# A Large-Scale Study of Machine Translation in the Turkic Languages

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### Abstract

Recent advances in neural machine translation (NMT) have pushed the quality of machine translation systems to the point where they are becoming widely adopted for building competitive systems. However, there is still a large number of languages that are yet to reap the benefits of NMT. In this paper, we provide the first large-scale case study of the practical application of MT in the Turkic language family in order to realize the gains of NMT for Turkic languages under high-resource to extremely low-resource scenarios. In addition to presenting an extensive analysis that identifies the bottlenecks towards building competitive systems to ameliorate data scarcity, our study has several key contributions, including, i) a large parallel corpus covering 22 Turkic languages consisting of common public datasets in combination with new datasets of approximately 2 million parallel sentences, ii) bilingual baselines for 26 language pairs, iii) novel high-quality test sets in three different translation domains and iv) human evaluation scores. All of our data, software and models are publicly available.<sup>1</sup>

#### **1** Introduction

Having been studied widely over the last few decades, machine translation (MT) evaluation has traditionally focused on European languages, due to limitations of the available technology as well as resources. Although low-resource MT has recently started to gain more attention and new evaluation benchmarks are becoming available (Guzmán et al., 2019; Ojha et al., 2020; Fraser, 2020; Ansari et al., 2020), there are still a large amount of underrepresented languages excluded from MT evaluation. In addition to the cost of preparing such labor-intensive annotations, the lack of training resources also limits the evaluation of MT models in

<sup>1</sup>https://github.com/ turkic-interlingua/til-mt

Name	Codes	Articles	Speakers	MT?
English	en, eng	6,237,470	400M	1
Russian	ru, rus	1,694,280	258M	1
Turkish	tr, tur	388,641	85.0M	1
Uzbek	uz, uzb	139,635	27.0M	1
Azerbaijani	az, aze	177,536	23.0M	1
Kazakh	kk, kaz	228,123	13.2M	1
Uyghur	ug, uig	4,898	10.0M	1
Turkmen	tk, tuk	5,876	6.70M	1
Tatar	tt, tat	237,332	5.20M	1
Kyrgyz	ky, kir	80,738	4.30M	1
Bashkir	ba, bak	55,477	1.40M	1
Chuvash	cv, chv	45,275	1.04M	1
Karakalpak	kaa	1,882	583K	X
Crimean Tatar	crh	8,633	540K	X
Sakha (Yakut)	sah	13,027	450K	1
Kumyk	kum		450K	X
Karachay-Balkar	krc	2,049	310K	X
Tuvan	tyv	3,164	280K	X
Urum	uum	_	190K	X
Gagauz	gag	2,737	148K	X
Salar	slr	_	70K	X
Altai	alt	_	56K	X
Khakas	kjh	_	43K	X
Shor	cjs	—	3K	×

Table 1: Number of Wikipedia articles for Turkic languages compared to English and Russian along with number of L1 speakers and two- and three-letter language codes. The column **MT?** indicates if there are currently available online machine translation systems for the language. (K: thousand, M: million.)

terms of their applicability across a wide range of world languages. On the other hand, many studies have pointed to the limited applicability of prominent methods in MT research including models and evaluation metrics (Birch et al., 2008; Stanojević et al., 2015; Bugliarello et al., 2020) in translating languages with varying linguistic typology.

In order to extend the evaluation of the state-ofthe-art methods in MT (Joshi et al., 2019) and ultimately aid in designing methods with wider range of applicability, in this paper, we present a largescale case study of MT methods in a very challenging case of the Turkic language family. The Turkic language family consists of around 35 languages spoken by communities across Eurasia by around 200 million people. Of this number, around 20 are official languages of a state, or sub-national entity, with the remaining being minority languages. The languages are distinct in their highly complex use of morphology, and thus create extremely sparse vocabularies, presenting a challenging case of evaluation of statistical models, in particular MT systems (Tantuğ et al., 2008) and n-gram language models (Bender, 2011; Tsarfaty et al., 2020). Table 1 presents the amount of resources and the number of speakers in Turkic languages<sup>2</sup> which aids our analysis on the feasibility in crowdsourcing, based on the approach of Moshagen et al. (2014).

Our study includes the preparation of novel public resources covering many languages in the Turkic family, most of which included for the first time in parallel corpora. We also present new benchmarks for MT which could be used for assessing different factors determining the limits of MT methods in various languages, such as data size, evaluation metrics, translation domain, linguistic typology, relatedness, and the writing system. We test the use of our resources in MT and present the first evaluation results for many Turkic languages. Our novel resources consist of i) a large-scale multicentric parallel corpus of 75M+ sentence pairs in 22 Turkic languages and their translations into English, Russian, as well as in-family languages, covering over 400 translation directions, ii) 3 new test sets for each translation direction curated from our corpus in 3 different translation domains, iii) bilingual baselines in 26 different language pairs. Our baselines are evaluated using automatic metrics as well as human assessments against commercial or open-source systems where applicable. We release our parallel corpora, test sets, and baseline systems publicly to encourage future research in Turkic languages.

# 2 Turkic Languages & MT

This section gives a brief overview of Turkic languages from a linguistic perspective as well as presenting the previous work on MT of these languages. In our study, we include 22 Turkic languages: Altai, Azerbaijani, Bashkir, Crimean Tatar, Chuvash, Gagauz, Karachay-Balkar, Karakalpak, Khakas, Kazakh, Kumyk, Kyrgyz, Sakha, Salar, Shor, Turkmen, Turkish, Tatar, Tuvan, Uyghur, Urum, and Uzbek. There are several other widely spoken languages that were left out from our study such as Nogai, Khorasani Turkic, Qashqai, and Khalaj, due to the lack of any available parallel corpora. Future work will focus on extending the corpus to these languages as well.

