

STO –LMF documentation

Morphology

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1 Introduction

In the META-NORD project¹, an EU project which aimed at developing and documenting methodologies for building language resources for the under-resourced languages in the Baltic and Nordic countries, UCPH, Centre for Language Technology undertook various language resource initiatives including the upgrade of the STO export format to Lexical Markup Framework (LMF).

The Lexical Markup Language is an internationally well-known and accepted XML format and the ISO standard for Natural Language Processing (NLP) lexicons. See www.lexicalmarkupframework.org for more information on LMF.

The export format for STO used to be a flat, comma-separated text format for the morphological part and an XML format developed at UCPH for the syntactic part. The advantage of using an XML format common to various other lexical resources and widely accepted all over the world is obvious.

The following documentation is meant as an introduction to the STO LMF format. After the introduction of the LMF structure we describe the structure of the STO entries when converted to LMF and explain some of the choices and adjustments we have made. Finally, we show a table of data categories (STO and LMF) that have been changed in the conversion – i.e. a list of old and new data category names. As an appendix we add the lexical entry of *circus* as a good example of a complex noun entry.

Please note that this documentation does NOT document the general content and the linguistic aspects of STO. For an introduction and documentation of these parts, you may consult the [STO Sprogtteknologisk Ordbase, Danish Monolingual lexicon, Documentation, version 2](#).

2 Structure of the lexical entry

The structure of the morphology is based on the lexical entry, see fig.1

In STO the concept of a lexical entry was based on morphological units (MUs) and graphical morphological units (GMUs). Homonyms were presented as several MUs with a differing digit in the end, i.e. the Danish word ‘fyr’ (meaning a bloke, a fire, and a pine) had the MU-IDs FYR_1, FYR_2 and FYR_3. These entries are not directly related in the LMF version but since the MU-ID’s have been kept in the lexical entry, they can all be found. The GMU is now the lexical entry and the ID for the lexical entry is identical to the ID of the corresponding GMU in the database.

The attributes of the **lexical entry** are the part of speech, an ID, an ID for the morphological unit to which it was attached in the STO database, source information, whether the word is an independent word or can only be used in connection with another word, and how the word can be decomposed if possible.

The **lemma** has a form representation telling what the written form of the lemma is, whether this form is officially approved by Retskrivningsordbogen, and for nouns some information about the joining element.

The **wordforms** have the more word specific information like gender, number, definiteness, case, mood, tense, etc., and also it comprises one or more form representations that specify the written word forms,

¹ META-NORD was funded by the DG INFSO of the European Commission through the ICT PSP Programme, Grant Agreement: No 270899

the inflectional paradigm, whether this specific word form is officially approved and the frequency of that word form (see 4 for more information on frequency).

A word which has two different spellings such as ‘hæfte’ and ‘hefte’ is structured as two separate lexical entries, each including a related form with the spelling variant and a link to the other lexical entry. These were treated as two separate spellings of the same GMU in the STO database, so this is a structural change.

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Figure 1: An overview of the structure of a lexical noun entry.
See appendix A for a full noun entry with values.

3 Intensional/extensional morphology and inflectional paradigms

The STO database has what is called intensional morphology, i.e. all word forms are created dynamically from the lemma in combination with a specific inflectional pattern. In LMF we have chosen to write out all the explicit word forms of a lemma, choosing the extensional morphology approach.

However, this does not mean that we can leave the inflectional paradigms out of account. Several Danish words can follow different inflectional paradigms but a language user is recommended to use the same paradigm throughout a text. I.e. the word ‘cirkus’ can be inflected according to 4 officially approved paradigms (and several paradigms that are no longer approved) but a user should stick to the same paradigm in a text and not switch between ‘et cirkus’ and ‘en cirkus’ and its consecutive forms in the same text. For a language technology application it is also important to be able to follow a certain paradigm when generating word forms or controlling whether a word form is correct. (See appendix A for the full entry of ‘cirkus’.)

We have chosen for each word form to list all the inflectional paradigms that this word form belongs to. So the wordform ‘cirkussen’ has the two paradigms MFG0246 and MFG0667 attached to it.

4 Frequency information

The frequency information that appears at the end of the form representation of each wordform is based on the two national Danish corpora, Korpus90 and Korpus2000. The figures are occurrences per one million words in the two corpora. The numbers are presented as ‘.XX’ where the zero in front of the decimal point has been left out.

Notice that the frequency is on wordforms. Frequency for lemmas has not been included in the LMF version.

