Report delex_parsing

In this assignment, I trained the delexicalized parser on English UD data

```
./udpipe --train --parser='embedding_form=0;embedding_feats=0;' --tokenizer=none --
tagger=none en.delex.parser.udpipe < UD_English-Atis/en_atis-ud-train.conllu
```

To measure the accuracy of the parser, I trained a tagger on cross-lingually-tagged Kazakh data from previous homework

```
./udpipe --train --tokenizer=none --parser=none --tagger='use_xpos=0;use_features=0' tagger_x_lingual.model < tagged_kk_output.conllu
```

and then tagged UD Kazakh data with this tagger to have gold data for parser

```
./udpipe \ --tag \ tagger\_x\_lingual.model < kk\_ktb-ud-test.conllu > tagged\_kk\_ud\_test.conllu > tagged\_kk_ud\_test.conllu > tagge
```

Finally, I could check the accuracy

```
./udpipe --parse --accuracy en.delex.parser.udpipe < tagged_kk_ud_test.conllu and got the following:
```

Parsing from gold tokenization with gold tags - forms: 10007, UAS: 25.04%, LAS: 10.40%