Towards Machine Translation for the Kurdish Language

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Abstract

Machine translation is the task of translating texts from one language to another using computers. It has been one of the major tasks in natural language processing and computational linguistics and has been motivating to facilitate human communication. Kurdish, an Indo-European language, has received little attention in this realm due to the language being less-resourced. Therefore, in this paper, we are addressing the main issues in creating a machine translation system for the Kurdish language, with a focus on the Sorani dialect. We describe the available scarce parallel data suitable for training a neural machine translation model for Sorani Kurdish-English translation. We also discuss some of the major challenges in Kurdish language translation and demonstrate how fundamental text processing tasks, such as tokenization, can improve translation performance.

1 Introduction

Since the early advances in the field of natural language processing (NLP), one major task that motivated researchers to use machines for natural languages has been Machine Translation (MT). Natural language is notoriously complex and irregular with a great variability in the type of morphemes and their meanings as well as their syntactic and semantic dependencies in the context. Therefore, manual translation has proved to be inviable for such a task.

Over half a century, MT techniques have been getting more efficient and less languagedependent. Dictionary-based and rule-based approaches, which are deemed traditional approaches in the field, carry out the task of translation using manually-defined rules and resources (Tripathi and Sarkhel, 2010). Later, statistical machine translation further paved the way for diminMariam Masoud Insight Centre for Data Analytics National University of Ireland Galway maraim.elbadri@gmail.com

ishing the role of a linguist in the loop and decrease language dependency (Koehn, 2009). With the current advances in machine learning, particularly recurrent neural networks, neural machine translation (NMT) has been successfully used with state-of-the-art results for many languages (Koehn, 2020).

That being said, MT is not similarly challenging for all languages due to language-specific features. For instance, the translation of a morphologicallyrich language, such as Czech or German, represents further challenges in alignment in comparison to a less morphologically-rich language like English (Passban, 2017; Mi et al., 2020). Moreover, MT systems require reasonably large aligned datasets and performant language processing tools such as tokenizer, stemmer and morphological analyzer (Koehn and Knowles, 2017). Such resources and tools are not always available, particularly for less-resourced languages. Languages are classified as less-resourced where general-purpose grammars and raw internet-based corpora are the only existing resources, lacking manually crafted linguistic resources and large monolingual or parallel corpora. Except the richer-resourced languages, the majority of the human languages are considered less-resourced (Cieri et al., 2016). This is also the current status of the Kurdish language, an Indo-European language spoken by 20-30 million speakers (Ahmadi et al., 2019; Esmaili and Salavati, 2013).

In this paper, we discuss the major challenges in MT for Sorani Kurdish, including the lack of basic language processing tools such a tokenization. To further highlight the challenges, we report the performance of two NMT models in various experimental setups based on the tokenization methods and resources. Despite the scarcity of parallel corpora for Kurdish, there are a few parallel resources which can be used for the task, particularly the Tanzil corpus (Tiedemann, 2012) which contains 92,354 parallel sentences, the TED corpus (Cettolo et al., 2012) and KurdNet–the Kurdish wordnet (Aliabadi et al., 2014).

2 Related Work

There have been very few previous studies that address the Kurdish language in the MT realm. One of the outstanding projects in creating a rule-based machine translation system for Kurmanji and Sorani is the Apertium project (Forcada et al., 2011). In this open-source project, various tools and resources are developed for the Kurdish language, including bilingual and morphological dictionaries, structural transfer rules and grammars. Another initial attempt to create a machine translation system for Kurdish is inKurdish¹ which uses dictionary-based methods for translation. Taher et al. (2017) report that this system fails to translate based on the length of the input sentences and the degree of idiomaticity. As the two major existing machine translation tools for Sorani Kurdish, Kaka-Khan (2018) states that although the rule-based method of Apertium performs significantly better, limitations of the lexicon and transfer rules lead to incorrect translations and therefore, generalization across domains remains a difficult task.

Kurdish language translation has been also of interest to many humanitarian organizations due to the refugee crisis in the current years, Translators without Borders (TWB)² and Tarjimly³, to mention but a few (Balkul, 2018). Some of these organizations use mobile applications to enable refugees to get in touch with translators for their translation needs such as appointments with authorities. In the case of TWB, a machine translation system is created based on the Apertium project. However, no experiment regarding the performance of the tool is reported.

