Evaluating the English-Turkish parallel treebank for machine translation

Onur GORGUN\textsuperscript{1,2,*}, Olcay Taner YILDIZ\textsuperscript{3}\textsuperscript{,*}

\textsuperscript{1}Department of Computer Engineering, Faculty of Engineering and Natural Sciences, Işık University, İstanbul, Turkey
\textsuperscript{2}Research and Development Center, Nokia, İstanbul, Turkey
\textsuperscript{3}Computer Science Department, Faculty of Engineering, Özyeğin University, İstanbul, Turkey

Received: 11.02.2021 • Accepted/Published Online: 02.09.2021 • Final Version: .2021

Abstract: This study extends our initial efforts in building an English-Turkish parallel treebank corpus for statistical machine translation tasks. We manually generated parallel trees for about 17K sentences selected from the Penn Treebank corpus. English sentences vary in length: 15 to 50 tokens including punctuation. We constrained the translation of trees by (i) reordering of leaf nodes based on suffixation rules in Turkish, and (ii) gloss replacement. We aim to mimic human annotator’s behavior in real translation task. In order to fill the morphological and syntactic gap between languages, we do morphological annotation and disambiguation. We also apply our heuristics by creating Nokia English-Turkish Treebank (NTB) to address technical document translation tasks. NTB also includes 8.3K sentences in varying lengths.

We validate the corpus both extrinsically and intrinsically, and report our evaluation results regarding perplexity analysis and translation task results. Results prove that our heuristics yield promising results in terms of perplexity and are suitable for translation tasks in terms of BLEU scores.

Key words: Parallel treebank, parallel corpora, Turkish, English, syntax-based

1. Introduction

Treebanks are crucial to develop cutting-edge statistical natural language processing (NLP) systems like machine translation systems, syntactic parsers, and part-of-speech (POS) taggers. These NLP system models, especially machine translation systems, depend on the high quality and large scale of semantically or syntactically annotated corpora.

There are two types of syntactically annotated treebanks: Constituency (phrase structure) treebanks and dependency treebanks. Based on Chomsky’s work [1], constituency structure dominates the major NLP tasks since it supports coheads or multinode dependencies. Penn Treebank (PTB) is the first large scale constituency structure treebank for English [2]. Other treebanks for major languages; German [3], French [4], agglutinative languages; Finnish [5] and Hungarian [6], the central Semitic language Arabic [7], and the Sino-Tibetan language Chinese [8] follow PTB.

Turkish is an agglutinative and morphologically rich language with free word order. Depending on the discourse, constituents are reordered to emphasize certain elements in the sentence. Moreover, syntactic functions of the constituents are determined by case markings (e.g., dative, locative) [9]. Although statistical NLP research on Turkish has shown advances in recent years, Turkish is still behind its other agglutinative
languages Finnish, Czech, and Hungarian.

Parallel treebanks are common resources for statistical machine translation systems. Researchers have put much effort into building parallel treebanks and annotating them with syntactic features. In general, syntactic annotation purely depends on dependency and/or constituency order. There exist a lot of parallel treebanks in the literature. EuroParl [10] is one of the biggest parallel corpora, which contains 22 languages. English-German parallel treebank [11] contains sentences with constituency structure, predicate-argument structures, and all sentences are annotated with POS tags.

Linköping English-Swedish parallel treebank contains 1.2K sentences annotated with dependency structure [12]. Stockholm treebank is an English-German-Swedish multilingual corpus with 1K sentences annotated with constituency structure [13]. Prague treebank [14] is a parallel treebank for the Czech-English language pair with dependency structure. Turkish has been subjected to parallel corpora generation studies in recent years, but these efforts have been limited to dependency structure and are only useful for phrase-based machine translation [15, 16].

In this study, we extend our initial efforts [17] for building the first Turkish treebank annotated with phrase structure and report these efforts in constructing an English-Turkish parallel treebank corpus for statistical machine translation. Our approach converts English parse trees into their Turkish equivalent parse trees by manual translation (leaf replacement), applying several transformation heuristics based on syntactic features of Turkish and the order of suffixation (tree permutation), morphological annotation (morphological analysis and disambiguation), and part-of-speech movement (POS movement). With this study, we increase the initial number of sentences by almost 13K by covering 15 to 50 token-long sentences. We expand our efforts from open domain to closed domain as well by applying our translation methodology on Nokia Treebank (translation of technical texts in telecommunication domain). We primarily aim to verify our translation model by applying perplexity analysis and performance evaluation on machine translation tasks, and to report our findings.

