Turku Enhanced Parser Pipeline: From Raw Text to Enhanced Graphs in the IWPT 2020 Shared Task

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Abstract

We present the approach of the TurkuNLP group to the IWPT 2020 shared task on Multilingual Parsing into Enhanced Universal Dependencies. The task involves 28 treebanks in 17 different languages and requires parsers to generate graph structures extending on the basic dependency trees. Our approach combines language-specific BERT models, the UDify parser, neural sequence-to-sequence lemmatization and a graph transformation approach encoding the enhanced structure into a dependency tree. Our submission averaged 84.5% ELAS, ranking first in the shared task. We make all methods and resources developed for this study freely available under open licenses from https://turkunlp.org.

1 Introduction

The Universal Dependencies\(^1\) (UD) effort (Nivre et al., 2016, 2020) seeks to create cross-linguistically consistent dependency annotation and has to date produced more than 150 treebanks in 90 languages. UD is a broad and open community effort with more than 300 contributors (Zeeman et al., 2019), and the resources they have created have been instrumental in driving progress in dependency parsing in recent years, also serving as the basis of widely attended CoNLL shared tasks on multilingual parsing in 2017 and 2018 (Zeeman et al., 2017, 2018). While UD resources, the CoNLL shared tasks, and recent advances in deep learning-based parsing technology (Dozat et al., 2017; Kanerva et al., 2018; Kondratyuk and Straka, 2019) have contributed substantially to accurate dependency parsing using a consistent syntactic representation for a wide range of human languages, these efforts have focused almost exclusively on the basic UD dependency trees. UD defines also an enhanced graph representation, which allows more detailed representation of the sentence. Common types of enhancements include null nodes for elided predicates, propagation of conjuncts for making connections between words more explicit, and augmentation of modifier labels with prepositional or case-marking information. The ability to produce enhanced UD graphs from raw text, previously explored by e.g. Schuster and Manning (2016), Nivre et al. (2018), and Schuster et al. (2018), would represent a further advance over existing tools.

The IWPT 2020 Shared Task on Multilingual Parsing into Enhanced Universal Dependencies\(^2\) (Bouma et al., 2020) is the first shared task evaluation targeting the enhanced UD graph. The task was organized using data from 28 UD treebanks covering 17 languages, representing Baltic, Finnic, Germanic, Romance, Semitic, Slavic, and Southern Dravidian languages. We participated in the IWPT shared task with our parsing pipeline consisting of components for segmentation, part-of-speech and morphological tagging, lemmatization, dependency parsing, and enhanced dependency graph analysis. Our approach builds on custom pre-trained deep language models (Devlin et al., 2018), a deep neural network-based parser (Kondratyuk and Straka, 2019), a character-level sequence-to-sequence lemmatizer (Kanerva et al., 2020), and a custom graph transformation approach encoding an enhanced dependency graph in a labeled tree structure. The parsing pipeline is fully language agnostic, and therefore trainable with any UD treebank. Our submission to IWPT achieved an average enhanced labeled attachment score (ELAS) of 84.5%, the best performance among the 35 evaluated submissions from ten participating groups with an approximately 2% point margin to the second-best submission.

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\(^{2}\)https://universaldependencies.org/iwpt20/
2 Shared Task Data

The shared task data involves 28 UD treebanks for 17 languages, representing the subset of treebanks for which enhanced dependencies are available. The enhanced dependencies fall into five types: gapping, propagation of conjuncts, controlled and raised subjects, relative clause antecedents, and case information. However, not all treebanks have all of these types. While the training data is divided according to individual treebanks, test data is divided on language level through pooling of the individual treebank test sets, without any direct possibility to identify which test set sentence originates from which source treebank. We note that this is a departure from previous UD parsing shared tasks, where the treebank distinction was preserved also in the test data. The training and development data range from less than 10,000 words for Tamil to over a million for Czech. Table 1 gathers statistics of the enhanced dependencies, compared to the base parse trees. We can see that the number of unique relation types increases by an order of magnitude, yet roughly 70-80% of the enhanced dependencies are copied unmodified from the base tree, and roughly 90-95% are a base dependency with its relation type modified.

3 System Overview

We next introduce our system and our approach to predicting enhanced dependencies.

3.1 Segmentation

For tokenization, multiword token expansion and sentence splitting we apply the Stanza toolkit by Qi et al. (2020) and its downloadable models trained on UD version 2.5 treebanks. Stanza implements a neural model that treats segmentation as a tagging problem over sequences of characters, where for a given character the model predicts whether it is the end of a token, the end of a sentence, or the end of a multiword token. Predicted multiword tokens are then expanded using a combination of a dictionary compiled from the training data and a sequence-to-sequence generation model.