#### 2.1 Linguistic Typology

The Turkic languages are spoken in a wide area that stretches from south-eastern Europe to northeastern Asia. The languages are of the agglutinative morphological type and uniformly have Subject-Object-Verb main constituent order.

Nominal morphology is highly similar between the languages, with all of them exhibiting inflection for number, possession, and case. There are a variable number of cases, but the six-core cases of nominative, genitive, accusative, dative, locative, and ablative are extant in the vast majority of languages. As part of the nominal inflectional system, the languages also have a derivational process whereby locatives and genitives can be pronominalized and constitute full noun phrases in their own right. Verbal inflection, on the other hand, is more heterogeneous between the languages with each language having a variety of strategies for encoding tense, aspect, voice, modality, and evidentiality. One common feature however is that each of the languages has an extensive system of non-finite forms: verbal adjectives, verbal nouns, and verbal adverbs. These are full clauses that can be used as either modifiers (in the case of verbal adjectives and verbal adverbs) or heads (in the case of verbal nouns). Many of the languages also have constructions consisting of a non-finite verbal form and an auxiliary verb which constitute a single predicate, with the auxiliary verb giving extra information about tense or mood (Johanson and Johanson, 2015).

The modern Turkic languages are written in a variety of scripts, with Latin, Cyrillic, and Perso-Arabic being most common. Many of the languages have been written in several writing systems over the past century, making collecting texts more problematic. For example, we can find instances where the same language have texts that are written in Perso-Arabic before the 1920s, in Latin until the 1930s, in Cyrillic until the 1990s, and then in Latin again (Róna-Tas, 2015). In addition, many languages have gone through several orthographic norms based on the same script, and

<sup>&</sup>lt;sup>2</sup>https://www.ethnologue.com/

some languages are currently written in different scripts depending on which country the speakers are in. This orthographic diversity makes collecting and collating text resources difficult, as many texts may be available only in a previously-used orthography and conversion between orthographic systems is never deterministic owing to the large number of loan words in many texts.

# 2.2 MT of Turkic Languages

The need for more comprehensive and diverse multilingual parallel corpora has sped up the creation of such large-scale resources for many language families and linguistic regions (Koehn, 2005; Choudhary and Jha, 2011; Post et al., 2012; Nomoto et al., 2018; Esplà-Gomis et al., 2019; ∀ et al., 2020). Tiedemann (2020) released a large-scale corpus for over 500 languages covering thousands of translation directions. The corpus includes 14 Turkic languages and provides bilingual baselines for all translation directions present in the corpus. However, the varying and limited size of the test sets does not allow for the extensive analysis and comparisons between different model artifacts, linguistic features, and translation domains. Khusainov et al. (2020) collected a large-scale Russian-Turkic parallel corpus for 6 language pairs and reports bilingual baselines using a number of NMT-based approaches, although the dataset, test sets, and the models are not released to the public which limits its use to serve as a comparable benchmark. Alkim and Cebi (2019) introduces a rule-based MT framework for Turkic languages and demonstrates the performance with 4 language pairs. Washington et al. (2019) demonstrates several rule-based MT systems built for Turkic languages which are available through the Apertium<sup>3</sup> website.

For individual languages in our corpus, there are several proposed MT systems and linguistic resources: Azerbaijani (Hamzaoglu, 1993; Fatullayev et al., 2008), Bashkir (Tyers et al., 2012), Crimean Tatar (Gökırmak et al., 2019; Altıntaş, 2001), Karakalpak (Kadirov, 2015), Kazakh (Assylbekov and Nurkas, 2014; Sundetova et al., 2015; Littell et al., 2019; Briakou and Carpuat, 2019; Tukeyev et al., 2019; Briakou and Carpuat, 2019; Tukeyev et al., 2019), Kyrgyz (Çetin and Ismailova), Sakha (Ivanova et al., 2019), Turkmen (Tantug et al., 2007), Turkish (Turhan, 1997; El-Kahlout and Oflazer, 2006; Bisazza and Federico, 2009; Tantuğ et al., 2011; Ataman et al., 2017), Tatar (Salimzyanov et al., 2013; Khusainov et al., 2018; Valeev et al., 2019; Gökırmak et al., 2019), Tuvan (Killackey, 2013), Uyghur (Mahsut et al., 2004; Nimaiti and Izumi, 2014; Song and Dai, 2015; Wang et al., 2020), Uzbek (Axmedova et al., 2019). Yet, to our knowledge, there has not been a study that covers Turkic languages in such a large extent as ours, both in terms of multi-lingual parallel corpora and benchmarks including multi-way comparable test sets in all languages.

# 3 TIL Corpus

Our parallel corpus is collected through unifying publicly available datasets and additional parallel data we prepare by crawling public domain resources. Table 2 shows the total amount of sentences in that particular language across the corpus along with number of sentences that are newly introduced (previously unavailable). This section describes the details of our data collection process.

