Neural Machine Translation for Low-Resource Languages: A Survey

SURANGIKA RANATHUNGA, University of Moratuwa, Sri Lanka
EN-SHIUN ANNIE LEE, University of Toronto, Canada
MARJANA PRIFTI SKENDULI, University of New York Tirana, Albania
RAVI SHEKHAR, Queen Mary University, London
MEHREEN ALAM, National University of Computer and Emerging Sciences, Pakistan
RISHEMJIT KAUR, CSIR-Central Scientific Instruments Organisation, India

Neural Machine Translation (NMT) has seen a tremendous spurt of growth in less than ten years, and has already entered a mature phase. While considered as the most widely used solution for Machine Translation, its performance on low-resource language pairs still remains sub-optimal compared to the high-resource counterparts, due to the unavailability of large parallel corpora. Therefore, the implementation of NMT techniques for low-resource language pairs has been receiving the spotlight in the recent NMT research arena, thus leading to a substantial amount of research reported on this topic. This paper presents a detailed survey of research advancements in low-resource language NMT (LRL-NMT), along with a quantitative analysis aimed at identifying the most popular solutions. Based on our findings from reviewing previous work, this survey paper provides a set of guidelines to select the possible NMT technique for a given LRL data setting. It also presents a holistic view of the LRL-NMT research landscape and provides a list of recommendations to further enhance the research efforts on LRL-NMT.

CCS Concepts: • Computing methodologies → Natural language processing; Neural networks; Machine translation; Language resources; Machine learning.

Additional Key Words and Phrases: Neural Machine Translation, Low-Resource Languages, Unsupervised NMT, Semi-supervised NMT, Multilingual NMT, Transfer Learning, Data Augmentation, Zero-shot Translation, Pivoting

1 INTRODUCTION

Since the beginning of time, language and communication has been central to human interactions. Therefore, translating between different languages has been pivotal in societal and cultural advancements.

Machine Translation (MT) was one of the first applications conceived to be solvable by computers; this vision was birthed by the “translation memorandum” presented by Warren Weaver, and the word-for-word translation system by IBM in 1954 [74].

Consequently, different techniques were developed to address the problem of Machine Translation, with a prominent being Statistical Machine Translation (SMT). Because the performance of the SMT system is directly impacted by the number of parallel sentence pairs available for training, a heavy emphasis has been placed on creating parallel datasets (also known as bitext) in addition to research on new MT techniques.

In 2013, the introduction of end-to-end neural encoder-decoder based MT systems saw a breakthrough with promising results, which soon got popularized as Neural Machine Translation (NMT). Currently NMT is the dominant technique in the community. However, it was quickly realized that
these initial NMT systems required huge volumes of parallel data to achieve comparable results to that of SMT [93].

High resource language pairs (such as English and French) do not have dataset size concerns because researchers have created ample amounts of parallel corpora over the years. However, the requirement of having large amounts of parallel data is not a realistic assumption for many of the 7000+ languages currently in use around the world and therefore is considered a major challenge for low-resource languages (LRLs) [93]. Due to economic and social reasons, it is useful to automatically translate between most of these LRLs, particularly for countries that have multiple official languages. Therefore, in recent years, there has been a noticeable increase in NMT research (both by academia and industry) that specifically focused on LRL pairs.

Despite this emphasis, we are not aware of any literature review that systematically examines the NMT techniques tailored for LRL pairs. Although there exists some work that discusses the challenges of using NMT in the context of LRL pairs [187] and the application of specific techniques for LRL pairs [34], none of them gives a comprehensive view of the available NMT techniques for LRL pairs. This makes it difficult for new researchers in the field to identify the best NMT technique for a given dataset specification. In addition, none of these surveys presents a holistic view of the NMT landscape for LRL pairs to derive insights on research efforts and current practices.

This survey aims to address the above shortcomings in the NMT research landscape for LRLs. More specifically, it provides researchers working on LRLs a catalogue of methods and approaches for NMT and identifies factors that positively influence NMT research on LRL pairs. To achieve these aims, we answer the following research questions:

1. **NMT Techniques**: What are the major NMT techniques that can be applied to LRL pairs, and what are the current trends?
2. **Technique Selection**: How to select the most suitable NMT technique for a given language?
3. **Future Directions**: How to increase research efforts and what are the future directives for NMT on LRL pairs?

To answer the above questions, we first conducted a systematic analysis of the NMT techniques that have been applied for LRL pairs, and their progress (Section 3). Secondly, we critically analysed the applicability of these techniques for LRL pairs in practical terms. Based on our observations, we provide a set of guidelines for those who want to use NMT for LRL pairs to select the most suitable NMT technique by considering the size and type of the datasets, as well as the available computing resources (Section 4). Lastly, we conducted a comprehensive analysis of the amount of NMT research conducted for LRLs in the world (Section 5). Here, we note a strong correlation between the amount of NMT research per language and the amount of publicly available parallel corpora for that language. We also note the recent rise of regional level research communities that contributed to parallel dataset creation, and thus NMT for LRL pairs in turn.

Therefore, our recommendations to advance the area of NMT for LRL pairs are to 1) create LRL resources (datasets and tools), 2) make computational resources and trained models publicly available, and 3) involve research communities at a regional-level. Based on our analysis of the existing NMT techniques, we also recommend possible improvements to existing NMT techniques that would elevate the development of NMT techniques that work well LRL pairs.

2 **BACKGROUND**

2.1 **Low-Resource Languages (LRLs)**

For Natural Language Processing (NLP), a low-resource problem can arise mainly due to the considered languages being low-resourced, or the considered domains being low-resourced [71]. In

---

1The English-French corpus Cho et al. [25] used contained 348 Million parallel sentences.
this paper, we focus on LRLs only. Researchers have attempted to define LRLs by exploring various criteria such as the number of mother-tongue speakers and the number of available datasets. According to Besacier et al. [16], an LRL is a language that lacks a unique writing system, lacks (or has) a limited presence on the World Wide Web, lacks linguistic expertise specific to that language, and/or lacks electronic resources such as corpora (monolingual and parallel), vocabulary lists, etc. NLP researchers have used the availability of data (in either labelled, unlabelled or auxiliary data), and the NLP tools and resources as the criteria to define LRLs [71].

Over the years, there have been many initiatives to categorise languages according to the aforementioned different criteria [69, 82]. Given that the category of a language may change with time, we rely on the language categorization recently proposed by Joshi et al. [82] to identify LRLs. As shown in Table 1, Joshi et al. [82] categorised 2485 languages into six groups based on the amount of publicly available data.

| Class | Description | Language Examples |
|-------|-------------|-------------------|
| 0     | Have exceptionally limited resources, and have rarely been considered in language technologies. | Slovene, Sinhala |
| 1     | Have some unlabelled data; however, collecting labelled data is challenging. | Nepali, Telugu |
| 2     | A small set of labeled datasets has been collected, and language support communities are there to support the language. | Zulu, Irish |
| 3     | Has a strong web presence, and a cultural community that backs it. Have been highly benefited by unsupervised pre-training. | Afrikaans, Urdu |
| 4     | Have a large amount of unlabeled data, and lesser, but still a significant amount of labelled data. have dedicated NLP communities researching these languages. | Russian, Hindi |
| 5     | Have a dominant online presence. There have been massive investments in the development of resources and technologies. | English, Japanese |

Table 1. Language Categories identified by Joshi et al. [82]

Unlike other NLP tasks, MT take place between two languages. Thus, in MT the resourcefulness of a language pair is determined by the available amount of parallel corpora between the considered languages. The terms ‘high-resource’, ‘low-resource’, as well as ‘extremely low-resource’ have been commonly used when referring to the parallel corpora at hand. However, there is no minimum requirement in the size of the parallel corpora to categorise a language pair as high, low, or extremely low-resource. Some early research considered even 1 million parallel sentences as LR [196]. More recent research seems to consider a language pair as LR or extremely LR if the available parallel corpora for the considered pair for NMT experiments is below 0.5 Million, and below 0.1 Million, respectively [99, 109, 129, 132, 183]; however, these are not absolute values for the size of the corpora. Even if a particular language has a large number of monolingual corpora while still having a small parallel corpus with another language, this language pair is considered as LR for the NMT task. We assume that languages that have been labelled as LR by Joshi et al. [82] have very small parallel corpora with other languages, or have no parallel corpora at all.

An LRL is also known as under resourced, low-density, resource-poor, low data, or less-resourced language [16]
2.2 Related Work

Some of the previous survey papers discussed different NMT architectures [130, 150, 160, 178, 187]. They did not contain any reference of LRL-NMT, except for Zhang and Zong [187], which briefly identified Multilingual NMT (multi-NMT), unsupervised, and semi-supervised LRL-NMT techniques. Another set of papers surveyed only one possible NMT methodology, for example multi-NMT [34], leveraging monolingual data for NMT [56], use of pre-trained embeddings for NMT [132], or domain adaptation techniques for NMT [27]. Out of these surveys, Gibadullin et al. [56] specifically focused on LR settings, may be because monolingual data is more useful in that scenario. We also observed that some surveys focused on the broader MT, both SMT and NMT, in problem domains such as document-level MT [116], while others focused on MT for a selected set of languages [5]. On a different front, we found surveys that discussed LRL scenarios in the general context of NLP, but did not have a noticeable focus on NMT or even MT [71].

Table 2 categorises the survey papers discussed above. In conclusion, although there are surveys that dedicated a brief section on LRL-NMT and others that explicitly focus on LRLs for a selected NMT technique, there is no comprehensive survey on leveraging NMT for LRLs.

| Type of survey                  | Examples                                                                 |
|--------------------------------|--------------------------------------------------------------------------|
| NMT Architectures              | Zhang and Zong [187], Yang et al. [178], Stahlberg [150], Popescu-Belis  |
|                                | [130], Vázquez et al. [160]                                             |
| Specific NMT Methodologies     | Dabre et al. [34], Chu and Wang [27], Gibadullin et al. [56], Qi et al.  |
|                                | [132]                                                                    |
| Specific MT Problem Domain     | Maruf et al. [116]                                                       |
| Specific Language              | Alsohybe et al. [5]                                                       |
| LRL NLP                        | Hedderich et al. [71]                                                    |

Table 2. Type of Survey papers

2.3 Scope of the Survey

Most of the NMT techniques discussed in this paper can be used in the context of LRL translation as well as LR domain translation. However, an LR domain, such as medical or finance, can exist for a high-resource language, such as English as well [71, 103]. In that case, additional language resources (e.g. WordNet, Named Entity Recognisers) can be utilised in developing the solution. However, such resources might not be available for LRL pairs. Thus, solutions that only apply for LR domains are considered out of scope for this paper. In this paper, we use the phrase low-resource language NMT (LRL-NMT) to refer to NMT techniques that are applicable for translation between LRL pairs.

Similarly, we omit techniques that focused on NMT in general, without any specific focus on the translation of LRL pairs. We also omit techniques that focus on speech translation only, and multimodal translation (which is typically between images and text), as such research is not common in the context of LRL pairs. Some techniques (e.g. data augmentation (Section 3.2) and pivoting(Section 3.7)) have been used in the context of SMT as well, which is not discussed in this review.

NMT solutions for zero-shot translation (no parallel data to train an MT model) are included because of its relationship to the task of translation of LRL pairs, with an overlap between the techniques used.
3 NMT TECHNIQUES FOR LOW-RESOURCE LANGUAGES

3.1 Overview

NMT methodologies fall broadly into supervised, semi-supervised, and unsupervised. Supervised NMT is the default architecture that relies on large-scale parallel datasets. Recurrent neural architecture with attention [13], as well as the recently introduced transformer architecture [159], are commonly used. However, due to space limitations, we do not detail out these techniques, and interested readers can refer to the aforementioned references. Both these neural architectures rely on large parallel corpora, an advantage not available to LRLs. A solution is to synthetically generate data, which is called data augmentation (Section 3.2). These techniques can be applied irrespective of the NMT architecture used. In the extreme case where no parallel data is available, unsupervised NMT techniques (Section 3.3) can be employed. Even if the available parallel corpora is small, it is possible to combine them with the monolingual data of the languages concerned, in a semi-supervised manner (Section 3.4).