3.2 Base Parser

We use the UDify dependency parser introduced by Kondratyuk and Straka (2019). UDify is a multi-task model for part-of-speech and morphological tagging, lemmatization and dependency parsing supporting fine-tuning of pre-trained BERT models on UD treebanks. UDify implements a multi-task network where a separate prediction layer for each task is added on top of the pre-trained BERT encoder. Additionally, instead of using only the top encoder layer representation in prediction, UDify adds attention vertically over the 12 layers of BERT, calculating a weighted sum of all intermediate representations of BERT layers for each token. All prediction layers as well as layer-wise attention are trained simultaneously, while also fine-tuning the pre-trained BERT weights.

In our shared task system we use UDify for part-of-speech tagging (UPOS), predicting morphological features (FEATS) as well as for dependency parsing. By contrast to the original UDify work, we train separate language-specific models rather than one model covering all languages.

3.3 Lemmatizer

For lemmatization we use the Universal Lemmatizer by Kanerva et al. (2020) trained on the shared task training data. The lemmatizer casts the task as a sequence-to-sequence rewrite problem where the input token is represented as a sequence of characters followed by a sequence of its part-of-speech

Table 1: Statistics of base and enhanced relations from the training sections of the treebanks: Base is the number of unique relations in the base tree, Enh is the number of unique relations in the enhanced graph, R% is the proportion of enhanced dependencies also present in the base tree, and UR% is the proportion of unlabelled enhanced dependencies also present in the base tree. The letter R refers to recall.

| Treebank          | Base | Enh | R%  | UR% |
|-------------------|------|-----|-----|-----|
| Arabic-PADT       | 36   | 1074| 66.1| 92.9|
| Bulgarian-BTB     | 36   | 173 | 84.7| 96.1|
| Czech-CAC         | 43   | 639 | 72.4| 89.3|
| Czech-FicTree     | 42   | 295 | 78.7| 90.5|
| Czech-PDT         | 43   | 759 | 75.6| 91.8|
| Dutch-Alpino      | 35   | 416 | 83.3| 95.7|
| Dutch-LassyS.     | 35   | 293 | 82.2| 95.3|
| English-EWT       | 49   | 375 | 82.3| 94.7|
| Estonian-EDT      | 38   | 560 | 76.1| 98.3|
| Estonian-EWT      | 39   | 178 | 74.1| 92.6|
| Finnish-TDT       | 45   | 418 | 74.1| 91.1|
| French-Sequoia    | 46   | 71  | 93.9| 95.3|
| Italian-ISDT      | 44   | 348 | 78.6| 94.8|
| Latvian-LVTB      | 40   | 133 | 75.9| 90.6|
| Lithuanian-A.     | 35   | 194 | 66.9| 88.8|
| Polish-LFG        | 40   | 178 | 88.8| 97.1|
| Polish-PDB        | 67   | 859 | 77.2| 91.8|
| Russian-SynTag.   | 40   | 635 | 77.5| 93.9|
| Slovak-SNK        | 41   | 268 | 81.0| 94.3|
| Swedish-Talbank.  | 40   | 302 | 79.1| 93.2|
| Tamil-TTB         | 28   | 116 | 69.3| 97.3|
| Ukrainian-IU      | 57   | 351 | 77.5| 91.6|
and morphological tags, and the desired lemma is then generated a character at time from the input. Following this approach, the contextual information needed for disambiguating between possible lemmas for ambiguous words is obtained directly from the predicted morphological tags, thus creating a compact context representation which generalizes well. In order to obtain predicted tags for lemmatization, we apply the lemmatizer as the final component in our pipeline.

3.4 Enhanced Representation

Since our base parser is only capable of reproducing trees, the enhanced representation needs to either be encoded into the base trees by enriching the set of dependency types, or alternatively introduced in a separate step after base parsing. In our system submission, we chose the former, but have also experimented with the latter approach. The overall approach of encoding the graph into a tree is well-known and has been applied previously, e.g. by a number of teams in the SemEval tasks on semantic dependency parsing (Oepen et al., 2014, 2015).

Our choices adhered to the following principles: (a) the LAS of the base parser must not be compromised, (b) the encoding must be language-independent and applicable to any treebank, and (c) the method must be sufficiently simple to be included in a production-grade parsing pipeline.