# 3.1 Public Datasets

In our corpus we include the following public data sets:

- The Tatoeba corpus (Tiedemann, 2020) provides training and test sets for over 500 languages and thousands of translation pairs. It uses the latest version of OPUS<sup>4</sup> (Tiedemann and Nygaard, 2004) as training sets and use parallel sentences from the Tatoeba project for testing. Tatoeba consists of 58 language pairs of interest. For the purposes of our corpus, we merge the training, development, and test sets into a single set for all available languages.
- JW300 (Agić and Vulić, 2019) is a public dataset available for download through OPUS. Although most of the parallel data in JW300 was provided through the Tatoeba corpus, we have identified several pairs that were missing in Tatoeba but present in JW300. To avoid further data loss, we have obtained the JW300 dataset directly from OPUS and deduplicated it against the Tatoeba corpus. This dataset provided data for 59 language pairs of interest and resulted in 5.2 million parallel sentences.
- GoURMET<sup>5</sup> is another dataset available through OPUS and provides parallel sen-

<sup>&</sup>lt;sup>3</sup>https://www.apertium.org/

<sup>&</sup>lt;sup>4</sup>http://opus.nlpl.eu/

<sup>&</sup>lt;sup>5</sup>https://gourmet-project.eu/

Language	Data	Script	Category	New Data
Turkish	52.6M	Latin	The Underdogs (4)	755.9K
Kazakh	5.3M	Arabic, Cyrillic, Latin	The Rising Star (3)	201.9K
Uzbek	2.9M	Arabic, Cyrillic, Latin	The Rising Star (3)	1.7M
Azerbaijani	2.2M	Arabic, Cyrillic, Latin	The Scraping-Bys (1)	284.8K
Tatar	1.8M	Arabic, Cyrillic	The Scraping-Bys (1)	192.0K
Kyrgyz	1.8M	Arabic, Cyrillic	The Scraping-Bys (1)	188.6K
Chuvash	1.5M	Cyrillic	The Scraping-Bys (1)	191.0K
Turkmen	921.0K	Arabic, Cyrillic, Latin	The Scraping-Bys (1)	191.7K
Bashkir	893.1K	Cyrillic	The Scraping-Bys (1)	713.9K
Uyghur	343.0K	Arabic, Cyrillic, Latin	The Scraping-Bys (1)	187.0K
Karakalpak	253.8K	Cyrillic, Latin	The Scraping-Bys (1)	274.3K
Khakas	219.0K	Cyrillic	The Left-Behinds (0)	242.8K
Altai	192.6K	Cyrillic	The Left-Behinds (0)	190.0K
Crimean Tatar	185.3K	Cyrillic, Latin	The Scraping-Bys (1)	197.6K
Kumyk	165.6K	Cyrillic	The Left-Behinds (0)	192.4K
Karachay-Balkar	162.8K	Cyrillic, Latin	The Scraping-Bys (1)	182.6K
Gagauz	157.4K	Cyrillic, Latin	The Scraping-Bys (1)	177.1K
Sakha	157.1K	Cyrillic	The Scraping-Bys (1)	174.8K
Tuvinian	103.2K	Cyrillic	The Scraping-Bys (1)	148.3K
Shor	2.3K	Cyrillic	The Left-Behinds (0)	6.9K
Salar	766	Latin	The Left-Behinds (0)	1.5K
Urum	491	Greek, Cyrillic, Latin	The Left-Behinds (0)	491

Table 2: Corpus details for each Turkic language. Data shows the aggregated amount of sentences across the corpus. Category refers to the language classes based on data resource according to (Joshi et al., 2020).

tences for 7 language pairs including English-Turkish and English-Kyrgyz. They are not available in Tatoeba due to a more recent release. English-Kyrgyz consists of 14.5 thousand sentence pairs while English-Turkish contains 1.3 million.

In addition to this, with the permission from the owners, we include privately owned corpora for English-Azerbaijani<sup>6</sup> containing data from news articles, English-Uzbek<sup>7</sup> containing data from KhanAcademy website localization, and Bashkir-Russian<sup>8</sup> having a mix of data from news articles and literary works.

### 3.2 Data Crawling

We obtained additional parallel data from a few different public domain websites that contain a large amount of text translated into many different languages. One of these includes TED Talks,<sup>9</sup> which contains talks across various domains that

are translated by volunteers. Qi et al. (2018) compiled a dataset for 60 languages, however, only a few Turkic languages were available at their time of curation. We have compiled an updated version of this dataset and obtained sentence pairs for 8 Turkic languages. *Bible.is*<sup>10</sup> is another website that contains an extensive list of languages into which religious texts and books are translated. 19 out of 22 Turkic languages were covered in this source with an average of approximately 8,000 sentence pairs for each translation direction. Additionally, we have crawled other public websites, online dictionaries, and resources with parallel data that were identified by native speakers of these languages. The full list of online resources we used in our crawling is given in the Appendices.

### 3.3 Data Alignment

All crawled documents are aligned using Hunalign (Varga et al., 2005), with a threshold of either 0.2 or 0.4 depending on the availability of a native speaker for the language. When crawling prealigned sources such as TED Talks, we noticed

<sup>&</sup>lt;sup>6</sup>https://github.com/derintelligence/en-az-parallel-corpus/

<sup>&</sup>lt;sup>7</sup>https://uz.khanacademy.org/

<sup>&</sup>lt;sup>8</sup>https://github.com/AigizK/bashkort-parallel-corpora

<sup>&</sup>lt;sup>9</sup>https://www.ted.com/talks

<sup>10</sup> http://www.bible.is

serious alignment issues with certain Turkic languages, especially when the source and target differ greatly in size. In these cases, we split both sides into sentences using NLTK sentence tokenizer<sup>11</sup> and realign using the Hunalign tool. Specifically for the Bible dataset, all the data has been aligned at the verse level first, then split into sentence-level bitexts whenever possible. This results in parallel texts that are relatively longer while ensuring higher quality alignments.