More recently, there has been an increasing number of resources created for the Kurdish language, such as dictionaries (Ahmadi et al., 2019), domain-specific corpora (Abdulrahman et al., 2019), folkloric corpus (Ahmadi et al., 2020a) and KurdNet–the Kurdish WordNet (Aliabadi et al., 2014). However, parallel corpora are more scarcely available. Bianet (Ataman, 2018) is a parallel news corpus containing 6,486 English-Kurmanji Kurdish and 7,390 Turkish-Kurmanji Kurdish sentences. Opus⁴ also contains parallel translations in Kurmanji and Sorani for the GNOME and Ubuntu localization files⁵(Espla-Gomis et al., 2019). More importantly, the Tanzil corpus provides translation of Qoranic verses in Sorani Kurdish.

In 2016, the translation service of Google, i.e. Google Translate⁶, added Kurmanji Kurdish to its list of languages⁷. Motivated to explore this field, in this paper, we focus on creating an NMT system for the Sorani dialect of the Kurdish language.

3 Sorani Kurdish

Sorani Kurdish is one of main dialects of Kurdish along with Kurmanji Kurdish and Southern Kurdish (Edmonds, 2013). This dialect is mainly spoken by the Kurdish populations in the Kurdish regions of Iran and Iraq. Unlike Kurmanji dialect for which a Latin-based script is used, Sorani Kurdish is mostly written in the Arabic-based script of Kurdish with no universally accepted orthography upon which scholars agree and is used by the public (Abdulrahman et al., 2019).

Kurdish has a subject-object-verb word order with a system of tense-aspect-modality and person marking (Haig and Matras, 2002). Moreover, Sorani Kurdish is a split-ergative language where transitive verbs in the past tenses are marked with an agentive case different from the nominative case (Manzini et al., 2015). The agentive case in Kurmanji Kurdish is the oblique case while Sorani Kurdish only uses different pronominal enclitics for ergative-absolutive alignment (Esmaili and Salavati, 2013). For further clarification, a few examples in Sorani Kurdish are provided below. In Example 1 in the past tense, the pronominal enclitic =man (in red) is used as the agentive marker and the suffix in (in green) is used for patient marking. In contrast, in Example 3, the same patient marker -in (in green) is used with a present tense as the subject marker with a nominative-accusative alignment and the pronominal enclitic =man (in red) is used in malman 'our house'.

¹https://inkurdish.com

²https://translatorswithoutborders.org

³https://www.tarjim.ly

⁴http://opus.nlpl.eu

⁵https://l10n.gnome.org

⁶https://translate.google.com

⁷Shortly after our project in August 2020, the Microsoft Translation service added Sorani and Kurmanji as well. See https://www.bing.com/translator

- gulekanman hênan. /، گولْهُكَانْانْ هَيْنَانْ مَانْ هَيْنَانْ
 gulekanman hênan .
 gul=ek-an=man hêna-in
 flower.DEF.PL.1PL bring.PST.TR.ERG.3SG
 'we brought the flowers.'
- (2) hênamanin. /, هيتامانن hênamanin .
 hêna=man-in
 bring.PST.TR.ERG.1PL.3SG
 'we brought them.'
- (3) deçine malman. /، دەچنه ماڵان deçin e malman. de-çi-in=e mal=man. go-prs.prog.3pl=to house.n.1pl.
 '(they) go/are going to our house.'
- (4) eme gulêke. /، ثانه گولیکه eme gulêk e .
 em=e gul=êk e .
 this.dem flower.ind is.3sg.cop.pres .
 'this is a flower.'

On the placement of agent markers, unlike patient markers, i.e. -in, which always appear immediately after the verb, the agentive markers follow an erratic pattern where they tend to appear immediately after the first prefix in verb forms, e.g. Example 2, or they attach to the leftmost morpheme in verbal phrases, if present, as in Example 1 (Walther, 2012; W. Smith, 2014). Moreover, Sorani Kurdish morphology is known to be complex, particularly due to the variety of affixes, clitics and the pattern in which they appear within the word and the phrase (Ahmadi and Hassani, 2020). Moreover, the stringing property of the Arabicbased script along with the lack of a unified orthography creates further complexity in a way that many word forms are concatenated into a single one. This is particularly the case of copula when emerges as an enclitic, as shown in Example 4. This yields further complications in the alignment of Kurdish and other languages.

Figure 1 illustrates the alignment of the English sentence "this is a woman from Canada" with its Sorani Kurdish translation *eme jinêke le Kanadawe*. The alignment is carried out at various levels, namely word-level, token-level and morpheme-level. This demonstrates how the granularity of the alignment varies depending on the level, ranging from a coarse-grained alignment at word-level where "is a woman" is aligned with only one word *jinêke*, to a more fine-grained alignment at token-level. Ultimately, at morphemelevel, circumposition *le* ... *ewe* and indefinite article *-êk* are alignable with their English equivalents, 'from' and 'a', respectively. To facilitate the reading, this example is provided in the Latin-based script of Kurdish.

