMT's NMT with attention | NMT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| SMT Phrase | Moses' Phrase-based SMT | SMT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| SMT Hiero | Moses' Hierarchical Phrase-based SMT | SMT |  | $\checkmark$ |  |  |  |  |  |  |  |  |
| SMT S2T | Moses' String-to-Tree Syntax-based SMT and Berkeley parser | SMT | $\checkmark$ |  |  |  |  |  |  |  |  |  |
| SMT T2S | Moses' Tree-to-String Syntax-based SMT and Berkeley parser | SMT |  | $\checkmark$ |  |  |  |  |  |  |  |  |
| RBMT X | The Honyaku V15 (Commercial system) | RBMT | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ |  |  |
| RBMT X | PC-Transer V13 (Commercial system) | RBMT |  | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ |  |  |
| Online X | Google translate | Other | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Online X | Bing translator | Other | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |

Table 9: Baseline Systems II

Table 10: Baseline Systems III

### 3.1 Training Data

We used the following data for training the NMT baseline systems.

- All of the training data for each task were used for training except for the ASPEC JapaneseEnglish task. For the ASPEC Japanese-English task, we only used train-1.txt, which consists of one million parallel sentence pairs with high similarity scores.
- All of the development data for each task was used for validation.


### 3.2 Tokenization

We used the following tools for tokenization.

- Juman version $7.0^{6}$ for Japanese segmentation.
- Stanford Word Segmenter version 2014-01$04^{7}$ (Chinese Penn Treebank (CTB) model) for Chinese segmentation.
- The Moses toolkit for English and Indonesian tokenization.
- Mecab-ko ${ }^{8}$ for Korean segmentation.
- Indic NLP Library ${ }^{9}$ for Indic language segmentation.
- subword-nmt ${ }^{10}$ for all languages.

When we built BPE-codes, we merged source and target sentences and we used 100,000 for -s option. We used 10 for vocabulary-threshold when subword-nmt applied BPE.

### 3.3 NMT with attention

We used the following OpenNMT configuration for the NMT with attention system.

- encoder_type $=$ brnn
- brnn_merge = concat
- src_seq_length $=150$
- tgt_seq_length $=150$
- src_vocab_size $=100000$

[^4]- tgt_vocab_size $=100000$
- src_words_min_frequency $=1$
- tgt_words_min_frequency $=1$

The default values were used for the other system parameters.

For many to one, one to many, and many to many multilingual NMT (Johnson et al., 2017), we add $<2 \mathrm{XX}>$ tags, which indicate the target language ( XX is replaced by the language code), to the head of the source language sentences.

## 4 Automatic Evaluation

### 4.1 Procedure for Calculating Automatic Evaluation Score

We evaluated translation results by three metrics: BLEU (Papineni et al., 2002), RIBES (Isozaki et al., 2010) and AMFM (Banchs et al., 2015). BLEU scores were calculated using multi-bleu.perl in the Moses toolkit (Koehn et al., 2007). RIBES scores were calculated using RIBES.py version 1.02.4. ${ }^{11}$ AMFM scores were calculated using scripts created by the technical collaborators listed in the WAT2018 web page. ${ }^{12}$ All scores for each task were calculated using the corresponding reference translations.

Before the calculation of the automatic evaluation scores, the translation results were tokenized or segmented with tokenization/segmentation tools for each language. For Japanese segmentation, we used three different tools: Juman version 7.0 (Kurohashi et al., 1994), KyTea 0.4.6 (Neubig et al., 2011) with full SVM model ${ }^{13}$ and MeCab 0.996 (Kudo, 2005) with IPA dictionary 2.7.0. ${ }^{14}$ For Chinese segmentation, we used two different tools: KyTea 0.4 .6 with full SVM Model in MSR model and Stanford Word Segmenter (Tseng, 2005) version 2014-06-16 with Chinese Penn Treebank (CTB) and Peking University (PKU) model. ${ }^{15}$ For Korean segmentation, we

[^5]used mecab-ko. ${ }^{16}$ For English tokenization, we used tokenizer.perl ${ }^{17}$ in the Moses toolkit. For Hindi, Bengali, Malayalam, Tamil, Telugu, Urdu and Sinhalese tokenization, we used Indic NLP Library. ${ }^{18}$ The detailed procedures for the automatic evaluation are shown on the WAT2018 evaluation web page. ${ }^{19}$

### 4.2 Automatic Evaluation System

The automatic evaluation system receives translation results by participants and automatically gives evaluation scores to the uploaded results. As shown in Figure 1, the system requires participants to provide the following information for each submission:

- Human Evaluation: whether or not they submit the results for human evaluation;
- Publish the results of the evaluation: whether or not they permit to publish automatic evaluation scores on the WAT2018 web page.
- Task: the task you submit the results for;
- Used Other Resources: whether or not they used additional resources; and
- Method: the type of the method including SMT, RBMT, SMT and RBMT, EBMT, NMT and Other.

Evaluation scores of translation results that participants permit to be published are disclosed via the WAT2018 evaluation web page. ${ }^{20}$ Participants can also submit the results for human evaluation using the same web interface.

This automatic evaluation system will remain available even after WAT2018. Anybody can register an account for the system by the procedures described in the registration web page. ${ }^{21}$

[^6]
## 5 Human Evaluation

In WAT2018, we conducted two kinds of human evaluations: pairwise evaluation and JPO adequacy evaluation.

### 5.1 Pairwise Evaluation

We conducted pairwise evaluation for participants' systems submitted for human evaluation. The submitted translations were evaluated by a professional translation company and Pairwise scores were given to the submissions by comparing with baseline translations (described in section 3).

### 5.1.1 Sentence Selection and Evaluation

For the pairwise evaluation, we randomly selected 400 sentences from the test set of each task. We used the same sentences as the last year for the continuous subtasks. Baseline and submitted translations were shown to annotators in random order with the input source sentence. The annotators were asked to judge which of the translations is better, or whether they are on par.

### 5.1.2 Voting

To guarantee the quality of the evaluations, each sentence is evaluated by 5 different annotators and the final decision is made depending on the 5 judgements. We define each judgement $j_{i}(i=1, \cdots, 5)$ as:

$$
j_{i}= \begin{cases}1 & \text { if better than the baseline } \\ -1 & \text { if worse than the baseline } \\ 0 & \text { if the quality is the same }\end{cases}
$$

The final decision $D$ is defined as follows using $S=$ $\sum j_{i}$ :

$$
D= \begin{cases}\text { win } & (S \geq 2) \\ \text { loss } & (S \leq-2) \\ \text { tie } & (\text { otherwise })\end{cases}
$$

### 5.1.3 Pairwise Score Calculation

Suppose that $W$ is the number of wins compared to the baseline, $L$ is the number of losses and $T$ is the number of ties. The Pairwise score can be calculated by the following formula:

$$
\text { Pairwise }=100 \times \frac{W-L}{W+L+T}
$$

From the definition, the Pairwise score ranges between -100 and 100.

