A Lexicon of Albanian for Natural Language Processing

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Abstract

For a lot of applications in the field of natural language processing a lexicon is needed. For the Albanian language a lexicon that can be used for these purposes is presented below. The lexicon contains around 75,000 entries, including proper names such as the names of inhabitants, geographical names, etc. Each entry includes grammatical information such as part of speech and other specific information, e.g. inflection classes for nouns, adjectives and verbs. The lexicon is a part of a morphological tool and generator, but can also be used as an independent resource for other tasks and applications or can be adapted for them. Both information from some traditional dictionaries, e.g. spelling dictionaries, and a balanced linguistic corpus using corpus-driven methods and tools are used as sources for the creation and extension of the presented lexicon. The lexicon is still a work in progress, but aims to cover basic information for the most frequent tasks of natural language processing.

Keywords: Albanian, NLP lexicography, lexicon updating, corpus linguistics

1 Introduction

Lexicons are very important for a lot of tasks in the field of natural language processing / human language technology, where either only part of the information is extracted or the unabridged dictionary is used. For the Albanian language there are now many types of dictionaries, cf. Lloshi (1988), for an overview of the time before 1988. In the three decades since Lloshi’s report, new dictionaries or new types of dictionaries for Albanian have been compiled, e.g. synonym dictionaries, cf. Thomai et al. (2004), and Dhrimo et al. (2002), antonym dictionaries, cf. Newmark (1994), bilingual dictionaries, e.g. Newmark (1994), and many specialized dictionaries in the fields of social, natural, technical, and computer sciences.

With the beginning of the digital age and the intensification of natural language processing, there has been an increasing need for more lexical data. These can be used in many areas, either as final product, or to support the creation of other resources and tools/applications in the field of natural language processing, e.g. spell checkers, morphological analyzers and generators, or part-of-speech taggers.

For Albanian, only Murzaku (1994), a kind of orthographical/spelling dictionary, is available (in electronic form), which is a lexicon with ca. 32,000 entries, supplied with information about parts of speech and linguistic gender, which can be adapted for natural language processing. In particular, new vocabulary of the last two decades, after the social and political changes that occurred in 1990–1991, is not covered. For a lot of tasks more information is needed. Another dictionary, Snoj (1994), a reverse dictionary of the Albanian language, lists more detailed information than Murzaku (1994), i.e. four forms for nouns (Sg. Indef. Nom., Sg. Def. Nom., Pl. Indef. Nom., and Pl. Def. Nom.), and three forms for verbs (1P. Sg. Ind. Pres. Act. N.Adm., 1P. Sg. Ind. Aor. Act. N.Adm., and Participle). It corresponds with the information given in the traditional dictionaries of the Albanian language like Kostallari et al. (1980) and Kostallari et al. (1984).
Until the year 2010 the maximum number of lexical entries in a dictionary of the Albanian language was 48,000, cf. Thomai et al. (2006). The spelling dictionary by Dhrimo and Memushaj (2010) increased this number up to around 75,000 lexical entries, which is more than double the number in the spelling dictionary of Kostallari et al. (1976). Dhrimo and Memushaj (first edition, 2010 with around 75,000 lexical entries, second edition 2015 with around 81,000 lexical entries) also has more information, e.g. about syllabification (hyphenation, word division), for the first time for Albanian, and about rarely used word forms, which are given in addition to standard forms. Other dictionaries, e.g. Samara (1998), Dhrimo et al. (2002), and Thomai et al. (2004), also extend the lexical information that is available about Albanian. Both properties, the higher number of lexical entries as well as the new type of information, offer the possibility to use, combine and organize this information in different forms and ways for the tasks of natural language processing.

In addition to the creation of dictionaries in traditional ways, the enrichment of lexical data and types of data is very important to cover as much lexis and language properties as possible. For this purpose we have started using a 100 million word corpus, named AlCo (Albanian Corpus), which is compiled from a variety of sources, cf. Kabashi (2017). This corpus is used to update and revise the lexical data based on linguistic features/attributes, and on data like frequencies, collocations, or n-grams, extracted from the corpus. It is annotated with a fine-grained tagset designed by Kabashi and Proisl (2016). Together with morphological tools based on Kabashi (2015), a full form lexicon can be generated or word-forms can be lemmatized.

2 Some Notes on the Albanian Language

The Albanian language is used by ca. 5.5 million people in South-Eastern Europe, and ca. 1.5 million people in other parts of the world. Albanian is an Indo-European language that constitutes a subgroup of its own. It is on the same level as the Hellenic, Romance, Slavic or Germanic subgroups. The language is characterized by a diverse vocabulary with many loan words due to language contact with Greek, Latin/Italian, Slavic languages and Turkish, and due to the influence of French and especially English as world languages.

