

UDPipe 1.1 and 1.2

Updated versions capable of handling UD 2.0.

Tokenization

- UD utilizes three level tokenization: sentences, tokens and words
- sentences and tokens breaks are predicted jointly using trainable bidirectional GRU recurrent network
- if the token breaks are not marked in the data, they can be generated automatically utilizing arbitrary plain text in given language
 tokens are split into words by rules obtained from the training data
- full token rules $zum \rightarrow zu + dem$
- token suffix rules
- $*lem \rightarrow *l + em$
- fast inference (direct C++ implementation, caching in the network)
- UDPipe 1.1 changes
 - spaces in tokens are allowed (but only if present in data)
- paragraph and document boundaries are both produced and used during training (not to predict sentence breaks at their end) • allow perfect reconstruction of spaces
 - SpacesBefore=\n\n|SpacesAfter=\s\t\s
- token ranges in the original text TokenRange=42:45

Morphological Analysis

- two guessers generating from a suffix (and sometimes also prefix)
 UPOSTAG & XPOSTAG & FEATS triples
- UPOSTAG & LEMMA pairs
- lemmas generated either absolutely or relatively to the word form

| | | | - | - |
|--------|-------|-------------|--------------|-------------------|
| SUFFIX | UPOS | XPOS | FEATS | LEMMA RULE |
| | VERB | VBG | VerbForm=Ger | remove ing |
| | NOUN | NN | Number=Sing | keep unchanged |
| | VERB | VBG | VerbForm=Ger | remove ing, appe |
| -ing | ADJ | JJ | Degree=Pos | keep unchanged |
| U | PRÓPN | NNP | Number=Sing | keep unchanged |
| | VERB | VBG | VerbForm=Ger | remove ting |
| | VERB | VBG | VerbForm=Ger | remove ping |

POS Tagging and Lemmatization

• old-school averaged perceptron with Viterbi order 3 decoding

Parsing

- transitional-based parser based on simple NN classifier
- transition systems for non-projective and projective trees
- novel **search-based oracle** usable with any transition system
- dynamic oracle for the projective system
- very fast, but unfortunately not SoTA performance

Demo and Download: http://ufal.mff.cuni.cz/udpipe Acknowledgements: This work has been partially supported and has been using language resources and tools developed, stored and distributed by the LINDAT/CLARIN project of the Ministry of Education, Youth and Sports of the Czech Republic (project LM2015071), also partially supported by OP VVV projects CZ.02.1.01/0.0/0.16_013/0001781 and CZ.02.2.69/0.0/0.0/16_018/0002373, and by SVV project number 260 453.



Tokenizing, POS Tagging, Lemmatizing and Parsing UD 2.0

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CoNLL 2017 UD Shared Task

UDPipe 1.1 Baseline System

- tokenizer, POS tagger, lemmatizer and parser provided to the participants of the CoNLL 2017 UD Shared Task
 trained without using development data
- preprocessed test sets available during TIRA evaluation
- for surprise languages, jackknifed POS tags on test sets also provided
- 13th out of 33 contestant systems

UDPipe 1.2 Participant System

- full training data used, with hyperparameter search on dev data • slightly larger hyperparameters
- tokenizer GRU dimension (24 \rightarrow 64), form embeddings (50 \rightarrow 64) • merging treebanks of the same language
- enriching training data of small treebanks utilizing other treebanks of the same language
- ^o append only ¼, ½, 1 or 2 times the size of the original treebank due to often inconsistent annotation in different treebanks
- joint segmentation and parsing difficult segmentation in treebanks with missing punctuation
- ^o choose segmentation maximizing dependency trees logprob
- 8th out of 33 contestant systems

Search-based Oracle Evaluation

• the overall effect of search-based oracle on various transition systems across all UD 2.0 treebanks

| | No sea | rch-based | Search | -based |
|---|--------|-----------|--------|--------|
| Transition system and oracle | oracle | | oracle | |
| | UAS | LAS | UAS | LAS |
| Arc standard system with static oracle | 74.29 | 68.27 | 74.80 | 68.87 |
| Arc standard system with dynamic oracle | 75.31 | 69.36 | 75.40 | 69.51 |
| Swap system with static lazy oracle | 74.73 | 68.76 | 75.16 | 69.27 |
| Link2 system with static oracle | 74.79 | 68.76 | 75.21 | 69.29 |
| Any system, static oracle | 74.72 | 68.71 | 75.21 | 69.31 |
| Any system, any oracle | 75.27 | 69.31 | 75.38 | 69.52 |
| | | | | |

Future Work

- more accurate neural network models
- deeper, RNNs, biaffine, both pretrained&learned embeddings, ...
- add multithreaded and GPU support for both training and inference









UDPipe Implementation

- easily trainable from CoNLL-U file • hyperparameter search support
- CC BY-SA-NC models for UD 2.0 treebanks (50 languages)
- efficient standalone C++ implementation under MPL
- precompiled Linux/Windows/OS X binaries
- Python package on PyPI
- Perl package on CPAN, precompiled Java and C# binding

| Previous | | | 18 | 19 | 20 | 21 | | |
|-------------------------|------|--------------------------|----|-------|---------|---------|----|--|
| | | | 1 | broug | nt my c | ar in o | na | |
| ✓ Hide empty attributes | | | | | | > | | |
| deprel | amod | | | | | | | |
| feats Ter | | Tense=Past VerbForm=Part | | | | | | |
| form sh | | shredded | | | | | | |
| head 13 | | 13 | | | | | | |
| id 12 | | 12 | | | | | | |
| lemma shr | | ed | | | | | | |
| upostag VE | | VERB | | | | | | |
| xpostag | VBN | | | | | | | |

Model Size and Runtime Performance

- displayed as a median for all UD 2.0 treebanks, together with the 5th and 95th percentile
- complete model consists of a tokenizer with dimension 64, a tagger, a lemmatizer and a parser with beam size 5

| Model configuration |
|---------------------|
| Tokenizer dim 24 |
| Tokenizer dim 64 |
| Tagger&lemmatizer |
| Parser beam size 1 |
| Parser beam size 5 |
| Complete model |



ufal.mff.cuni.cz/udpipe pip install ufal.udpipe • REST service (both running and a provided server), web application http://lindat.mff.cuni.cz/services/udpipe/





| Model size | Model speed |
|------------------|---------------|
| [MB] | [kwords/s] |
| 0.04 (0.03–0.15) | 27.7 (20–37) |
| 0.20 (0.19–0.31) | 6.0 (4.9–8.6) |
| 9.4 (2.3–24.8) | 6.5 (2.1–14) |
| 3.2 (1.9–6.9) | 14.9 (12–19) |
| 3.2(1.)-0.7) | 2.7 (2.2–3.6) |
| 13.2 (4.4–31.9) | 1.7 (1.2–2.3) |