4 Data Description

Given the scarcity of parallel corpora for Kurdish, we used all publicly-available parallel corpora, despite their limited topic coverage and size. In this section, we describe the data used for this study.

4.1 Tanzil Corpus

Tanzil is a collection of Quran translations compiled by the Tanzil project⁸. There is one translation in Sorani Kurdish which is aligned with 11 translations in English making a total number of 92,354 parallel sentences with 3.15M words in the Sorani Kurdish side and 2.36M words in the English side. The corpus is available in Translation Memory Exchange (TMX) format where aligned verses are provided.

In the Kurdish translation, in addition to the translation of the verses, the interpretation of what is meant by the verse from the interpreter's point of view is provided. In addition, the Kurdish translation contains further idiomatic translations. These add to the granularity of the translations in the Kurdish side, while the translations in English are more conservative of the literal meaning. The interpretational texts are mostly specified in parentheses which make it feasible to remove automatically.

Some of the verses contain disjoined letters known as *Muqatta* 'at. Although the English translation provides only a phonetic transliteration of such disjoined letters, the Sorani Kurdish one comes with chunks of text explaining the interpretation of such verses. For instance, the verse " \bar{J} i" in Arabic, is translated as "ALIF LAM MIM" in English, while the Kurdish verse contains explanatory sentences. In the same vein, complimentary phrases such as "peace be upon him" are mentioned throughout the English text, mostly in parentheses, while in the Kurdish translation, they are only partially specified from the actual content.

⁸http://tanzil.net



(c) alignment at morpheme level



One particular challenge regarding this corpus is the inconsistencies in writing Kurdish in the Arabic-based script. For instance, the conjunction "", (and) (written as "û" in the Latin script), is frequently merged with the preceding word without considering the space between them. Moreover, the usage of punctuation marks is not thoroughly respected throughout the text. Due to the religious content of the data in Tanzil, there are many words which are written in Arabic in the Kurdish translation, particularly proper names like "لوط" (Lot) which should be written as "u" in the Kurdish script.

4.2 TED Corpus

The TED corpus⁹ (Cettolo et al., 2012) is the collection of subtitles from TED Talks which are a series of high quality talks on "Technology, Entertainment, and Design". The Sorani Kurdish dialect is the only Kurdish dialect for which these subtitles are translated. Despite the small size of 2358 parallel sentences, the TED collection contains translations in a wider range of topics in comparison to Tanzil. Moreover, regarding the punctuation marks and orthography, this resource follows a more consistent approach. Although the sentences are aligned between Sorani and English, the alignments do not essentially correspond to a sentence. In some cases, a full paragraph containing many smaller phrases are aligned together. To further clarify this, Table 1 provides the average number of tokens per line where the average number of characters in the TED corpus is thrice the average of translations in Tanzil.

Corpus	Language	tokens per line	characters per line
Tanzil	Kurdish	25.82	159.36
Tanzn	English	27.96	134.72
Ted	Kurdish	69.21	441.93
	English	93.54	452.88
KurdNet	Kurdish	7.51	44.27
Kuluivet	English	8.51	49.14

Table 1: Average number of tokens and characters per line in the English and Kurdish data

4.3 KurdNet-the Kurdish WordNet

WordNet (Miller, 1998) is a lexical-semantic resource which has been used in numerous natural language processing tasks such as word sense disambiguation and information extraction. In addition to semantic relationships such as synonymy, hyponymy, and meronymy, WordNet provides short definitions and usage examples for groups of synonyms, also known as synsets. KurdNetthe Kurdish WordNet (Aliabadi et al., 2014) is created based on a semi-automatic approach centred around building a Kurdish alignment for Base Concepts, which is a core subset of major meanings in WordNet. The current version of KurdNet contains 4,663 definitions which are directly translated from the Princeton WordNet (version 3.0). Although the number of the translated definitions is trivial for the task of machine translation, we included this resource as it contains more domain-

⁹https://wit3.fbk.eu

specific terms, for instance in biology or philosophy, and it also reflects a more modern usage of the language in comparison to the religious content of Tanzil corpus.

5 Experiment Settings

5.1 Data Preparation

In order to remove non-relevant characters and clean the data, we unify the encoding of the characters by converting similar graphemes to unique ones, as described in (Ahmadi, 2019). The Arabic script is adapted to many languages, including Kurdish, where many graphemes may look alike but have different encoding. For instance, despite "ک" respectively to "کِ" and "کِ and "ى", only the latter ones are used in Kurdish. Moreover, zero-width non-joiner character (U+200C) are removed and non-Kurdish characters used in proper names are replaced with the Kurdish equivalents, e.g. "ط" with "تت". We also carried out an orthographic normalization throughout all the corpora by replacing initial "," (r) with "," (ř). Although the first one does not occur in Sorani Kurdish, some orthographies suggest using it and therefore, create variations in Sorani Kurdish texts. Moreover, interpretational texts provided between parentheses are removed.

