

Evaluation Licence Agreement for TnT

This agreement is made and entered into as of _____ by and between the parties:

a) Thorsten Brants

Postal address:

Saarland University, FR 8.7 Computational Linguistics

P.O.Box 151150, D-66041 Saarbrücken, Germany

referred to as: "LICENSER"

b) _____

referred to as: "USER"

1 Product

TnT, the short form of Trigrams'n'Tags, is a very efficient statistical part-of-speech tagger that is trainable on different languages and virtually any tagset. The component for parameter generation trains on tagged corpora. The system incorporates several methods of smoothing and of handling unknown words.

TnT consists of four modules: parameter generation (**tnt-para**), the tagger (**tnt**), comparison of original and tagged files (**tnt-diff**), and token/type/tag counting (**tnt-wc**). Two pre-compiled language models are supplied, one for German and one for English.

The work on TnT was made possible by support of Hans Uszkoreit at the department of Computational Linguistics, Saarland University, and by a grant from the Deutsche Forschungsgemeinschaft in the Graduiertenkolleg Kognitionswissenschaft Saarbrücken.

The German language model that is delivered with TnT is generated from the NEGRA corpus. This corpus was part-of-speech tagged and manually corrected at the Saarland University, Computational Linguistics, Saarbrücken, and University Stuttgart, Institut für maschinelle Sprachverarbeitung. It was also syntactically (structurally) annotated in Saarbrücken.

The English language model that is delivered with TnT is generated from the Susanne corpus. This corpus was published by Geoffrey Sampson and is described in his book *English for the Computer*, Clarendon Press, Oxford, 1995.

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