This paper is organized as follows: Section 2 introduces related works on parallel treebank construction efforts in Turkish. In Section 3, we briefly compare Turkish and English in terms of syntax and morphology. In Section 4, we demonstrate our corpus construction strategy through transformation heuristics. In Section 5, we explain how our corpus construction strategy was applied to build a closed-domain parallel corpus, namely NTB. Experimental results are explained in Section 6. In Section 7, we conclude with discussions and future work.

2. Related work

In Turkish, treebank creation efforts date back to METU-Sabancı Turkish Treebank, which is a baseline and valuable resource for Turkish Dependency Parser. This treebank is expanded by 7K new sentences for advanced NLP tasks. The original treebank and expanded one are used in various Turkish NLP studies [18–24]. To address the annotation inconsistencies, improvements are offered on the frequent cases in the existing treebank. Recently, there exist different treebanks in the literature which follow the footprints of METU-Sabancı Treebank; the first semantically annotated corpus for Turkish [25], canonically annotated from different web resources (ITU) [26].

We see different types of treebanks supporting various NLP tasks. Many of those treebanks are based on the structure that is proposed in the METU-Sabancı Treebank. Those extended treebanks tend to extract combinatorial categorical grammars (CCG) with lexical annotation [27], and use lexical functional grammar formalism (LFG) to investigate the sublexical structures of lexical annotations [28, 29].

Besides the single-language treebanks in Turkish, there have been many studies that aim to build
Parallel treebanks introduce part-of-speech tags and morphology to parsed sentences. Parallel treebank efforts for Turkish start with the introduction of Swedish-Turkish parallel treebank [30]. The corpus contains 160K and 145K tokens with dependency annotation in Swedish and Turkish, respectively. For syntactically and morphologically different languages, data sparsity is a recognized problem, and building parallel treebanks with a transitional middle language is a common approach to address this issue. Hence, for English-Turkish language pair, Megyesi et al. [31] expanded the Swedish-Turkish treebank to cover English by using Swedish as a transition language. This corpus contains 300K tokens in Swedish, 160K tokens in Turkish, and 150K tokens in English. Swedish is the primary language, and sentences in Swedish are translated into Turkish and English. Tokens are annotated based on dependency structure. For dependency annotation, MaltParser [32] is used for Penn Treebank in English, Talbanken05 [33] is used in Swedish, and METU-Sabancı Turkish Treebank [18] is used in Turkish.

There are parallel treebanks that consist of more languages from different language families and different levels of annotation and alignment. ParGram parallel treebank [34] supports both constituency and dependency structures. This treebank is based on deep LFG and involves ten different languages: English, Georgian, German, Hungarian, Indonesian, Norwegian, Polish, Turkish, Urdu, Wolof.

3. Turkish vs. English: syntactic and morphological comparison

Turkish is an agglutinative language and has a very complex morphology obtained by rule-based suffixation. In some cases, the Turkish word-formation process may end up with an entire English sentence (See Figure 1a). The suffixation process in Turkish relies on different suffix categories and rules that identify the suffixation order. In Turkish, the majority of words are complex and they contain more than one syllable. The suffixation process follows vowel harmony and consonant agreement so that each vowel and consonant in the suffix depend on the morpheme preceding it. Suffixes may assume different forms (allomorphs) due to vowel harmony and consonant agreement. For example, plural has two forms +lar and +ler. These different suffix forms (surface form) are indicated with their meta representations (lexical forms). Vowels that are subject to change due to vowel or consonant agreement are represented with capital letters (+lAš or +DHr, etc.).

