

# No Domain Left Behind

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## Abstract

We participated in the WMT General MT task and focus on four high resource language pairs: English to Chinese, Chinese to English, English to Japanese and Japanese to English). The submitted systems (LanguageX) focus on data cleaning, data selection, data mixing and TM-augmented NMT. Rules and multilingual language model are used for data filtering and data selection. In the automatic evaluation, our best submitted English to Chinese system achieved 54.3 BLEU score and 63.8 COMET score, which is the highest among all the submissions.

## 1 Introduction

Training neural machine translation models for a specific domain is a well-studied task. However, maximizing the performance of a single NMT model for multiple domains remains difficult. As a former translator and a current machine translation engineer, I always dream about building a versatile machine translation system – no domain left behind. Our neural machine translation system is developed using big transformer (Vaswani et al., 2017) architecture and the toolkit I used is fairseq (Ott et al., 2020). Rules, multilingual language model and faiss (Johnson et al., 2021) are used to align, clean and select parallel data. The following techniques are used in model training: a. Data mixing is used to mix general domain corpus with specific domain corpus; b. Back translation (Sennrich et al., 2016) is not applied because it is time-consuming. Instead, Neural Machine Translation with Monolingual Translation Memory (Cai et al.,

2021) is used to fully utilize the monolingual corpus.

## 2 Data Filtering and Selection

The Chinese-English parallel data is mainly from CCMT Corpus<sup>1</sup>, inhouse domain data from translation projects, as well as parallel data aligned from multilingual websites and e-books. The monolingual data for multiple domains is collected from the internet and e-books. WMT newstest2021 is used to evaluate the model’s general domain performance. Multiple domain-specific test sets are created to evaluate the model’s specific domain performance. Each domain has a test set of 1,000 sentences.

In order to build a versatile machine translation system, a total of 15 domains are covered in preparing the parallel and monolingual corpus. The primary domains and subdomains are listed as follows:

### Literature

- Web novel
- Famous literary work
- Literature/Poetry
- Idioms/maxims/sayings
- Slang
- Conversation
- Names (personal, company)
- Symbols / Abbreviations / Acronyms

### Art, History and Philosophy

- Arts/crafts/painting
- Cooking/culinary/gastronomy
- Folklore
- History
- Philosophy
- Graphic arts/photo/imaging
- Music
- Religion

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<sup>1</sup><http://mteval.cipsc.org.cn:81/agreement/description>

Social Science, Sociology, Ethics, etc.

**Economy, Finance and Business**  
 Business/commerce  
 Accounting  
 Finance (general)  
 Investment / Securities  
 Insurance  
 Economics  
 Real Estate

**Fashion and Marketing**  
 Advertising / Public Relations  
 Marketing / Market Research  
 Cosmetics / Beauty  
 Fashion  
 Textiles / Clothing / Fashion  
 Clothing/textiles

**Politics and National Defense**  
 Government/politics  
 International org/Dev/coop  
 Military / Defense

**Law**  
 Law (general)  
 Law: Contract(s)  
 Law: patents/trademarks/copyrights  
 Law: Taxation & Customs

**Computers and IT (Information Technology)**  
 Computers (general)  
 Computers: Systems, Networks  
 Computers: Hardware  
 IT (Information Technology)  
 Telecommunications  
 Internet, e-Commerce  
 SAP System Applications and Products  
 Media / Multimedia

**Films and Television**  
 Cinema/film/TV/drama

**Games, Sports and Entertainment**  
 Games / Video Games / Gaming / Casino  
 Sports / Fitness / Recreation  
 Tourism & Travel

**Medical**  
 Medical (general)  
 Medical: Cardiology  
 Medical: Dentistry  
 Medical: Health Care  
 Medical: Instruments  
 Medical: Pharmaceuticals  
 Dentistry  
 Veterinary  
 Genetics  
 Nutrition

**Industry and Engineering**

Engineering  
 Nuclear Eng/Sci  
 Automation & Robotics  
 Automotive / Cars & Trucks  
 Mechanics / Mech Engineering  
 Construction / Civil Engineering  
 Transport / Transportation / Shipping  
 Electronics / Elect Eng  
 Petroleum Eng/Sci  
 Surveying  
 Metallurgy / Casting  
 Mining & Minerals / Gems  
 Energy / Power Generation  
 Maritime / Sailing / Ships  
 Industrial  
 Food/drink  
 Paper / Paper Manufacturing  
 Printing & Publishing  
 Nuclear  
 Manufacturing  
 Furniture/household/appliance  
 Materials (Plastics, Ceramics, Rubber, Glass, Wood etc.)

**Science**  
 Astronomy/space  
 Aerospace/aviation/space  
 Mathematics & Statistics  
 Physics  
 Chemistry  
 Geography/geology  
 Architecture  
 Zoology  
 Biology  
 Botany  
 Meteorology  
 Metrology  
 Psychology  
 Education/pedagogy  
 Linguistics  
 Environment & Ecology  
 Anthropology  
 Archaeology  
 Genealogy

**Agriculture and Animal Husbandry**  
 Agriculture  
 Fisheries  
 Forestry wood timber  
 Wood Industry = Forestry  
 Wine / Oenology / Viticulture  
 Animal husbandry/livestock

**Management and Training**  
 Management

Human Resources  
Safety

## News and Journalism

### 2.1 Monolingual Data Filtering

The monolingual data for 15 primary domains are mainly collected from websites and e-books. The following rules are used for a simple cleaning:

- Remove duplicated sentences.
- Remove the sentences containing special characters.
- Remove the sentences containing html addresses or tags.