##  <br> WAT <br> The Workshop on Asian Translation <br> Submission

## SUBMISSION

## Logged in as：ORGANIZER

Logout

## Submission：

Human
Evaluation：
Publish the
results of the publish
evaluation：
Teana

Task：
Submissio
File：
Used Other used other resources such as parallel corpora，monolingual corpora and Resources：parallel dictionaries in addition to official corpora
Method：SMT
System
Descriptio
（public）：

|  | 100 <br> characters <br> or less |
| :--- | :--- |
| $\square$ | 100 <br> characters <br> or less |

Submit
human evaluation

## System

Description
（private）：
$\qquad$
en－ja $\quad$－

ファイルを選択選択されていません

Guidelines for submission：
－System requirements：
－The latest versions of Chrome，Firefox，Internet Explorer and Safari are supported for this site．
－Before you submit files，you need to enable JavaScript in your browser．
－File format：
－Submitted files should NOT be tokenized／segmented．Please check the automatic evaluation procedures．
－Submitted files should be encoded in UTF－8 format．
－Translated sentences in submitted files should have one sentence per line，corresponding to each test sentence．The number of lines in the submitted file and that of the corresponding test file should be the same．
－Tasks：
－en－ja，ja－en，zh－ja，ja－zh indicate the scientific paper tasks with ASPEC
－HINDENen－hi，HINDENhi－en，HINDENja－hi，and HINDENhi－ja indicate the mixed domain tasks with IITB Corpus．
－JIJIen－ja and JIJIja－en are the newswire tasks with JIJI Corpus．
RECIPE\｛ALL，TTL，STE，ING\}en-ja and RECIPE\{ALL,TTL,STE,ING\}ja-en indicate the recipe tasks with Recipe Corpus.
－ALTen－my and ALTmy－en indicate the mixed domain tasks with UCSY and ALT Corpus．
－INDICen－$\{\mathrm{bn}, \mathrm{hi}, \mathrm{ml}, \mathrm{ta}, \mathrm{te}, \mathrm{ur}, \mathrm{si}\}$ and INDIC $\{\mathrm{bn}, \mathrm{hi}, \mathrm{ml}$, ta，te，ur，si\}-en indicate the Indic languages multilingual tasks with Indic Languages Multilingual Parallel Corpus.
 with JPO Patent Corpus．JPCN1 \｛zh－ja，ja－zh，ko－ja，ja－ko，en－ja，ja－en\} are the same tasks as JPC \{zh-ja,ja-zh,ko-ja,ja-ko,en-ja,ja-en\} in WAT2015-WAT2017. AMFM is not calculated for JPC \｛N，N2，N3\} tasks.
－Human evaluation：
－If you want to submit the file for human evaluation，check the box＂Human Evaluation＂．Once you upload a file with checking＂Human Evaluation＂you cannot change the file used for human evaluation．
－When you submit the translation results for human evaluation，please check the checkbox of＂Publish＂too．
－You can submit two files for human evaluation per task．
－One of the files for human evaluation is recommended not to use other resources，but it is not compulsory．
－Other：
－Team Name，Task，Used Other Resources，Method，System Description（public），Date and Time（JST），BLEU，RIBES and AMFM will be disclosed on the Evaluation Site when you upload a file checking＂Publish the results of the evaluation＂．
－You can modify some fields of submitted data．Read＂Guidelines for submitted data＂at the bottom of this page．

Figure 1：The interface for translation results submission

### 5.1.4 Confidence Interval Estimation

There are several ways to estimate a confidence interval. We chose to use bootstrap resampling (Koehn, 2004) to estimate the $95 \%$ confidence interval. The procedure is as follows:

1. randomly select 300 sentences from the 400 human evaluation sentences, and calculate the Pairwise score of the selected sentences
2. iterate the previous step 1000 times and get 1000 Pairwise scores
3. sort the 1000 scores and estimate the $95 \%$ confidence interval by discarding the top 25 scores and the bottom 25 scores

### 5.2 JPO Adequacy Evaluation

We conducted JPO adequacy evaluation for the top two or three participants' systems of pairwise evalution for each subtask. ${ }^{22}$ The evaluation was carried out by translation experts based on the JPO adequacy evaluation criterion, which is originally defined by JPO to assess the quality of translated patent documents.

### 5.2.1 Sentence Selection and Evaluation

For the JPO adequacy evaluation, the 200 test sentences were randomly selected from the 400 test sentences used for the pairwise evaluation. For each test sentence, input source sentence, translation by participants' system, and reference translation were shown to the annotators. To guarantee the quality of the evaluation, each sentence was evaluated by two annotators. Note that the selected sentences are the same as those used in the previous workshops except for the new subtasks at WAT2018.

### 5.2.2 Evaluation Criterion

Table 11 shows the JPO adequacy criterion from 5 to 1 . The evaluation is performed subjectively. "Important information" represents the technical factors and their relationships. The degree of importance of each element is also considered to evaluate. The percentages in each grade are rough indications for the

[^7]5 All important information is transmitted correctly. ( $100 \%$ )
4 Almost all important information is transmitted correctly. ( $80 \%-$ )
3 More than half of important information is transmitted correctly. (50\%-)
2 Some of important information is transmitted correctly. ( $20 \%-$ )
1 Almost all important information is NOT transmitted correctly. (-20\%)

Table 11: The JPO adequacy criterion
transmission degree of the source sentence meanings. The detailed criterion is described in the JPO document (in Japanese). ${ }^{23}$

## 6 Participants

Table 12 shows the participants in WAT2018. The table lists 17 organizations from various countries, including Japan, China, India, Myanmar, Czech and Ireland.

More than 500 translation results by 17 teams were submitted for automatic evaluation and about 70 translation results by 16 teams were submitted for pairwise evaluation. We selected about 40 translation results for JPO adequacy evaluation according to the pairwise evaluation scores. Table 13 shows tasks for which each team submitted results by the submission deadline. Unfortunately, there were no submissions to Recipe and JIJI tasks this year.

## 7 Evaluation Results

In this section, the evaluation results for WAT2018 are reported from several perspectives. Some of the results for both automatic and human evaluations are also accessible at the WAT2018 website. ${ }^{24}$

### 7.1 Official Evaluation Results

Figures 2, 3, 4 and 5 show the official evaluation results of ASPEC subtasks, Figures 6, 7, 8, 9, 10, 11, 12 and 13 show those of JPC subtasks, Figures 14 and 15 show those of IITB subtasks, Figures 16 and 17 show those of ALT subtasks and Figures 18,

[^8]19, 20 and 21 show those of INDIC subtasks. Each figure contains automatic evaluation results (BLEU, RIBES, AM-FM), the pairwise evaluation results with confidence intervals, correlation between automatic evaluations and the pairwise evaluation, the JPO adequacy evaluation result and evaluation summary of top systems. Some of the figures for some subtasks are omitted because the pairwise evaluation was not conducted or none of the human evaluation was conducted.