On the English side of the data, the normalization step is consisted of removal of text within parentheses and truecasing. It should be noted that the Arabic script does not have character case.

5.2 Tokenization

The task of tokenization is of high importance in various tasks in NLP, particularly in machine translation (Domingo et al., 2018). In many languages including Kurdish, spaces are used to determine the boundary of tokens. However, due to the lack of a universal orthography and the complexity of Kurdish morphology, more than one token can sometimes be concatenated into one without any space.

At the time of carrying out this research, no tokenization tool was available for Kurdish language. Therefore, we trained three tokenization models using the state-of-the-art unsupervised tokenization methods provided by HuggingFace Tokenizers ¹⁰ and SentencePiece¹¹ (Wu et al., 2016). In

the first case, we used WordPiece which is a subword tokenization algorithm used for BERT language model (Devlin et al., 2018). In the latter, we trained two models: byte-pair-encoding (BPE) and unigram language model (Unigram). All the models are trained with the vocabulary_size=50000 and character_coverage=1.0 using the available Sorani Kurdish raw corpora, namely PE-WAN corpus containing 18M words (Esmaili et al., 2013), the Kurdish Textbooks Corpus (KTC) containing 693,800 words, (Abdulrahman et al., 2019), Veisi et al's corpus containing 8.1M words (Veisi et al., 2020) and Sorani Kurdish folkloric lyrics corpus containing 49,582 words (Ahmadi et al., 2020a). We preprocessed these corpora following the text normalization step described earlier. Additionally, we used a regular expression tokenisation method based on the WordPunct tokenizer of NLTK (Loper and Bird, 2002).

To remedy the systematic concatenation of conjunction "," (and) in the Tanzil corpus, we carried out an additional step where the frequency of the words ending with and without "," (û) is calculated in the PEWAN corpus (Esmaili et al., 2013). If the frequency of the word form without "," is higher than the word form with "e, we consider that the conjunction is meant and therefore we split the word into two tokens. For instance, "تاوانبارو" is an incorrect word composed of two words "تاوانبار" (guilty) and "j" (and). In PEWAN, the original word has a frequency of 5 against 1218 for "تاوانبار" in the same corpus. Therefore, applying this step yields a space between the two words and replaces them by the initial incorrect word. Figure A.3 in Appendix A provides normalized example pairs in English and Kurdish and their changes after this step.

5.3 Models

The experiment was performed using py-Torch version of OpenNMT (Klein et al., 2017), which is an open source library for training and deploying sequence to sequence NMT models. We deployed two variations of model settings: Model 1 and Model 2. The base model, Model 1, is set with the following hyper-parameters: two LSTM (Long Short Term Memory) layers with 200 hidden units for both the encoder and the decoder. The second model, Model 2, is the default OpenNMT model with two hidden LSTM (Long Short Term Memory) layers and 500 hidden units per layer on both the encoder and the decoder, batch size of 64, and 0.3 dropout probability and word embeddings of

¹⁰https://github.com/huggingface/tokenizers
¹¹https://github.com/google/sentencepiece

Tokenizer	Dataset	Number of tokens (sentences)							
Tokemzer	Dataset	All	Train	Validation	Test 1	Test 2			
	Tanzil	3,335,725 (92325)	2,406,706 (66476)	296,874 (8308)	297,237 (8309)	334,908 (9232)			
BPE	TED	253,777 (2355)	185,258 (1697)	22,324 (212)	21,879 (211)	24,316 (235)			
DFE	KurdNet	46,384 (4659)	33,542 (3357)	4,054 (418)	4,178 (419)	4,610 (465)			
	All		2,625,506 (71532)	323,252 (8940)	323,294 (8941)	363,834 (9932)			
	Tanzil	3,365,517	2,428,059	299,634	299,765	338,059			
Unigrom	TED	260,015	189,879	22,860	22,377	24,899			
Unigram	KurdNet	46,336	33,491	4,055	4,171	4,619			
	All		2,651,429	326,549	326,313	367,577			
WordPiece	Tanzil	3,348,264	2,415,538	298,174	298,321	336,231			
	TED	247,865	180,822	21,773	21,615	23,655			
	KurdNet	46,228	33,391	4,063	4,168	4,606			
	All		2,629,751	324,010	324,104	363,742			
WordPunct	Tanzil	2,909,512	2,098,910	258,926	259,381	292,295			
	TED	250,617	183,596	21,886	21,353	23,782			
	KurdNet	38,950	28,130	3,450	3,514	3,856			
	All		2,310,636	284,262	284,248	319,933			

Table 2: Number of tokens of the Kurdish datasets based on various tokenization models and testing scenario. Number of sentences in parentheses remains the same for all models

100 dimension. Regarding the word embeddings, we used the FastText pre-trained word vectors for Kurdish (Mikolov et al., 2018) and GloVe word embeddings trained on 6B tokens for English (Pennington et al., 2014).