(1) gitmeyeceksin (git +me +yecek +sin)

Turkish affixes are grouped under two classes: (i) derivational affixes and (ii) inflectional affixes. Derivation is the process of creating a new lexical form and achieved through suffixation in Turkish. Turkish has a rich derivational affix inventory that allows the transition from a one-word class to another. Inflectional affixes express the case, person, and tense relations between the nominals and verbs. Nominal inflectional affixes express number and case (singular ‘kitap (book.NN)’ or plural ‘kitap +lAr (book.PL)’), possession (+w(H)m (1st singular), +(H)n (2nd singular), +(s)(H) (3rd singular), (H)mHz (1st plural), (H)nHz (2nd plural), and lArH (3rd plural)). The suffixation is in number-possession-case order.

(2) kitap +lar +ın (book.NN -PL -2SG.POSS)

Turkish has a flexible word order, and scrambling of constituents create differences in meaning [35]. The unmarked word order is subject-object-predicate. In general, the major Turkish constituents can appear in sentences in different orders (i) to emphasize a particular constituent, (ii) to deemphasize a particular constituent or constituents, or (iii) to make a particular constituent the pivot of information. Moreover, in
Turkish, prepositions follow the noun structures, modal verbs follow the matrix verb, and relative clauses precede the noun they modify. In contrast to Turkish, English strictly follows SVO order.

(3) Ahmet kitabı aldı. (Ahmed took the book.)
(4) Kitabını Ahmet aldı. (It was Ahmet who took the book.)
(5) kitabı aldı Ahmet. (It is the book that Ahmet took.)

Turkish is a head-final language where the head of the phrase follows its complements, whereas English is a strictly head-initial language. Switching the constituent order leads to ungrammatical sentences in English. English keeps the same head-initial nature in different phrase structures, and the head precedes its complements.

(6) Dün okudugün kitap (The book that you read yesterday)

There are major differences between Turkish and English in terms of syntax and morphology. These differences make treebank generation a challenging process. English is a right-branching language, whereas Turkish is a left-branching [36]. As a result of the syntactic differences between two languages, syntactic trees show different behaviors. We apply a set of heuristics for different subtree translations to address possible gaps.

4. Corpus construction

In our annotation process, we used sentences from the Penn Treebank [2] in English. We took 17K sentences that vary in length up to 50 tokens to create our parallel treebank ¹. We translated these 17K trees using our tree-based translation tool and obtain a total of 17K Turkish equivalents. In Table 1, the number of sentences are categorized based on the sentence length.

<table>
<thead>
<tr>
<th>No. of sent.</th>
<th>≤ 15</th>
<th>≤ 20</th>
<th>≤ 25</th>
<th>≤ 35</th>
<th>≤ 40</th>
<th>≤ 45</th>
<th>≤ 50</th>
</tr>
</thead>
<tbody>
<tr>
<td>9500</td>
<td>2300</td>
<td>1000</td>
<td>300</td>
<td>1000</td>
<td>2000</td>
<td>1000</td>
<td></td>
</tr>
</tbody>
</table>

We follow a 3-phase approach: tree translation by glossary translation and tree permutations (Phase-1), morphological feature extraction by morphological analysis and disambiguation (Phase-2), and morphological enrichment by mapping morphological features to their English equivalent gloss (Phase-3). We keep the English syntactic tags as it is, and do not introduce sub-tree movements. With this study, we translated 17K sentences to Turkish and applied morphological analysis. We also did morphological enrichment for 9.5K sentences.

4.1. Subtree reordering and glossary replacement

After manual translation, we provide the first annotation level in Turkish trees (Phase-1). We translate our trees by following a two-phase schema [17] to mimic the human-translator. We developed a tree translation tool for this purpose. By the help of the translation tool, annotators permute the leaf node based on Turkish word ordering and suffixation rules. Then we replace the English word with its Turkish equivalent. We translate functional words, modifiers, and articles in English to Turkish as suffixes.

¹Turkish Annotated TreeBank [online]. Website https://github.com/olcaytaner/TurkishAnnotatedTreeBank-15 [accessed 12 June 2021].
We permute the children of a node and replace the English word token at the leaf node. In Turkish, the
majority of sentences have SOV order, whereas English sentences have SVO order. By permutation, we ensure
that we have the correct gloss ordering in Turkish trees. We use the same tags and predicate labels in the leaf
nodes in Turkish trees as in English trees and do not introduce new tags. Addition/deletion of nodes is not
allowed as well. If there is no direct gloss for any English token, we mark that leaf as *NONE*.