### 3.4 Data Preprocessing

Many of the languages in our dataset are written using multiple scripts, which creates consistency problems for building MT systems. Therefore, we transliterate three of the languages in our dataset that have a high mix of multiple scripts. Namely, we transliterate Uzbek into a Latin script, while all Karakalpak text is converted into Cyrillic. Although the performance of transliteration tools (Uzbek<sup>12</sup> and Karakalpak<sup>13</sup>) were not strictly evaluated, the tools we have used were recommended and widely adopted by the native speakers of the languages. Once we combine the entire corpus data, we deduplicate the sentences in each language pair.

## 4 Bilingual Baselines

We train bilingual baselines for 26 language pairs in three different resource categories: high ( $_{\ell}5M$ ), medium (100K-5M) and low ( $_{1}100K$ ). The choice of pairs to train was based on multiple factors such as the availability of test sets, native speakers (for human evaluation), and other comparable MT systems.

# 4.1 Model Details

All models are Transformers (Vaswani et al., 2017) (*transformer-base*) whose exact configuration depends on the amount of data available for training. Models for low-resource pairs use 256-dimensional embeddings and hidden layers. Models for midresource pairs use 512-dimensonal embeddings and hidden layers. The models for high-resource pairs use the same 512-dimensonal embedding and hidden layer sizes for the encoder, but for the decoder both dimensions are increased to 1024. All models are trained with the Adam optimizer (Kingma and Ba, 2015) over cross-entropy loss with a maximum learning rate of  $3 * 10^{-4}$  and a minimum of

 $1*10^{-8}$ , which warms up for the first 4800 training steps and then decays after reaching the maximum. We use a training batch size of 4096. We use perplexity as our early stopping metric with a patience of 5 epochs. We set a dropout (Srivastava et al., 2014) probability of 0.3 in both the encoder and the decoder. We apply a byte pair encoding (BPE) (Sennrich et al., 2015; Dong et al., 2015) with a joint vocabulary size of 4K and 32K for low- and mid/high-resource scenarios respectively.

All models use the Joey NMT (Kreutzer et al., 2019) implementation and apex<sup>14</sup> where possible to speed up training. Models were trained on preemptible GPUs freely available on Google Colab.<sup>15</sup>

### 4.2 Test Sets

High-quality and diverse test sets are essential in evaluating the strength and weaknesses of MT systems. We curate 3 test sets covering 3 translation domains: religious (Bible), conversational (TED Talks), and news (X-WMT).

**Bible** dataset is the main source that exists across almost all of the 24 language pairs that are included in our corpus. From this dataset, around 400 to 800 most commonly present sentences for every language pair were separated to create a test set. This allowed having a test set comparable in all language pairs, which we find essential for a controlled evaluation and believe would be a useful resource in future studies involving multilingual models.

**TED Talks** is another resource we use for collecting sentences across multiple languages to create a language-wise comparable test set in the conversational domain. This allows our approach to be comparable also across different domains. After deduplication, 3000-5000 sentences per language pair are picked as a part of our TED Talks test set.

**X-WMT** is our test set in the news domain based on the professionally translated test sets in English-Russian from the WMT 2020 Shared Task (Mathur et al., 2020). This set contains approximately 1,000 sentences curated both from English and Russiancentric news sources. Through the engagement of native speakers and professional translators<sup>16</sup>, we partially translate this test set into 8 Turkic languages (Bashkir, Uzbek, Turkish, Kazakh, Kyrgyz, Azerbaijani, Karakalpak, and Sakha).

<sup>&</sup>lt;sup>11</sup>http://www.nltk.org/api/nltk.tokenize.html

<sup>&</sup>lt;sup>12</sup>https://github.com/kodchi/uzbek-transliterator

<sup>&</sup>lt;sup>13</sup>http://www.transliteration.kpr.eu/kaa/

<sup>&</sup>lt;sup>14</sup>https://github.com/NVIDIA/apex

<sup>&</sup>lt;sup>15</sup>https://colab.research.google.com/

<sup>&</sup>lt;sup>16</sup>A total of 22 volunteer translators

	en	ru	ba	tr	uz	ky	kk	az	sah	kaa
en	_									
ru	1000									
ba	1000	1000	_							
tr	800	800	800	_						
uz	900	900	900	600	_					
ky	500	500	500	400	500	_				
kk	700	700	700	500	700	500	_			
az	600	600	600	500	600	500	500	_		
sah	300	300	300	300	300	300	300	300	_	
kaa	300	300	300	300	300	300	300	300	300	_

Table 3: X-WMT test sets. Bolded entries indicate the original translation direction.

Table 3 highlights the currently available test set directions. Bolded entries in the table indicate the original direction of the translation. While Bashkir and Sakha have been translated by professional translators, other languages have been translated and validated (by another person) by proficient bilingual speakers of both the source and target language. The curation of this test set is an ongoing and growing effort currently covering 88 language directions.

# 5 Evaluation

Automatic evaluation metrics are very commonplace in MT research, and there has been a recent line of work exploring better metrics that capture translation quality beyond the syntactic and lexical features (Zhang et al., 2019; Sellam et al., 2020; Rei et al., 2020). Methods relying on contextual embeddings to capture the semantic similarity between the hypothesis and references fall short in terms of their language coverage. This is largely due to the pretraining of these evaluation models that require a significant of monolingual data which most of the low-resource languages lack. In this study, we evaluate our systems using both automatic metrics and human evaluation of translations.