5.4 Evaluation

The performance of the models is evaluated using the following three evaluation metrics; BLEU (Papineni et al., 2002), METEOR (Lavie and Agarwal, 2007) and TER (Snover et al., 2006). BLEU (Bilingual Evaluation Understudy) is an evaluation metric that matches *n*-grams from multiple metric for evaluation of translation with explicit ordering, and METEOR (Metric for Evaluation of Translation with Explicit ORdering) is based on the harmonic mean of precision and recall. TER (Translation Error Rate) is a metric that represents the cost of editing the output of the MT systems to match the reference. High score of BLEU and METEOR means the system produces a highly fluent translation, but a high score of TER is a sign of more post-editing effort and thus the lower the score the better.

6 Results and Analysis

To analyze the performance of the models and evaluate the impact of tokenization on the translation quality, we create various datasets based on the tokenization techniques, namely BPE, Unigram, WordPiece and WordPunct. As the Tanzil corpus is remarkably larger, we create two sets of testing scenarios where initially 10% of each dataset is set aside as the first testing set (Test 2 in Table 2). This way, the performance of the model with respect to each dataset can be evaluated separately as well. The remaining data are then merged all together and split into train, test and validation sets with 80%, 10% and 10% proportions respectively. The test set in the latter scenario is specified as Test 1 in Table 2^{12} .

6.1 Quantitative Analysis

Table 3 presents the performance of our two neural translation models, Model 1 and Model 2, with respect to the two test sets, Test 1 and Test 2, and various unsupervised neural tokenization models.

Regarding Test 1, in both Kurdish to English and English to Kurdish translations, the WordPunct tokenization model has the highest results in BLEU and METEOR and the lowest with respect to TER. Surprisingly, Model 2 which is trained with more hyper-parameters, performs better only in English to Kurdish translation while Model 1 provides the best results for Sorani and English translation.

Regarding Test 2 where 10% of each parallel corpus is used for testing purpose, our trained models perform relatively good with respect to the Tanzil corpus. However, all the setups fail to translate KurdNet and TED corpora efficiently, in such a way that the TER score is one in almost all cases. We believe that such a mediocre performance is

¹²All the datasets are available at https://github.com/ sinaahmadi/KurdishMT

Corpus			Model 1							Model 2				
		Tokenization	ckb-en		en-ckb			ckb-en			en-ckb			
			BLEU	METEOR	TER	BLEU	METEOR	TER	BLEU	METEOR	TER	BLEU	METEOR	TER
		WordPiece	21.02	0.2400	0.61	51.44	0.3635	0.32	19.48	0.2310	0.64	50.48	0.3616	0.32
	Tanzil	Unigram	20.71	0.2381	0.60	50.21	0.3582	0.32	19.53	0.2320	0.63	50.95	0.3613	0.32
	Tanzn	WordPunct	22.03	0.2454	0.58	58.36	0.4120	0.27	20.42	0.2384	0.61	59.28	0.4156	0.27
		BPE	21.03	0.2392	0.61	50.04	0.3588	0.32	19.49	0.2315	0.63	50.28	0.3580	0.33
		WordPiece	5.86	0.1245	0.93	3.90	0.0910	0.99	6.47	0.1297	0.90	3.25	0.0904	1.01
Test 2	KurdNet	Unigram	5.88	0.1216	0.91	3.38	0.0884	1.00	6.15	0.1269	0.89	3.82	0.0923	1.00
Test 2	Test 2 Kuluivet	WordPunct	5.81	0.1169	0.90	2.57	0.0820	1.00	5.16	0.1242	0.90	2.82	0.0867	1.00
		BPE	6.32	0.1209	0.92	3.50	0.0853	1.00	6.39	0.1330	0.90	3.05	0.0826	0.99
		WordPiece	1.00	0.0875	0.90	0.00	0.0378	0.99	0.74	0.0758	0.90	0.05	0.0383	0.99
	TED	Unigram	0.88	0.0775	0.91	0.00	0.0415	0.97	0.89	0.0863	0.89	0.00	0.0397	0.99
		WordPunct	0.62	0.0720	0.89	0.00	0.0295	1.00	0.59	0.0712	0.90	0.00	0.0289	0.99
		BPE	0.92	0.0853	0.91	0.00	0.0353	0.99	0.75	0.0803	0.90	0.00	0.0298	0.99
		WordPiece	19.05	0.2242	0.65	46.47	0.3322	0.37	17.49	0.2153	0.67	45.23	0.3280	0.38
Test 1	Unigram	18.95	0.2235	0.63	45.24	0.3275	0.38	17.47	0.2156	0.66	45.83	0.3299	0.38	
rest I		WordPunct	19.95	0.2276	0.61	52.21	0.3726	0.33	18.50	0.2222	0.65	52.94	0.3753	0.33
		BPE	19.06	0.2233	0.63	45.13	0.3282	0.38	17.51	0.2157	0.66	45.14	0.3269	0.38