Alternatively, Yıldız et al. [37] apply an extended approach to build a treebank by structural changes.
They apply the same steps which are presented in this study, until the end of Phase-2. There are important
differences in morphological enrichment in their approach compared to ours. First, *NONE* leaves are discarded.
Next, multiword expressions are branched into multiple leaves based on the POS tag of each separate word under
the same parent. They remove all ancestors until an ancestor that has more than one child is reached. Finally,
to compensate for the information lost because of the morphological gaps between English and Turkish, they
offer new tags as a combination of root POS tag and suffix’s morphological category.

Even if the gloss is marked with *NONE*, we permute the node and keep the word in the same order
with suffixation order in Turkish. Note that the POS tag sequence VP-RB-MD-PRP in the Turkish sentence
 corresponds to the morphological analysis “git-NEG-FUT-2SG” of the verb “gitmeyecesin” (You will not go).
In general, we try to permute the nodes to correspond to the inflectional morphemes’ order in the chosen gloss.

Turkish and English are syntactically and morphologically different languages. In English, semantic
features of language (verb tenses, articles, modifiers, prepositions) are expressed explicitly by words. On the
contrary, Turkish provides the same functionality by adding suffixes (morphemes or clitics) to the stem. Hence,
we translate a whole subtree (whole phrase, in most cases) as a single word in Turkish. We analyze and reflect
the differences between English and Turkish under three major categories; verbals, nominals, and questions.
We also apply additional heuristics to handle the uncategorized cases.

We embed pronouns acting as subjects in verbal inflections as a suffix to the root word. We also translate
modals and tenses to the root verb as suffixes. We permute the English tree to reflect the Turkish constituent
order and mark the English leaves as *NONE*. Hence, we place *NONE* leaves after a single word verb phrase
(see Figure 1).

![Figure 1](image-url) The permutation of the nodes and the replacement of the leaves by the glosses or *NONE*.

Tense ambiguity is a slightly frequent problem when translating tenses from English to Turkish. It creates
a real challenge for annotators to find the equivalent tense in Turkish (present vs. present continuous or past
vs. past perfect). To simplify the decision-making process, we choose the closest Turkish tense during the
translation, which sounds neutral (see Figure 2).

![Figure 2](image1.png)

Figure 2. Original and translated trees “Marathon yüksek ham-petrol fiyat-ları-ndan faydalan-dı.” (Marathon higher crude-oil price-PL benefit-PAST-3SG)

We have many cases where the number agreement between subject and predicate (verbal) is quite loose. In these cases, we leave the decision to the annotator, but we translate plural nouns under the NNS tag in the English tree to Turkish as singular. In those cases, we keep the original POS tag NNS intact but use the singular gloss (See Figure 3).

![Figure 3](image2.png)

Figure 3. Original and translated trees “Ali eve gidiyor.” (Ali the house-ACC be-VBZ go-VBG-3SG)

If we embed a constituent in the morphemes of a Turkish stem, we replace the English constituent leaf with *NONE*. In some cases, the personal pronouns acting as subjects are naturally embedded in the verb inflection. In those cases, pronouns in the original tree are replaced with *NONE* and its subtree is moved after the verb phrase (see Figure 1).

We use the same heuristics for noun phrases as we apply for verbal phrases. Due to the Turkish’s
complicated nature, case markers denote nouns and noun groups’ syntactic functions; the accusative case to be used to mark the direct object of a transitive verb, or the locative case to be used to mark the head of a prepositional phrase (see Figure 4). In translation from English to Turkish, the prepositions are marked as *NONE*, and the corresponding case marker is attached to the nominal head of the phrase.

