The JANES Project: Tools and Resources for Linguistic Analysis and Automatic Processing of User-Generated Content in Slovene

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JANES in a nutshell

- National basic research project
- 2014-2017
- 2 institutions, 8 team members
- Work packages
  - WP1 corpus construction
  - WP2 linguistic analysis
  - WP3 resource and tool development
- [http://nl.ijs.si/janes](http://nl.ijs.si/janes)
JANES corpus (v0.4)

Text types (size in tokens)

- Tweets 110M
- Fora 50M
- Blogs 30M
- News comments 15M
- Wikipedia talk pages 5M

Data processing

- normalization
- morphosyntactic annotation
- text- or user-level metadata enrichment
JANES resources and tools

**TweetCat** for Twitter data harvesting
- Especially useful for harvesting collections of low-frequency languages
- [https://github.com/clarinsi/tweetcat](https://github.com/clarinsi/tweetcat)

**cSMTiser** for text normalization
- Character-level SMT (Moses)
- State-of-the-art results (1st place in the CLIN27 shared task)
- Applied to Swiss German (baseline ~22%, cSMTiser ~90%), Slovene, Croatian, Serbian, Dutch; CMC, historical and dialectal texts
- [https://github.com/clarinsi/csmtiser](https://github.com/clarinsi/csmtiser)
JANES resources and tools

**Janes-tagger** for morphosyntactic annotation of non-standard text

- Model with ~95% accuracy on standard text achieves ~69% accuracy on non-standard user-generated content (900+ categories)
- Combining general and 75k of in-domain data, Brown clusters, normalization information yields accuracy of ~88%
- [https://github.com/clarinsi/janes-tagger](https://github.com/clarinsi/janes-tagger)

**Janes-Tag** ([http://hdl.handle.net/11356/1123](http://hdl.handle.net/11356/1123)) resource for learning normalization, tagging and named entity recognition, 75k tokens

**ReLDI-NormTag-hr** ([http://hdl.handle.net/11356/1121](http://hdl.handle.net/11356/1121)) and **ReLDI-NormTag-sr** ([http://hdl.handle.net/11356/1120](http://hdl.handle.net/11356/1120)) comparable resources for Croatian and Serbian
JANES resources and tools

Metadata enrichment

- **Text-level enrichment**
  - Technical (1-3) and linguistic (1-3) standardness (Ljubešić et al, 2015)
  - Sentiment (Fišer et al, 2016)
- **User-level enrichment**
  - Gender (Škrjanec et al, 2017)
  - Type (private, corporate) (Ljubešić et al, 2016)
  - Region (Čibej, 2016)
FRENK - annotation, analysis and identification of socially unacceptable discourse

- 2017-2020
- 4 partners - NLP and machine learning, linguistics, social sciences, law
- Facebook comments (mainstream media, Facebook pages)
- Annotation schema with 7 levels, professional annotators
- Predictions will be based on
  - text-level features
  - post-level features
  - discourse-level features
  - user-level features
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