3.4.1 Encoding into Base Tree

In order to encode enhanced dependencies into the base tree, we focused on a just four structures, which nevertheless cover the vast majority of the edges in the enhanced representation (see Table 2 below). The four structures and their encoding are shown in Figure 1. In the encoding, the base tree structure does not change; the enhanced relations are encoded into the base tree relations, also recording whether the enhanced dependency goes from or to the head in the base tree, or from or to the head of the head in the base tree. This encoding makes the decoding process straightforward and deterministic, because there can be at most one head and at most one head of head in the parse tree. The downside of this approach is that the number of unique relation types which the parser needs to predict increases substantially. Note that this encoding applies straightforwardly to cases where a token is the head or dependent in several enhanced relations; their encoding is simply concatenated.

The main reason for the increase in the number of unique relation types is the lexicalized relations which encode the lemma of a functional word (e.g. the case dependent) into the enhanced relation. To address this issue in a language-independent manner, we scan the enhanced relations for occurrences of a lemma of a dependent of the head or the dependent in the enhanced relation. If one is found, it is replaced with a placeholder encoding which position the lemma occurred at. For instance \{lemma-d-case\} indicates that this placeholder is to be replaced with the lemma of a case dependent of the dependent in this enhanced relation. Similarly, \{lemma-h-case\} indicates that this placeholder is to be replaced with the lemma of a case dependent of the head in this enhanced relation. Such delexicalization is once again straightforward to reverse and in practice deterministic, although not so in theory, since a word can have several dependents of the same type.

The final feature of the enhanced representation that we address is the empty nodes occurring in elliptic constructions. Here, we once again rely on encoding of information into the base tree. The shared task evaluation procedure includes a step whereby empty nodes are removed and encoded in the form of enhanced relations that every two relations \((h, e, r_1), (e, d, r_2)\) produce a new enhanced relation \((h, d, r_1 > r_2)\) which encodes the presence of an empty node. Once all relations of the empty node are encoded in this manner, the empty node is removed. This representation is easy to reverse, and in practice allows one to reconstruct the empty node.
nodes in the enhanced representation except for their position in the sentence, which is not particularly relevant nor evaluated in the shared task. Only cases where a word has several empty node dependents with the same relation type cannot be reconstructed correctly.

The overall procedure for encoding the enhanced representation is:

1. Encode empty nodes as enhanced relations, remove from the graph
2. Replace all recognized function word lemmas with their corresponding placeholders
3. Encode all enhanced relations of the four types using the encoding in Figure 1, discard any other enhanced relations

This sequence of steps produces a tree representation that a standard dependency parser can be trained on. The output of the parser is decoded in the reverse order of the encoding steps, producing the enhanced representation. The decoding must take into account any errors the parser produced which might impair the decoding of the encoded representation, or produce an enhanced graph which does not validate as Universal Dependencies. In particular:

- Any relation headed by the root is given the type root regardless of the parser’s prediction.
- If a lemma placeholder cannot be reversed (e.g. when a parser predicts a placeholder \{lemma-d-case\} but there is no such dependent in the tree, the enhanced relation is discarded. Note that leads to unconnected words in the enhanced graph.
- Any word that remains unconnected in the enhanced graph is made the dependent of the same head, with the same relation, as in the base tree.
- For any (undirected) connected component that does not include the root node, we identify a word that all other words of the component can be reached from in the directed graph, and make this word a dependent of the root node. If no such word can be found, then the set of words with no incoming edge in the component are made dependents of the root node. This latter condition did not trigger in practice.

The encode-decode procedure can be evaluated by first encoding the enhanced training graphs into trees, decoding back, and measuring the ELAS of the decoded data against the original. A lossless representation would result in ELAS of 100%. As shown in Table 2, this value is in the 97.9–99.9% range across all treebanks, meaning the encoding is not far from lossless, and only little gain can be expected from encoding more complex structures. Note, however, that this reflects the comparative structural simplicity of the enhanced relations present in the UD data, rather than the generality of our encoding. Table 2 also reports on the number of unique dependency relations in the training section of each treebank, showing an order of magnitude increase compared to the base tree.