In English syntax, one can form three types of question sentences: yes/no questions, tag questions, and WH-questions. Yes/no questions are formed by introducing an auxiliary verb (“do”, ”did”, ”have”, etc.) in appropriate tense at the beginning of the sentence. Tag questions require the negative or positive confirmation of the person asked, and they are formed by adding an auxiliary verb to the end of sentences. Tag questions and Yes/no questions can be easily translated by following the heuristics introduced so far. In contrast, WH-questions introduce a corner case in the process and requires subtree movement, which is not allowed in our heuristics. WH-questions are built by introducing interrogative words such as ”What” or ”Where” at the beginning of the sentence. We stretch our heuristics to support this type of translation accurately. We notice that the Penn Treebank II annotation, wh- constituent and the constituent, which is subject to the question, are bound by the same numeric marker in the syntax tree, ”WHADVP-1” and ”*T*-1” (see Figure 5). We simply replace the wh-constituent with *NONE* and replace the corresponding leaf with the appropriate question pronoun in Turkish.

We also create additional heuristics to address the cases we find during the translation process:
We drop the copula marker +dHr corresponding to the verb "to be" in most cases.

We translate proper nouns ("London") to their Turkish equivalent ("Londra").

We translate conjunctional words such as “IN” or “ON” as suffixes and append the appropriate morpheme to Turkish stem.

We allow one-to-many and many-to-one as well as many-to-many translations. If multiple English words, "one and only", correspond to a single gloss in Turkish, "biricik", we translate it as a single word in Turkish and mark the other leaves with *NONE*. In contrast, if a single English word matches to a multiword expression in Turkish, "wheelchair" we translate it as a single word (tekerlekli-sandalye) in Turkish.

We drop the definite article "the" in English during translation, and mark the leaf node with a *NONE*, in most cases. Depending on the context, we append the appropriate demonstrative adjective in Turkish (see Figure 4). We follow the same principle for indefinite articles such as "a" and "an".

4.2. Morphological processing

In Phase-1, we apply our heuristics to obtain the correct gloss replacement and ensure that we have glosses in correct order in Turkish. Translated glosses contain morphemes and morphemes are translation for English glosses. These morphemes are kept in their surface forms, but the valuable morphological information is used to enrich the translated trees. This process is achieved by following two steps: automatic morphological analysis (automatic), and morphological disambiguation (semiautomatic). Both steps are integrated into our translation tool. We perform morphological analysis using as an FST based morphological analyzer [38] for each token in the translated tree. Next, we feed these morphological analyses into a statistical morphological disambiguator [39], and the result is used as correct morphological analysis for this token. Otherwise, human annotators select the correct analysis out of all candidate analyses.

4.3. Filling the gaps: morphological enrichment

In Phase-3, we have the translated tree having the correct gloss ordering, words analyzed and annotated with morphological tags (see Figure 6a). We detach the individual morphological tags, e.g., NEG, ABL, analyzed in Phase 2. Meanwhile, these morphological tags are transformed to their canonical equivalents, for example, NEG to +mA or ABL to +DAn. The annotator sees the morphemes in their canonical forms during translation since they find the canonical representation more intuitive. Then, they move these tags to the *NONE* glosses based on the morphotactics of Turkish (see Figure 6b).

Even though, we move these canonical pieces to the right spot; some morphemes do not have any visible canonical forms. In practice, we observe that annotators need to go back and forth to revisit their decisions between phases. This behavior is noticed when they end up with too many *NONE* leaves and, of course, with many morphological gaps between the original and the translated tree. Table 2 shows the total number of *NONE* leaves by POS tags for 10K sentences in which enrichment is completed, currently. As statistics show, the majority of the *NONE* leaves are for Determiner (DT) and Preposition or subordinating conjunction (IN) tags. We basically ignore these and leave them as *NONE* except for some exceptional cases where we feel the translation sounds more natural.

Even though the coverage of *NONE* leaves is quite good, there are still morphological units that the annotators are not able to match with any suitable gloss in English. Hence, those morphological features stay
as suffixes attached to the root word. This morphological gap is the result of using the English syntactic tree as the base for Turkish tree. We also do not introduce any structural changes in the Turkish tree such as subtree movement.