Albanian as a writing system is based on the Latin alphabet and writing. The Albanian alphabet is an extended one with combinations of basic letters of the Latin alphabet, i. e. digraphs (dh, gj, ll, nj, rr, sh, th, xh, and zh) and two letters with diacritic signs (ë and ç). Seven of the thirty six letters of the Albanian alphabet are vowels (a, e, ë, i, o, u, and y).

Albanian has a rich morphological system. Nouns, adjectives and numerals have 20 forms each, combined from five cases (Nominative, Genitive, Accusative, Dative and Ablative), two numbers (singular and plural), as well as definiteness (indefinite and definite). Proper names are also declinable.

The use of multi-word units is typical of the Albanian nominal system, i. e. some words have articles or particles as their first part, written as two separate graphical tokens e. g. mirë adv., engl. good, vs. i mirë, masc. / e mirë, fem. adj., engl. good. According to Newmark et al. (1982) the categories of verbs are as follows: person (1st, 2nd, 3rd), number (singular and plural), voice (active and non-active, i. e. passive, middle, reflexive or reciprocal), mood (indicative, subjunctive, optative, aditrative, and imperative), tense (present, past and future), aspect (common, perfect, progressive, inchoative, definite, and imperfect), finiteness (finite and non-finite, i. e. infinitive, participle, gerundive, and absolutive). Verbs (counted with infixed pronominal clitics) have up to 90 forms.
3 A Standard Lexicon

A dictionary, e.g. a spelling dictionary, as one type with minimal information, lists the lexical entries, separated in hyphenation places, and gives additional notes in relevant cases, e.g. a variable writing form of the entry. The lexical entries are ordered alphabetically. Each lexical entry contains at least information about writing, grammatical category (part-of-speech), and other properties like grammatical gender, or valency (in/transitivity) of the verb. The lexical entries of verbs and nouns in the *Spelling Dictionary of the Albanian Language* (1976), and also in later dictionaries e.g. Dhrimo & Memushaj (2010), are take as the standard, and look like examples 1 and 2:

(1) bímë/ë, ~a f., sh. ~ë, ~ët (engl. plant)
(2) sjéll fol. kal. ~ólla ~jéllë (engl. to bring)

The lexical entry (1) has the lemma (bímë), alternation of the definite form in singular (~a, i.e. bima), the part-of-speech information (f. i.e. feminine and means the gender and so finally noun). Next the alternations of plural forms are given (i.e. sh.), in the indefinite (~ë, i.e. bímë) and definite (~ët, i.e. bímët). The lexical entry (2) has the lemma (sjéll), the part-of-speech information (fol. i.e. verb, kal. i.e. transitive), followed by the form alternation of the verb in the aorist (~ólla, i.e. sólla), and finally the participle of the verb (~jéllë, i.e. sjéllë).

The information in the dictionaries mentioned above can be adapted into a lexicon for natural language processing purposes. The information can also be combined in order to compile a new type of lexical data. For more details about the different types of lexical entries in the dictionaries of the Albanian language, see Kabashi (2015: 99–123).

4 Compiling an Albanian Lexicon for the Purposes of Natural Language Processing

We first give some notes on the work on and improvements to compiling lexicons for the purposes of natural language processing of the Albanian language.

4.1 Improvements and Work in the Past

Kabashi (2003) compiled an electronic lexicon based on word lists extracted from different texts. The lexicon benefits from Kostallari et al. (1976) as well as from M. Snoj (Ljubljana), i.e. a wordlist, dated 1993, with grammatical information like in the *Spelling Dictionary of the Albanian Language* by Kostallari et al. (1976). The lexicon was primarily designed as component of a morphological tool (Kabashi 2003, 2004). The information in the lexicon was similar to a spelling dictionary with additional data about the inflection of each lexical entry of nouns, adjectives, and verbs. The number of the lexical entries comprised around 55,000.

Tromer and Kallulli (2004) presented a morphosyntactic tagger for the Albanian language. This uses “three source lexica for the operative lexicon: 1) the full-form lexicon 2) the stem lexicon and 3) the regular lexicon” (2004: 1237). The operative lexicon has around 53,000 lexical entries.

Piton et al. (2007) created an electronic dictionary and finite state automata/transducers for automatic processing of the Albanian language in the framework of the NooJ platform. It is not clear whether the lexicon can be used separately from this platform, or whether there are two parallel lexicons which correspond to each other.
Kadriu (2013) uses a lexicon with around 32,000 entries, together with their correspondent part-of-speech information. She uses the lexicon within the NLTK framework, i.e. a natural language toolkit written in the Python programming language, together with a set of regular expressions rules that correspond to them.