Even if parallel data is available, building (bilingual) NMT models between each pair of languages is not practical. As a solution, multi-NMT models (Section 3.5) were introduced, which facilitate the translation between more than one language pair using a single model. Most of the multi-NMT models are based on supervised NMT, while some research is available on the applicability of semi-supervised, and unsupervised NMT in a multilingual setting. Although multi-NMT models were initially introduced to avoid the need to build individual bilingual translation models, their capability in the translation of LRL pairs is shown to be promising.

Transfer learning (Section 3.6) is a technique that is commonly used in low-resource NLP, including NMT. Here, an NMT model trained on a high-resource language pair is used to initialize a child model, which reduces the amount of time taken to train the latter, while guaranteeing better performances over training the child model from scratch. In particular, transfer learning on multi-NMT models have shown very good performance for LRL pairs. This is a very promising development, as it is time-consuming to train a multi-NMT model every time a dataset for a new language pair comes up.

Zero-shot NMT (Section 3.7) is a problem related to LRL-NMT. In zero-shot, there is no parallel data, and the model is trained with no parallel data for the considered language pair. While some researchers [18, 118] consider zero-shot to be synonymous to extremely LR case, others [80, 88] disagree. Promising solutions for zero-shot translation that have been presented include pivoting, multi-NMT, unsupervised NMT, and transfer learning. Zero-shot translation is extremely useful because it eliminates the requirement of the existence of parallel data between every pair of languages.

Figure 1 gives an overview of these techniques. Note that it does not cover all the possible scenarios. For example, semi-supervised NMT techniques can work with monolingual data available either at the source or target side, and multi-NMT works with more than three languages. The following sub-sections discuss the aforementioned techniques at length. At the end of each sub-section, we discuss how the technique has been employed with respect to LRLs.

3.2 Data Augmentation Techniques

Data augmentation (DA) is a set of techniques that is used to create additional data either by modifying existing data or adding data from different sources, to be used in training Machine Learning models. For the problem of MT, data augmentation is used to generate synthetic parallel sentence pairs to train data-centric MT models, such as SMT and NMT. In contrast to the other techniques discussed in this section, data augmentation techniques usually do not alter the NMT architecture but generate data to train these neural architectures. Data augmentation techniques
for NMT could be divided into 3 categories: i) word or phrase replacement based augmentation, ii) back-translation based augmentation, and iii) parallel corpus mining.

1. Word or phrase replacement based augmentation: In this technique, a subset of sentences from an existing parallel or monolingual corpus is selected, and new synthetic sentences are generated by replacing words or phrases in that selected set of sentences. One solution is to use a bilingual dictionary and replace all the words [119] or rare words [127] in the selected sentences of a monolingual corpus, with the words in the other language in order to generate its translation. Another solution is to replace frequent words in the target sentences with rare words in the target vocabulary and then modifying the aligned source words accordingly [47]. The main problem with such synthetic data is a lack of fluency. There have been subsequent attempts to select the best set of words considering fluency [52, 166]. Alternatively, instead of replacing words, phrases can be replaced, which preserves the context and in turn, improves the fluency of resulting sentences [108]. To further improve fluency, syntactic rules (e.g. morphological, POS, or dependency rules) have been imposed during word replacement [41, 157].

2. Back-Translation based Data Augmentation: Back-Translation is the process of translating a monolingual corpus in the target language by pre-existing MT system, in the reverse translation direction, into the source language. Then the obtained synthetic source language sentences along with their respective target language sentences are used to construct a synthetic parallel corpus [144]. Usually, target-side sentences are selected to be back-translated, because monolingual target data helps improve the fluency of the translation model. Fadaee and Monz [48] empirically showed that starting with the source side has a lesser success. Synthetic data generated using BT tends to be noisier than the original parallel data, especially if the MT system used to generate the synthetic data is suboptimal. This is particularly the case with MT systems trained with very small amounts of data. Thus, subsequent research improved BT using data selection, data filtering, distinguishing between synthetic and original data, sampling and iterative BT. These improvements are further discussed below. **Iterative back-translation:** In one form of iterative back-translation, source and target monolingual data are back-translated using source to target and target to source NMT models, respectively. This procedure is continued iteratively, where the same set of sentences is back-translated several times until no improvement is observed in both translation direction [10, 72]. Another option is to improve the forward and backward translators in an iterative manner [31, 70]. However, in these
systems, the two translators are trained independently. As a solution, Zheng et al. [191] jointly trained the two translators.

**Monolingual data selection**: In BT, simply back-translating all the available monolingual data would not guarantee optimal results. One factor that determines the performance of back-translation is the original-synthetic data ratio [45]. Thus, the synthetic to original parallel data ratio has to be selected carefully. The purpose of data selection is to select the best subset from the available monolingual corpora to be back-translated [39, 48].

**Synthetic parallel data filtering**: Even if a subset of monolingual data is selected to be back-translated, the resulting synthetic data could contain noise. Data filtering refers to the process of selecting a subset of the generated synthetic parallel sentences (the highest quality ones) to be used alongside the original data to train the NMT system [77, 78].

**Distinguishing between original and back-translated data**: Even after monolingual and parallel data filtering discussed above, it is highly likely that this data would be of lesser quality, compared to the original parallel data. It has been shown that adding a tag to the back-translated data to distinguish them from original data gives better results [21, 85, 115]. An alternative is to distinguish these two types of data by assigning a weight according to the quality of sentences [39, 85, 163].

**Sampling**: In sampling, multiple source sentences are generated per target sentence in an attempt to average out errors in synthetic sentences [58, 75]. Note that this technique as well as the previously discussed two techniques can be applied with other forms of DA techniques as well. However, we find experiments reported only in the context of BT.

3. Parallel Data Mining (bitext mining) from comparable corpora: Comparable corpora refer to text on the same topic that is not direct translations of each other but may contain fragments that are translation equivalents (e.g. Wikipedia or news articles reporting the same facts in different languages). Parallel sentences extracted from comparable corpora have been long identified as a good source of synthetic data for MT.

Because recently introduced multilingual sentence embeddings have become the common technique for generating parallel data to train NMT models, we only discuss those techniques. In these techniques, a multilingual sentence embedding representation is first learnt between two or more languages. Then, during the sentence ranking step, for each given sentence in one language, a set of nearest neighbours is identified as parallel sentences from the other language, using a sentence similarity measurement technique.

**Multilingual Embedding generation**: Early research used NMT inspired encoder-decoder architectures to generate multilingual sentence embeddings. These include bilingual dual encoder architectures [64, 179], and shared multilingual encoder-decoder architectures [140]. Artetxe and Schwenk [11] leveraged the shared encoder-decoder model across 93 languages, which is publicly released under the LASER toolkit. This toolkit was the base for subsequent massive-scale parallel corpus extraction projects [14, 141, 142].

The above-discussed multilingual embedding generation techniques require large parallel corpora during the training process. As a result, unsupervised [95], as well as self-learning [138] NMT architectures have been used to generate multilingual embeddings. A notable development is the use of pre-trained multilingual embedding models such as multilingual BERT (mBERT) or XLM-R [2, 84, 155, 184].

**Sentence Ranking**: The choice of the sentence similarity measurement technique has been largely unsupervised (cosine similarity was the simplest one employed). However, this simple method is

---

3 We only discuss multilingual sentence embedding techniques that have been evaluated on NMT tasks. Some techniques have been evaluated on some other NLP tasks s.a. Natural Language Inference.
suboptimal, and improved cosine similarity measurements are available \[11, 64, 68\]. In addition, supervised sentence measurement techniques have been employed to a lesser extent \[2, 155\].

### 3.2.1 Data Augmentation for Low-Resource Language NMT

The above three data augmentation techniques have shown promising results for translation between LRL pairs. However, each technique has its practical limitations when applied to the translation of LRL pairs. BT assumes that an MT system is already available between the given language pair. Moreover, as evidenced by many empirical studies, the success of BT depends on many factors such as the original-synthetic parallel data ratio, and the domain relatedness of the parallel and monolingual data \[44, 48, 176\]. In addition, there have been attempts to leverage high-resource language data for LRL with BT; however, its success depends on the relatedness of the high-resource language and LRL \[83\] or the availability of bilingual lexicons \[175\].

Word or phrase replacement based augmentation techniques rely on language-specific resources (e.g. bilingual dictionaries, Part of Speech (POS) taggers, dependency parsers) that many LRLs would not have. One possibility to explore the use of neural language models trained on monolingual data (e.g. BERT and its variants) to increase the fluency of the synthetic data. For parallel data mining, the applicability of pre-trained multilingual models such as LASER or mBERT is restricted to the languages already included in the pre-trained model. Thus, it is worthwhile to investigate the heuristic and statistical-based parallel corpus mining techniques employed in early SMT research, in the context of LRLs.

### 3.3 Unsupervised NMT

The generation of parallel corpora for language translation is expensive and resource-intensive. In contrast, monolingual corpora are often easier to obtain. As a result, unsupervised NMT using monolingual corpora or cross-lingual word embeddings (i.e., cross-lingual representations of words in a joint embedding space) is less data-intensive for LRL-NMT. Generally, the architecture for unsupervised NMT makes use of Generative Adversarial Networks (GANs) and contains the following three steps \[180\]: i) initialization, ii) back-translation, and iii) discriminative classifier.

**Initialization**: The underlying goal of the initialization step is to bridge the gap between the input representations of the different languages in an unsupervised manner. As shown in Figure 2, the unsupervised NMT model is initialized by learning a mapping between two or more languages. The intuition is that human beings live a shared common experience in the same physical world. Thus, the embedding of different languages should have a shared mathematical context. Researchers have experimented with various linguistic resources and neural input representations for initialisation. The traditional lexical resources include bilingual dictionaries \[9, 42, 100, 102\] or word-by-word gloss \[131\] (inferred by aligning words \[101\], phrases \[8, 102\], or sub-words \[8\]). Neural representations include cross-lingual n-grams, word embeddings, language models (LMs) or dependency embeddings \[26, 29, 43, 136\]. These neural input representations are either jointly trained by concatenating the source and target monolingual corpora or by learning the transformation between the separate monolingual embeddings to map them into the shared space. One such technique is to leverage the available bilingual dictionaries by initialising the model with bilingual word embedding \[9, 42, 100\]. Instead of words, using sub-word representations such as Byte Pair Encoding (BPE) has shown more promise \[102\].

In recent works, it has been shown that the cross-lingual masked LMs could be more effective in initialising the models \[29\]. During training, the LM tries to predict the percentage of tokens that are randomly masked in the input. Ren et al. \[136\] further extended on the same lines by using n-grams instead of BPE tokens and inferred the cross-lingual n-gram translation tables.

---

Footnote: The input corpora used for training data for unsupervised NMT is assumed to be monolingual corpora, while testing uses parallel corpora to evaluate the true translation.
Fig. 2. The initialization step of unsupervised NMT, where two languages are mapped to a common space. The input is a trained embedding for each language and a dictionary of mapped words. The dictionary pairs help guide the two embeddings by a) rotation and b) alignment. The resulting embedding space of the dictionary pairs is matched.

**Back-Translation**: Next, the generative step uses back-translation (discussed previously in Section 3.2) by a denoising autoencoder that combines forward and backward translation from source to target, then target back to the source. The loss function compares the original source text against the doubly translated text. Again, the intuition is that there exists a common latent space between two languages so that the model can reconstruct the sentence in a given noisy version and then reconstruct the source sentence given noisy translation. Recent back-translation based on multi-NMT (Section 3.5) models have shown much better results compared to the bilingual counterpart [53, 105, 143, 154, 162].

**Adversarial Architecture**: Finally, a discriminative step uses a binary classifier to differentiate the source language from the target language by distinguishing translated target text from original target text. An adversarial loss function trades-off between the reconstruction loss from the back-translation against the discrimination loss from the classifier. The result of this step is a high-quality translation that is more fluent for LRLs. Existing methods in the unsupervised NMT literature modifies the adversarial framework by incorporating additional adversarial steps or additional loss functions into the optimization step. These include dual cycle-GAN architecture [8] and local-global GAN [182]. On the other hand, those methods that add a loss function include embedding agreement [153], edit and extract [173], and comparative translations [153].