### 3.4.2 Enhanced Relations as Tagging

The encoding of the enhanced relations into the base tree can also be seen as a tagging task, since every word has exactly one base relation, and therefore also exactly one relation in the encoded tree. It is therefore possible to first parse the sentence with a parser that predicts the base tree, and then subsequently tag the words with tags corresponding to the encoding of the enhanced relations, as introduced earlier, with the base parse tree serving as a source of features. The main advantage of such an approach would be guaranteeing that the

| Treebank       | Rels | ELAS  |
|----------------|------|-------|
| Arabic-PADT    | 1,108| 99.28 |
| Bulgarian-BTB  | 152  | 99.22 |
| Czech-CAC      | 939  | 98.13 |
| Czech-FicTree  | 355  | 98.38 |
| Czech-PDT      | 1,079| 98.75 |
| Dutch-Alpino   | 569  | 99.16 |
| Dutch-LassySmall| 420  | 99.23 |
| English-EWT    | 611  | 98.89 |
| Estonian-EDT   | 359  | 99.88 |
| Estonian-EWT   | 202  | 99.74 |
| Finnish-TDT    | 451  | 97.96 |
| French-Sequoia  | 79   | 99.09 |
| Italian-ISDT   | 561  | 99.53 |
| Latvian-LVTB   | 405  | 97.94 |
| Lithuanian-ALKSNIS | 267 | 98.12 |
| Polish-LFG     | 146  | 99.21 |
| Polish-PDB     | 845  | 98.34 |
| Russian-SynTagRus | 1,119 | 99.57 |
| Slovak-SNK     | 281  | 99.44 |
| Swedish-Talbanken | 494 | 99.16 |
| Tamil-TTB      | 78   | 99.79 |
| Ukrainian-IU   | 363  | 98.88 |

Table 2: Number of unique dependency relations after the encoding procedure, and the ELAS value after an encode-decode cycle. The latter number reflects to what extent the original enhanced graphs can be reconstructed after the encoding. The numbers are reported on the training portions of the treebanks.
base LAS of the parser does not change, while the main disadvantage is the added complexity of an additional step and the possibility of error chaining.

We pursued this alternative approach in parallel to the main line of work. As the results presented in Section 5 show, however, the encoding of the enhanced dependencies does not negatively affect the base LAS, undermining the motivation for a separate tagging approach with its added software complexity. In our preliminary experiments on the development data, the tagging approach resulted in a minimally worse performance than the primary approach, and was therefore not pursued further.

4 Language Models

We apply transfer learning using pre-trained BERT models, using multilingual BERT\(^3\) (mBERT) as a starting point. Based on recent studies introducing language-specific BERT models (Arkhipov et al., 2019; Virtanen et al., 2019; de Vries et al., 2019; Martin et al., 2020), we anticipated that parsing performance could be substantially improved by replacing the multilingual model with dedicated language-specific ones. To identify or create a model that would improve on performance with mBERT for every treebank in the shared task, we adopted a three-stage approach: 1) use previously released models, 2) pre-train a new model on Wikipedia data, and 3) continue pre-training on texts from a web crawl.

4.1 Previously Released Models

We considered the previously released models summarized in Table 3. Based on preliminary experiments, we focused on cased models in cases where both cased and uncased variants are available. We evaluated mBERT for all shared task treebanks, Slavic-BERT for Bulgarian, Czech, Polish, and Russian, and the other models for treebanks for the individual languages that those models target.

| Model       | Languages | References                                      |
|-------------|-----------|-------------------------------------------------|
| Arabic-BERT | Arabic    | https://github.com/alisafaya/Arabic-BERT         |
| BERTje      | Dutch     | https://github.com/wietsedv/bertje; (de Vries et al., 2019) |
| BERT (original) | English | https://github.com/google-research/bert; (Devlin et al., 2018) |
| FinBERT     | Finnish   | https://turkunlp.org/FinBERT/; (Virtanen et al., 2019) |
| CamembERT   | French    | https://camembert-model.fr/; (Martin et al., 2020) |
| Italian BERT | Italian   | https://github.com/dbmdz/berts                   |
| RuBERT      | Russian   | https://github.com/deepmipt/deepavlov/; (Kuratov and Arkhipov, 2019) |
| Slavic-BERT | Slavic\(^1\) | https://github.com/deepmipt/Slavic-BERT-NER; (Arkhipov et al., 2019) |
| Swedish BERT | Swedish   | https://github.com/Kungbib/swedish-bert-models   |
| mBERT       | 104 lang. | https://github.com/google-research/bert         |

Table 3: Previously released BERT models for shared task languages. \(^1\)Slavic-BERT is trained on Bulgarian, Czech, Polish, and Russian.