Kabashi (2015), based on previous work (2003, 2004), created a lexicon which is used as a base for a morphological analyzer and generator for word forms of Albanian. On the one hand it is integrated in the morphological tool, and on the other it can be used as an independent resource. For more details about the lexicon see Kabashi (2015: 99–123).

4.2 The New Idea

In all the above-mentioned works about the lexicons (in electronic form), the lexicon was somehow integrated in a framework or directly in the program code of the tool. The idea in Kabashi (2003) and Kabashi (2015) was to develop/compile a lexicon as a parallel and independent resource that can be used with other tools and applications. This means the data are machine readable and can be used for different tasks in natural language processing. The idea and work presented here is to extend the information of lexical entries in the lexicon presented in Kabashi (2015), beginning with orthographic/spelling information of difficult forms, syllabification information, updating of the morphological information (classification of words into part-of-speech inflection subclasses that make the application of exact rules corresponding to the respective regular expressions possible). A completely new kind of data is the phonetic information about the lexical entries. These data have already been created and are currently in the process of being proofread. The goal is to convert the data into the Sampa format.

In general, the new lexicon presented here aims to follow the CELEX Lexical Database, cf. Baayen et al. (1995), but with state-of-the-art methods and goals, as linked data, as well as data supplied with up-to-date information on statistics and other data derived from corpora. As an independent resource the lexical data can be revised, extended and updated more easily. Also, eventually more authors can collaborate on the resource.

In the following we present the compilation process of the lexicon.

4.3 Parts-of-Speech and Their Subclassification

As a first step we gave every noun and adjective, including numerals, a numerical declension class, as well as every verb their conjugation class. In this way the saved data are tested and can serve as reliable information. Eventually new additional lexical entries can be recognized, lemmatized and collected preliminarily using regular expressions, extraction rules and other methods. At this stage lexical entries appear as shown in example 3.

(3) … adhuroj 7, afroj 7, aftësoj 7, agjëroj 7, ajkoj 7, ajoj 7, ajroj 7, …

This information is needed for the modeling of morphological tools and grammars. An important part of the lexical entries are nouns, which are declinable in Albanian, e.g. the name Tirana can occur in the forms Tiranë, Tirana, Tiranës, Tiranën, Tirane. Most other names also have definite and indefinite plural forms, e.g. standard names, but also family names. They all need to be classified and supplied with these numbers.

4.4 Morphological Information as a Full-form Lexicon

As the next step we generate a full-form lexicon with the corresponding morphological information for each word-form. This data can be used for lemmatization of word-forms, generation of a
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word-form using lemma and the morphological information, or for tagging any word-form with the morphologic information. Examples 4 and 5 show this data for a noun respectively a verb.

(4) Sample of the full-forms of nouns:

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…
bime/bime/S-020_NS-;S-020_AcS-;S-020_NP-;S-020_AcP-
bimên/bimên/S-020_AcS+
bimës/bimë/S-020_GS+;S-020_DS+
bime/t/bime/S-020_NP+;S-020_AcP+
bimeve/bimeve/S-020_GP--;S-020_DP--;S-020_Abp--;S-020_GP--;S-020_DP--;S-020_Abp+
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(5) Sample of the full-forms of verbs:

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…
sjellim/sjell/V-036_3P.Pl.Ind.Prs.Act.Adm-
sjellka/sjell/V-036_3P.Sg.Ind.Prs.Act.Adm+
sjellkam/sjell/V-036_1P.Sg.Ind.Prs.Act.Adm+
sjellkan/sjell/V-036_3P.Pl.Ind.Prs.Act.Adm+
sjellke/sjell/V-036_2P.Sg.Ind.Prs.Act.Adm+
sjellkemi/sjell/V-036_1P.Pl.Ind.Prs.Act.Adm+
sjellkeni/sjell/V-036_2P.Pl.Ind.Prs.Act.Adm+
sjellkësh/sjell/V-036_3P.Sg.Ind.Ipf.Act.Adm+
sjellkësha/sjell/V-036_1P.Sg.Ind.Ipf.Act.Adm+
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This data can be generated based on the inflection classes, i.e. conjugation and declension classes, and the corresponding paradigms. Moreover, new lexical entries can be easily integrated if they are classified as preliminary ones.