The detailed automatic evaluation results are shown in Appendix A. The detailed JPO adequacy evaluation results for the selected submissions are shown in Table 14. The weights for the weighted $\kappa$ (Cohen, 1968) is defined as |Evaluation 1 Evaluation $2 \mid / 4$.

### 7.2 Statistical Significance Testing of Pairwise Evaluation between Submissions

Tables 15 and 16 show the results of statistical significance testing of ASPEC subtasks, Table 17 shows that of IITB subtasks, Table 18 shows that of ALT subtasks and Tables 19 and 20 show those of INDIC subtasks. $\ggg>$, and $>$ mean that the system in the row is better than the system in the col$u m n$ at a significance level of $p<0.01,0.05$ and 0.1 respectively. Testing is also done by the bootstrap resampling as follows:

1. randomly select 300 sentences from the 400 pairwise evaluation sentences, and calculate the Pairwise scores on the selected sentences for both systems
2. iterate the previous step 1000 times and count the number of wins $(W)$, losses $(L)$ and ties $(T)$
3. calculate $p=\frac{L}{W+L}$

## Inter-annotator Agreement

To assess the reliability of agreement between the workers, we calculated the Fleiss' $\kappa$ (Fleiss and others, 1971) values. The results are shown in Table 21. We can see that the $\kappa$ values are larger for X $\rightarrow \mathrm{J}$ translations than for $\mathrm{J} \rightarrow \mathrm{X}$ translations. This may be because the majority of the workers for these language pairs are Japanese, and the evaluation of one's mother tongue is much easier than for other
languages in general. The $\kappa$ values for Hindi languages are relatively higt. This might be because the overall translation quality of the Hindi languages are low, and the evaluators can easily distinguish better translations from worse ones.

## 8 Conclusion and Future Perspective

This paper summarizes the shared tasks of WAT2018. We had 17 participants worldwide, and collected a large number of useful submissions for improving the current machine translation systems by analyzing the submissions and identifying the issues.

For the next WAT workshop, we plan to conduct documen-level evaluation using the new dataset with context for some translation subtasks and we would like to consider how to realize context-aware evaluation in WAT. Also, we are planning to do extrinsic evaluation of the translations.

## Appendix A Submissions

Tables 23 to 37 summarize translation results submitted for WAT2018 human evaluation. Type, RSRC, Pair, and Adeq columns indicate type of method, use of other resources, pairwise evaluation score, and JPO adequacy evaluation score, respectively.

The tables also include results by the organizers' baselines, which are listed in Table 10. For ALT tasks, we also evaluated outputs of Online-A system and its post-processed version where the western comma (,) is replaced into Myanmar native comma ( $0 \times 104 a$ ). We conducted the post-processing because Myanmar native punctuation marks are consistently used in the WAT 2018 dataset.

| Team ID | Organization | Country |
| :--- | :--- | :--- |
| srcb (Li et al., 2018) | RICOH Software Research Center Beijing Co.,Ltd | China |
| Osaka-U (Kawara et al., 2018) | Osaka University | Japan |
| RGNLP (Ojha et al., 2018) | Jawaharlal Nehru University / Dublin City University | India, Ireland |
| TMU (Zhang et al., 2018), | (Matsumura et al., 2018) | Tokyo Metropolitan University |
| EHR (Ehara, 2018) | Ehara NLP Research Laboratory | Japan |
| NICT (Wang et al., 2018b) | NICT | Japan |
| NICT-4 (Marie et al., 2018) | NICT | Japan |
| NICT-5 (Dabre et al., 2018) | NICT | Japan |
| XMUNLP (Wang et al., 2018a) | Xiamen University | Japan |
| UCSYNLP (Mo et al., 2018) | University of Computer Studies, Yangon | China |
| UCSMNLP (Thida et al., 2018) | University of Computer Studies, Mandalay | Myanmar |
| kmust88 | Kunming University of Science and Technology | Myanmar |
| USTC | University of Science and Technology of China | China |
| CUNI (Kocmi et al., 2018) | Charles University, Prague | China |
| Anuvaad (Banerjee et al., 2018) | IIT Bombay / Microsft AI and Research, India | Czech |
| IITP-MT (Sen et al., 2018) | Indian Institute of Technology Patna | India |
| cvit-mt (Philip et al., 2018) | International Institute of Information Technology, Hyderabad | India |

Table 12: List of participants in WAT2018

|  | ASPEC |  |  |  | JPC (N/N1/N2/N3) |  |  |  | $\begin{gathered} \text { JPC (EP) } \\ \text { CJ } \end{gathered}$ | IITB |  | ALT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Team ID | EJ | JE | CJ | JC | EJ | CJ | JC | KJ |  | EH | HE | E-My | My-E |
| srcb | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  |  |  |  |  |
| Osaka-U | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |
| TMU | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |  |  |  |
| EHR | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |  |  |
| NICT |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |
| NICT-4 |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |
| NICT-5 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |  | $\checkmark$ |
| XMUNLP |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |
| UCSYNLP |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |
| UCSMNLP |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |
| kmust88 |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ |  |
| USTC |  |  |  |  |  | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |
| CUNI |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |  |  |
| cvit-mt |  |  |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |  |  |


| Team ID | Indic |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EB | BE | EH | HE | E-Ml | M1-E | E-Ta | Ta-E | E-Te | Te-E | EU | UE | ES | SE |
| RGNLP | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| NICT-5 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Anuvaad | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| IITP-MT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 13: Submissions for each task by each team. E, J, C, K, H, B, U, and S denote English, Japanese, Chinese, Korean, Hindi, Bengali, Urdu, and Sinhalese language, respectively.


Figure 2: Official evaluation results of aspec-ja-en.


Figure 3: Official evaluation results of aspec-en-ja.


Figure 4: Official evaluation results of aspec-ja-zh.


Figure 5: Official evaluation results of aspec-zh-ja.


Figure 6: Official evaluation results of jpen1-en-ja.


Figure 7: Official evaluation results of jpen1-ja-zh.


Figure 8: Official evaluation results of jpen1-zh-ja.


Figure 9: Official evaluation results of jpen1-ko-ja.


Figure 10: Official evaluation results of jpen2-en-ja.


Figure 11: Official evaluation results of jpen2-ja-zh.


Figure 12: Official evaluation results of jpen2-zh-ja.


Figure 13: Official evaluation results of jpen2-ko-ja.


Figure 14: Official evaluation results of iitb-hi-en.


Figure 15: Official evaluation results of iitb-en-hi.


Figure 16: Official evaluation results of alt-en-my.


Figure 17: Official evaluation results of alt-my-en.


Figure 18: Official evaluation results of indic-en-hi.


Figure 19: Official evaluation results of indic-hi-en.