4.2 Unannotated Texts

Our primary source of unannotated texts in various languages is Wikipedia. To extract plain text, we processed the full 2020/01/20 Wikipedia database backup dumps\(^4\) for the various languages with WikiExtractor\(^5\). The basic statistics of extracted Wikipedia texts for the IWPT languages are summarized in Table 9 in the Appendix. We note that the sizes of these unannotated texts vary greatly between languages, ranging just over 20 million tokens for Latvian to nearly 3 billion for English. In many cases, languages with large Wikipedias also have large annotated treebanks, and vice versa; the language with the smallest amount of annotated training data in the shared task, Tamil, also ranks second from bottom in terms of the available unannotated Wikipedia data. We augmented the collection of unannotated texts for selected languages with texts drawn from OSCAR\(^6\) (Ortiz Suárez et al., 2019), using unshuffled versions provided by the creators of the corpus (see Table 8 in the Appendix). The unshuffled version of the corpus is used since BERT training is carried out on text segments of up to 512 sub-words, far longer than most individual sentences. To reduce the level of noise in the web-crawled texts, we filtered the OSCAR source using 5-gram perplexity with a KenLM\(^7\) language model estimated on Wikipedia data. In brief, we measured the average sentence-level perplexity \(t\) and filtered out any document where the average perplexity was greater than \(t\). In terms of tokens, this procedure

\(^3\)https://github.com/google-research/bert/blob/master/multilingual.md
\(^4\)https://dumps.wikimedia.org/
\(^5\)https://github.com/attardi/wikiextractor
\(^6\)https://traces1.inria.fr/oscar/
\(^7\)https://github.com/kpu/kenlm
Table 4: UDify development set LAS performance with mBERT compared to language-specific BERTs

| Treebank      | mBERT  | Language-specific |
|---------------|--------|------------------|
| Arabic PADT   | 83.62  | 82.76 (Arabic-BERT) |
| Bulgarian BTB | 90.75  | 91.83 (Slavic-BERT) |
| Czech CAC     | 91.80  | 92.99 (Slavic-BERT) |
| Czech FiCTree | 92.31  | 93.27 (Slavic-BERT) |
| Czech PDT     | 92.58  | 93.44 (Slavic-BERT) |
| Dutch Alpino  | 92.58  | 93.36 (BERTje) |
| Dutch LassySmall | 88.30 | 87.69 (BERTje) |
| English EWT   | 90.08  | 91.82 (BERT-large) |
| Estonian EWT  | 71.27  | 73.08 (WikiBERT-et) |
| Finnish TDT   | 87.83  | 92.89 (FinBERT) |
| French Sequoia| 93.12  | 92.99 (CamemBERT) |
| Italian ISDT  | 92.75  | 93.44 (Italian BERT) |
| Latvian LVTB  | 86.71  | 85.96 (WikiBERT-lv) |
| Lithuanian ALKSNIS | 83.02 | 85.26 (WikiBERT-lt) |
| Polish LFG    | 95.34  | 96.22 (Slavic-BERT) |
| Polish PDB    | 91.90  | 93.37 (Slavic-BERT) |
| Russian SynTagRus | 92.06 | 93.34 (RuBERT) |
| Slovak SNK    | 92.52  | 91.89 (WikiBERT-sk) |
| Swedish Talbanken | 86.96 | 90.56 (Swedish BERT) |
| Tamil TTB     | 69.12  | 70.58 (WikiBERT-ta) |
| Ukrainian IU   | 89.60  | 91.25 (WikiBERT-uk) |
| Average       | 88.30  | 89.28 |

4.3 Pre-training

For pre-training new BERT models, we largely follow the approach used to create the original BERT-base English model by Devlin et al. (2018). Specifically, we adapt the preprocessing pipeline and pre-training process introduced by Virtanen et al. (2019) for creating the Finnish BERT model. In brief, we train BERT-base models for 1M steps, the initial 900K with a maximum sequence length of 128 and the last 100K with 512, using the original BERT software and the same optimizer parameters as Devlin et al. (2018) with the exception of batch size. Due to memory limitations, a batch size of 140 was used with 4 GPUs for the first 900K steps and a batch size of 20 with 8 GPUs for the last 100K steps. Nvidia V100 GPUs with 32 GB memory were used for pre-training. For comprehensive details of the preprocessing and pre-training process, we refer to the documentation of our pipeline.

4.4 Language Model Evaluation

For evaluating pre-trained language models, we trained UDify with the shared task training data for each language and evaluated on the corresponding development dataset using gold standard tokenization. The standard LAS metric was used to assess model performance.

Table 5 summarizes evaluation results comparing parsing performance with mBERT and language-specific models. As expected, we find that language-specific models outperform the multilingual model in most cases, averaging approximately 1% point higher LAS (∼8% reduction in error). There are nevertheless a number of cases where UDify with mBERT outperforms the language-specific model. To address these cases, we introduced additional WikiBERT models for Arabic, Dutch, and French. Results comparing the performance of these models with mBERT are summarized in Table 5. We find that in each case using the WikiBERT model improves on results with mBERT, with absolute differences around 1% point for the Arabic and Dutch treebanks but very limited (∼0.1% point) difference for French, averaging 0.8% point higher LAS than mBERT (∼7% reduction in error).