Table 3: Quantitative results for the evaluation of Kurdish \leftrightarrow English using various test sets. Results in bold represent the best system within the given models

due to (a) imbalance of the data, as most of the parallel sentences are provided from the Tanzil corpus, (b) type of sentences in KurdNet and the quality of alignments in TED (see Table 1), and (c) domain-specific terms which are used in the Kurd-Net and TED corpora while more generic words are used in the Tanzil corpus. In comparison to the Tanzil and TED corpora, WordNet definitions are significantly short. Moreover, synsets definitions are more objective and contain technical words. In other words, words which are more frequently used in subjective texts, such as pronouns, are less observed in this resource.

To further clarify the poor results of TED which particularly has a large number of tokens per sentence, we carried out a set of experiments by filtering sentences based on their number of tokens. For this purpose, we created four smaller datasets based on the TED test sets (Test 2) containing a maximum number of 25, 50, 75 and above 75 tokens and evaluated the performance of the models using various *n*-grams for the BLEU score. Figure 2 demonstrates how a lower number of tokens per sentence improves the BLEU score significantly. That said, the overall performance of the models is still not satisfying, with the best model

In all the testing scenarios, the English-Kurdish models significantly outperform the Kurdish-English translation. This is explainable as there is only one translation available for Kurdish in Tanzil but 11 translations for English. In other word, a sentence in Kurdish is aligned with 11 different sentences in English.

6.2 Qualitative Analysis

Figures A.4 and A.5 illustrate a few translations in our parallel corpora along with their backtranslation. Despite the poor performance of the models with respect to TED and KurdNet, the system translations often carry meaning in a comprehensible way. In other words, even if the system translations do not correspond to the reference ones, they are not completely nonsensical, depending on the tokenization method.

Interestingly, some of the system translations are correct, even if the reference translations were not originally correctly-written. This is particularly the case of the Tanzil corpus. For instance, "you are a people unknown to me" in Figure A.4, is correctly translated in Kurdish while the Kurdish translation is written without any space in both the system output and the reference translation. In the same vein, we observe that the trained models capture information regarding synonyms or semantically-related words. For instance, 'knowledge' is translated as زانیاری (*zanist*) 'science' in a reference translation, while j (*zanyarî*) 'knowledge' is used for the same word by our models.

7 Conclusion and Future Work

In this paper, we present our efforts to develop an NMT system for the Sorani dialect of Kurdish. We describe how due to scarcity of parallel corpora, we used translations of religious texts as the material for training a machine translation system. Moreover, we created basic language processing tools, such as tokenization, by



Figure 2: The performance of Model 1 in translating Kurdish to English with respect to certain length-limited sentences in the Kurdish TED corpus in terms of various BLEU scores

using unsupervised techniques, namely Word-Piece, byte-pair-encoding and unigram language model. We train two NMT models using different hyper-parameters and evaluate the models based on the datasets and the tokenization techniques. Although the imbalanced data makes the models over-fit, our qualitative analysis indicates that some syntactic and lexical properties of Kurdish are correctly learnt in the translation outputs.

There are two major limitations in the current project which could not be addressed due to our focus being on the preprocessing steps: a baseline system and further experiments with respect to hyper-parameters. Given the current state of lack of parallel corpora, we were not able to extend the study the other dialects. We strongly believe that this should be a motivation to create more resources for the Kurdish language¹³. Moreover, as an initial work of its kind for the machine translation of Kurdish, we dealt with many basic language processing tasks which were not properly addressed. Developing such tools should be a priority in the field of Kurdish language processing.