4.5 Lexicon Size

The presented lexicon includes the vocabulary which is covered by traditional dictionaries, and also additional lexical entries which are not covered by these. The lexicon has around 75,000 lexical entries, and includes 45,500 nouns, 18,500 adjectives, 5,800 verbs, 3,200 adverbs and other parts of speech and abbreviations.

4.6 Structure

The lexicon is organized in alphabetical order as one file, which has a clear and strict data structure (as tables), and as such they can be exported, converted and transformed in other structures or in any database. Each lexical entry, firstly organized as lines, separated in fields, has the properties of the part of speech which it belongs to, i.e. the structure of a noun is different to that of adjectives, to that of verbs, to that of adverbs and that of parts of speech, cf. the examples given below.

(6) Sample lexical entry of one noun and verb entry:

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06241\bimë\bi\-m/e\blm/e\bima\[cv][cv]/ccvc\4\2\3\4\bim~ë~a/~ë~ë\ë\ë\S\020\n57195\sjell\sjell\sjell\sjell\[ccv. cc.]/ccvcc\5\2\1\4\s\-jêll\s\-ô\lla\s\-jé\llë\ë\ë\V\036\n```

The data in example 6 are as follows: The first field is the ID of the lemma, followed by the lemma itself, the syllabification of the lemma with the marking of the alternation segment. Next the information from the third field is converted in another writing form in the fourth field. Then the IPA
representation of the lemma follows. The syllabification segments are shown in the next field. Next is the queue of the consonants and vowels, followed by the number of letters of the lemma, the position of the accent, position of the alternation of the possible word-form(s), and the number of letters, where the digraphs count as one. The next four fields contain the word-forms Sg. Indef. Nom., Sg. Def. Nom., Pl. Indef. Nom., and Pl. Def. Nom. The last three fields show the gender, part of speech and the declension class of the noun. The data for a verb lexical entry given in example 6 can be interpreted in a similar way. The .ł. is an IPA representation of the digraph “ll”, in the following field marked with .cc. because the two letters belong together. The number 4 means that “sjell” has four letters of the Albanian alphabet.

4.7 Technical Aspects

The data are encoded in ISO/IEC-8859-1 (latin-1), ISO/IEC-8859-16 (latin-16) and Universal Coded Character Set (UCS), UNICODE, and saved in different formats, as well as UTF-8 parallel. For more detailed information on coding of the Albanian alphabet see Kabashi (2009).

The linguistic data themselves are correlated, but not in the desired form because there is still a need for manual intervention to link some data, e.g. update the number (IDs) of the lemmata and each word-form. Apart from this, other issues are managed well.

4.8 Interoperability with other Resources

The main part of the data is taken from the lexicon compiled by Kabashi (2015). Other data are taken from the AIco-Corpus, cf. Kabashi (2017). Some data, e.g. about syllabification, are compared with the corresponding data in Dhrimo and Memushaj (2015). Some data about syllabification and about some word-forms, that are not used so often, classified as difficult, as well information about accent/stress in some compound words, have been discussed with R. Memushaj (Tirana). The lexicon also benefits from some other data obtained directly from R. Memushaj in electronic form from time to time. New word-forms found extracted from the AIco-Corpus can be lemmatized, and from the lemmata the full form paradigms can be generated, i.e. the new full-form lexicon with neologisms.

4.9 Comparisons with other Albanian Resources and Lexicons

As mentioned and briefly introduced in Section 4.1, there are only a few resources for the Albanian language that are created and compiled for natural language processing purposes. The availability of the lexicon offered online by Murzaku (2003) is the first step to start with a lexicon with more than the basic vocabulary. Other resources and tools are not freely available at present.

4.10 Status of the Project

The current state of the project is a work in progress, and new entries are added from time to time. This makes it necessary to recount the entries and to give a new number to the entries. In this context, linking of the data still presents some difficulties and needs to be revised. Linking data in the lexicon is currently being defined and can be changed.

The phonetic data for the word-forms are currently in the compiling process. The problems here are on the one hand the definition and marking of the syllabification and the accent, and on other hand the IPA-transcription of some of the lexical entries. At the moment this issue requires the most time working on the lexicon. Morphological data needs to be changed only in rare cases, when errors are detected.
As usual during electronic lexicographic work, some corrections are possible at any time. However, the work shown in detail in example 6 is already done.

5 Conclusion

The Albanian lexicon presented in this work for the purposes of natural language processing is a work in progress. The aim is to have an up-to-date, state-of-the-art, and contemporary lexicon, that can be used directly or with small adoptions, or can be easily converted into other formats or structures. As this is a one-man project, the work is proceeding slowly, based on current needs for some additional new data.

References


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