### 2.2 Parallel Corpus Aligning

There are a large number of multilingual websites and multilingual e-books, which are easily accessible. However, these data need to be aligned to create sentence level parallel corpus. To this end, a corpus aligner is created using Sentence-BERT (Reimers et al., 2019) and faiss (Johnson et al., 2021).

Regardless of order, thousands of source sentences and target sentences are first encoded into sentence embeddings using Sentence-BERT, and then faiss is used to retrieve the target sentences which is most similar in meaning to the source sentences. The aligning of thousands of parallel sentences could be finished within a few seconds.

### 2.3 Parallel Data Filtering Using Rules

The following rules are used to filter parallel corpus.

- Remove duplicated sentence pairs.
- Remove the lines having identical source and target sentences.
- Remove the sentence pairs containing special characters.
- Remove the sentence pairs containing html addresses or tags.
- Remove the sentence pairs with empty source or target side.

### 2.4 Parallel Data Filtering Using Multilingual Language Model

As mentioned in section 2.2, a corpus aligner is created using Sentence-BERT (Reimers et al., 2019) and faiss (Johnson et al., 2021). This can also be used to filter parallel data.

Apart from the corpus aligned from websites and e-books, in-house data from translation

projects and public corpus like CCMT are also used.

The aforesaid corpus aligner can be used to score each parallel sentence pair so that the pairs with extremely low scores can be removed.

## 3 System Description

This section illustrates how the model is trained step by step.

### 3.1 Data pre-processing

For data preprocessing, we use the tokenizer developed on my own to process both Chinese and English. Chinese text (including punctuations and numbers) is split to single character level. We keep the upper- and lower-case letters of English as they are, since we believe they are also important features for the model. Numbers in English text are also split into single digits. We use byte pair encoding (BPE) (Sennrich et al., 2016) to create a shared vocabulary, so that the vocabulary size is reduced to 45467. We also wrote a post-processor to restore the Chinese and English text to normal form.

### 3.2 Baseline Model Training

WMT newstest2021 is used to evaluate the model's general domain performance. Multiple domain-specific test sets are created to evaluate the model's specific domain performance. Each domain has a test set of 1,000 sentences.

The CCMT parallel Corpus filtered by rules and corpus aligner is used to train big transformer (Vaswani et al., 2017) English to Chinese and Chinese to English translation models as the general domain baselines.

Validation is performed every 2000 steps. The training is terminated if there is no gain in BLEU (Papineni et al., 2002) for 20 consecutive validations.

The BLEU scores on specific domains are also calculated as baselines.

### 3.3 Training on Mixed Data

Data mixing (Hasler et al., 2021) is used to improve translation quality for multiple new domains represented by small amounts of parallel data while maintaining the performance of a high-quality, general-purpose NMT model.

The importance of the training data sample can be increased by increasing its size, thereby

Model + Corpus	Literature EN2ZH	Law EN2ZH	Medical EN2ZH	Newstest2021 EN2ZH
filtered CCMT Corpus big transformer	21.5	23.2	19.8	28.7
filtered CCMT Corpus data mixing (general data, domain specific data) big transformer	28.7	38.6	36.3	35.9
filtered CCMT Corpus data mixing (general data, domain specific data) NMT with domain specific monolingual translation memory	31.2	43.5	40.1	39.2

Table 1: Different systems and their BLEU scores (only three typical domains are listed)

changing the ratio of training data and domain data to influence the trade-off between generic and domain performance.

### 3.4 NMT with Monolingual Translation Memory

Prior work has proved that Translation memory (TM) can boost the performance of Neural Machine Translation (NMT). In contrast to existing work that uses bilingual corpus as TM and employs source-side similarity search for memory retrieval, Cai (Cai et al., 2021) proposed a new framework that uses monolingual memory and performs learnable memory retrieval in a crosslingual manner.

This framework has unique advantages. First, the cross-lingual memory retriever allows abundant monolingual data to be TM. Second, the memory retriever and NMT model can be jointly optimized for the ultimate translation goal. The “plug and play” property of TM is useful for domain adaptation, where a single general-domain model can be adapted to a specific domain by using domain-specific monolingual TM.

### 3.5 Results

The BLEU scores on general test sets and some domain specific test sets for each corpus plus model combination are shown in Table 1.

In the automatic evaluation, our best submitted English to Chinese system achieved 54.3 BLEU score and 63.8 COMET score, which is the highest among all the submissions.

## 4 Conclusion

This paper describes LanguageX’s translation system for the WMT2022 General MT task. The potential of a single translation model for all domains is explored. We are pleased to argue that, with data mixing and TM-augmented NMT, a versatile machine translation system with all-round translation performance could be built.

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