Regarding future work, we would like to suggest morpheme-based translation (Luong et al., 2019). As Kurdish is a morphologically-rich language, it might be beneficial to go beyond tokens and carry out the alignment task at morphemelevel. We also believe that lexicons can be efficiently incorporated for compensating the scarcity of resources for Kurdish (Zhang and Zong, 2016). We also propose the usage of other dialects of Kurdish, such as Kurmanji, and closely-related languages, like Persian, for improving the performance of future machine translation models (Nakov and Tiedemann, 2012). Another recent promising direction for a low-resource setup like Kurdish is monolingual sequence-to-sequence pretraining techniques, such as MAsked Sequence to Sequence pre-training (MASS) (Song et al., 2019) or *mBART* (Liu et al., 2020).

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A Appendix

Tanzil Corpus

en	They are the patient, the sincere and devout, full of charity, who pray for forgiveness in the hours of dawn.
ckb	(جا ئەو ئىماندارانە، ئەمە سىفەتيانە) خۆگرو ئارامگرن (لە بەرامبەر ناسۆر و ناخۆشيەكانى ژيانەوە)، راستگۆو خواپەرستن، مال و سامان دەبەخشن و، لە بەرەبەيانەكاندا داواى ليخۆشبوون دەكەن (لە پەروەردگاريان چونكە واھەست دەكەن كە وەك پيرويست خواپەرستيان نەكردووە).
ckb norm.	خۇگر و ئارامگرن، راستگۆ و خواپەرستن، ماڵ و سامان دەبەخشن و، لە بەرەبەيانەكاندا داواى ليْخۆشبوون دەكەن
ckb norm. (WordPunct)	خۆگر و ئارامگرن ، پاستگۆ و خواپەرستن ، ماڵ و سامان دەبەخشن و ، لە بەرەبەيانەكاندا داواى ليْخۆشبوون دەكەن
ckb norm. (Unigram)	خۆگر و ئارامگر ن ، راستگۆ و خواپەرست ن ، ماڵ و سامان دەبەخشن و ، لە بەرەبەيان ،كاندا داواي ليْخۆشبوون دەكەن
ckb norm. (BPE)	خۆگر و ئارام گرن ، پاستگۆ و خوا پەرستن ، ماڵ و سامان دەبەخشن و ، لە بەرەبەيان ىكاندا داواى ليْخۆشبوون دىكەن
ckb norm. (WordPiece)	خۇگر و ئارامگر ن ، راستگۆ و خوا پەرستن ، ماڵ و سامان دەبەخشن و ، لە بەرەبەيان ەكاندا داواى ليْخۆشبوون دەكەن

TED Corpus

en	So that instead of spending it the way you usually spend it, maybe if you spent it differently, that might work a little bit better.
ckb	کهواته ئهگەر له برى ئەوەى بەو شێوازەى ئێستات پارەکە خەرج بكەيت رەنگە ئەگەر بە شێوەيەكى تر خەرجى بكەيت رەنگە تۆزێک باشتر بێت.
ckb norm.	کەواتە ئەگەر لە برى نەوەى بەو شيۆازەى ئىستات پارەكە خەرج بكەيت رەنگە ئەگەر بە شيۆەيەكى تر خەرجى بكەيت رەنگە تۆزىك باشتر بىت .
ckb norm.	کهواته ئەگەر لە برى ئەوەى بەو شێوازەى ئێستا ت پارەكە خەرج بكەيت ڕ ەنگە ئەگەر بە شێوەيەكى تر خەرجى بكەيت ڕەنگە تۆزنيك
(WordPunct)	باشتر بيّت .
ckb norm.	کەواتە ئەگەر لە برى ئەوەى بەو شێوازەى ئێستا ت پارەكە خەرج بكەيت رە نگە ئەگەر بە شێوەيەكى تر خەرجى بكەيت رە نگە تۆزێک
(Unigram)	باشتر بێت .
ckb norm.	کمواته ئەگەر لە برى ئەوەى بەو شيۆازەى ئىيست ات پارەكە خەرج بكەيت ر ەنگە ئەگەر بە شيۆەيەكى تر خەرجى بكەيت ر ەنگە تۆزىك
(BPE)	باشتر بېت .