#### 5.1 Automatic Metrics for MT

We employ two widely adopted metrics: BLEU (Papineni et al., 2002) and ChrF (Popović, 2015). BLEU utilizes modified *n*-gram precision where the consecutive *n*-grams of the system translation are compared with the consecutive *n*-grams of the reference translation. We use the standard Sacre-BLEU implementation (Post, 2018). ChrF applies the same method at the level of character *n*-gram and we use the original implementation from the paper as provided through NLTK library.<sup>17</sup>

#### 5.2 Human Evaluation

To perform a more holistic analysis of MT systems, it is critical to involve native speakers in the evaluation process. We conducted a human evaluation campaign using a randomly sampled subset of 250 sentences from X-WMT or Bible (whenever X-WMT was not available) for evaluating the outputs of 14 bilingual baseline models. Our assessment is based on Direct Assessment (DA) test (Nießen et al., 2000; Papineni et al., 2002; Doddington, 2002), where annotators were asked to rate a translation according to adequacy and fluency on a 5 point Likert scale. All participants of the study were bilingual speakers of the source and target language. To better understand the importance of directionality (e.g. English-X vs X-English) and avoid variance in scores, we ensure that both directions of the same pair are evaluated by the same annotator (whenever possible). While reporting, we average the scores for each pair but report adequacy and fluency separately. Adequacy is defined as how much information is preserved in the translation. A score of 1 would mean that the translation is meaningless and has no correlation with the target sentence. A score of 5 would mean the translation retains all of the information. Fluency is defined as how grammatically, syntactically, and stylistically correct the translation is. A score of 1 would mean the sentence makes no sense grammatically or syntactically. A score of 5 would mean the sentence is perfectly correct.

#### 6 Results & Discussion

The upper section of Table 4 highlights the bilingual baselines for high-resource pairs and their evaluation scores in the three domains. Despite the large training size, both models perform relatively modestly on the Bible and TED Talks with the *en-tr* model slightly better than *ru-tr*. Our hypothesis is that the domain of the Bible test set is far from the rest of the training set for both pairs, as most of the training data for Turkish comes from OpenSubtitles.<sup>18</sup> Another likely bottleneck is the suboptimal model size and hyperparameters, which were not tuned due to limited computational resources.

Baseline results for the mid- and low-resource pairs are in the lower part of Table 4. While there are a lot of fluctuations in the results, it is important to note the large disparities in BLEU scores

<sup>&</sup>lt;sup>17</sup>https://github.com/m-popovic/chrF

<sup>18</sup>http://www.opensubtitles.org/

Pair	Train size	Test size	Bil	ole	Test size	Ted 7	Ted Talks		X-WMT	
			BLEU	ChrF	-	BLEU	BLEU ChrF		BLEU	ChrF
en-tr	39.9m	416	7.15	0.30	5.2k	12.32	0.43	800	19.87	0.51
ru-tr	16.8m	455	7.44	0.33	5.1k	8.64	0.38	800	8.81	0.41
ru-uz	1.22M	684	6.01	0.41	2.7K	4.51	0.76	800	5.95	0.39
uz-ru	1.22M	684	9.84	0.51	2.7K	7.57	0.73	800	7.45	0.37
en-az	784K	455	10.56	0.24	3.3K	10.58	0.29	600	8.88	0.41
az-en	784K	455	21.17	0.45	3.3K	17.01	0.17	600	12.14	0.42
en-ky	733K	451	6.47	0.32	-	-	-	500	3.18	0.19
ky-en	733K	451	13.08	0.43	-	-	-	500	4.30	0.40
tr-az	634K	606	13.78	0.65	3.6K	20.50	0.40	500	9.68	0.33
az-tr	634K	606	11.66	0.71	3.6K	24.20	0.95	500	11.53	0.49
en-kk	601K	453	3.62	0.61	3.6K	6.31	0.29	700	6.99	0.38
kk-en	601K	453	11.22	0.27	3.6K	9.78	0.30	700	9.75	0.46
en-uz	555K	465	5.23	0.40	3.2K	5.89	0.20	800	6.60	0.42
uz-en	555K	465	16.20	0.63	3.2K	11.61	0.18	800	12.32	0.48
tr-uz	161K	486	6.50	0.14	2.9K	4.28	0.20	700	1.58	0.23
uz-tr	161K	486	7.40	0.32	2.9K	3.92	0.26	700	1.73	0.22
kk-ky	6.4K	696	2.39	0.33	-	-	-	500	0.14	0.09
ky-kk	6.4K	696	2.53	0.24	-	-	-	500	0.11	0.13
en-krc	6.5K	374	5.57	0.25	-	-	-	-	-	-
krc-en	6.5K	374	11.57	0.22	-	-	-	-	-	-
kk-tt	7.7K	678	4.13	0.22	-	-	-	-	-	-
tt-kk	7.7K	678	3.75	0.17	-	-	-	-	-	-
ru-sah	8K	759	2.48	0.27	-	-	-	300	0.08	0.20
sah-ru	8K	759	2.44	0.23	-	-	-	300	0.31	0.16
uz-kaa	8.9K	772	9.90	0.71	-	-	-	300	5.39	0.41
kaa-uz	8.9K	772	9.58	0.60	-	-	-	300	5.24	0.44

Table 4: Bilingual baselines separated by high-res., mid-res., and low-res. pairs (K: thousand, M: million).

between models when translated in and out of non-Turkic languages. However, these differences are not as prominent when evaluated using ChrF, which is a character-level metric. This can partially be attributed to the complex morphology of Turkic languages which penalizes lexical mispredictions at a much higher rate than in English for example (Tantuğ et al., 2008). This in return would lead to lower BLEU scores. To examine this phenomena in more detail, we compare the results of X-WMT against human evaluations for the translations these models produced in Section 6.1.

