Considerations for a model for NCB noun classes in Wikidata

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ABSTRACT

Abstract Wikipedia aims to document lexicographic information in Wikidata. A key stumbling block to realise this for Niger-Congo B languages is the centrality of its noun class system that governs the rest of a sentence. At present, Wikidata has almost no data and information, and what there is is an unusable encoding for the NCB languages and the required tasks. In this abstract, we present some first steps in the direction of the creation of an inclusive model.

ACM Reference Format:


1 INTRODUCTION

Abstract Wikipedia [14] requires lexicographic information in Wikidata, along with the natural language generation functions. The noun class (NC) system is emblematic for the up to 700 Niger-Congo B (‘Bantu’) languages, which are spoken in Sub-Saharan Africa by some 350 million people. Nouns with different categories of referents are classified into different NCs; the general idea with some examples are included in Table 1. It affects the morphosyntax of the rest of the sentence, which poses challenges in the computation of these NC languages. For instance, consider verb conjugation and adjectives: *inja* ‘dog’ (NC 9), *umuntu* ‘human’ (NC 1), *-dla* ‘eat’, and *-de ‘tall’; it is *inja ende iyadla* ‘the tall dog eats’ but *umuntu omude gyadla* ‘the tall human eats’ (differences underlined).

At present, the various resources, including Wikidata, contain very little information and in an unusable encoding for the NCB languages. General language models such as [5, 9] lack the required level of detail. There are ad hoc approaches, like for the isiZulu and related verbalisers [2, 8], models for recording the NC of nouns given a particular NC system [3] and then typically tailored to a particular NCB language or a family thereof, or for more or all part-of-speeches [4, 6, 13], and a model [1] that makes interoperability across the different linguistic categorisations and theories challenging as a result of its design. Thus, there is not one that will work across all languages and respects alternate NC systems that have been proposed over the years, nor the different names that some languages may give to their NCs. An example of such informal naming, is Kiswahili’s “u-class”, which is problematic because there are NCs in other languages that have either different or more than one class starting with an *u-* as class prefix; e.g., for isiZulu, NCs 1a, 3a, and 11 have an *u*-prefix, whereas they are 11 and 14 for Kiswahili. Also the vernacular practice of lumping singular and plural classes together, like a ‘class 1/2’, is problematic, since the pairings can differ by language or one language has a pairing but not another; e.g., isiZulu has only 14 singular, but Chichewa has 14 singular that goes with 6 plural. Such shortcomings are, however, useful for casting them as requirements for a model.

2 SOME REQUIREMENTS FOR A MODEL

As a step toward designing a model for recording lexicographic information for nouns and their noun classes for NCB languages,
we collected a set of requirements that an inclusive model and its implementation ideally would cater for. This is based on our own research, relevant literature, and knowledge of such languages (mainly isiNdebele, isiXhosa, isiZulu, Runyankore, and Chichewa), and two premises. First, that whatever will be done is linguistically sound (cf. adhoccing) and, second, that it facilitates bootstrapping across similar languages. They are:

- Meinhof’s system [10] (updated), since it is used by linguists for harmonisation and comparison across NCB languages, and it is also supportive of bootstrapping across languages.
- Meinhof’s list receives updates over time, thanks to new insights and language development, so the model must allow for more classes, such as isiZulu’s 1a, 2a, 3a and 9a.
- All NCB languages have a subset of those 23 NCs, which varies by language. It needs to be recorded which language has which subset of noun classes. This then also prevents mis-applications and, hence, avoiding dirty data.
- Indicate NC pairings for singular (sg.) and plural (pl.).
- Indicate mass nouns, which either do not have a pl. or no sg.
- Some languages have different sg./pl. pairings or no pl. for some sg.; e.g., 14/ in isiZulu, but 14/6 in Chichewa.
- The class names are the same (i.e., just numbering), but different languages and customs may have other names for them, too. Whether the interface should show only Meinhof numbering for linguistic precision or rather some ‘vernacular’ version or both, remains to be determined.
- A noun may be classified in a different noun class in a different language for the same word in, e.g., English; e.g., uJendo (14) ‘journey’ in Chichewa and uhambo (11) in isiZulu.
- The augment and prefix, or extended prefix when taken together, that is added to the stem may be the same or different for the different languages, they each may be an empty string, and the extended prefix is typically at most 4 characters.
- A word may have a noun class in one language but not in another, notwithstanding that they have the same meaning and behave the same grammatically; e.g., eka (23) ‘at home’, in Luganda and ekhaya in isiZulu. That is: a language may have let the noun class go in disuse, but not the grammatical feature that is implicitly or explicitly still there.
- Relate nouns in NC21 and 22 (considered secondary nouns) to the NC they are derived from through superimposition of the NC 21 and 22 prefix over prefixes of various other NCs [11]; e.g., jihi (21) ‘giant tree’ cf. mti (3) in Kiswahili.
- If an indication of the semantics of each noun class is going to be added, e.g., as a description of the noun class: this has which subset of noun classes. This then also prevents gaps and modifications as to which NCs a language has which (regarding Meinhof) and for multiple allocations for the same word into different noun classes.

Although we think we have been comprehensive in noting variability, it may require more features and capabilities due to NCB language features we are not aware of at present.

3 CLOSING REMARKS

It is possible to make one’s life’s work just on the noun class systems of NCB languages. As with any lexicographic resource, one has to forge ahead at some point rather than analysing languages further to collect ever more requirements. The alternative is to start with at least something, which runs the risk that changes down the line may be costly. Where the tipping point of the trade-off lies is unknown. The list provided in this abstract may not be feasible to implement fully, but we are nonetheless investigating the design of a comprehensive model that is extensible. A first concrete action for Wikidata would be to use Meinhof’s system as default, as linguistic foundation and for bootstrapping. It could then also align with, and extend implemented functions [8] to take a first step toward realising Abstract Wikipedia for isiZulu.

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REFERENCES