Table 2 shows the top 3 Turkish morphemes for each POS tag in the corpus with their occurrences. As our transformation heuristic suggests, Determiner (DT) and Existential there (EX) are not translated. There is no *NONE* movement for nouns (NN, NNS, NNP or NNPS) as expected. Preposition and subordinating conjunction (IN) category is mapped by nouns and numerals (CD) with Case markers. Verbal phrases (VB, VBN, VBP, VBD, VBG, VBZ) have complex morphotactics and they mostly require more than one *NONE* tags to be replaced by a Turkish morpheme. Statistics for Present participle (VBP) and gerunds (VBG) reveal the tense ambiguity issue which is described in our heuristics. TO tag is mapped with both base verbal forms (VB, +mA) and noun gloss as case markers.

5. Building a closed-domain treebank

We apply our transformation heuristics in technical domain (telecommunication), and build an English-Turkish parallel treebank, namely NTB. The aim of the whole work is to test the applicability of our heuristics in closed-domain. Moreover, we created a pre-translation tool to perform technical document translation. We also created a domain-specific vocabulary for further NLP studies.

Technical document translation is a closed-domain translation task, and helps companies to save work force, time and cash. Unlike open-domain translation tasks, in technical document translation, sentences have simple present tense and slightly less complex syntactic and morphological structures. However, the treebank creation process requires extended domain-specific vocabulary. Vocabulary has a crucial role in closed-domain treebank creation and needs supervision from domain experts to keep the manual translation efforts intact. We gradually obtain this vocabulary during the translation phase.

In NTB, we translate 8327 sentences in varying lengths. Table 3 shows the number of sentences in different lengths. Sentences are extracted from noncustomer technical documentations. These flat sentences
Table 2. Top-3 frequent Turkish morphemes with occurrences of *NONE* tuples, and total number of *NONE* counts for each POS tag.

<table>
<thead>
<tr>
<th>POS tag</th>
<th>Morpheme and frequency</th>
<th><em>NONE</em> count</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT</td>
<td>+sH (1)</td>
<td>4783</td>
</tr>
<tr>
<td>EX</td>
<td>N/A</td>
<td>110</td>
</tr>
<tr>
<td>IN</td>
<td>+DA (878), +nHn (735), +DAn (420)</td>
<td>4736</td>
</tr>
<tr>
<td>JJ</td>
<td>+yAbil (1), +yAmA (1), +yAmA+Hyor (1)</td>
<td>58</td>
</tr>
<tr>
<td>MD</td>
<td>+yAcAk (317), +yAbil+Hr (192), +yAcAk+DH (39)</td>
<td>1040</td>
</tr>
<tr>
<td>POS</td>
<td>+nHn (469), +Hn (12), +DAn (6)</td>
<td>701</td>
</tr>
<tr>
<td>PRP</td>
<td>+lAr (116), +yHm (80), +yHz (65)</td>
<td>1598</td>
</tr>
<tr>
<td>PRPS</td>
<td>+sH (100), +sH+nH (81), +lArH+nH (46)</td>
<td>562</td>
</tr>
<tr>
<td>RB</td>
<td>+mA (389), +yAmA (52), +yAmA+DH (15)</td>
<td>871</td>
</tr>
<tr>
<td>TO</td>
<td>+yA (715), +nA (109), +mAk (75)</td>
<td>1578</td>
</tr>
<tr>
<td>VB</td>
<td>+Hi (57), +n (10), +DH (4)</td>
<td>233</td>
</tr>
<tr>
<td>VBD</td>
<td>+yDH (539), +DH (270), +mHs+yDH (27)</td>
<td>1060</td>
</tr>
<tr>
<td>VBG</td>
<td>+yAcAk (13), +Hyor (7), +Hi (4)</td>
<td>55</td>
</tr>
<tr>
<td>VBN</td>
<td>+mHs (18), +Hyor (13), +Hi (12)</td>
<td>148</td>
</tr>
<tr>
<td>VBP</td>
<td>+DHr (179), +Hyor (169), +DH (105)</td>
<td>1027</td>
</tr>
<tr>
<td>VBZ</td>
<td>+DHr (643), +Hyor (198), +DH (156)</td>
<td>1701</td>
</tr>
<tr>
<td>WDT</td>
<td>+yA (22), +yHncA (1)</td>
<td>77</td>
</tr>
<tr>
<td>WP</td>
<td>+yAn (13), +SH (3), +nA (1)</td>
<td>112</td>
</tr>
</tbody>
</table>

Table 3. Number of sentences in NTB based on the sentence length.