3.3.1 **Unsupervised NMT for Low-Resource Languages.** The majority of the early unsupervised techniques focused on high-resource languages that have monolingual data in abundance [137, 143, 148, 173, 181]; except for English-Russian and English-Romanian [42, 136, 180]. However, having the required input representation for the LRLs is a limitation because some LRLs do not have bilingual dictionaries or proper word alignments. On the other hand, to build a neural representation, large monolingual corpora are needed. How these resources perform in extreme LRLs has not been properly studied. More recent work that explored the conditions for using unsupervised NMT for LRLs having less monolingual data is a promising development [26, 43, 87, 114]. Various researchers have found a reduced translation quality for LRL pairs that are not from similar linguistic families or similar domains [43, 87, 114]. Four areas of concerns are: i) different script and dissimilar language, ii) imperfect domain alignment or domain mismatch, iii) diverse datasets, and iv) extremely LRLs [114]. To resolve issues i and ii, Kim et al. [87] proposed robust training by using language models that are agnostic to language similarity and domain similarity, while Chronopoulou et al. [26] resolved issue i by combining transfer learning from HRL to LRL with unsupervised NMT to improve translations on a low-resource supervised setup.
3.4 Semi-Supervised NMT

In contrast to unsupervised techniques, semi-supervised techniques assume the availability of some amount of parallel corpora alongside monolingual corpora. Semi-supervised techniques can be categorised according to the way the monolingual data is utilised:

**Using monolingual data to generate synthetic parallel data:** The simplest strategy is to create the synthetic parallel corpus (this is essentially data augmentation) either by 1) copying monolingual data of one language as the translated text [33], or 2) creating the source side with a null token [144]. A better way to generate synthetic data is through back-translation, as discussed in Section 3.2.

**Using monolingual data to generate a language model (LM):** A LM can be integrated into the target-side of the NMT to improve the fluency of the generated text. This is named LM fusion, which can be broadly categorised as shallow fusion and deep fusion [63]. In shallow fusion, the LM is used to score the candidate words generated by the decoder of the NMT system either during inference time [63, 147], or training time [151]. In deep fusion, the NMT architecture is modified to concatenate the LM with the decoder. Deep fusion provides better performance. However, LM model fusion has few limitations: 1) The NMT model and LM are trained independently and are not fine-tuned, 2) LM is only used at the decoder, 3) in deep fusion, only the final layers of the LM are integrated, disregarding the low-level LM features, and 4) the NMT architecture has to be changed to integrate the LM [15, 134].

Instead of LM fusion, Baziotis et al. [15] used the trained LM model as a weakly informative prior, which drives the output distributions of the NMT model to be probable under the distributions of the LM. This does not require any change to the NMT architecture. Another alternative is to use LMs to initialize the NMT model. Ramachandran et al. [134] initialized both encoder and decoder with the LMs of respective languages, while Abdou et al. [1] used source embeddings to initialize the encoder. Following this line of research, recently there have been initiatives to incorporate BERT fine-tuning for NMT [194]. A promising extension is the use of pre-training multilingual LMs, such as mBART, in the form of an autoregressive sequence-to-sequence model [109].

**Changing the NMT training objective to incorporate monolingual data:** Cheng et al. [23] appended a reconstruction term to the training objective, which reconstructs the observed monolingual corpora using an autoencoder. This method assumes both source and target monolingual corpora are available. They jointly train source-to-target and target-to-source translation models, which serve as the encoder and decoder (respectively) for the autoencoder. Zhang et al. [188] also made use of both source and target monolingual data and employed source-to-target and target-to-source translation models. They introduced a new training objective by adding a joint Expectation Maximization (EM) estimation over the monolingual data to the Maximum Likelihood Estimation (MLE) over parallel data.

**Multi-task learning:** Here, separate NMT models are used. Zhang and Zong [186] trained one model on the aligned sentence pairs to predict the target sentence from the source sentence, while the other is trained on the source monolingual data to predict the reordered source sentence from original source sentences. In essence, they strengthened the encoder using source-side monolingual data. Domhan and Hieber [37] followed a similar approach, however, they strengthened the decoder using target-side monolingual data. A similar technique is joint learning, where the source-to-target and target-to-source translation models, as well as language models, are aligned through a shared latent semantic space [192].

**Dual Learning:** Dual learning is based on the concept of Reinforcement Learning (RL) and requires monolingual data on both sides. Parallel data is used to build two weak source-to-target and target-to-source translation models. Then, monolingual data of both sides undergo a two-hop
translation. For example, source side data is first translated using the source-to-target model, the output of which is again translated by the target-to-source model. This final output is evaluated against the original monolingual sentence and is used as a reward signal to improve the translation models [70]. This process is carried out iteratively and shows some resemblance to iterative BT [192]. However, RL based techniques are known to be very inefficient [168, 174]. Wu et al. [174] also argued that the above RL based technique does not properly exploit the monolingual data, and suggested several improvements. Wang et al. [168] transferred the knowledge learned in this dual translation task into the primary source-to-target translation task.

3.4.1 Semi-supervised NMT for Low-Resource Languages. Although semi-supervised techniques have been presented as a solution to the scarcity of parallel data, we note the following concerns with respect to their applicability in the context of LRLs: 1) A LRL translation scenario has been simulated by taking small amounts of parallel data from high-resource languages such as English, French, German, and Chinese. 2) Some research has employed very large monolingual corpora. Although many LRLs have monolingual corpora with sizes larger than parallel corpora, it is difficult to assume they would have such large amounts of monolingual corpora, 3) Lack of comparative evaluations across the different semi-supervised techniques. Except for a few research [15, 168, 192], most of the others compared with back-translation only. Interestingly some reported results less than BT [37] and iterative BT [177], while some reported only marginal gains over BT [168, 174, 192]. This makes one doubt the actual benefit of these sophisticated techniques. Thus to establish the usefulness of these techniques for true LRLs, experiments should be carried out concerning a wide array of languages and different monolingual dataset sizes.

Although integrating massive language models such as BERT have shown promising results, these techniques have also been tested with high-resource languages. How these models would work with models built with rather small amounts of monolingual data should be investigated. However, multilingual models such as mBART are indeed very promising for the translation of LRL pairs, which has been already proven [49] as further discussed in Section 3.5.

3.5 Multilingual NMT

Multilingual NMT (multi-NMT) systems are those handling translation between more than one language pair [34, 66]. Recent research has shown multilingual models outperform their bilingual counterpart, in particular when the number of languages in the system is small and those languages are related [96, 156]. Particularly, in English-centric datasets, multi-NMT models trained with roughly 50 languages have shown clear performance gains over bilingual models for LRLs [6]. This is mainly due to the capability of the model to learn an interlingua (shared semantic representation between languages) [80]. Training multi-NMT models is a more practical solution as opposed to building separate bilingual models in a real-world setting [6].

Despite these benefits, multi-NMT faces challenging problems such as i) Inclusion of a large number of languages that have varying differences among them, ii) noise especially in the parallel data used, iii) data imbalance (some languages just having a fraction of parallel sentences compared to high-resource languages), and iv) other discrepancies concerning factors such as writing style and topic [6].

With respect to the translation task, multi-NMT can be categorised into three types (Figure 3):

1) Translating from one source language to multiple target languages, (one-to-many) (Figure 3 (a)): This is essentially a multi-task problem, where each target becomes a new task [38, 139].
(2) Translating from multiple source languages to a single target language, (many-to-one) (Figure 3 (b)): This can be considered as a multi-source problem, considered relatively easier than the multi-task problem [54, 195].

(3) Translating from multiple languages to multiple languages, (many-to-many) (Figure 3 (c) and (d)). This is the multi-source, multi-target problem, and the most difficult scenario [50, 80].

Supervised multi-NMT architectures introduced to tackle the aforementioned translation tasks can be broadly categorized into three paradigms: i) single encoder-decoder for all the languages (all source sentences are fed into the encoder irrespective of the language, and the decoder can generate any of the target languages (Figure 3. (c)); ii) per-language encoder-decoder (each source language has its own encoder, and each target language has its own decoder (Figure 3. (d))); and iii) shared (a single) encoder/decoder at one side, with per-language decoder/encoder at the other side (Figure 3. (a) and (b)). The main objective of these different architectures is to maximize the common information shared across languages while retaining language-specific information to distinguish between different languages. This mainly depends on how parameters are shared between individual encoders and decoders. All of these architectures are based on either the recurrent model with attention [80], or the transformer-based model [158]. Comparison of the recurrent model against the transformer model under the same settings has shown that the latter is better [96, 98, 139]. Almost all the recent multi-NMT architectures are based on the transformer model.

**Single encoder-decoder for all the languages:** For large-scale multi-NMT implementations, this is currently the state-of-the-art, especially in real-world industry-level systems [3, 6, 81]. Since all the source languages share the same encoder and all the target languages share the same decoder, while simultaneously supporting one-to-many, many-to-one, and many-to-many cases, this model is commonly known as the ‘universal NMT model’. The main advantage of a universal model is lower model complexity compared to per language encoder-decoder models (discussed next) because it has a lower parameter count. Moreover, as demonstrated by Johnson et al. [80], this universal model is capable of learning a form of interlingua, which is crucial in facilitating zero-shot translation (see Section 3.7).

A major challenge in using this architecture is enabling the decoder to distinguish the target language. The common practice is to add a language identification tag to the source sentence [18, 66, 80, 170]. An alternative is to add the language name as an input feature [67]. More recent work has used language-dependent positional embeddings representations [170, 172, 193].

**Per-language encoder-decoder:** In this architecture, there is a separate encoder per source language, as well as a separate decoder per each target language[50]. As opposed to the universal NMT models described above, the requirement to capture language-independent features can be easily achieved by this setup. However, sharing common information across languages is a challenge. The commonly applied solution is the use of shared parameters in the model, employing shared attention [50, 110, 133, 161]. Platanios et al. [129] extended this idea even further, and introduced a contextual parameter generator, which enables the model to learn language-specific parameters, while sharing information between similar languages.

**Single encoder with per-language decoder / per-language encoder with single decoder:** The single encoder per language with multiple decoder architecture supports the one-to-many scenario, where a single source language gets translated to multiple languages via multiple decoders (multi-task). The multiple encoders, single decoder architecture supports the many-to-one scenario, where multiple encoders process separate source languages while using a single decoder to translate into one target language (multi-source).

In the one-to-many scenario, each decoder has its attention mechanism, so no parameter sharing takes place at the decoder side [38]. A more effective model is to allow partial sharing of parameters
Fig. 3. Supervised multi-NMT architectures.

across decoders [139, 171]. When there are multiple encoders alongside a single decoder, encoder output has to be combined to be sent to the decoder. Initial solutions assumed the used corpus is multi-way parallel [195]. Ways to relax this restriction are either to mark a corresponding sentence as null if a particular language does not have that sentence [124] or to generate the missing sentences with a pre-trained model [123].

Many research has evaluated the pros and cons of these different architectures. For example, Hokamp et al. [73] showed that a unique decoder for each target language or unique decoder attention parameters for each target language outperform models with fully shared decoder parameters. Sachan and Neubig [139] obtained better results with partial parameter sharing in the transformer model, over the full-parameter sharing recurrent model of Johnson et al. [80]. However, the best model selection would depend on the nature of the task at hand. For example, if the model is expected to deal with hundreds of languages, it is desirable to have maximum parameter sharing like in Johnson et al. [80], to reduce the model complexity [6].

3.5.1 Multi-NMT for Low-Resource Languages. All of the three supervised multi-NMT techniques discussed above have been leveraged for LRL translation. In addition, the multilingual version of unsupervised and semi-supervised NMT models, as well as transfer learning on multi-NMT parent models have been used for LRL translation.

1. Supervised multi-NMT architectures: In the available multilingual datasets, the LRL pairs are heavily under-represented. Thus, the results of supervised multi-NMT models for the LRL pairs are far below the results for high-resource languages, even though they use the same multi-NMT model [3]. The simplest strategy to alleviate this problem would be to over-sample the parallel corpus related to the LRL pair. There are different sampling strategies such as simple over-sampling and temperature-based sampling [6, 50, 164, 167]. Sampling data into mini-batches also has to be given careful consideration, to avoid any form of bias. Some strategies include scheduling (cycle through the bilingual language pairs) [50], using mini-batches that consist of different languages [80, 139], or using mini-batches that contain data from the same target [18]. Data augmentation [129] (Section 3.2) and pivoting [51] (Section 3.7) can also be used to generate parallel data for LRL pairs.