Figure 20: Official evaluation results of indic-en-ta.


Figure 21: Official evaluation results of indic-ta-en.

| Subtask | $\begin{aligned} & \text { SYSTEM } \\ & \text { ID } \end{aligned}$ | DATA | Annotator A |  | Annotator B |  | $\begin{array}{c\|} \hline \text { all } \\ \text { average } \end{array}$ | weighted |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | average | arianc | , | arianc |  | $\kappa$ | $\kappa$ |
| aspec-ja-en | srcb | 2474 | 4.37 | 0.49 | 4.63 | 0.44 | 4.50 | 0.15 | 0.25 |
|  | NICT-5 | 2174 | 4.37 | 0.61 | 4.60 | 0.51 | 4.49 | 0.26 | 0.32 |
|  | TMU | 2464 | 3.94 | 0.91 | 3.92 | 1.41 | 3.94 | 0.34 | 0.48 |
|  | 2017 best | 1681 | 4.15 | 0.58 | 4.13 | 0.52 | 4.14 | 0.29 | 0.41 |
| aspec-en-ja | NICT-5 | 2219 | 4.16 | 0.90 | 4.57 | 0.57 | 4.36 | 0.17 | 0.30 |
|  | srcb | 2479 | 4.04 | 1.07 | 4.30 | 1.00 | 4.17 | 0.22 | 0.38 |
|  | Osaka-U | 2439 | 3.74 | 1.34 | 4.17 | 0.88 | 3.95 | 0.25 | 0.42 |
|  | 2017 best | 1729 | 4.54 | 0.56 | 4.28 | 0.49 | 4.41 | 0.33 | 0.43 |
| aspec-ja-zh | NICT-5 | 2266 | 4.67 | 0.32 | 4.27 | 0.90 | 4.47 | 0.28 | 0.36 |
|  | srcb | 2473 | 4.69 | 0.30 | 4.16 | 0.98 | 4.42 | 0.19 | 0.24 |
|  | 2017 best | 1483 | 4.25 | 0.73 | 3.71 | 0.98 | 3.98 | 0.10 | 0.18 |
| aspec-zh-ja | NICT-5 | 2267 | 4.78 | 0.26 | 4.48 | 0.67 | 4.63 | 0.31 | 0.33 |
|  | 2017 best | 1481 | 4.63 | 0.47 | 3.99 | 0.98 | 4.31 | 0.17 | 0.23 |
| jpcn1-en-j | EHR | 2476 | 4.66 | 0.35 | 4.62 | 0.45 | 4.64 | 0.36 | 0.44 |
|  | 2017 best | 1454 | 4.74 | 0.45 | 4.76 | 0.38 | 4.75 | 0.32 | 0.48 |
| jpen1-ja-zh | USTC | 2202 | 4.66 | 0.44 | 4.46 | 0.65 | 4.55 | 0.38 | 0.48 |
|  | 2017 best | 1465 | 3.99 | 1.12 | 4.19 | 0.94 | 4.09 | 0.22 | 0.32 |
| jpcn1-zh-ja | USTC | 2206 | 4.60 | 0.43 | 4.43 | 0.68 | 4.51 | 0.34 | 0.43 |
|  | EHR | 2210 | 4.29 | 0.71 | 4.14 | 0.92 | 4.22 | 0.46 | 0.57 |
|  | 2017 best | 1484 | 4.41 | 0.68 | 4.51 | 0.64 | 4.46 | 0.26 | 0.34 |
| jpen1-ko-ja | EHR | 2215 | 4.88 | 0.13 | 4.89 | 0.11 | 4.88 | 0.53 | 0.56 |
|  | 2017 best | 1448 | 4.82 | 0.24 | 4.87 | 0.11 | 4.84 | 0.55 | 0.55 |
| jpcn2-en-ja | EHR | 2477 | 4.32 | 0.72 | 4.40 | 0.73 | 4.36 | 0.35 | 0.50 |
| jpcn2-ja-zh | USTC | 2203 | 4.71 | 0.33 | 4.52 | 0.52 | 4.61 | 0.38 | 0.45 |
| jpen2-zh-ja | USTC | 2207 | 4.54 | 0.48 | 4.38 | 0.82 | 4.46 | 0.42 | 0.56 |
|  | EHR | 2211 | 4.37 | 0.65 | 4.08 | 1.07 | 4.22 | 0.33 | 0.46 |
| jpcn2-ko-ja | EHR | 2216 | 4.77 | 0.36 | 4.68 | 0.48 | 4.72 | 0.62 | 0.72 |
| iitb-hi-en | CUNI | 2381 | 2.96 | 2.55 | 2.96 | 2.52 | 2.96 | 0.48 | 0.76 |
|  | cvit-mt | 2331 | 2.87 | 2.54 | 2.88 | 2.68 | 2.88 | 0.53 | 0.76 |
|  | 2017 best | 1511 | 3.43 | 1.64 | 3.60 | 1.74 | 3.51 | 0.22 | 0.45 |
| iitb-en-hi | CUNI | 2362 | 3.58 | 2.71 | 3.40 | 2.52 | 3.49 | 0.52 | 0.74 |
|  | cvit-mt | 2254 | 3.21 | 2.58 | 3.18 | 2.56 | 3.20 | 0.64 | 0.81 |
|  | 2017 best | 1576 | 3.95 | 1.18 | 3.76 | 1.85 | 3.86 | 0.17 | 0.36 |
| alt-en-my | NICT | 2345 | 3.51 | 0.65 | 4.04 | 0.54 | 3.77 | 0.03 | 0.08 |
|  | NICT-4 | 2087 | 3.69 | 0.70 | 3.62 | 0.73 | 3.65 | 0.09 | 0.12 |
|  | UCSYNLP | 2339 | 2.04 | 0.60 | 2.90 | 0.56 | 2.47 | 0.01 | 0.07 |
| alt-my-en | NICT | 2329 | 4.19 | 0.61 | 3.88 | 0.73 | 4.04 | 0.13 | 0.23 |
|  | NICT-4 | 2069 | 4.13 | 0.35 | 3.65 | 0.84 | 3.89 | -0.00 | 0.07 |
|  | UCSYNLP | 2332 | 2.09 | 0.66 | 2.71 | 0.71 | 2.40 | 0.06 | 0.18 |
| indic-en-hi | IITP-MT | 2354 | 1.92 | 1.35 | 1.63 | 1.03 | 1.77 | 0.27 | 0.48 |
|  | NICT-5 | 2128 | 1.88 | 1.23 | 1.57 | 1.02 | 1.73 | 0.29 | 0.57 |
|  | RGNLP | 2417 | 1.46 | 0.82 | 1.44 | 0.86 | 1.45 | 0.48 | 0.67 |
| indic-hi-en | NICT-5 | 2129 | 2.12 | 1.86 | 1.89 | 1.79 | 2.00 | 0.43 | 0.71 |
|  | IITP-MT | 2347 | 2.02 | 1.91 | 1.94 | 1.75 | 1.98 | 0.43 | 0.67 |
|  | RGNLP | 2367 | 1.46 | 0.92 | 1.47 | 0.86 | 1.46 | 0.54 | 0.75 |
| indic-en-ta | IITP-MT | 2356 | 1.36 | 0.42 | 1.28 | 0.29 | 1.32 | 0.33 | 0.43 |
|  | Anuvaad | 2443 | 1.20 | 0.27 | 1.11 | 0.23 | 1.16 | 0.21 | 0.37 |
|  | NICT-5 | 2132 | 1.10 | 0.17 | 1.14 | 0.27 | 1.12 | 0.39 | 0.51 |
| indic-ta-en | IITP-MT | 2349 | 1.84 | 1.32 | 1.78 | 0.89 | 1.81 | 0.23 | 0.39 |
|  | NICT-5 | 2133 | 1.74 | 0.72 | 1.58 | 0.55 | 1.66 | 0.16 | 0.23 |
|  | Anuvaad | 2400 | 1.15 | 0.33 | 1.03 | 0.05 | 1.09 | 0.10 | 0.14 |