<table>
<thead>
<tr>
<th>No. of sent.</th>
<th>≤ 15</th>
<th>≤ 20</th>
<th>≤ 25</th>
<th>≤ 30</th>
<th>≤ 35</th>
<th>≤ 40</th>
<th>≤ 45</th>
<th>≤ 50</th>
<th>&gt; 50</th>
</tr>
</thead>
<tbody>
<tr>
<td>4928</td>
<td>1476</td>
<td>881</td>
<td>539</td>
<td>274</td>
<td>134</td>
<td>60</td>
<td>19</td>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

are converted to Penn Treebank style (bracketed) syntactic trees. We employ Stanford Parser to perform the conversion. Stanford Parser is a Java based collection of probabilistic natural language parsers supporting both highly optimized PCFG and lexicalized dependency parser. Stanford Parser supports English, German, French, Spanish, Chinese, and Arabic languages with a variety of parser options. For English, collection also offers factored model, and recurrent neural network based syntactic parsing, and based on the selected model, parser produces slightly different output. Hence, it requires some level of verification, even if the given sentences are in English, and are not syntactically complex. We use PCFG Parser [40] for syntactic parser which yields better accuracy in the tagging of OOV (out of vocabulary) tokens, where parsers tend to mark the gloss as NNP. A sample sentence from NTB with its Turkish transformed tree is illustrated in Figure 7.

PTB and NTB show some structural differences and gaps in terms of tagging. First, in NTB, we do not seek complete sentences with proper SOV order, and use phrase-like sentences to achieve a good vocabulary coverage. Second, sentences are generally in base form (VB), simple present forms (VBP, VBZ) or are presented as Copular (+DHr) form. Most importantly, Phase-3 is almost not needed, since only a minority of sentences require morphological enrichment.
Figure 7. Sample sentence from NTB and its Turkish equivalent.

6. Corpus evaluation and results

Parallel treebank data validation is achieved by creating a language model using the target language and evaluating the performance of the language model through validation metrics. In the literature, perplexity is the most commonly used evaluation metric [41]. Perplexity is an n-gram based intrinsic evaluation metric that assigns probabilities to words or sentences [42]. We utilize perplexity and measure our treebank quality on unseen data.

Perplexity as the predictive likelihood is considered to be anticorrelated to human judgement [43], and not a definite way of determining the usefulness of a language model. However, in the absence of efficient means to evaluate a language model, perplexity is a useful metric for comparing language models. Perplexity $PP_{p_{SL}}$
is considered as the inverse probability of the test set $T = \{w_1, ..., w_n\}$, normalized by the word counts (1).

$$PP_{ps} = \frac{1}{N} \prod_{i=1}^{N} \frac{1}{P_M(w_i|w_1, ..., w_{i-1})}$$ (1)

In order to deal with out of vocabulary (OOV) words and avoid zero probability issues, we apply $n$-gram smoothing techniques. We apply Kneser-Ney [44] interpolated smoothing technique. Kneser-Ney is considered to be the most effective smoothing technique in the literature. The algorithm omits lower $n$-gram frequencies by interpolating the higher and the lower order language models.

We evaluate the perplexity scores of both parallel treebanks. First, we flatten our translated trees in surface forms without any morphological and syntactical annotation. Then, we flatten all trees to sentences. We apply k-fold ($k=10$) cross-validation to generate train and test sets. Next, we train the language model by the $i^{th}$-fold train set for different $n$-gram counts and test the model on the $i^{th}$-fold test set. k-fold cross-validated perplexity scores for both parallel treebanks are given in Table 4 and are plotted (see Figure 8).

Table 4. Perplexity scores of TPTB and NTB train-test data with smoothing.

<table>
<thead>
<tr>
<th></th>
<th>TPTB</th>
<th>NTB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Train</td>
<td>Test</td>
<td>Train</td>
</tr>
<tr>
<td>1-gram</td>
<td>2299.24</td>
<td>1503.61</td>
</tr>
<tr>
<td>2-gram</td>
<td>37.54</td>
<td>570.12</td>
</tr>
<tr>
<td>3-gram</td>
<td>17.90</td>
<td>539.28</td>
</tr>
<tr>
<td>4-gram</td>
<td>13.36</td>
<td>509.64</td>
</tr>
<tr>
<td>5-gram</td>
<td>11.94</td>
<td>508.74</td>
</tr>
</tbody>
</table>

Figure 8. Evaluation of TPTB and NTB train-test data through perplexity analysis.