2. Unsupervised multi-NMT: When a multi-NMT model is built entirely upon monolingual data, it is referred to as unsupervised multi-NMT, which are trained following a similar process to that of bilingual unsupervised models (see Section 3.3). The difference between bilingual and multilingual NMT comes from the way the input representation is constructed. In the English-centric unsupervised model proposed by Sen et al. [143], first, the embeddings of non-English
languages are mapped into the latent space of English embeddings. Sun et al. [154] constructed a multilingual masked language model using only a single encoder. Better results over the pure unsupervised model can be obtained if at least one language has parallel data with some other language [53, 105, 162].

3. Semi-supervised multi-NMT In semi-supervised multi-NMT, monolingual data is used to create an additional training objective on top of the supervised translation training objective. While Siddhant et al. [146] used the MASS objective [149] for this purpose, Wang et al. [169] employed two monolingual auxiliary tasks: masked language modelling (MLM) for the source-side, and denoising autoencoding for the target side. Semi-supervised NMT is further discussed in Section 3.4.

4. Transfer Learning on a pre-trained multi-NMT model: Transfer Learning is discussed in Section 3.6. Here we note that transfer learning using a multilingual parent has been identified as a promising approach for LRL-NMT [35, 60, 61, 97, 121]. In particular, some LRL data may not be available during multi-NMT training time and very large multilingual models cannot be re-trained every time parallel data for a new language pair becomes available [97, 122].

Input Representation: Despite the multi-NMT methodology selected, a major factor that decides the success of multi-NMT for LRLs is the input representation. The input representation determines the ability to group semantically similar words from different languages in the embedding space. Input representation can be broadly broken down into two categories: surface form (word-level) representation, and embedding-based representation.

When the surface form representation is used, a semantic grouping of words is achieved by adding a language token to each word [66], or by using additional information s.a POS of words [46]. However, using word-level input results in large vocabulary sizes that are difficult to scale [129]. Even if there are linguistically similar languages that share a common script, the amount of vocabulary overlap is minimal [34]. LRLs are severely affected by this [60].

As a solution, sub-word level encoding (BPE [80, 139], sentence piece representation [6], or transliteration [57, 112] was used. Gu et al. [60] noted that even sub-word level encoding does not create enough overlap for extremely LRLs, since it still uses the surface form of the word. Further, as Wang et al. [165] pointed out, with such sub-word based techniques, semantically similar and similarly spelt words could get split into different sub-words for different languages.

An alternative is to use input representations based on cross-lingual embeddings. Qi et al. [132] argued that, when the input languages are in the same semantic space, the encoder has to learn a relatively simple transform of the input. Moreover, in such shared spaces, LRLs get enriched with more semantic information with the help of high-resource languages. Such universal embedding representations have shown very promising results for LR as well as extremely LRL pairs [60, 165]. A very interesting development is the use of multilingual denoising models pre-trained on monolingual data of a large number of languages (e.g. mBART [109]), which can be fine-tuned on multilingual translation tasks. This has shown very promising results for LRL pairs [49].

In summary, we see research efforts on multiple fronts to leverage multi-NMT for LRLs. While earlier research experimented with datasets sub-sampled from high-resource language pairs [38, 50, 66], later research has experimented with actual LRLs [112]. Moreover, it is encouraging to see very promising results from transfer learning over multi-NMT models, as training large multi-NMT models is time-consuming. However, most of this research has been carried out holistically, without focusing on individual language, or language-family characteristics. How these characteristics can be exploited to better leverage NMT for LRLs would result in multi-NMT models that are more focused on a required set of languages.
3.6 Transfer Learning in NMT

Transfer learning is a sub-area in Machine Learning that reuses (i.e. transfers or adapts) knowledge that is gained from solving one particular task, problem, or model (parent) by applying it to a different but related one (child) [126]. Zoph et al. [196] first introduced the viability of transfer learning for NMT. In NMT, the parent model is first trained on a large corpus of parallel data from a high-resource language pair (or pairs), which is then used to initialize the parameters of a child model that is trained on a relatively smaller parallel corpus of the LRL pair (Figure 4).

The advantages of transferring knowledge from the parent model to the child model include i) reducing the size requirement on child training data, ii) improving the performance of the child task, and iii) faster convergence compared to child models trained from scratch.

The transfer process in NMT models can be broadly categorised as either warm-start and cold-start [121]. Due to the availability of child parallel data during parent model training, warm-start systems are more accurate and has been the focus of most of the previous work [36, 90, 113, 122, 196]. However, cold-start systems are also of importance due to their resemblance to a real-life scenario where child parallel data is not always available at parent model training time [86, 91, 97].

As shown in Figure 4, the first step in transfer learning is to train a parent model, which could be either bilingual or multilingual (note that the source and target in multi-NMT models can be many-to-one, one-to-many, or many-to-many. A special case of multi-NMT based transfer learning is fine-tuning large-scale multilingual language models such as mBART using small amounts of parallel data [30], as already mentioned in Section 3.5). However, the bilingual parent model is more common. The majority of the time, the parent and child have the same target language [4, 36, 86, 113, 118, 122, 196], while others use the same source language for both the parent and child [91]. However, it is also possible for the parent and child not to have shared languages in common [90, 111, 112]. Often, multi-NMT models used as parents in transfer learning have been trained on the many-to-one setting [35, 60, 61, 97, 121]. Despite the parent model being trained on either bilingual or multilingual source-target languages, the child has always been bilingual with the exception of Lakew et al. [97], which progressively fine-tuned a parent model in order to build a model that adequately performs on multiple language pairs.

Improvements in transfer learning for NMT corresponds to three main aspects: i) minimizing the language space mismatch between languages, ii) fine-tuning technique and iii) the transfer protocol.

Minimizing the language space mismatch: Transfer learning systems have to address the problem of language space mismatch, since parent and child languages may not have the same feature distribution [79]. When the surface form is used as input, this language mismatch problem becomes a vocabulary mismatch between parent and child models. In the warm-start systems, sub-word segmentation models can be applied to the parent and child training data to build joint vocabularies [35, 121]. Gheini and May [55] took this idea even further and introduced a universal vocabulary for the parent to train on. Lakew et al. [97] showed that a vocabulary based on sub-wording can be employed even in the cold-start scenarios by building a dynamic
vocabulary. However, for cold-start scenarios, the better alternative is to pre-train a universal input representation, including child monolingual data, if available [60, 79, 86].

**Fine-tuning technique:** Transferring knowledge from the parent model to the child model requires fine-tuning the parameters trained in the parent model on the child dataset. Conversely, when a particular layer of the parent model is not fine-tuned, this is called freezing that layer of the parent model. Below we list the research experiments with differing fine-tuning strategies, where the best freezing setup depends on factors such as the neural architecture employed, the translation task, and the dataset size. Thus we do not draw any conclusions on the best fine-tuning strategy.

**No fine-tuning:** The whole parent model is frozen (in other words, copied) to the child [4, 79].

**Fine-tune the embedding layer:** Similarity between parent and child language pairs (e.g. whether parent and child have the same target) determines which embedding has to be fine-tuned. For example, if the parent and child translate to the same target language, parent decoder embeddings can be transferred to the child [196]. When the surface form input is used, the most naive way of transferring the embedding layer is to randomly initialize the parent embedding layer before training the child model [196]. A better alternative is to take the parent and child vocabulary overlap while replacing the rest of the parent embeddings with child embeddings [97, 122].

**Fine-tune all of the parent model:** No layer of the parent model is freezeed [79, 91, 97, 112].

**Fine-tune a custom set of layers:** This includes fine-tuning a selected combination on input, and inner layers of the encoder and decoder [4, 86, 91, 196].

**Transfer Protocol:** Varying the transfer protocol is also a promising way to improve NMT transfer learning. This can be done in different forms:

- Train a chain of consecutive NMT models by transferring the parameters of a parent model to new LRL pairs [97].
- Train the initial NMT model on a parallel corpus for a resource-rich language pair, fine-tune it with the combined corpus of parent and child (can be more than one child), and finally, fine-tune further with the selected child data only [35, 113].
- First train the unrelated high-resource language pair, then fine-tune it on a similar intermediate language pair and finally fine-tune on the LRL pair [76, 111].

Multiple factors determine the success of transfer learning. The relationship between the languages used in parent and child models has been identified as the most crucial [36, 122, 196]. High relatedness between languages guarantees high vocabulary overlap when the surface form is used as input and would result in more meaningful cross-lingual embeddings as well. Much research has exploited vocabulary overlap of related languages using sub-word segmentation to achieve good results with transfer learning [122], even when parent and child have no language in common [90]. An important consideration is the size of the sub-word vocabulary. It should be selected in such a way that the child is not overwhelmed by the parent [90, 121]. For related languages, transliteration has shown to reduce lexical divergence [57, 112, 122]. The syntactic divergence between parent and child can be reduced by re-ordering the parent data [86, 118]. Other factors that influence transfer learning include the size of the parent and child corpora, domains of the parent and child data, the number of shared words (vocabulary overlap), and the language script [4, 35, 90, 91, 106].

**3.6.1 Transfer Learning for Low-Resource Languages.** Transfer learning was originally introduced as a solution to low-resource (both domain and language) NMT. With respect to translation of LRL pairs, transfer learning using a high-resource pair always yielded better results than training the child model from scratch. This holds even for extremely LR children as well [97]. Interestingly, some research has shown that transfer learning is better than training a child pair (or a set of pairs) with one or more parent pairs in a multi-NMT manner [86, 97, 112, 113]. However, that research has been conducted against an early multi-NMT model [80], considering very few languages. Whether
the same observation would hold if a more novel multi-NMT model (discussed in Section 3.5) is used along with a large number of language pairs should be subject to more research. On the other hand, transfer learning using pre-trained multi-NMT parent models has received only limited attention [57, 60, 121]. As mentioned above, multiple factors affect the success of transfer learning. Thus the impact of these factors should be evaluated extensively to determine their exact impact on LRL-NMT. Zero-shot translation adds an extra condition to the cold-start scenario, meaning that child parallel data unavailable, as discussed in Section 3.7.

3.7 Zero-shot NMT

In the zero-shot scenario, no parallel corpus is available for the considered source(X)-target(Z) language pair. We have identified pivoting, transfer learning, multi-NMT and unsupervised NMT as existing solutions in the literature for zero-shot NMT.

**Pivot-based solutions:**

An initial solution for zero-shot translation was the pivot-based translation, also known as pivoting. Pivoting relies on the availability of an intermediate high-resource language (Y), called the ‘pivot language’. In pivoting, the translation of X-Z is decomposed into the problem of training the two high-resource independent models: source-pivot (X-Y) and pivot-target (Y-Z). A source sentence is first translated using the X-Y model, the output of which is again translated using the Y-Z model to obtain the target sentence.

This basic form of pivoting has two main limitations. First, it suffers from the error propagation problem. Since the source-pivot and pivot-target models are independently trained, errors made in the first phase are propagated into the second phase. This is particularly the case when the source-pivot and pivot-target languages are distantly related. Second, as models have to be independently trained, the total time complexity is increased.

To reduce the problem of error propagation, source-pivot and pivot-target models can be allowed to interact with each other during training by sharing the word embedding of the pivot language [24]. Another solution is to combine pivoting with transfer learning [88]. Here, the high-resource source-pivot and pivot-target models are first independently trained as in the basic pivoting technique, acting as the parent models. Then the source-target model (child model) is initialized with the source encoder from the pre-trained source-pivot model, and the target decoder from the pivot-target model. In addition to reducing the error propagation, this method reduces time complexity, since only one trained model is used for translation. Another way to reduce error propagation is to use a source-pivot parallel corpus to guide the learning process of a pivot-target model [22]. Zheng et al. [190] proposed a similar approach by training the source-target model via Maximum Likelihood Estimation, where the training objective is to maximize the expectation concerning a pivot-source model for the intended source-to-target model on a pivot-target parallel corpus.