Table 14: JPO adequacy evaluation results in detail.

|  |  |  |  | 0 | $O$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


|  |  |
| :---: | :---: |
| NICT－5（2219） |  |
| srcb（2479） | 川 $\ggg \ggg \ggg>$ |
| NICT－5（2048） | 川 $\ggg \ggg \gg$ |
| Osaka－U（2439） | ＞$\ggg \ggg$ |
| EHR（2245） | 川 $\ggg>$ |
| TMU（2469） | 川 $>$ |
| ORGANIZER（0005） | 》 |

Table 15：Statistical significance testing of the aspec－ja－en（left）and aspec－en－ja（right）Pairwise scores．



Table 16：Statistical significance testing of the aspec－ja－zh（left）and aspec－zh－ja（right）Pairwise scores．


Table 17：Statistical significance testing of the iitb－en－hi（left）and iitb－hi－en（right）Pairwise scores．

|  |  |  |
| :---: | :---: | :---: |
| NICT（2345） | $\ggg \ggg>$ | $\ggg \ggg>$ |
| NICT－4（2087） | 川 $\ggg \ggg$ | M $\ggg \ggg$ |
| NICT（2282） | 川 $>$ | M $\ggg \ggg$ |
| NICT－4（2287） | \gg | M $\ggg \ggg$ |
| UCSYNLP（2339） | － | M $\ggg \gg$ |
| kmust88（2360） |  | $\ggg \ggg$ |
| Osaka－U（2437） |  | $\ggg$ |
| UCSYNLP（2340） |  | $\ggg$ |
| Osaka－U（2471） |  | 》 |


|  |  |
| :---: | :---: |
| NICT－4（2069） |  |
| NICT（2329） |  |
| NICT－4（2290） | 川 $\ggg \ggg \ggg \ggg$ |
| NICT（2281） | $川 \ggg \ggg>$ |
| NICT－5（2056） | 川 $\ggg \gg$ |
| UCSYNLP（2332） | 》 \gg |
| Osaka－U（2438） | $\ggg$ |
| Osaka－U（2463） | $》$ |

Table 18：Statistical significance testing of the alt－en－my（left）and alt－my－en（right）Pairwise scores．


Table 19：Statistical significance testing of the indic－en－hi（left）and indic－hi－en（right）Pairwise scores．


Table 20：Statistical significance testing of the indic－en－ta（left）and indic－ta－en（right）Pairwise scores．

| aspec-ja-en |  |  |
| :--- | :--- | :---: |
| SYSTEM | DATA | $\kappa$ |
| ORGANIZER | 0006 | 0.216 |
| TMU | 2464 | 0.201 |
| srcb | 2474 | 0.183 |
| Osaka-U | 2440 | 0.128 |
| Osaka-U | 2472 | 0.130 |
| NICT-5 | 2174 | 0.182 |
| NICT-5 | 2273 | 0.145 |
| ave. | 0.169 |  |


| aspec-ja-zh |  |  |
| :--- | :--- | :---: |
| SYSTEM | DATA | $\kappa$ |
| ORGANIZER | 0007 | 0.254 |
| srcb | 2473 | 0.150 |
| NICT-5 | 2175 | 0.162 |
| NICT-5 | 2266 | 0.174 |
| ave. | 0.185 |  |


| aspec-en-ja |  |  |
| :--- | :--- | :---: |
| SYSTEM | DATA | $\kappa$ |
| ORGANIZER | 0005 | 0.394 |
| TMU | 2469 | 0.450 |
| EHR | 2245 | 0.314 |
| srcb | 2479 | 0.325 |
| Osaka-U | 2439 | 0.302 |
| Osaka-U | 2470 | 0.305 |
| NICT-5 | 2048 | 0.324 |
| NICT-5 | 2219 | 0.256 |
| ave. | 0.334 |  |
| aspec-zh-ja |  |  |
| SYSTEM | DATA | $\kappa$ |
| ORGANIZER | 0008 | 0.389 |
| NICT-5 | 2052 | 0.266 |
| NICT-5 | 2267 | 0.282 |
| ave. | 0.312 |  |


| indic-en-hi |  |  | indic-hi-en |  |
| :---: | :---: | :---: | :---: | :---: |
| SYSTEM | DATA | $\kappa$ | SYSTEM | DATA $\kappa$ |
| IITP-MT | 2354 | 0.330 | IITP-MT | 23470.204 |
| RGNLP | 2417 | 0.386 | RGNLP | 23670.252 |
| RGNLP | 2422 | 0.417 | RGNLP | 23830.411 |
| NICT-5 | 2067 | 0.447 | NICT-5 | 20660.327 |
| NICT-5 | 2128 | 0.341 | NICT-5 | 21290.263 |
| Anuvaad | 2445 | 0.437 | Anuvaad | 24030.441 |
| ave. |  | 0.393 | Anuvaad | 24060.281 |
|  |  |  | ave. | 0.311 |


| alt-en-my |  |  |  |  | alt-my-en |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| SYSTEM | DATA | $\kappa$ |  | SYSTEM | DATA |  |  |
|  | $\kappa$ |  |  |  |  |  |  |
| NICT | 2282 | 0.181 |  | $\kappa$ |  |  |  |
| NICT | 2281 | 0.107 |  |  |  |  |  |
| NICT | 2345 | 0.091 | NICT | 2329 | 0.202 |  |  |
| Osaka-U | 2437 | 0.061 | Osaka-U | 2438 | 0.153 |  |  |
| Osaka-U | 2471 | 0.187 | Osaka-U | 2463 | 0.161 |  |  |
| NICT-4 | 2087 | 0.205 | NICT-4 | 2069 | 0.284 |  |  |
| NICT-4 | 2287 | 0.262 | NICT-4 | 2290 | 0.122 |  |  |
| UCSYNLP | 2339 | 0.268 | NICT-5 | 2056 | 0.072 |  |  |
| UCSYNLP | 2340 | 0.303 | UCSYNLP | 2332 | 0.068 |  |  |
| UCSMNLP | 2337 | 0.212 | UCSMNLP | 2338 | 0.087 |  |  |
| kmust88 | 2360 | 0.275 | ave. | 0.140 |  |  |  |
| ave. | 0.205 |  |  |  |  |  |  |