Another notable aspect is the importance of scripts in the performance of the models. Language pairs with more than one script consistently underperform (both in automatic and human evaluations) the ones where both the source and target language use the same script. In fact, the best 6 models on the X-WMT test sets all have Latin scripts in both the source and target language. A suboptimal performance in the face of a script disparity is a known phenomenon (Anastasopoulos and Neubig, 2019; Murikinati et al., 2020; Aji et al., 2020; Amrhein

and Sennrich, 2020), where techniques such as transliteration show to improve performance. This is mostly attributable to model's inability to represent both languages in a shared space effectively when they do not share the same script, which can be damaging for the downstream performance.

#### 6.1 Comparing Human Evaluations to BLEU

Using the Direct Assessment (DA) surveys described in Section 5.2, we obtain average scores of *adequacy* and *fluency* for almost all baseline models. Figures 1 show the scores for BLEU/ChrF and *adequacy/fluency* respectively. Comparing the scores from native speakers of these languages, it is quite evident that the disparities in BLEU scores between two translation directions are exaggerated and, even misleading (e.g. *en-az* vs *az-en*). Results in the human evaluations for mid-resource pairs seem a lot more closely clustered than in the BLEU/ChrF figure. These results further emphasize the pitfalls of automatic metrics of MT evaluation and emphasize the role of native speakers in the MT process.

Dain	Test size	В	aseline	Google 7	ranslate	Yandex	Translate	Apertium			
Pair	lest size	BLEU	ChrF	BLEU	ChrF	BLEU	ChrF	BLEU	ChrF		
en-tr	800	19.87	0.51	69.24	0.83	40.03	0.69	_			
ru–tr	800	8.81	0.41	24.79	0.54	16.64	0.44	-	_		
tr–uz	700	1.58	0.23	27.25	0.60	6.58	0.42	-	_		
uz–tr	700	1.73	0.22	28.03	0.58	5.58	0.38	4.31	0.33		
en-uz	800	6.60	0.42	48.50	0.72	15.66	0.51	-	_		
uz–en	800	12.32	0.48	32.35	0.39	6.93	0.41	-	_		
en-kk	700	6.99	0.38	26.60	0.55	5.51	0.39	_	_		
kk–en	700	9.75	0.46	22.50	0.47	23.2	0.50	_	_		
tr–az	500	9.68	0.33	36.78	0.65	5.53	0.38	-	_		
az–tr	500	11.53	0.49	<b>32.67</b> 0.62		11.75	0.44	-	_		
en–ky	500	3.18	0.19	26.97	0.56	5.21	0.36	-	_		
ky-en	500	4.30	0.40	21.66	0.50	3.89	0.20	_	_		
en-az	600	8.88	0.41	78.54	0.89	6.59	0.40	_	_		
az-en	600	12.14	0.42	39.42	0.65	12.54	0.46	_	_		
ru–uz	800	5.95	0.39	22.26	0.56	13.19	0.50	_	_		
uz–ru	800	7.45	0.37	19.00	0.48	10.87	0.43	_	_		
kk–tt*	678	4.13	0.22	5.45	0.35	1.58	0.24	2.77	0.28		
tt–kk*	678	3.75	0.17	5.44	0.35	1.41	0.22	_	_		
ru–sah	300	0.08	0.20	-	-	8.27	0.40	_	_		
sah–ru	300	0.31	0.16	-	-	24.93	0.54	_	_		
uz–kaa	300	5.39	0.41	-	-	-		11.71	0.42		
kaa-uz	300	5.24	0.44	_	_	_	_	5.22	0.30		
kk-ky	500	0.14	0.09	20.56	0.51	4.78	0.35	9.12	0.35		
ky-kk	500	0.11	0.13	20.57	0.52	3.52	0.34	6.55	0.34		

Table 5: Bilingual Baseline Compared to online MT Systems on X-WMT (Pair with \* uses Bible Data).

	Adeq	uacy	Fluency					
	BLEU	ChrF	BLEU	ChrF				
Turkic	0.62	0.71	0.75	0.67				
Non-Turkic	0.75	0.68	0.83	0.86				

Table 6: Correlation between scores from human evaluation and automatic metrics for translating into Turkic and non-Turkic. Correlation is measured using Pearson's r.

#### 6.2 Turkic Languages on the target side

Even though BLEU scores do not offer a holistic way to compare two MT systems, they are effective in telling which system performs better. As seen clearly from the results in Table 4, the performance of the baseline system as measured by the BLEU metric when translating into a Turkic language from English is substantially worse than when translating into English from a Turkic language. Translating into the Turkic language is typically twice as bad in terms of BLEU as translating from the Turkic language. The reliability of the BLEU score also decreases especially in the case of translating into morphologically-rich languages, which has indeed been shown to correlate poorly with human judgments in Turkic languages (Ma et al., 2018, 2019). Table 6 shows the correlation between BLEU/Chrf and *adequacy/fluency* scores. BLEU seems to correlate with *adequacy/fluency* a lot better when the target side is a non-Turkic language, which emphasizes our earlier points regarding the language morphology. ChrF's correlation to *adequacy* scores is about the same regardless of the target language.