It has been shown that adding even small amounts of true parallel source-target sentences (thus the extremely low-resource scenario) does increase the translation accuracy in pivoting [22, 24, 88, 135]. Another possibility is to make use of monolingual data to generate synthetic parallel data. Pivot monolingual data is preferred because compared to source or target, pivot language would have much more monolingual data [32].

A common observation of the above discussed pivoting research (with the exception of [32, 135]) is that, although the focus is on zero-shot translation between a source and target, large parallel corpora have been employed for source-pivot and pivot-target pairs. However, some LRLs may not have large parallel datasets even with a high-resource language such as English. Moreover, as empirically shown by Liu et al. [107], the performance of pivoting depends on the relatedness of the selected languages. Thus, we believe that more research is needed to determine the impact of pivoting for zero-shot NMT in the context of LRL pairs.
Transfer Learning-based Solutions: As mentioned in Section 3.6, transfer learning can be considered a form of zero-shot translation, when no parallel data is available for the child model. Ji et al. [79] explored transfer learning for zero-shot translation by mimicking the pivoting technique, assuming a high-resource pivot language. They use source-pivot data to build a universal encoder, which is then used to initialize a pivot-target model. This model is used to directly translate source sentences into target sentences.

Multi-NMT-based Solutions: Although pivot-based models have been the solution for zero-shot NMT for a long time, recent research showed that multi-NMT models can outperform the pivot-based zero-shot translation [6]. Many-to-many models have recently shown to beat the English-centric multi-NMT models in zero-shot settings [49].

A multi-NMT model can provide a reasonable translation between a source-target pair when the two languages are included in the model in the form of parallel data with any other language because the multi-NMT model is capable of learning an ‘interlingua’ (see Section 3.5). If the multi-NMT model is truly capable of learning a language-independent interlingua, there should be less correlation between the source and target languages. However, when the model is trained with a large number of languages, the modelling capacity (loosely measured in terms of the number of free parameters for neural networks [3]) has to be distributed across all the languages, suggesting that the overall model capacity is faced with a bottleneck [6, 185]. Thus, the learned interlingua is not fully language independent. Two solutions have been presented to solve this problem: to explicitly make the source and target languages independent [6, 62, 128, 145], and to improve model capacity [49, 185].

As another solution, synthetic data can be generated between zero-shot language pairs using techniques such as pivoting [51] and back-translation [62, 98, 143, 185]. This synthetic parallel data is included in the multilingual corpus used to train the multi-NMT model.

Unsupervised NMT-based solutions: Unsupervised NMT techniques discussed in Section 3.3 rely only on monolingual data. Thus, this translation task can be considered as a zero-shot translation task.

3.8 Analysis on the Popularity of LRL-NMT Techniques

So far we have discussed seven different techniques that can be used for the translation of LRL pairs, as well as zero-shot translation. This section provides a quantitative view of the use of these techniques in the related literature.

Figure 5 shows how the use of different techniques varied from 2014 onwards based on the research papers indexed in Google Scholar. For each of the technique, Google Scholar was searched with the following query: "<technique_name>" + "low-resource" + "neural machine translation" for the year range 2014-2020. However, we acknowledge that the search results contain noise. For example, in certain cases, unsupervised NMT research was referred in unsupervised text generation papers. However, here we are only interested in a comparative view, thus we assume the noise is equally distributed across the search results for all the techniques.

Figure 5 shows that multi-NMT had the highest number of papers till 2019, however, unsupervised techniques have surpassed it marginally after that. In particular, the use of multi-NMT for LRL pairs started growing with the promising results shown by Firat et al. [50] and Johnson et al. [80] around 2016 and 2017. Transfer learning, and semi-supervised had similar growth till 2018, whereas from 2019 onwards transfer learning has seen a steep increase in popularity. Data augmentation techniques have gained popularity in 2020 as well. However, pivoting seems to have lost its traction, which may be due to the recent advancements in multi-NMT that outperformed pivoting for zero-shot translation [6]. Overall, it can be seen that the interest of the NMT research community towards LRLs is steadily increasing irrespective of the type of technique.
4 GUIDELINES TO SELECT A TECHNIQUE FOR A GIVEN DATA SPECIFICATION

The effectiveness and viability of the techniques presented in Section 3 depend on the size and nature of the available parallel and monolingual data and the computational resources at hand. This section gives a set of guidelines to advise practitioners of LRL-NMT on the suitable technique for a particular data setup. These guidelines should not be construed as rigid criteria but only as an advisory for the practitioners.

Figure 6 shows a possible process that can be followed in selecting an NMT technique. This flowchart only provides guidelines for the bilingual scenario where parallel data is available for a pair of languages. However, it should be noted that if sufficient computing resources are available, the multilingual versions of all the techniques can be used as they have shown promising results with respect to LRL pairs. We did not show the multilingual scenario just for the sake of clarity.

We considered the availability and size of the parallel corpus, the availability of monolingual corpora, and language similarity as the major factors to select a technique. The foremost factor that we have considered is the availability of parallel corpora. If a parallel corpus is available for a language pair, the next step is to check its size (step 1). There is no definite threshold suggested in the literature for the size of the parallel corpus to be considered an LRL scenario in NMT. However, following our discussion in Section 2.1, here we considered an LRL scenario where a particular language pair has less than 0.5M parallel sentences. This is not a hard threshold but a mere suggestion. If a particular language pair has more than 0.5M sentences, we can achieve a reasonable performance through supervised NMT techniques (step 2).

If the parallel corpus has less than 0.5M sentences, there could be multiple steps taken by a practitioner (as shown by steps 3-5 in Figure 6). One of the steps could be to increase the size of the dataset by using data augmentation (step 3) which is further followed by a supervised NMT technique (step 6). Data augmentation can be performed by using resources such as bilingual dictionaries and monolingual data. The other option could be to integrate the available monolingual and parallel data to perform semi-supervised NMT (step 5).

If the source and target languages have parallel data available with some other common language such as English, then we can also recommend attempting pivoting (step 10). However, if such parallel datasets are not available, a practitioner can attempt transfer learning (step 11). For this scenario, a parallel corpus between two high-resource languages can be used to build the parent model, which can further be fine-tuned to the LRL child. Transfer learning can be performed on
multi-NMT models as well even when high-end GPU machines are not available. As discussed in Section 3.6, the effectiveness of transfer learning depends on the language relatedness, therefore the selection of parent model has to be done carefully. It should be noted that it is always possible to increase the original dataset size by applying data augmentation techniques, before applying pivoting, transfer learning, or semi-supervised solutions.

If the considered LRLs do not have parallel data but have a reasonable amount of monolingual corpora (which is a reasonable assumption for most of the LRLs), unsupervised NMT can be applied (step 13). If a considered language pair neither has any parallel data, nor the monolingual corpora\(^6\), the only option is to manually create parallel and/or monolingual corpora (step 14).

We would like to conclude with the following two remarks. First, for each of the discussed LRL-NMT techniques, a large body of past related research is available; therefore, practitioners have to carefully select the most appropriate technique to be used as the baseline for their considered languages. This decision not only depends on the exact size of the available datasets but also the language characteristics and any other associated language/linguistic resources such as POS taggers and bilingual dictionaries. Second, LRL-NMT should be considered as an iterative process. For example, as shown by step (15), once a parallel corpus is manually created, the considered language pair now has a parallel dataset less than 0.5M. With that, either transfer learning, or semi-supervised NMT can be tried out. With this trained model, more parallel data can be generated. Although the generated parallel data might not be 100% accurate, the noise can be removed via post-processing (manual/automatic/hybrid) to obtain cleaner data. It is possible to train a new model with this newly cleaned data by integrating it with the original corpus.

5 LANDSCAPE OF LOW-RESOURCE LANGUAGES AND NMT RESEARCH

There are over 7000 languages being spoken around the world. A look into the related research reported in Section 3 reveals the NMT techniques have mostly been tested on the same set of languages. Identifying reasons for this imbalance in language selection would lead to efforts for more language diversity and inclusion in NMT research. We built upon the work by Joshi et al. [82] in which 2485 languages have been divided into 6 classes (see Table 1) based on the amount of publicly available un-annotated and annotated corpora. Although Joshi et al. [82] did not specifically refer to parallel data available for NMT, we hypothesize that there exists a strong correlation between the language class (and consequently the amount of publicly available data for that language) and the amount of NMT research available for this language.

5.1 Methodology

We queried Google Scholar with the query “neural machine translation” + “language” (e.g. “neural machine translation” + “Hindi”). We excluded results before 2014 along with patents and citations. It should be noted that the search results were noisy; the most common among them being the ambiguity in the language name, where the language name is the same as the other entities such as location or author name. For example, the language ‘Swati’, a Bantoid language spoken in Africa is also a common Indian name. Therefore, we manually checked and removed 240 such languages from our analysis.

In order to find the LRLs that have been frequently used by the NMT community, we studied the outlier languages in language Classes 0-2 in Joshi et al. [82], using the obtained Google Scholar search results \(N_{GS}\). For each class \(c\), the outlier languages were identified using the following equation:

\[
N_{GS}^l > Q_3^c + 1.5IQR^c
\]

\(^{6}\)We refer to electronic resources, which could be the case with endangered languages that do not have any web presence.
where $N_{GS}^l$ represents the number of Google Scholar results obtained for a language $l$, $Q_3^c$ is the third quartile and $IQR_c^c$ is the interquartile range of Google Scholar results for a language class $c$. In order to ascertain the factors responsible for the interest of the researchers towards these languages, we manually selected some of these outliers with geographical variations and plotted the number of search results with respect to the year. These languages are selected such that it has a diverse mix of language class $c$.

5.2 Results and Discussions

We found 12.6%, 11.2% and 7.1% of languages as outliers for Class 0-2 respectively. A few random outlier examples are Sinhala & Slovene (Class 0), Nepali & Telugu (Class 1), and Irish (Class 2), as shown in Figure 7(a). We identified the possible factors responsible for the growth of research for some languages and put them into four categories: geographic considerations, dataset availability, open source frameworks and models, and community involvement.

**Geographic considerations**: We hypothesize that the geographical location where a language is spoken might play an important role in the growth of that language. To validate the importance of geography, we looked at the outlier languages from Class 0-2 with respect to their geographical\n
---

7Hausa and Swahili (from African macroarea) were not among the outlier languages, yet they were included in the plot to show geographical diversity.
In Figure 8(a), we plot the percentage of outlier vs its geographical region. We found that in Class 0, approximately 25% of the outliers are languages from the European region, whereas in Class 1, approx 7% of the total languages from Europe are outliers.

Thus it is safe to assume that the early growth for NMT was mostly driven by the geographical location of the language. This could be due to the availability of funds, resources, and regional level joint projects. One of the prominent examples is the growth of European languages. Some of the recent trends are also supporting this. For example, the steady increase in the research activity for Irish and Slovene, outliers from Class 2 and Class 0 respectively (see Figure 7) might be due to their presence in the European region.

**Dataset availability:** The next source of growth is driven by the availability of the datasets. For example, Sinhala and Nepali, outlier languages from Class 0 and Class 1, respectively have seen a steep rise from 2018-19 onwards (see Fig 7(b)). One reason could be due to the release of the FLoRes Evaluation Datasets [65], which includes both Sinhala-English and Nepali-English. Our analysis revealed that the inclusion of a language in the standard yearly challenge such as WMT has a considerable impact on its growth in terms of NMT. For example, WMT-2019 [92] shared task had Nepali-Hindi parallel corpus. Similarly, Nepali and Sinhala were also part of Google’s 102 languages corpus [3]. Similarly, the increase in the number of publications for the Gujarati language from 2019 onwards could be attributed to the fact that the Gujarati-English language pair was included in the Shared Machine Translation task in WMT 2019 [20].

To quantify the relationship between the availability of datasets and research activity around that language, we used the resource matrix. This contains the details of the number of monolingual corpora and parallel corpora for 64 languages. Even though the list is not exhaustive, it is helpful for the growth analysis as it contains the languages from all the classes. In Figure 8(b), we plot the total number of datasets available v.s. the research activity (number of Google Scholar results for NMT) for a particular language. The number of datasets (X-axis) has been calculated by summing the number of monolingual datasets available for a source language and parallel corpora available between a source language and the other target languages. It can be observed that the availability

---

8. The geographical area of a language is determined by using WALS data [40]

9. More information on this source: http://matrix.statmt.org/resources/matrix?set=all
of datasets is directly correlated with the research activity \((r = 0.88)\), which further strengthens our claim that the NMT growth for a particular language is directly proportional to the data availability.