| iitb-hi-en |  |  |
| :--- | :--- | :--- |
| SYSTEMDATA | $\kappa$ |  |
| CUNI | 2381 | 0.404 |
| cvit-mt | 2331 | 0.381 |
| ave. |  | 0.393 |


| indic-en-ta |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | indic-ta-en |  |  |  |
| SYSTEMDATA | $\kappa$ |  | SYSTEMDATA | $\kappa$ |  |
| IITP-MT | 2356 | 0.209 |  | IITP-MT | 2349 |

Table 21: The Fleiss' kappa values for the pairwise evaluation results.

| System | ID | Type | RSRC | BLEU |  |  | RIBES |  |  | AMFM |  |  | Pair | Adeq |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | juman | kytea | mecab | juman | kytea | mecab | juman | kytea | mecab |  |  |
| NMT | 1900 | NMT | NO | 36.37 | 38.48 | 37.15 | 0.824985 | 0.831183 | 0.833207 | 0.759910 | 0.759910 | 0.759910 | - |  |
| NICT-5 (1) | 2219 | NMT | NO | 42.87 | 44.42 | 43.49 | 0.847134 | 0.849399 | 0.853634 | 0.779560 | 0.779560 | 0.779560 | +28.50 | 4.36 |
| srcb | 2479 | NMT | NO | 42.49 | 44.11 | 43.20 | 0.850318 | 0.852209 | 0.857017 | 0.781000 | 0.781000 | 0.781000 | +25.00 | 4.17 |
| NICT-5 (2) | 2048 | NMT | NO | 41.91 | 43.50 | 42.60 | 0.840776 | 0.845042 | 0.849326 | 0.771400 | 0.771400 | 0.771400 | +20.25 | - |
| Osaka-U (1) | 2439 | NMT | YES | 38.01 | 40.00 | 39.10 | 0.825061 | 0.829328 | 0.833200 | 0.763140 | 0.763140 | 0.763140 | +4.50 | 3.95 |
| EHR | 2245 | NMT | NO | 37.97 | 40.00 | 38.66 | 0.828746 | 0.833333 | 0.837806 | 0.758750 | 0.758750 | 0.758750 | -0.50 | - |
| TMU | 2469 | NMT | NO | 35.08 | 37.69 | 36.14 | 0.823653 | 0.829156 | 0.831219 | 0.753040 | 0.753040 | 0.753040 | -12.00 | - |
| Osaka-U (2) | 2470 | SMT | NO | 23.24 | 25.50 | 24.26 | 0.716889 | 0.726469 | 0.729323 | 0.705050 | 0.705050 | 0.705050 | -82.25 | - |

Table 22: ASPEC en-ja submissions

| System | ID | Type | RSRC | BLEU | RIBES | AMFM | Pair | Adeq |
| :--- | ---: | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| NMT | 1901 | NMT | NO | 26.91 | 0.764968 | 0.595370 | - | - |
| NICT-5 (1) | 2174 | NMT | NO | 28.63 | 0.765933 | 0.608070 | +15.75 | 4.49 |
| NICT-5 (2) | 2273 | NMT | NO | 29.65 | 0.774788 | 0.612060 | +11.50 | - |
| srcb | 2474 | NMT | NO | 30.59 | 0.777896 | 0.619390 | +5.75 | 4.50 |
| TMU | 2464 | NMT | NO | 25.85 | 0.761450 | 0.600730 | -20.00 | 3.94 |
| Osaka-U (1) | 2440 | NMT | YES | 26.19 | 0.749825 | 0.588290 | -37.00 | - |
| Osaka-U (2) | 2472 | SMT | NO | 13.97 | 0.665391 | 0.571400 | -95.75 | - |

Table 23: ASPEC ja-en submissions


Table 24: ASPEC zh-ja submissions

| System | ID | Type | RSRC | BLEU |  |  | RIBES |  |  | AMFM |  |  | Pair | Adeq |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | kytea | stanford (ctb) | $\begin{array}{r} \text { stanford } \\ (\mathrm{pku}) \end{array}$ | kytea | stanford (ctb) | $\begin{array}{r} \text { stanford } \\ (\mathrm{pku}) \end{array}$ | kytea | stanford (ctb) | $\begin{array}{r} \text { stanford } \\ (\mathrm{pku}) \end{array}$ |  |  |
| NMT | 1903 | NMT | NO | 33.26 | 33.33 | 33.14 | 0.844322 | 0.844572 | 0.844959 | 0.777600 | 0.777600 | 0.777600 | - | - |
| srcb | 2473 | NMT | NO | 37.60 | 37.34 | 37.35 | 0.859132 | 0.858042 | 0.858162 | 0.791120 | 0.791120 | 0.791120 | +14.00 | 4.42 |
| NICT-5 (1) | 2266 | NMT | NO | 35.99 | 35.89 | 35.87 | 0.851382 | 0.851416 | 0.850944 | 0.781410 | 0.781410 | 0.781410 | +7.00 | 4.47 |
| NICT-5 (2) | 2175 | NMT | NO | 35.71 | 35.67 | 35.55 | 0.851890 | 0.850699 | 0.850580 | 0.785440 | 0.785440 | 0.785440 | +5.25 | - |

Table 25: ASPEC ja-zh submissions

| Task | System | ID | Type | RSRC | BLEU |  |  | RIBES |  |  | AMFM |  |  | Adeq |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | juman | kytea | mecab | juman | kytea | mecab | juman | kytea | mecab |  |
| N1 | NMT | 1964 | NMT | NO | 43.84 | 45.28 | 43.70 | 0.860702 | 0.857422 | 0.859818 | 0.744270 | 0.744270 | 0.744270 | - |
|  | EHR | 2476 | NMT | YES | 48.03 | 49.24 | 47.86 | 0.872828 | 0.870332 | 0.872442 | 0.759120 | 0.759120 | 0.759120 | 4.76 |
| N2 | NMT | 1936 | NMT | NO | 38.51 | 40.60 | 38.47 | 0.825565 | 0.824420 | 0.824770 | - | - | - | - |
|  | EHR | 2477 | NMT | YES | 42.12 | 43.76 | 42.06 | 0.840713 | 0.839052 | 0.841133 | - | - | - | 4.36 |