#### 6.3 Comparison to Existing Systems

Table 5 compares our baselines to three commercial/open-source MT systems: Google Translate,<sup>19</sup> Yandex Translate,<sup>20</sup> and Apertium (Forcada et al., 2011). Google Translate results are significantly higher than our baselines and other MT systems. There are quite a few reasons for the score disparities. First, commercial systems have access to more data for training and possibly also include the public data we exclude from our test sets. Moreover, several test-set translators used Google Translate to do the translations and performed post-

<sup>&</sup>lt;sup>19</sup>https://translate.google.com/

<sup>&</sup>lt;sup>20</sup>https://translate.yandex.com/



(a) BLEU and ChrF scores for select pairs. Note: ChrF scores were multiplied by 20 for better visibility.



(b) Adequacy and Fluency scores (1-5) obtained from human evaluations.

Figure 1: Comparison between BLEU/ChrF scores and Adequacy/Fluency scores. Best viewed in color.

edits afterwards (e.g. *en-uz*) which creates a bias favoring sentences generated by Google's service. A safer comparison of the baselines is achieved with Yandex Translate, which despite the lower performance also supports more Turkic languages (8 in Google and 9 in Yandex). However, it is important to note that their API yielded worse results than their web interface. Apertium is a rule-based MT framework that supports several Turkic-Turkic pairs and we include the results whenever one is available. For those pairs, the results are comparable with our baselines and Yandex Translate.

### 7 Conclusion & Future Work

In this paper, we introduce a large parallel corpus covering 22 Turkic languages along with in-domain and out-of-domain evaluation sets. We also train the first baseline models for several language pairs and take the initial steps to address the challenges associated with machine translation in the Turkic languages. This study was carried out as in a participatory research setting by a diverse community of researchers, engineers, language specialists, and native speakers of Turkic languages. Future work will focus on studies of methods for effective crosslingual transfer, extending of the coverage of the corpus to more languages and domains, and increasing the size of the test sets to provide more comprehensive benchmarks.

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## A Overall corpus statistics

Table 7 lists the training size (in sentences) for each language direction. It is important to note that the corpus is continuously growing and improving, so this version of the corpus was used for the bilingual baselines and human evaluations in this paper.

# **B** Dataset Sources

Our parallel corpus is a combination of public resources and individual/group contributions. We list the sources for all the resources and websites used in curating our corpus in Table 8. More recent information on the licences and reuse of the corpus can be found in the Github repository<sup>21</sup>.

<sup>&</sup>lt;sup>21</sup>https://github.com/

turkic-interlingua/til-mt/tree/master/
replicate\_results/corpus\_paper

	alt	az	ba	cjs	crh	cv	en	gag	kaa	kjh	kk	krc	kum	ky	ru	sah	slr	tk	tr	tt	tyv	ug	uum	uz
alt		9.8K	11.8K	48	6.8K	9.9K	11.3K	6.6K	6.8K	6.8K	6.8K	6.8K	6.7K	11.2K	6.8K	6.6K	61	9.7K	11.3K	11.3K	4.5K	6.8K		10.5K
az	9.8K		33.0K	48	6.9K	82.3K	787.6K	6.7K	6.9K	6.9K	8.0K	6.9K	6.7K	220.1K	389.0K	6.9K	52	123.4K	636.5K	215.1K	13.6K	6.9K		227.4K
ba	11.8K	33.0K			6.8K	34.4K	64.5K	6.6K	6.8K	6.7K	6.8K	6.8K	6.7K	35.9K	36.2K	6.6K		30.2K	65.4K	67.2K	16.5K	6.7K		27.5K
cjs	48	48			49		57	48	31	47	46			47	2.4K	48	44	47	50	50		53		48
crh	6.8K	6.9K	6.8K	49		6.7K	16.4K	6.8K	6.9K	7.0K	6.9K	6.9K	6.7K	6.7K	12.3K	6.7K	52	6.7K	13.9K	8.3K		7.0K		7.3K
cv	9.9K	82.3K	34.4K		6.7K		156.4K	6.5K	6.7K	6.7K	6.8K	6.8K	6.6K	83.1K	82.9K	6.7K		78.6K	158.2K	160.0K	15.1K	6.6K		59.9K
en	11.3K	787.6K	64.5K	57	16.4K	156.4K		6.8K	7.3K	7.0K	614.5K	7.0K	6.8K	625.6K	47.1M	7.1K	837	250.4K	39.9M	572.5K	29.0K	111.2K	507	559.7K
gag	6.6K	6.7K	6.6K	48	6.8K	6.5K	6.8K		6.7K	6.8K	6.7K	6.7K	6.6K	6.6K	6.7K	6.6K	55	6.5K	6.7K	6.6K		6.8K		7.1K
kaa	6.8K	6.9K	6.8K	31	6.9K	6.7K	7.3K	6.7K		6.8K	6.9K	6.9K	6.7K	6.7K	7.3K	6.7K	32	6.6K	6.9K	6.8K		6.8K		9.8K
kjh	6.8K	6.9K	6.7K	47	7.0K	6.7K	7.0K	6.8K	6.8K		6.8K	7.7K	6.7K	6.7K	6.8K	8.1K	52	6.6K	6.8K	6.7K		7.0K		7.3K
kk	6.8K	8.0K	6.8K	46	6.9K	6.8K	614.5K	6.7K	6.9K	6.8K		6.9K	6.7K	7.0K	4.5M	7.0K	48	6.6K	65.9K	8.4K		6.8K		124.9K
krc	6.8K	6.9K	6.8K		6.9K	6.8K	7.0K	6.7K	6.9K	7.7K	6.9K		6.8K	6.7K	6.9K	7.6K		6.6K	6.9K	6.8K		6.8K		7.3K
kum	6.7K	6.7K	6.7K		6.7K	6.6K	6.8K	6.6K	6.7K	6.7K	6.7K	6.8K		6.6K	6.8K	6.6K		6.5K	6.7K	6.6K		6.7K		7.1K
ky	11.2K	220.1K	35.9K	47	6.7K	83.1K	625.6K	6.6K	6.7K	6.7K	7.0K	6.7K	6.6K		309.3K	6.7K	50	122.5K	549.0K	232.4K	15.0K	6.7K		127.0K
ru	6.8K	389.0K	36.2K	2.4K	12.3K	82.9K	47.1M	6.7K	7.3K	6.8K	4.5M	6.9K	6.8K	309.3K		8.7K		122.5K	16.8M	296.7K		54.6K		1.2M
sah	6.6K	6.9K	6.6K	48	6.7K	6.7K	7.1K	6.6K	6.7K	8.1K	7.0K	7.6K	6.6K	6.7K	8.7K		51	6.5K	6.9K	6.9K		6.6K		7.3K
slr	61	52		44	52		837	55	32	52	48			50		51		56	59	32		59		48
tk	9.7K	123.4K	30.2K	47	6.7K	78.6K	250.4K	6.5K	6.6K	6.6K	6.6K	6.6K	6.5K	122.5K	122.5K	6.5K	56		244.1K	235.4K	14.0K	6.6K		7.2K
tr	11.3K	636.5K	65.4K	50	13.9K	158.2K	39.9M	6.7K	6.9K	6.8K	65.9K	6.9K	6.7K	549.0K	16.8M	6.9K	59	244.1K		531.2K	29.2K	64.4K		254.8K
tt	11.3K	215.1K	67.2K	50	8.3K	160.0K	572.5K	6.6K	6.8K	6.7K	8.4K	6.8K	6.6K	232.4K	296.7K	6.9K	32	235.4K	531.2K		15.0K	6.7K		136.3K
tyv	4.5K	13.6K	16.5K			15.1K	29.0K							15.0K				14.0K	29.2K	15.0K				10.8K
ug	6.8K	6.9K	6.7K	53	7.0K	6.6K	111.2K	6.8K	6.8K	7.0K	6.8K	6.8K	6.7K	6.7K	54.6K	6.6K	59	6.6K	64.4K	6.7K				19.5K
uum							507																	
uz	10.5K	227.4K	27.5K	48	7.3K	59.9K	559.7K	7.1K	9.8K	7.3K	124.9K	7.3K	7.1K	127.0K	1.2M	7.3K	48	7.2K	254.8K	136.3K	10.8K	19.5K		