**Open-source frameworks and models accessibility** The availability of open-source frameworks and models is a major contributing factor towards the growth of research in the area of NMT. Frameworks such as OpenNMT [89], and fairseq [125], as well as pre-trained models such as mBART [109] provide an easy and scalable implementation that helps in building a baseline and improving it for existing and new languages. These open-source projects are periodically maintained, flexible, and provide most of the latest NMT-related techniques. Since these projects provide standardized codes, it becomes easy to adapt for the LRLs even by novice researchers. It eliminates the need to develop the codes from scratch and helps in accelerating the research process.

**Community involvement:** A recent development is a group of like-minded researchers coming together to increase the visibility of MT systems in the context of languages used in a particular region. It consists of both dataset building and the development of the standardized code and also focuses on training a new generation of enthusiasts to carry forward the work. One of the prominent examples is the Masakhane project [120], which aims to put the Africa AI, specifically African language MT, into the world map. Within about two years, the Masakhane community has covered more than 38 African languages and resulted in multiple publications [120]. As we could see from Figure 7(b), two of the representative languages, Swahili and Hausa, have a steep growth after 2018, which coincides with the inception of the Masakhane project.

Our results and analysis highlight i) the importance of community building and region-level projects, ii) the inclusion of LRL datasets into yearly challenges and large multilingual datasets, and iii) the availability of open source models and frameworks to increase the focus on LRLs in the NMT landscape. This analysis could provide a cue to the researchers and funding agencies worldwide for the development of LRL resources.

### 6 DISCUSSION

This section discusses the open questions in LRL-NMT research and provides the answers to our initial research questions.
6.1 Open Questions for LRL-NMT and Future Directions

While notable advances have been made in LRL-NMT in recent years, there remain interesting directions for exploration in model improvements as well as equitable and inclusive access.

6.1.1 Model Improvements. Based on the various LRL-NMT techniques discussed, there are multiple improvements that can be applied to the model: allowing the multilingual models to include more LRL pairs, making the models more robust to limitations in the input dataset, expanding the interpretability and explainability of the model in understanding their behaviour on LRL pairs, and mitigating biases in the model.

Model Capacity to Include LRLs. Massive multi-NMT models is a promising technique, especially for systems produced by multinational tech companies [3, 6, 49]. In particular, multi-NMT for zero-shot translation is an important line of research, as it eliminates the need for parallel datasets between every possible language. The work of Fan et al. [49] is of particular interest, as it deals with a non-English-centric multilingual dataset, yet managed to outperform English-centric models in zero-shot translation. However, despite multi-NMT being able to cover about 100 languages [3, 6], only a small fraction of LRLs are included from the more than 7000 possible languages. Therefore, more efforts need to be invested in scaling multi-NMT models that are capable of handling a larger number of languages, which would inherently cover LRLs and extremely LRLs. It is important to investigate how these LRLs are better represented in these massive models without compromising the performance of high-resource languages. Fan et al. [49] recently reported promising results on this line, which should be further explored.

Model Robustness to Limiting Input Factors: Techniques discussed in Section 3 are limited by various input requirements such as the size of the datasets, domain of the datasets, and language relatedness. Although some ablation studies [4, 6, 44] have been done to understand the effect of input requirements, they are not sufficient or not exhaustive in considering model robustness. For the example of language similarity, LRLs that have syntactic differences between spoken and written forms (e.g. Sinhala) is a challenge. Another challenge is translating code-mixed data. In terms of domain relatedness, most publicly available datasets are from sources that do not resemble real-life translations. Thus, more focus should be given to multilingual domain adaption research, where pre-trained multi-MNT models can be fine-tuned to the task at hand (e.g. translating legal or medical records). Thus, empirical experimentation with the goal to extend the field to new approaches and architectures to address these limitations must be conducted.

Model Interpretability and Explainability: Explaining and interpreting neural models is a challenge for researchers in Deep Learning. For multi-NMT, there have been experiments [80, 94] that delve into models to examine how the learning takes place, and how different languages behave. There have also been attempts to provide theoretical interpretations on aspects of NMT models [189]. However, we believe more research in NMT model interpretability (such as interlingua learning and parent-child transfer) would help developing solutions specific to LRLs.

Mitigating Model Bias: It has already been shown that gender bias exists in NMT models when trained on high-resource languages [104, 152]. Recently, the existence of biases in the context of LRL MT is a problem that has not come into light as far as we know. In particular, when translating between languages belonging to different regions and cultures in multilingual settings, there can be undesirable influences from high-resource languages. As discussed later in this section, parallel data extracted from the web tends to contain bias. While there should be parallel efforts to free datasets of bias, it is important to develop models that are robust to dataset bias in order to prevent
the ramification of propagating stereotypes from the social context of high-resource languages in to LRLs.

6.1.2 Equitable and Inclusive Access. Findings in our trend analysis (Section 3.8) suggest that more resources should be made available to underrepresented geographic regions, especially for communities that are traditionally excluded in technological development and those who face social-economic inequities. Therefore the inclusion of these communities can be prioritized when creating datasets and when providing accessibility to substantial computing resources required for building time-consuming and expensive neural models. These communities will also benefit from open-source tools and frameworks, as well as the availability of trained models.

**Creation of Datasets:** Most of the datasets used in NMT have originated in a small number of regions in the world focusing on English-centric translations, however about 40% the content on the Internet is now non-English. Although LRL-NMT was initially applied to large corpora by sub-sampling HRLs such as English, French, and German, [7, 8] it was later adapted for LRL pairs such as English-Esperanto, [101], English-Urdu, English-Romanian, and English-Russian [29, 102]. This focus shifted to European LRLs, and more recently to non-European languages such as Indian, African, East Asian, and Middle Eastern languages [20, 65, 92, 120]. However, the amount of such datasets is less than high resource counterparts.

Therefore, on par with current trends in some Machine Learning communities, more focus can be given to those that present new LRL datasets rather than the novelty of the employed technique, when accepting papers to conferences and evaluating value of this type of research. Contribution of conferences such as LREC, and journals such as the LREC journal is commendable, in this regard. Projects such as ParaCrawl [14] have automatically mined a large amount of parallel data from the web for multiple language pairs, including LRL such as Irish and Nepalese. In addition, regional communities can take the lead in dataset creation due to their expertise in their own cultural context thus could provide better judgement on the bias (discussed in the next point).

More recently, the problem of dataset bias has received significant attention from the community [19]. For example, the public crawl data available demonstrate a narrow sub-segment of population and may encode values and perspectives that exist within Western society. More specifically, it has been shown that scrapped text contains geographical bias [59, 117], as well as an age and gender bias [28]. Furthermore, these web crawl datasets contain the potential to harm due to abusive language, hate speech, microaggressions, dehumanization, and social-political biases [12]. Thus, data pre-processing mechanisms can be employed with input from experts such as social scientists, regional communities, and linguists familiar with different languages.

**Open-source Tools and Frameworks.** Same as creating new LRL datasets, accessibility to tools and frameworks for LRLs are critical in advancing the field. Therefore, creating and making them open-source for free access is of tremendous benefit to LRL community. We like to note the positive impact created by open source initiatives such as HuggingFace.

**Availability of Trained models:** Although the community has a recent focus on developing computationally efficient NMT models [17], the public release of large-scale multi-NMT models has been limited, with the exception of the work by [109]. By giving public access to these models, these time-consuming and expensive models can be used as the parent models to be transferred to the LRL child models. Therefore publicly releasing NMT models including massive multi-NMT

---

10 [https://www.visualcapitalist.com/the-most-used-languages-on-the-internet/](https://www.visualcapitalist.com/the-most-used-languages-on-the-internet/)

11 [100] excluded because low-resource was suggested but not experimented

12 [https://huggingface.co/](https://huggingface.co/)
models would be tremendously beneficial to those working in LRL-NMT as well as advancing the field in other areas.

**Availability of Computational Resources:** The community has a recent focus on developing computationally efficient NMT models and providing computational resources for researchers [17]. However, more efforts need to be put forth by the research community, industry organizations, and governments in distributing resources and attention. Furthermore, computational resources can also be made available as part of conferences and challenges to further encourage LRLs researchers to participate.

### 6.2 Answering the Research Questions

Key findings of this survey can be summarized as follows:

1. **Techniques and Trends:** Our survey found that there is a substantial amount of LRL-NMT research, and the trend continues. All the LRL-NMT techniques (data augmentation, unsupervised NMT, semi-supervised NMT, multi-NMT, and transfer learning for NMT) except pivoting show an upward trend with respect to the research publications, suggesting that these techniques have established themselves as the de facto solutions for LRL-NMT.

2. **Technique Selection:** The decision chart we produced on technique selection can be taken as a guide in selecting the most appropriate NMT technique for a given data specification, also considering the availability of computational resources. However, we note that this selection also depends on other factors such as language relatedness, and the domain of data. These factors were discussed with respect to individual LRL-NMT techniques.

3. **Future Directions:** We identified multiple research areas for the research community to collectively increase efforts on LRL-NMT. These initiatives were broadly categorised as model improvements and equitable and inclusive access.

### 7 CONCLUSIONS

Due to the recent advancements in the field, NMT is no longer an unattainable goal for LRLs. However, the sheer volume as well as the acceleration of research taking place makes it difficult to select the state-of-the-art LRL-NMT techniques for a given data specification, as no guidelines are available for the selection of the most appropriate NMT technique for a given data setup. The contribution of this survey paper is to give a comprehensive picture of the LRL-NMT landscape, highlighting the recent trends in technological advancements and provide a guideline to select the most appropriate LRL-NMT technique for a given data setup. Based on our findings through research publications and our quantitative analysis, we provided a set of recommendations to advance the LRL-NMT solutions. We believe that these recommendations would be positively received by the NMT research community.

### 8 ACKNOWLEDGEMENT

The first author (SR) would like to thank the postgraduate students of the National Language Processing Center, University of Moratuwa, and the undergraduates of the Department of Computer Science and Engineering, University of Moratuwa, for their support.

### REFERENCES

[1] Mostafa Abdou, Vladan Glončák, and Ondřej Bojar. 2017. Variable mini-batch sizing and pre-trained embeddings. In *Proceedings of the Second Conference on Machine Translation*. 680–686.

---

13Some tech giants also provide research grants to use their cloud GPUs platforms.
[26] Alexandra Chronopoulou, Dario Stojanovski, and Alexander Fraser. 2020. Reusing a Pretrained Language Model on Languages with Limited Corpora for Unsupervised NMT. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP). 2703–2711.

[27] Chenhui Chu and Rui Wang. 2018. A Survey of Domain Adaptation for Neural Machine Translation. In Proceedings of the 27th International Conference on Computational Linguistics. 1304–1319.

[28] M Cohen. 2008. Encyclopedia idiomatica. Times Higher Education 28 (2008).

[29] Alexis Conneau and Guillaume Lample. 2019. Cross-lingual Language Model Pretraining. In Advances in Neural Information Processing Systems 32: Annual Conference on NeurIPS 2019. 7057–7067.

[30] Asa Cooper Stickland, Xian Li, and Marjan Ghazvininejad. 2021. Recipes for Adapting Pre-trained Monolingual and Multilingual Models to Machine Translation. In Proceedings of the 16th Conference of the European Chapter of the Association for Computational Linguistics: Main Volume. 3440–3453.

[31] Ryan Cotterell and Julia Kreutzer. 2018. Explaining and generalizing back-translation through wake-sleep. arXiv preprint arXiv:1806.04402 (2018).

[32] Anna Currey and Kenneth Heafield. 2019. Zero-Resource Neural Machine Translation with Monolingual Pivot Data. In Proceedings of the 3rd Workshop on Neural Generation and Translation. 99–107.

[33] Anna Currey, Antonio Valerio Miceli Barone, and Kenneth Heafield. 2017. Copied Monolingual Data Improves Low-Resource Neural Machine Translation. In Proceedings of the Second Conference on Machine Translation. 148–156.