Table 26: JPC N1/N2 en-ja submissions


Table 27: JPC N1/N2 ko-ja submissions

| Task | System | ID | Type | RSRC | BLEU |  |  | RIBES |  |  | AMFM |  |  | Adeq |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | juman | kytea | mecab | juman | kytea | mecab | juman | kytea | mecab |  |
| N1 | NMT | 1963 | NMT | NO | 46.32 | 46.73 | 46.11 | 0.857318 | 0.855085 | 0.856442 | 0.761820 | 0.761820 | 0.761820 |  |
|  | USTC | 2206 | NMT | NO | 48.37 | 49.78 | 48.57 | 0.866232 | 0.864284 | 0.865423 | 0.771310 | 0.771310 | 0.771310 | 4.52 |
|  | EHR | 2210 | NMT | NO | 48.10 | 48.51 | 47.96 | 0.858259 | 0.855649 | 0.858142 | 0.764670 | 0.764670 | 0.764670 | 4.22 |
| N2 | NMT | 1941 | NMT | NO | 45.33 | 46.05 | 45.49 | 0.857120 | 0.854593 | 0.857052 | - | - | - | - |
|  | USTC | 2207 | NMT | NO | 47.72 | 49.45 | 48.24 | 0.866873 | 0.865270 | 0.866705 | - | - | - | 4.46 |
|  | EHR | 2211 | NMT | NO | 47.12 | 47.71 | 47.14 | 0.861697 | 0.859213 | 0.861437 | - | - | - | 4.22 |

Table 28: JPC N1/N2 zh-ja submissions


Table 29: JPC N1/N2 ja-zh submissions
Table 30: IITB en-hi submissions

| System | ID | Type | RSRC | BLEU | RIBES | AMFM | Pair | Adeq |
| :--- | ---: | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| NMT | 2567 | NMT | NO | 15.44 | 0.718751 | 0.586360 | - | - |
| cvit-mt | 2331 | NMT | YES | 20.63 | 0.751883 | 0.623240 | +72.25 | 2.88 |
| CUNI | 2381 | NMT | NO | 17.80 | 0.731727 | 0.611090 | +67.25 | 2.96 |

Table 31: IITB hi-en submissions

| System | ID | Type | RSRC | BLEU | RIBES | AMFM | Pair | Adeq |
| :--- | ---: | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| Online-A | 2142 | Other | YES | 20.31 | 0.678360 | 0.587120 | - | - |
| Online-A (comma $\rightarrow 0 \times 104 a)$ | 2143 | Other | YES | 20.83 | 0.679968 | 0.594230 | - | - |
| NMT | 2227 | NMT | NO | 22.42 | 0.667437 | 0.745550 | - | - |
| NICT (1) | 2345 | NMT | NO | 29.89 | 0.726922 | 0.800230 | +61.00 | 3.78 |
| NICT-4 (1) | 2087 | NMT | NO | 29.57 | 0.738538 | 0.803810 | +53.00 | 3.65 |
| NICT (2) | 2282 | NMT | NO | 26.02 | 0.694652 | 0.785920 | +42.50 | - |
| NICT-4 (2) | 2287 | Other | NO | 30.52 | 0.733501 | 0.809750 | +39.75 | - |
| UCSYNLP (1) | 2339 | NMT | NO | 21.19 | 0.679800 | 0.756710 | +10.50 | 2.47 |
| kmust88 | 2360 | NMT | NO | 19.34 | 0.650796 | 0.721280 | +9.75 | - |
| Osaka-U (1) | 2437 | NMT | YES | 22.33 | 0.668596 | 0.740760 | +3.00 | - |
| UCSYNLP (2) | 2340 | NMT | NO | 19.19 | 0.671461 | 0.717480 | +0.75 | - |
| Osaka-U (2) | 2471 | SMT | NO | 20.88 | 0.639517 | 0.774750 | -23.50 | - |
| UCSMNLP | 2337 | SMT | NO | 8.16 | 0.470758 | 0.222510 | -96.75 | - |

Table 32: ALT en-my submissions

| System | ID | Type | RSRC | BLEU | RIBES | AMFM | Pair | Adeq |
| :--- | ---: | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| Online A | 2141 | Other | YES | 14.24 | 0.598345 | 0.576780 | - | - |
| NMT | 2228 | NMT | NO | 14.44 | 0.696861 | 0.525950 | - | - |
| NICT-4 (1) | 2069 | NMT | NO | 21.97 | 0.753209 | 0.586770 | +22.25 | 3.89 |
| NICT (1) | 2329 | NMT | NO | 20.82 | 0.740819 | 0.580690 | +20.50 | 4.04 |
| NICT-4 (2) | 2290 | Other | NO | 22.53 | 0.753767 | 0.582230 | +16.00 | - |
| NICT (2) | 2281 | NMT | NO | 16.31 | 0.710528 | 0.589020 | +7.25 | - |
| NICT-5 | 2056 | NMT | NO | 15.44 | 0.717430 | 0.579520 | -6.50 | - |
| UCSYNLP | 2332 | NMT | NO | 9.56 | 0.642309 | 0.518990 | -37.50 | 2.40 |
| Osaka-U (1) | 2438 | NMT | YES | 11.38 | 0.655643 | 0.510900 | -57.00 | - |
| Osaka-U (2) | 2463 | NMT | NO | 9.99 | 0.648923 | 0.552040 | -61.00 | - |
| UCSMNLP | 2338 | SMT | NO | 2.22 | 0.470280 | 0.354550 | -99.50 | - |

Table 33: ALT my-en submissions

| System | ID | Type | RSRC | BLEU | RIBES | AMFM | Pair | Adeq |
| :--- | ---: | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| NMT | 2003 | NMT | NO | 20.78 | 0.682944 | 0.574960 | - | - |
| NMT O2M | 2146 | NMT | NO | 23.27 | 0.709586 | 0.601800 | - | - |
| NMT M2M | 2188 | NMT | NO | 22.24 | 0.705747 | 0.604040 | - | - |
| NICT－5（1） | 2128 | NMT | NO | 26.59 | 0.734027 | 0.636900 | +30.75 | 1.73 |
| IITP－MT | 2354 | NMT | NO | 26.60 | 0.722756 | 0.615620 | +20.50 | 1.77 |
| RGNLP（1） | 2417 | SMT | NO | 44.08 | 0.751187 | 0.698550 | +15.50 | 1.45 |
| NICT－5（2） | 2067 | NMT | NO | 29.65 | 0.721379 | 0.636500 | +13.75 | - |
| Anuvaad | 2445 | SMT | NO | 26.49 | 0.692385 | 0.657180 | +11.00 | - |
| RGNLP（2） | 2422 | NMT | NO | 22.50 | 0.678207 | 0.584720 | -0.25 | - |