Finally, there are three languages for which no previously released language-specific model was available and the WikiBERT failed to improve on performance with mBERT: Latvian, Slovak, and Tamil. For these languages, we continued pre-training with texts from OSCAR for an additional 300,000 steps. Table 6 summarizes performance with these models. For Slovak, the new model improves over the WikiBERT model performance but merely matches the performance with mBERT, while the Latvian and Tamil models outperform...
| Language | adapt | clasp | emory | fastparse | Team | koebelsa | orange | robert | shanghai | turku | unipi |
|----------|-------|-------|-------|-----------|------|---------|--------|--------|-----------|-------|-------|
| Arabic   | 57.19 | 51.26 | 67.26 | 66.92     | 60.84| 70.96   | 0.0    | 63.41  | 77.82     | 57.79 |
| Bulgarian| 77.29 | 84.90 | 88.19 | 84.86     | 68.88| 89.42   | 0.0    | 78.67  | 90.73     | 84.93 |
| Czech    | 66.41 | 67.13 | 85.51 | 77.21     | 61.11| 86.95   | 0.0    | 75.43  | 87.51     | 75.99 |
| Dutch    | 67.67 | 78.93 | 80.72 | 77.37     | 62.93| 85.14   | 0.0    | 70.94  | 84.73     | 77.62 |
| English  | 70.44 | 82.87 | 85.30 | 78.45     | 65.37| 85.21   | 88.94  | 72.34  | 87.15     | 83.95 |
| Estonian | 61.12 | 60.44 | 81.36 | 74.09     | 59.07| 71.03   | 0.0    | 75.99  | 89.49     | 72.13 |
| Finnish  | 72.37 | 65.96 | 82.96 | 75.73     | 67.54| 86.24   | 0.0    | 70.94  | 84.54     | 72.23 |
| French   | 74.74 | 72.76 | 86.23 | 77.77     | 67.93| 83.63   | 0.0    | 76.99  | 89.94     | 78.85 |
| Italian  | 71.98 | 87.14 | 88.52 | 84.37     | 69.08| 90.83   | 0.0    | 73.08  | 91.54     | 89.14 |
| Latvian  | 72.41 | 66.01 | 79.19 | 75.57     | 64.75| 82.11   | 0.0    | 77.77  | 84.94     | 68.23 |
| Lithuanian| 58.36| 52.56 | 66.12 | 61.41     | 56.28| 75.89   | 0.0    | 66.85  | 77.64     | 61.06 |
| Polish   | 65.86 | 71.22 | 82.39 | 74.54     | 61.34| 80.39   | 0.0    | 71.01  | 84.64     | 70.61 |
| Russian  | 75.27 | 70.37 | 88.60 | 80.35     | 64.23| 89.84   | 0.0    | 78.26  | 90.69     | 76.90 |
| Slovak   | 68.43 | 65.16 | 82.72 | 73.46     | 64.08| 84.36   | 0.0    | 73.14  | 88.56     | 81.40 |
| Swedish  | 68.39 | 71.35 | 78.19 | 75.24     | 64.50| 83.27   | 0.0    | 69.60  | 85.64     | 78.73 |
| Tamil    | 48.47 | 42.15 | 54.26 | 46.99     | 47.44| 64.23   | 0.0    | 48.20  | 57.83     | 48.50 |
| Ukrainian| 66.43 | 63.24 | 79.69 | 74.02     | 64.17| 84.64   | 0.0    | 72.98  | 87.22     | 73.90 |
| Average  | 67.23 | 67.85 | 79.84 | 74.04     | 62.91| 82.60   | 5.23   | 71.74  | 84.50     | 72.76 |

Table 7: ELAS results for submissions to IWPT 2020 shared task. Team names abbreviated for space: emory = emorynlp, orange = orange_deskin, robert = robertnlp, shanghai = shanghaitech_alibaba, turku = turkunlp.

mBERT with a nearly 2% point absolute difference in LAS. On average, the new models improve on mBERT by 1.2% points, again an approx. 7% reduction in error.

5 Results

For our final submission, we trained a model for each language using the largest treebank (in terms of token count) for the language in the shared task data release. All segmentation, tagging, parsing, and lemmatization models are thus monolingual and trained using only a single treebank. Each UD-ify model is fine-tuned for 160 epochs using a number of warm-up steps roughly equal to a single pass over the training dataset. For each language the fine-tuning is based on a custom pre-trained BERT model selected as detailed in Section 4.4. Lemmatization models do not require any external resources, and all hyperparameters follow the values used in Kanerva et al. (2020).