[34] Raj Dabre, Chenhui Chu, and Anoop Kunchukuttan. 2020. A survey of multilingual neural machine translation. ACM Computing Surveys (CSUR) 53, 5 (2020), 1–38.

[35] Raj Dabre, Atsushi Fujita, and Chenhui Chu. 2019. Exploiting Multilingualism through Multistage Fine-Tuning for Low-Resource Neural Machine Translation. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing. 1410–1416.

[36] Raj Dabre, Tetsuji Nakagawa, and Hideto Kazawa. 2017. An Empirical Study of Language Relatedness for Transfer Learning in Neural Machine Translation. In Proceedings of the 31st Pacific Asia Conference on Language, Information and Computation. 282–286.

[37] Tobias Domhan and Felix Hieber. 2017. Using Target-side Monolingual Data for Neural Machine Translation through Multi-task Learning. In Proceedings of the 2017 Conference on Empirical Methods in NLP. 1500–1505.

[38] Daxiang Dong, Hua Wu, Wei He, Dianhai Yu, and Haifeng Wang. 2015. Multi-Task Learning for Multiple Language Translation. In Proceedings of the 53rd Annual Meeting of the Association for Computational Linguistics and the 7th International Joint Conference on Natural Language Processing (Volume 1: Long Papers). 1723–1732.

[39] Zi-Yi Dou, Antonios Anastasopoulos, and Graham Neubig. 2020. Dynamic Data Selection and Weighting for Iterative Back-Translation. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP). 5894–5904.

[40] Matthew S Dryer. 2011. Martin Haspelmath, editors. 2013. WALS Online. Max Planck Institute for Evolutionary Anthropology, Leipzig (2011).

[41] Sufeng Duan, Hai Zhao, Dongdong Zhang, and Rui Wang. 2020. Syntax-aware data augmentation for neural machine translation. arXiv preprint arXiv:2004.14200 (2020).

[42] Xiangyu Duan, Baijun Ji, Hao Jia, Min Tan, Min Zhang, Boxing Chen, Weihua Luo, and Yue Zhang. 2020. Bilingual Dictionary Based Neural Machine Translation without Using Parallel Sentences. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics. 1570–1579.

[43] Lukas Edman, Antonio Toral, and Gertjan van Noord. 2020. Low-Resource Unsupervised NMT: Diagnosing the Problem and Providing a Linguistically Motivated Solution. In Proceedings of the 22nd Annual Conference of the Association for Machine Translation. 81–90.

[44] Sergey Edunov, Myle Ott, Michael Auli, and David Grangier. 2018. Understanding Back-Translation at Scale. In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing. 489–500.

[45] Sergey Edunov, Myle Ott, Marc’Aurelio Ranzato, and Michael Auli. 2020. On The Evaluation of Machine Translation Systems Trained With Back-Translation. In Proceedings of the 58th Annual Meeting of the ACL. 2836–2846.

[46] Cristina España-Bonet and Josef van Genabith. 2017. Going beyond zero-shot MT: combining phonological, morphological and semantic factors. The UdS-DFKI System at IWSLT 2017. Proc. of IWSLT (2017).

[47] Marzieh Fadaee, Arianna Bisazza, and Christof Monz. 2017. Data Augmentation for Low-Resource Neural Machine Translation. In Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers). 567–573.

[48] Marzieh Fadaee and Christof Monz. 2018. Back-Translation Sampling by Targeting Difficult Words in Neural Machine Translation. In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing. 436–446.

[49] Angela Fan, Shruti Bhosale, Holger Schwenc, Zhiyi Ma, Ahmed El-Kishky, Siddharth Goyal, Mandeep Baines, Onur Celebi, Guillaume Wenzek, Vishrav Chaudhary, Naman Goyal, Tom Birch, Vitaliy Liptchinsky, Sergey Edunov, Edouard Grave, Michael Auli, and Armand Joulin. 2020. Beyond English-Centric Multilingual Machine Translation.
[50] Orhan Firat, Kyunghyun Cho, and Yoshua Bengio. 2016. Multi-Way, Multilingual Neural Machine Translation with a Shared Attention Mechanism. In Proceedings of the 2016 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies. 866–875.

[51] Orhan Firat, Baskaran Sankaran, Yaser Al-onaisan, Fatos T. Yarman Vural, and Kyunghyun Cho. 2016. Zero-Resource Translation with Multi-Lingual Neural Machine Translation. In Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing. 268–277.

[52] Fei Gao, Jinhua Zhu, Lijun Wu, Yingce Xia, Tao Qin, Xueqi Cheng, Wengang Zhou, and Tie-Yan Liu. 2019. Soft Contextual Data Augmentation for Neural Machine Translation. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics. 5539–5544.

[53] Xavier Garcia, Pierre Foret, Thibault Sellam, and Ankur Parikh. 2020. A Multilingual View of Unsupervised Machine Translation. In Findings of the Association for Computational Linguistics: EMNLP 2020. 3160–3170.

[54] Ekaterina Garmash and Christof Monz. 2016. Ensemble Learning for Multi-Source Neural Machine Translation. In Proceedings of COLING 2016, the 26th International Conference on CL: Technical Papers. 1409–1418.

[55] Mozdeh Gheini and Jonathan May. 2019. A universal parent model for low-resource neural machine translation transfer. arXiv preprint arXiv:1909.06516 (2019).

[56] Ishbat Gibadullin, Aidar Valeev, Albina Khusainova, and Adil Khan. 2019. A Survey of Methods to Leverage Monolingual Data in Low-resource Neural Machine Translation. arXiv preprint arXiv:1910.00373 (2019).

[57] Vikrant Goyal, Sourav Kumar, and Dipti Misra Sharma. 2020. Efficient Neural Machine Translation for Low-Resource Languages via Exploiting Related Languages. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics: Student Research Workshop. 162–168.

[58] Miguel Graça, Yunso Kim, Julian Schamper, Shahram Khadivi, and Hermann Ney. 2019. Generalizing Back-Translation in Neural Machine Translation. In Proceedings of the 4th Conference on Machine Translation. 45–52.

[59] Mark Graham, Bernie Hogan, Ralph K Straumann, and Ahmed Medhat. 2014. Uneven geographies of user-generated information: Patterns of increasing informational poverty. Annals of the Association of American Geographers 104, 4 (2014), 746–764.

[60] Jiatao Gu, Hany Hassan, Jacob Devlin, and Victor O.K. Li. 2018. Universal Neural Machine Translation for Extremely Low Resource Languages. In Proceedings of the 2018 Conference of the NAACL: Human Language Technologies, Volume 1 (Long Papers). 344–354.

[61] Jiatao Gu, Yong Wang, Yun Chen, Victor O. K. Li, and Kyunghyun Cho. 2018. Meta-Learning for Low-Resource Neural Machine Translation. In Proceedings of the 2018 Conference on Empirical Methods in NLP. 3622–3631.

[62] Jiatao Gu, Yong Wang, Kyunghyun Cho, and Victor O.K. Li. 2019. Improved Zero-shot Neural Machine Translation via Ignoring Spurious Correlations. In Proceedings of the 57th Annual Meeting of the ACL. 1258–1268.

[63] Caglar Gulcehre, Orhan Firat, Kelvin Xu, Kyunghyun Cho, Loïc Barrault, Huei-Chi Lin, Fethi Bougares, Holger Schwenk, and Yoshua Bengio. 2015. On using monolingual corpora in neural machine translation. arXiv preprint arXiv:1503.03535 (2015).

[64] Mandy Guo, Qinlan Shen, Yinfei Yang, Heming Ge, Daniel Cer, Gustavo Hernandez Abrego, Keith Stevens, Noah Constant, Yun-Hsuan Sung, Brian Strope, and Ray Kurzweil. 2018. Effective Parallel Corpus Mining using Bilingual Sentence Embeddings. In Proceedings of the Third Conference on Machine Translation: Research Papers. 165–176.

[65] Francisco Guzmán, Peng-Jen Chen, Myle Ott, Juan Pino, Guillaume Lample, Philipp Koehn, Vishrav Chaudhary, and Marc’Aurelio Ranzato. 2019. The FLORES Evaluation Datasets for Low-Resource Machine Translation: Nepali–English and Sinhala–English. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP). 6098–6111.

[66] Thanh-Le Ha, Jan Niehues, and Alexander Waibel. 2016. Toward multilingual neural machine translation with universal encoder and decoder. arXiv preprint arXiv:1611.04798 (2016).

[67] Thanh-Le Ha, Jan Niehues, and Alexander Waibel. 2017. Effective strategies in zero-shot neural machine translation. arXiv preprint arXiv:1711.07893 (2017).

[68] Viktor Hangya and Alexander Fraser. 2019. Unsupervised Parallel Sentence Extraction with Parallel Segment Detection Helps Machine Translation. In Proceedings of the 57th Annual Meeting of the ACL. 1224–1234.

[69] David Harmon. 1995. The Status of the World’s Languages as Reported in” Ethnologue”. Southwest Journal of Linguistics 14 (1995), 1–28.

[70] Di He, Yingce Xia, Tao Qin, Liwei Wang, Nenghai Yu, Tie-Yan Liu, and Wei-Ying Ma. 2016. Dual Learning for Machine Translation. In Advances in Neural Information Processing Systems 29: Annual Conference on Neural Information Processing Systems 2016. 820–828.

[71] Michael A. Hedderich, Lukas Lange, Heike Adel, Jannik Strötgen, and Dietrich Klakow. 2021. A Survey on Recent Approaches for Natural Language Processing in Low-Resource Scenarios. In Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies. 2545–2568.
[94] Sneha Kudugunta, Ankur Bapna, Isaac Caswell, and Orhan Firat. 2019. Investigating Multilingual NMT Representations at Scale. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP). 1565–1575.

[95] Guokun Lai, Zihang Dai, and Yiming Yang. 2020. Unsupervised Parallel Corpus Mining on Web Data. arXiv preprint arXiv:2008.08595 (2020).

[96] Surafel M Lakew, Mauro Cettolo, and Marcello Federico. 2018. A Comparison of Transformer and Recurrent Neural Networks on Multilingual Neural Machine Translation. In Proceedings of the 27th International Conference on Computational Linguistics. 641–652.

[97] Surafel M Lakew, Aliia Erofeeva, Matteo Negri, Marcello Federico, and Marco Turchi. 2018. Transfer learning in multilingual neural machine translation with dynamic vocabulary. arXiv preprint arXiv:1811.01137 (2018).

[98] Surafel M Lakew, Marcello Federico, Matteo Negri, and Marco Turchi. 2019. Multilingual Neural Machine Translation for Zero-Resource Languages. arXiv preprint arXiv:1909.07342 (2019).

[99] Surafel M Lakew, Alina Karakanta, Marcello Federico, Matteo Negri, and Marco Turchi. 2019. Adapting Multilingual Neural Machine Translation to Unseen Languages. arXiv preprint arXiv:1910.13998 (2019).

[100] Guillaume Lample, Alexis Conneau, Ludovic Denoyer, and Marc'Aurelio Ranzato. 2018. Unsupervised Machine Translation Using Monolingual Corpora Only. In 6th International Conference on Learning Representations, ICLR 2018, Conference Track Proceedings.

[101] Guillaume Lample, Alexis Conneau, Marc’Aurelio Ranzato, Ludovic Denoyer, and Hervé Jégou. 2018. Word translation without parallel data. In 6th International Conference on Learning Representations, Conference Track Proceedings.

[102] Guillaume Lample, Myle Ott, Alexis Conneau, Ludovic Denoyer, and Marc’Aurelio Ranzato. 2018. Phrase-Based & Neural Unsupervised Machine Translation. In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing. 5039–5049.

[103] Rumeng Li, Xun Wang, and Hong Yu. 2020. MetaMT, a Meta Learning Method Leveraging Multiple Domain Data for Low Resource Machine Translation. In The Thirty-Fourth AAAI Conference on Artificial Intelligence, AAAI 2020, The Thirty-Second Innovative Applications of Artificial Intelligence Conference, IAAI 2020, The Tenth AAAI Symposium on Educational Advances in Artificial Intelligence, EAAI 2020. 8245–8252.

[104] Tao Li, Tushar Khot, Daniel Khoshabi, Ashish Sabharwal, and Vivek Srikumar. 2020. UnQovering Stereotyping Biases via Underspecified Questions. CoRR abs/2010.02428 (2020).