As illustrated in Figure 8, perplexity scores for both treebanks decrease as the number of $n$-grams increases as expected. The best result is achieved using a 5-gram language model in both treebanks. NTB is a closed-domain parallel treebank and outperforms TPTB. Word-based accuracy is affected by the domain vocabulary,
and closed-domain treebanks benefit from it, especially in multiword NNP structures. In terms of unique words, NTB has 127K number of tokens, even though only 10% of them is unique. In contrast, uniqueness level in TPTB is 20% out of 230K tokens. Since we use the surface form glosses, perplexity is higher in TPTB. From a morphotactics point of view, TPTB has higher complexity in verbal structures than NTB in terms of morpheme variations due to complex morphotactics.

We employ our methodology to create different corpora and apply extrinsic analysis for TPTB in machine translation task using a statistical approach with limited data. We also utilize NTB in translation tasks. We follow the statistical approach presented in [45]. Moreover, we introduce the semi-automatically generated domain-specific corpus to the translation model. The dictionary was extracted from parallel corpus automatically and improved during the consecutive iterations. According to the experiments, our approach with 10-fold cross-validation yields a 26.83 BLEU score in NTB, the best we have obtained so far in machine translation.

7. Conclusion
In this paper, we have presented our efforts towards extending our English-Turkish treebank by (i) increasing number of sentences in the corpus, (ii) morphologically and syntactically annotating the corpus to fill the gaps between the language pair, (iii) applying our corpus construction methodology to closed-domain data, and (iv) evaluating the applicability of corpus construction strategy and the resulting corpus intrinsically and extrinsically.

English is not syntactically and morphologically rich. Translation task between languages such as Turkish and English is hard to tackle. The lack of large and high quality data sets that emphasize languages’ syntactic features is the main reason for failure. We start building TPTB to fill that gap, especially in statistical machine translation tasks.

Currently, TPTB has 17K parallel sentences and NTB has 8327 parallel sentences. NTB expansion efforts do not continue, since the parent project has ended by 2017. However, we still work on improvements for the current NTB data set. In TPTB, we still provide improvements in translation quality and morphological enrichment. Moreover, we provide different levels of annotation to support different NLP tasks. As future work, we plan to expand morphological enrichment and increase the treebank size.

As future work, we plan to invest in intrinsic and extrinsic evaluation, and toolset development in different ways. For intrinsic evaluation, we currently measure the performance of both treebanks by word-based language perplexity. This study shows that as the corpus size grows, the number of low-frequency words also increase in Turkish. In morphologically rich languages, morpheme plays an important role and they are treated as immediate glosses. Subword dependencies between stems and suffixes are needed to reflect syntactic dependencies in language models [46]. Our goal in applying morphological embedding is to solve the data sparsity problem by reducing low-frequency words. Building and integrating stem and morpheme-based language models will offer a valuable asset, and better translation results as well.

For extrinsic evaluation, we plan to employ our expanded treebanks on translation tasks. We utilize TPTB in statistical machine translation tasks by utilizing simple log likelihood approach. Our approach works fine to detect the correct tree permutations. However, we are not able to replace the correct gloss in translated tree, even though we have the domain-specific dictionary. In a closed-domain, we can achieve better BLEU scores, if we have a good dictionary coverage. This leads us to invest in expanding the domain dictionary, at all.
Acknowledgements

Nokia Treebank (NTB) study presented in this paper was funded by the Scientific and Technological Research Council of Turkey (TÜBİTAK) Technology and Innovation Grant Programs Directorate (TEYDEB) 1501 Industrial R&D Projects Grant Program (3140986). We also thank Oğuzhan Kuyrukçu, Arife Betül Yenice, Büşra Marşan, Ashlı Kuzgun, Ezgi Sanıyar, and Neslihan Cesur for their valuable support.

References