The primary evaluation metric in the shared task is ELAS (Labeled Attachment Score on Enhanced dependencies), which calculates F-score over the set of enhanced dependencies in the system output and gold standard. Table 7 summarizes the ELAS results for all ten teams participating the shared task. We note that in addition to achieving the best average ELAS performance, our system also outperforms all other submissions for 13 out of the 17 individual languages included in the task. For these 13 languages, the largest absolute differences for the second-best result are for Arabic (∼6.9% points), Slovak (∼4.2% points), Estonian, and Finnish (both slightly above 3% points).

For the four languages where our system did not achieve the highest ELAS results, the differences to the highest-performing submission are small (0.3-0.4% points) for Dutch and French, and 1.8% points for English. However, there is a more than 6% point difference to the top result for Tamil, the language with the smallest treebank in the shared task. This difference indicates a tradeoff of our approach in training monolingual models: languages with particularly limited resources do not gain support from annotations in other languages as they would in multilingual training.

Table 10 in the Appendix shows average results for all metrics excepting for XPOS, which due time limitations we decided not to predict, and AllTags, which is not meaningfully defined when not predicting XPOS. We note that our system achieves the best performance for all but two metrics, outperforming other systems in segmentation (Tokens, Words, Sentences), part-of-speech tagging (UPOS), lemmatization (Lemmas) as well as for all but one of the seven dependency attachment score (*AS) metrics. Our system falls behind the best-performing submission (orange_deskin) for the UFeats and MLAS metrics. As MLAS (Morphology-Aware Labeled Attachment Score)
requires selected features to match, the results for these two metrics likely both reflect performance for morphological features. The absolute difference of our system to the top result for UFeats is 1.2% points, reflecting a 20% relative increase in error and indicating a clear remaining point for improvement in our system.

6 Discussion

Cross-lingual compatibility is a major goal of the UD effort and the ability to train multilingual models where lower-resourced languages can benefit from data in higher-resourced languages a clearly desirable aim in language modeling. While our approach – which trains monolingual models and uses language-specific pre-trained models – can be seen as running counter to these goals, we do nevertheless share them. Our choice to train separate models for each language for the shared task is based in part in awareness of remaining compatibility issues in UD treebanks, even within languages. We hope contrasting results for joint and language-specific models for this shared task will help identify and resolve some of these challenges. Regarding multilingual language models, we note that in aiming to cover more than 100 languages without a corresponding increase in model and vocabulary size, mBERT faces multiple challenges in its capacity, and the model training does not fully balance lower- and higher-resourced languages. While we here found language-specific models to outperform a specific mBERT model, highly multilingual models addressing these challenges might well be competitive with language-specific ones, and the creation of such models would greatly benefit practical parsing efforts targeting a large number of languages.

To study the impact of the language-specific language models in our shared task results, we reproduce our pipeline using exactly same configurations except for replacing all language-specific BERT models with the multilingual mBERT. In this experiment, all languages are using the same multilingual language model as a starting point, later individually fine-tuned for each language while training the language-specific parsing models. When comparing these models to the official submissions of all 10 teams, the average ELAS is approximately 1.7% points below our own primary submission (~11% increase in error), but still slightly above the second best submission by approximately 0.2% points. This means that, our pipeline would have reached the highest average ELAS score among the official submissions also without the language-specific BERT models, but only with a very thin margin to the next best team.

7 Conclusions

We have presented the approach of the TurkuNLP group to the IWPT 2020 shared task on Multilingual Parsing into Enhanced Universal Dependencies. Our approach is based on deep transfer learning with language-specific models, the state-of-the-art UDify neural parsing pipeline, sequence-to-sequence lemmatization, and a graph transformation approach to predicting enhanced dependency graphs. Our submission to the shared task achieved the highest performance for the primary evaluation metric (ELAS) both on average as well as for 13 out of the 17 languages involved in the task, also achieving the highest average performance for most other evaluation metrics.

All of the methods and resources developed for this study are made freely available under open licenses from https://turkunlp.org.

Acknowledgments

We gratefully acknowledge the support of the Academy of Finland, and CSC — the Finnish IT Center for Science for providing computational resources. We also thank the creators of the OSCAR corpus for making unshuffled versions of their corpus available for this work.