[105] Zuchao Li, Hai Zhao, Rui Wang, Masao Utiyama, and Eiichiro Sumita. 2020. Reference Language based Unsupervised Neural Machine Translation. In Findings of the Association for Computational Linguistics: EMNLP 2020. 4151–4162.

[106] Yu-Hsiang Lin, Chian-Yu Chen, Jean Lee, Zipui Li, Yuyan Zhang, Mengzhou Xia, Shruti Rijhwani, Junxian He, Zhisong Zhang, Xuezhe Ma, Antonios Anastasopoulos, Patrick Littell, and Graham Neubig. 2019. Choosing Transfer Languages for Cross-Lingual Learning. In Proceedings of the 57th Annual Meeting of the ACL. 3125–3135.

[107] Chao-Hong Liu, Catarina Cruz Silva, Longyue Wang, and Andy Way. 2018. Pivot machine translation using Chinese as pivot language. In China Workshop on Machine Translation. Springer, 74–85.

[108] Qi Liu, Matt Kusner, and Phil Blunsom. 2021. Counterfactual Data Augmentation for Neural Machine Translation. In Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies. 187–197.

[109] Yinhan Liu, Jiatao Gu, Naman Goyal, Xian Li, Sergey Edunov, Marjan Ghazvininejad, Mike Lewis, and Luke Zettlemoyer. 2020. Multilingual Denoising Pre-training for Neural Machine Translation. Transactions of the Association for Computational Linguistics 8 (2020), 726–742.

[110] Yichao Lu, Phillip Keung, Faisal Ladhak, Vikas Bhardwaj, Shaoan Zhang, and Jason Sun. 2018. A neural interlingua for multilingual machine translation. In Proceedings of the 3rd Conference on MT: Research Papers. 84–92.

[111] Gongxu Luo, Yating Yang, Yang Yuan, Zhanheng Chen, and Azimaiti Ainiwaer. 2019. Hierarchical transfer learning architecture for low-resource neural machine translation. IEEE Access 7 (2019), 154157–154166.

[112] Mieradilijiang Maimaiti, Yang Liu, Huanbo Luan, and Maosong Sun. 2019. Multi-Round Transfer Learning for Low-Resource NMT Using Multiple High-Resource Languages. ACM Transactions on Asian and Low-Resource Language Information Processing (TALLIP) 18, 4 (2019), 1–26.

[113] Mieradilijiang Maimaiti, Yang Liu, Huanbo Luan, and Maosong Sun. 2020. Enriching the Transfer Learning with Dynamic Vocabulary. arXiv preprint arXiv:2006.09579 (2020).

[114] Kelly Marchisio, Kevin Duh, and Philipp Koehn. 2020. When Does Unsupervised Machine Translation Work?. In Proceedings of the 5th Conference on Machine Translation 2020, Online, November 19-20, 2020. 571–583.

[115] Benjamin Marie, Raphael Rubino, and Atsushi Fujita. 2020. Tagged Back-translation Revisited: Why Does It Really Work?. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics. 5990–5997.

[116] Sameen Maruf, Fahimeh Saleh, and Gholamreza Haffari. 2019. A survey on document-level machine translation: Methods and evaluation. arXiv preprint arXiv:1912.08494 (2019).
Shuoheng Yang, Yuxin Wang, and Xiaowen Chu. 2020. A Survey of Deep Learning Techniques for Neural Machine Translation. *Computational Linguistics* 46, 2 (2020), 387–424.

Raúl Vázquez, Alessandro Raganato, Mathias Creutz, and Jörg Tiedemann. 2019. Multilingual NMT with a Language-Independent Attention Bridge. In *Proceedings of the 4th Workshop on Representation Learning for NLP*. 33–39.

Mingxuan Wang, Hongxiao Bai, Lei Li, and Hai Zhao. 2021. Cross-lingual Supervision Improves Unsupervised Neural Machine Translation. In *Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies: Industry Papers*. 89–96.

Shuo Wang, Yang Liu, Chao Wang, Huanbo Luan, and Maosong Sun. 2019. Improving Back-Translation with Uncertainty-based Confidence Estimation. In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing*. 791–802.

Xinyi Wang and Graham Neubig. 2019. Target Conditioned Sampling: Optimizing Data Selection for Multilingual Neural Machine Translation. In *Proceedings of the 57th Annual Meeting of the ACL*. 5823–5828.

Xinyi Wang, Hieu Pham, Philip Arthur, and Graham Neubig. 2019. Multilingual Neural Machine Translation With Soft Decoupled Encoding. In *7th International Conference on Learning Representations, ICLR*.

Xinyi Wang, Hieu Pham, Zhiang Dai, and Graham Neubig. 2018. SwitchOut: an Efficient Data Augmentation Algorithm for Neural Machine Translation. In *Proceedings of the 2018 Conference on Empirical Methods in NLP*. 856–861.

Xinyi Wang, Yulia Tsvetkov, and Graham Neubig. 2020. Balancing Training for Multilingual Neural Machine Translation. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*. 8526–8537.

Yijun Wang, Yingce Xia, Li Zhao, Jiang Bian, Tao Qin, Guiquan Liu, and Tie-Yan Liu. 2018. Dual transfer learning for neural machine translation with marginal distribution regularization. In *Proceedings of the AAAI Conference on Artificial Intelligence*, Vol. 32.

Yiren Wang, ChengXiang Zhai, and Hany Hassan. 2020. Multi-task Learning for Multilingual Neural Machine Translation. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing*. 1022–1034.

Yining Wang, Jiajun Zhang, Feifei Zhai, Jingfang Xu, and Chengqing Zong. 2018. Three Strategies to Improve One-to-Many Multilingual Translation. In *Proceedings of the 2018 Conference on Empirical Methods in NLP*. 2955–2960.

Yining Wang, Jiajun Zhang, Long Zhou, Yuchen Liu, and Chengqing Zong. 2019. Synchronously Generating Two Languages with Interactive Decoding. In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP)*. 3350–3355.

Yining Wang, Long Zhou, Jiajun Zhang, Feifei Zhai, Jingfang Xu, and Chengqing Zong. 2019. A Compact and Language-Sensitive Multilingual Translation Method. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*. 1213–1223.

Jiawei Wu, Xin Wang, and William Yang Wang. 2019. Extract and Edit: An Alternative to Back-Translation for Unsupervised Neural Machine Translation. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*. 1173–1183.

Lijun Wu, Fei Tian, Tao Qin, Jianhuang Lai, and Tie-Yan Liu. 2018. A Study of Reinforcement Learning for Neural Machine Translation. In *Proceedings of the 2018 Conference on Empirical Methods in NLP*. 3612–3621.

Mengzhou Xia, Xiang Kong, Antonios Anastasopoulos, and Graham Neubig. 2019. Generalized Data Augmentation for Low-Resource Translation. In *Proceedings of the 57th Annual Meeting of the ACL*. 5786–5796.

Nuo Xu, Yinqiao Li, Chen Xu, Yanyang Li, Bei Li, Tong Xiao, and Jingbo Zhu. 2019. Analysis of Back-translation Methods for Low-Resource Neural Machine Translation. In *CCF International Conference on Natural Language Processing and Chinese Computing*. Springer, 466–475.

Weijia Xu, Xing Niu, and Marine Carpuat. 2020. Dual Reconstruction: a Unifying Objective for Semi-Supervised Neural Machine Translation. In *Findings of the Association for Computational Linguistics: EMNLP 2020*. 2006–2020.

Shuoheng Yang, Yuxin Wang, and Xiaowen Chu. 2020. A Survey of Deep Learning Techniques for Neural Machine Translation. arXiv preprint arXiv:2002.07526 (2020).

Yinfei Yang, Gustavo Hernández Ábrego, Steve Yuan, Mandy Guo, Qinlan Shen, Daniel Cer, Yun-Hsuan Sung, Brian Strope, and Ray Kurzweil. 2019. Improving Multilingual Sentence Embedding using Bi-directional Dual Encoder with Additive Margin Softmax. In *Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence, IJCAI 2019, Macao, China, August 10-16, 2019*, Sarit Kraus (Ed.). 5370–5378.

Zhen Yang, Wei Chen, Feng Wang, and Bo Xu. 2018. Improving Neural Machine Translation with Conditional Sequence Generative Adversarial Nets. In *Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long Papers)*. 1346–1355.

Zhen Yang, Wei Chen, Feng Wang, and Bo Xu. 2018. Unsupervised Domain Adaptation for Neural Machine Translation. In *2018 24th International Conference on Pattern Recognition (ICPR)*. IEEE, 338–343.
[182] Zhen Yang, Wei Chen, Feng Wang, and Bo Xu. 2018. Unsupervised Neural Machine Translation with Weight Sharing. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics. 46–55.

[183] Poorya Zaremoodi, Wray Buntine, and Gholamreza Haffari. 2018. Adaptive Knowledge Sharing in Multi-Task Learning: Improving Low-Resource Neural Machine Translation. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers). 656–661.

[184] Boliang Zhang, Ajay Nagesh, and Kevin Knight. 2020. Parallel Corpus Filtering via Pre-trained Language Models. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics. 8545–8554.

[185] Biao Zhang, Philip Williams, Ivan Titov, and Rico Sennrich. 2020. Improving Massively Multilingual Neural Machine Translation and Zero-Shot Translation. In Proceedings of the 58th Annual Meeting of the ACL. 1628–1639.

[186] Jiajun Zhang and Chengqing Zong. 2016. Exploiting Source-side Monolingual Data in Neural Machine Translation. In Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing. 1535–1545.

[187] Jiajun Zhang and Chengqing Zong. 2020. Neural Machine Translation: Challenges, Progress and Future. arXiv preprint arXiv:2004.05809 (2020).

[188] Zhirui Zhang, Shujie Liu, Mu Li, Ming Zhou, and Enhong Chen. 2018. Joint Training for Neural Machine Translation Models with Monolingual Data. In Proceedings of the Thirty-Second AAAI Conference on Artificial Intelligence, (AAAI-18), the 30th innovative Applications of Artificial Intelligence (IAAI-18), and the 8th AAAI Symposium on Educational Advances in Artificial Intelligence (EAAI-18). 555–562.

[189] Han Zhao, Junjie Hu, and Andrej Risteski. 2020. On Learning Language-Invariant Representations for Universal Machine Translation. In Proceedings of the 37th International Conference on Machine Learning, ICML 2020, 13-18 July 2020, Virtual Event (Proceedings of Machine Learning Research), Vol. 119. 11352–11364.

[190] Hao Zheng, Yong Cheng, and Yang Liu. 2017. Maximum Expected Likelihood Estimation for Zero-resource Neural Machine Translation. In Proceedings of the 26th International Joint Conference on AI, Carles Sierra (Ed.). 4251–4257.

[191] Zaixiang Zheng, Hao Zhou, Shujian Huang, Lei Li, Xin-Yu Dai, and Jiajun Chen. 2020. Mirror-Generative Neural Machine Translation. In 8th International Conference on Learning Representations, 2020.

[192] Zaixiang Zheng, Hao Zhou, Shujian Huang, Lei Li, Xin-Yu Dai, and Jiajun Chen. 2020. Mirror-Generative Neural Machine Translation. In 8th International Conference on Learning Representations.

[193] Changfeng Zhu, Heng Yu, Shanbo Cheng, and Weihua Luo. 2020. Language-aware Interlingua for Multilingual Neural Machine Translation. In Proceedings of the 58th Annual Meeting of the ACL. 1650–1655.

[194] Jinhua Zhu, Yingce Xia, Lijun Wu, Di He, Tao Qin, Wengang Zhou, Houqiang Li, and Tieyan Liu. 2019. Incorporating BERT into Neural Machine Translation. In International Conference on Learning Representations.

[195] Barret Zoph and Kevin Knight. 2016. Multi-Source Neural Translation. In Proceedings of the 2016 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies. 30–34.

[196] Barret Zoph, Deniz Yuret, Jonathan May, and Kevin Knight. 2016. Transfer Learning for Low-Resource Neural Machine Translation. In Proceedings of the 2016 Conference on Empirical Methods in NLP. 1568–1575.