Table 7: Parallel corpora size for each language pair.

Source	Link	Languages	Size
Tatoeba Challenge	https://github.	az, ba, crh, cv, gag,	~40m
(OPUS+Tatoeba+	com/Helsinki-NLP/	kjh, kk, krc, kum, ky,	
Gourmet+JW300)	Tatoeba-Challenge	sah, tk, tr, tt, tyv, ug,	
		uz, ru, en	
UDHR	https://www.ohchr.org/EN/	alt, ba, az, cv, cjs,	$\sim 100$ per direction
	UDHR/Pages/SearchByLang.	crh, gag, kaa, kjh, kk,	
	aspx	ky, sah, slr, tk, tt, tr,	
		ug, uz, ru, en	
Bible	https://www.	alt, ba, az, cjs,cv, crh,	$\sim$ 9k per direction
	faithcomesbyhearing.com/	en, gag, kaa, kjh, kk,	
	audio-bible-resources/	ky, sah, tk, tt, ug, uz,	
	recordings-database	tr	
Ted Talks	https://www.ted.com/	az, en, kk, ky, ru, tt,	~600k
	participate/translate/	tr, tt, uz, ug	
	our-languages		
Mozilla		az, ba, cv, en, kk, ky,	$\sim$ 300 per direction
		sah, tk, tt, ug, uz, tr,	
		ru	
Azerbaijani News	https://github.com/	az, en	~68k
	derintelligence/		
	en-az-parallel-corpus		
Uzbek/English News	https://data.gov.uz	uz, en	$\sim 60k$
	https://president.uz		
	https://uz.usembassy.gov		
	https://www.gov.uz		
Uzbekistan Legislative	https://lex.uz/	uz, ru, en	~1.5m
Dataset (Law)			
KhanAcademy Project	https://uz.khanacademy.	uz, en	~200k
Translations(Math/Science)	org/		
Karakalpak News	https://kknews.uz	kaa, uz, ru, en	$\sim 60 \mathrm{k}$
	https://www.gov.uz		
	http://karakalpakstan.uz		
	https://www.qrstat.uz/kk		
Bashkir-Russian Corpus	https://github.	ba,ru	~600k
	com/AigizK/		
	bashkort-parallel-corpora		
Salar Language Materials	http://www.sino-platonic.	slr,en	$\sim$ 700
	org/complete/spp043_		
	salar_language.pdf		
Urum Language Materials	https://web.archive.org/	urum, en	$ \sim$ 500
	web/20180919233848/http:		
	//projects.turkmas.uoa.		
	gr/urum/		
Russian-Shor	http://tili.tadarlar.ru/	ru,cjs	~300
Online Dictionary	tadar/rus-shor.html		

Table 8: Sources and links for resources and websites used.