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A Appendix

Table 8 shows the same statistics for the OSCAR corpora of selected languages, and Table 9 summarizes the basic statistics of extracted Wikipedia texts for the IWPT languages. Table 10 shows average results for various metrics for all submissions to IWPT 2020 shared task.

| Language | Docs | Sents | Tokens | Chars  |
|----------|------|-------|--------|--------|
| Latvian  | 1.6M | 34M   | 628M   | 4.0B   |
| Slovak   | 5.5M | 99M   | 1.5B   | 9.1B   |
| Tamil    | 1.3M | 39M   | 528M   | 3.8B   |

Table 8: OSCAR source statistics for selected IWPT 2020 shared task languages

| Language | Docs | Sents | Tokens | Chars  |
|----------|------|-------|--------|--------|
| Arabic   | 1.0M | 8.0M  | 184M   | 889M   |
| Bulgarian| 259K | 4.1M  | 71M    | 397M   |
| Czech    | 444K | 7.9M  | 143M   | 804M   |
| Dutch    | 2.0M | 19M   | 300M   | 1.7B   |
| English  | 477K | 7.4M  | 97M    | 731M   |
| Estonian | 205K | 2.7M  | 38M    | 252M   |
| Finnish  | 2.2M | 34M   | 858M   | 4.5B   |
| Italian  | 1.6M | 22M   | 579M   | 3.0B   |
| Latvian  | 99K  | 1.3M  | 21M    | 126M   |
| Lithuanian| 196K | 2.3M  | 34M    | 207M   |
| Polish   | 1.4M | 16M   | 282M   | 1.7B   |
| Russian  | 1.6M | 31M   | 565M   | 3.5B   |
| Slovak   | 232K | 2.8M  | 39M    | 229M   |
| Swedish  | 3.7M | 30M   | 364M   | 2.1B   |
| Tamil    | 132K | 1.9M  | 26M    | 195M   |
| Ukrainian| 979K | 15M   | 260M   | 1.5B   |

Table 9: Wikipedia source statistics for IWPT 2020 shared task languages

| Metric       | adapt | clasp | emory | fastparse | koebbsala | orange | robert | shanghai | turku | unipi |
|--------------|-------|-------|-------|-----------|-----------|--------|--------|----------|-------|-------|
| Tokens       | 99.54 | 99.72 | 99.66 | 99.66     | 99.66     | 99.68  | 5.85   | 99.67    | 99.13 | 99.63 |
| Words        | 98.96 | 99.12 | 99.06 | 99.06     | 99.06     | 99.09  | 5.85   | 99.08    | 99.03 | 99.63 |
| Sentences    | 89.22 | 92.34 | 91.25 | 91.18     | 91.25     | 90.24  | 5.07   | 91.97    | 92.41 | 90.56 |
| UPOS         | 95.88 | 95.48 | 93.63 | 93.60     | 93.63     | 96.69  | 5.63   | 0.63     | 96.75 | 92.78 |
| UFeats       | 91.36 | 90.66 | 87.35 | 88.11     | 87.35     | 93.98  | 5.57   | 32.84    | 92.77 | 86.02 |
| Lemmas       | 95.40 | 95.15 | 92.30 | 92.23     | 92.30     | 95.80  | 5.62   | 0.02     | 95.96 | 91.35 |
| UAS          | 87.18 | 86.41 | 88.95 | 82.55     | 79.97     | 89.45  | 5.26   | 13.01    | 89.92 | 84.90 |
| LAS          | 84.09 | 82.66 | 86.14 | 77.57     | 75.41     | 86.79  | 5.11   | 0.99     | 87.31 | 80.74 |
| CLAS         | 81.56 | 79.66 | 83.81 | 72.97     | 71.18     | 84.42  | 5.00   | 1.22     | 85.23 | 77.42 |
| MLAS         | 72.57 | 69.55 | 67.84 | 60.82     | 60.54     | 77.75  | 4.51   | 0.01     | 76.63 | 62.73 |
| BLEX         | 78.11 | 76.00 | 76.11 | 66.70     | 65.38     | 80.86  | 4.73   | 0.00     | 81.93 | 70.03 |
| EULAS        | 69.42 | 80.18 | 81.26 | 75.96     | 64.93     | 84.62  | 5.26   | 73.01    | 85.83 | 78.82 |
| ELAS         | 67.23 | 67.85 | 79.84 | 74.04     | 62.91     | 82.60  | 5.23   | 71.74    | 84.50 | 72.76 |

Table 10: Average results for different metrics for submissions to IWPT 2020 shared task. Team names abbreviated for space: emory = emorynlp, orange = orange_deskin, robert = robertnlp, shanghai = shanghai tech alibaba, turku = turku nlpl.