Table 34：Indic en－hi submissions

| － | ¢でİ | 09IELS＊0 | LISISL＇0 | 98＊IZ | ON | LWN | £8Ez | （z）dTNDY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － | ¢ $L^{\circ} 0^{+}$ | 08866 ${ }^{\circ} 0$ | 9980ZL＊0 | LS＇sz | ON | LWS | ¢0ヶて | （z）persnuv |
| － | ¢ L＇S＋ | 05885s 0 | ¢\＆z60 ${ }^{\circ} 0$ | St＇zて | ON | LWS | 90ヶて | （I）peranuy |
| － | 0c｀¢ ${ }^{+}$ | 00066 ${ }^{\circ} 0$ | ¢¢998 ${ }^{\circ} 0$ | 90＇IE | ON | LWN | 9902 | （z）¢－LJIN |
| $9{ }^{\circ} \mathrm{I}$ | ¢でてz＋ | 09L665．0 | 6LEL6900 | $t c^{\prime} \downarrow$ | ON | LWS | L9Ez | （ I ）dTNDY |
| $00^{\circ} \mathrm{Z}$ | 00＇てを＋ | 098LI90 | L6ZI080 | Iで0¢ | ON | LWN | 6ZIZ | （I）s－LDIN |
| 86.1 | ¢ $L^{\prime} 0 \dagger^{+}$ | 068629＊0 | L6tE080 | ¢6．${ }^{\text {c }}$ | ON | LWN | Lセど | LW－dLII |
| － | － | 010LLS 0 | 896t8 $L^{\circ} 0$ | ¢c＇9z | ON | LWN | 68IZ | WZW LWN |
| － | － | 09L985＊0 | ¢t9L8 ${ }^{\circ} 0$ | IL＇92 | ON | LWN | 6602 | OZW LWN |
| － | － | 02t6cs．0 | E8LZSL＇0 | ¢1•L | ON | LWN | t00z | LWN |
| bəpV | ${ }_{\text {I！}}^{\text {¢ }}$ d | WAWV | SEgİ | กี78 | Deds | $\mathrm{\partial d}^{\text {L }}$ L | GI | แəวรโS |

Table 35：Indic hi－en submissions

| System | ID | Type | RSRC | BLEU | RIBES | AMFM | Pair | Adeq |
| :--- | ---: | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| NMT | 2007 | NMT | NO | 7.12 | 0.457948 | 0.545370 | - | - |
| NMT O2M | 2148 | NMT | NO | 16.05 | 0.651935 | 0.706760 | - | - |
| NMT M2M | 2192 | NMT | NO | 15.41 | 0.664354 | 0.711080 | - | - |
| Anuvaad | 2443 | SMT | NO | 15.87 | 0.668548 | 0.756890 | +73.75 | 1.16 |
| IITP-MT | 2356 | NMT | NO | 18.81 | 0.658740 | 0.710610 | +66.50 | 1.33 |
| NICT-5 (1) | 2132 | NMT | NO | 20.39 | 0.690652 | 0.736930 | +60.50 | 1.12 |
| NICT-5 (2) | 2109 | NMT | NO | 18.60 | 0.649454 | 0.700960 | +45.25 | - |

Table 36: Indic en-ta submissions

| System | ID | Type | RSRC | BLEU | RIBES | AMFM | Pair | Adeq |
| :--- | ---: | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| NMT | 2008 | NMT | NO | 9.14 | 0.649417 | 0.488060 | - | - |
| NMT M2O | 2101 | NMT | NO | 19.71 | 0.751277 | 0.568020 | - | - |
| NMT M2M | 2193 | NMT | NO | 18.59 | 0.744884 | 0.561550 | - | - |
| ITTP-MT | 2349 | NMT | NO | 22.42 | 0.757610 | 0.604300 | +75.25 | 1.82 |
| NICT-5 (1) | 2133 | NMT | NO | 24.31 | 0.768865 | 0.593410 | +63.25 | 1.66 |
| NICT-5 (2) | 2111 | SMT | NO | 21.37 | 0.744744 | 0.552630 | +47.75 | - |
| Anuvaad (1) | 2400 | SMT | NO | 14.34 | 0.671535 | 0.511130 | +29.75 | 1.09 |
| Anuvaad (2) | 2408 | SMT | NO | 14.09 | 0.673058 | 0.487250 | +29.25 | - |

Table 37: Indic ta-en submissions

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[^0]:    ${ }^{1}$ http://lotus.kuee.kyoto-u.ac.jp/WAT/ my-en-data/
    ${ }^{2}$ http://lotus.kuee.kyoto-u.ac.jp/WAT/ indic-multilingual/

[^1]:    ${ }^{3}$ http://www2.nict.go.jp/astrec-att/ member/mutiyama/ALT/myan2roma.py

[^2]:    ${ }^{4}$ http://opus.nlpl.eu

[^3]:    ${ }^{5}$ http://lotus.kuee.kyoto-u.ac.jp/WAT/ WAT2018/baseline/baselineSystems.html

[^4]:    ${ }^{6}$ http://nlp.ist.i.kyoto-u.ac.jp/EN/ index.php?JUMAN
    ${ }^{7}$ http://nlp.stanford.edu/software/ segmenter.shtml
    ${ }^{8}$ https://bitbucket.org/eunjeon/mecab-ko/
    ${ }^{9}$ https://bitbucket.org/anoopk/indic_nlp_ library
    ${ }^{10}$ https://github.com/rsennrich/
    subword-nmt

[^5]:    ${ }^{11}$ http://www.kecl.ntt.co.jp/icl/lirg/ ribes/index.html
    ${ }^{12}$ lotus.kuee.kyoto-u.ac.jp/WAT/WAT2018/
    ${ }^{13}$ http://www.phontron.com/kytea/model. html
    ${ }^{14}$ http://code.google.com/p/mecab/ downloads/detail?name=mecab-ipadic-2.7.
    0-20070801.tar.gz
    ${ }^{15}$ http://nlp.stanford.edu/software/ segmenter.shtml

[^6]:    ${ }^{16}$ https://bitbucket.org/eunjeon/mecab-ko/
    ${ }^{17}$ https://github.com/moses-smt/ mosesdecoder/tree/RELEASE-2.1.1/scripts/ tokenizer/tokenizer.perl
    ${ }^{18}$ https://bitbucket.org/anoopk/indic_nlp_ library
    ${ }^{19}$ http://lotus.kuee.kyoto-u.ac.jp/WAT/ evaluation/index.html
    ${ }^{20}$ lotus.kuee.kyoto-u.ac.jp/WAT/ evaluation/index.html
    ${ }^{21}$ http://lotus.kuee.kyoto-u.ac.jp/WAT/ WAT2018/registration/index.html

[^7]:    ${ }^{22}$ The number of systems varies depending on the subtasks.

[^8]:    ${ }^{23}$ http://www.jpo.go.jp/shiryou/toushin/ chousa/tokkyohonyaku_hyouka.htm
    ${ }^{24}$ http://lotus.kuee.kyoto-u.ac.jp/WAT/ evaluation/