5 Adjustments compared to STO

The part of speech categories in the LMF version have been changed compared to the original STO where there were lexcats such as verbs, nouns, and subcategories common, proper, etc. In LMF we only have one level and the data categories have been chosen based on what did already exist in isoCat. The list of the LMF part of speech and the corresponding lexcat_id in STO can be found in the table below.

STO used to work with only one kind of conjunctions but since users have asked for lists of coordinating and subordinating conjunctions, we have now divided the set of conjunctions into these two sets.

In STO we used to have two words which were marked as obsolete: ‘hin’ and ‘somme’. Since these words are not used in any current texts, we left them out of the LMF conversion. For this reason they don’t figure in the table of data categories.

The pronouns ‘De’ and ‘Deres’ were marked as *Rpolite* and ‘vor’ was marked as *formal* in STO. In order to simplify things, all three pronouns have now been marked as *formal*.

6 Table of the STO data categories and the corresponding LMF categories

STO LMF morphology					
LMF structure	LMF features		isoCat	STO xml	
	Attribute	Value		Attribute	Value
LexicalEntry	partOfSpeech	adjective ordinalAdjective numeral preposition generalAdverb coordinatingConjunction subordinatingConjunction interjection properNoun commonNoun personalPronoun demonstrativePronoun indefinitePronoun interrogativeRelativePronoun reciprocalPronoun possessivePronoun existentialPronoun infinitiveParticle unclassifiedParticle mainVerb deponentVerb unspecified	1345 1230 1338 1334 1366 1435 1262 1393 1318 1371 1256 1463 1270 1309 3016 1924 1359 3012 1896 1897 1400 5278 1908	lexcat_id	ADJ_NORM ADJ_ORD ADJ_CARD ADPOS_PREP ADV_GENERAL CONJ_COORD CONJ_SUB INTERJ NOUN_PROP NOUN_COMM PRON_PERS PRON_DEMO PRON_INDEF PRON_INTER PRON_RECI PRON_POSSESSIVE UNIQUE_FSUBJ UNIQUE_INFMARK UNIQUE VERB_MAIN VERB_MEDIAL WITHOUT
	id	(string)	1845	gmu_id	(string)
	morphologicalUnitId	(string)	5282	mu_id	(string)
	originalSource	(string)	2534	origin	(string)
	independentWord	yes no	5285 1904 1905	autonomy	YES NO
Lemma	FormRepresentation	writtenForm officiallyApproved joiningElement joiningElementResult decomposition	1836 5284 1904 1905 5279 5280 5281	spelling ro_approved joining element joining element result decomp	(string) YES NO (string) (string) (string)
WordForm	grammaticalGender definiteness grammaticalNumber case transcategorization adjectivalFunction ownerNumber	commonGender neuter unspecified definite indefinite unspecified singular plural unspecified genitiveCase unspecified transadverbial attributiveFunction predicativeFunction unspecified singular plural	1558 1884 1908 2004 2005 1908 1387 1354 1908 1293 1908 5272 5275 5289 5287 5288 1908 1417 1387 1354	gender definiteness numerus casus transcat funct possessor	common neuter unmarked definite indefinite unmarked singular plural unmarked genitive unmarked transadverbial attributive predicative unmarked singular plural

	person	firstPerson secondPerson thirdPerson	1328 1288 1384 1402	person	1
	reflexivity	yes no unspecified	5286 1904 1905 1908	reflexive	Rrefl norefl unmarked
	register	formalRegister formalRegister	1988 1992 1992	register	formal Rpolite
	verbFormMood	indicative imperative infinitive gerundive participle	1427 1885 1844 1312 2243 1341	mood	indicative imperative infinitive gerund participle
	tense	present past	1286 1367 1347	tense	present past
	transcategorization	transadjectival transnominal	5272 5276 5277	transcat	transadjectival transnominal
	voice	activeVoice passiveVoice	1413 1227 1346	voice	active passive
FormRepresentation	writtenForm	(string)	1836	spelling	(string)
	inflectionalParadigm	(string)	5283	ginp_id	(string)
	officiallyApproved	yes no	5284 1904 1905	ro_approved	YES NO
	frequency	(string)	5615	()	()

Appendix A: The lexical entry of ‘cirkus’

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    <feat att="inflectionalParadigm" val="MFG0251"/>
    <feat att="officiallyApproved" val="no"/>
    <feat att="frequency" val="0.0"/>
</FormRepresentation>
</WordForm>
</LexicalEntry>
```