KurdNet

en	make less lively, intense, or vigorous; impair in vigor, force, activity, or sensation
ckb	كەمتر كردنەوەي وشيارى، زيندووايەتى يان ھێز؛ ناكۆكى لە برِست، ھێز، بەكاربوون يان ھەستيارى
ckb norm.	كەمتر كردنەودى وشيارى، زيندووايەتى يان ھێز؛ ناكۆكى لە بپست، ھێز، بەكاربوون يان ھەستيارى
ckb norm. (WordPunct)	کەمتر کردنەوەي وشيارى ، زيندووايەتى يان ھێز ؛ ناكۆكى لە بڕست ، ھێز ، بەكاربوون يان ھەستيارى
ckb norm. (Unigram)	کهمتر کردنهوهی وشیاری ، زیندوو ایهتی یان هیّز ؛ ناکوّکی له بڕ ست ، هیّز ، بهکار بوون یان ههستیاری
ckb norm. (BPE)	کهمتر کردنهوهی وشیاری ، زیندوو ایهتی یان هیّز ؛ ناکوّکی له بڕ ست ، هیّز ، بهکار بوون یان ههستیاری
ckb norm. (WordPiece)	کهمتر کردنهوهی وشیاری ، زیندوو ایهتی یان هیّز ؛ ناکوّکی له بڕ ست ، هیّز ، بهکارب وون یان ههستیاری

Figure A.3: The tokenization of parallel translations of English (en) and Sorani Kurdish (ckb) in the Tanzil, TED and KurdNet–the Kurdish Wordnet. The incorrectly-merged words are indicated in bold and are corrected in the normalized (norm.) step. Tokenization models are specified in parentheses

when they came in to him , and said , salam $!$ he answered ; salam , and said : you are a people unknown to me .
كاتيْک كتوپر خۆيان كرد به ماڵدا و وتيان : سڵلو ، ئەويش وتى ، سڵلو لەئيۆەش بيّت ، ھەرچەندەناتانناسم .
كاتيْک چوون بۆ سەردانى و وتيان : سڵاو ، ئەويش وتى ، سڵاو لەئيۆەش بيّت ، ھەرچەندەناتانناسم .
when (they) went to visit him/her and said : hi , then (he) said, hi to you too, although(I)donotknowyou .
all the knowledge and values shared by a society
تەواوى زانىست و بەھايانەي كە كۆمەڵ تېدا ھاوبەشن
هەر زانیاری و ئامیریکی تەواو بوون .
all the knowledge and a tool of finishing.
a structure consisting of a room or set of rooms comprising a single level of a multilevel building
پێکهاتەيەک که له ژووريّک يان چەند ژوور درووست بووه و له سەر نهۆميّکي بينايّکي چەند نهۆميه
پېکهاتهيهک که له زنجيرهيهک يان له ديوارې هاتۆته دهرې که له ئاستېکي گهورهتردايه
a structure that has come out from a chain/a set or a wall that is within a bigger level

Figure A.4: A few translation examples from English to Sorani Kurdish using the model with the highest BLEU scores (Model 2, WordPunct)

Input (Tanzil)	شەرابېکيان پېيشکەش دەکرېت ، که پاک و سەرمۆرە .
Reference	they will be given to drink a sealed wine .
System translation	they will be given to drink of pure wine, sealed.
Back-translation	شەرابىيكى خاوينىيان پېيشكەش دەكرېت، سەرمۆر .
Input (TED)	دەزانیت پیویستت به چییه ئەنجامی بدهیت چی مومکینه بکریّت ، هەرچەنده سەختیش بیّت و هەست دەکەیت کات دیار نامیّنیّت ، خۆتت بیر دەچیّتەوه ھەست دەکەیت بەشیّکیت له شتیّکی گەورەتر و کاتیٰ مەرجەکان ئاماده بن ئەو کارەی دەیکەیت خۆی له خۆیدا دەبیّته شایستەی ئەنجامدان .
Reference	you know that what you need to do is possible to do, even though difficult, and sense of time disappears, you forget yourself, you feel part of something larger. and once the conditions are present, what you are doing becomes worth doing for its own sake.
System translation	and to show what is said , if you are going to speak , even though you are , even though you are , in fact , a matter is decided , and you will be a leader .
Back-translation	و بۆ نیشان دانی ئەوشتەی گوتراوە ، ئەگەر دەتھەوى قسە بكەی ، تەنانەت ئەگەر قسەش دەكەی ، تەنانەت ئەگەر قسەش دەكەی ، لە رِاستىدا ، بابەتيّىك برپار دراوە ، و تۆ دەبى بە رابەريّى .
Input (KurdNet)	ناپەزايى دەرىږينى كاريگەران يان كۆمەلانى كەمينە بۆ وە دەست خستنى داخوازيەكانيان
Reference	a protest action by labor or minority groups to obtain their demands
System translation	the act of expressing a word or phrase or argument for
Back-translation	ئەركى دەبېپنى وشەيەك يان پستەيەك يان وتوويژېنك

Figure A.5: A few translation examples from Sorani Kurdish to English using the model with the highest BLEU scores (Model 1, WordPunct)