

Schlyter

1. BASIC INFORMATION

1.1 Lexicon type

Computational lexicon

1.2 Representation of the lexicon

LMF

1.3 Character encoding

The character encoding is in UTF-8

2. ADMINISTRATIVE INFORMATION

2.1 Contact person (name, e-mail)

Name: Markus Forsberg

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2.2 Copyright statement and information on IPR

Open source: CC-BY-SA 3.0, LGPL 3.0

3. TECHNICAL INFORMATION

3.1 Data structure of an entry

Structured according to the LMF specification

(<http://www.lexicalmarkupframework.org/>).

3.2 Lexicon size

10 067 lexical entries

4. CONTENT INFORMATION

4.1 The natural language(s) of the lexicon

Swedish

4.2 Entry Type

LexicalEntry in LMF.

4.3 Attributes

The resource is a digitized version of “Ordbok till Samlingen af Sweriges Gamla Lagar”, a paper dictionary of Old Swedish.

4.4 Coverage of the lexicon

The resource covers the whole dictionary.

4.5 Intended application of the lexicon

The intended use is human consumption and language technology applications.

4.6 Reliability (automatically/manually constructed)

The resource has been manually digitized, but the conversion to LMF is not yet complete.

5. RELEVANT REFERENCES AND OTHER INFORMATION

SCHLYTER, C.J. *ORDBOK TILL SAMLINGEN AF SWERIGES GAMLA LAGAR*. (SAML. AF SWERIGES GAMLA LAGAR 13.) LUND 1877.

Lars Borin, Markus Forsberg 2011. [A diachronic computational lexical resource for 800 years of Swedish](#) *Language technology for cultural heritage*, Springer. 41-61