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Electronic Dictionaries viewed from South Africa

Abstract
The aim of this article is to evaluate currently available electronic dictionaries from a South African perspective for the eleven official languages of South Africa namely English, Afrikaans and the nine Bantu languages Zulu, Xhosa, Swazi, Ndebele, Northern Sotho, Southern Sotho, Tswana, Tsonga and Venda. A brief discussion of the needs and status quo for English and Afrikaans will be followed by a more detailed discussion of the unique nature and consequent electronic dictionary requirements of the Bantu languages. In the latter category the focus will be on problematic aspects of lemmatisation which can only be solved in the electronic dictionary dimension.

1. Introduction
Lexicographers increasingly acknowledge the enormous potential of electronic dictionaries (EDs) and the piling up of such virtues dominated articles on this subject in the past decade. In a state-of-the-art article, De Schryver (2003: 163-187) lists no less than 118 advantages of EDs in terms of space and speed, graphics, audio, text corpora, multimedia corpora, accessibility, user-friendliness, etc. and many of these issues are discussed in detail by Prinsloo (2001), Bolinger (1990), Nesi (1999), Atkins (1996), Geeraerts (2000), Dodd (1989) and Harley (2000) to name but a few. The great capacity and speed characteristic of electronic products, combined with enhanced query and data retrieval technology, indeed pave the way to a new generation of dictionaries unimaginined in the paper-dictionary era. It will not be attempted to discuss the advantages of electronic dictionaries over paper dictionaries in detail but rather to single out the typical innovative features listed in (1) which are relevant from a South African perspective.

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(1) a. Pop-up access
b. Bringing together of related items
c. New routes to the data
d. Less dependency on alphabetical order
e. Fuzzy spelling
f. Intelligent extrapolation of characters keyed in
g. Audible pronunciation

Such typical innovative features will simply be referred to as ‘true’ or ‘real’ electronic features.

2. Electronic dictionaries for English

As far as EDs for English is concerned the dictionary user in South Africa can benefit from the full range of electronic dictionaries internationally available such as *Macmillan English Dictionary for Advanced Learners* (MED), *Oxford English Dictionary, Second Edition* (OED on CD-ROM), *Oxford English Dictionary* (OED Online), *Cambridge Advanced Learner’s Dictionary Online* (CALD), *Collins COBUILD on CD-ROM*, *Merriam-Webster OnLine*, etc. These dictionaries can be utilised to their full capacity in terms of true electronic features such as those given in (1). Whether online or on CD-ROM, such dictionaries present a new world of exciting electronic features. The discussion will be limited to a few outstanding features in a single online dictionary, the CALD and an ED on CD-ROM, the MED.

When MED is launched it immediately opens up on a random lemma which is automatically pronounced in British English and clickable options for both British and American English are provided. Audible pronunciation is an excellent example of how the ED has superseded the paper dictionary. No phonetic transcription comes close to actually hearing, especially problematic phonemes, such as the click sounds in Bantu languages being pronounced. Furthermore the average dictionary user in South Africa is not familiar with phonetic symbols and the IPA orthography. Adding a feature such as the self-record function that can be selected from the menu bar, MED offers the ultimate guidance in terms of pronunciation that a dictionary can give to especially learners of the language. The user’s pronunciation can be recorded, played back and compared to the master recordings for British and American English.

When the user starts to type the first character(s) of the required lemma in MED, continuous intelligent extrapolation of characters is
attempted by the software. Say, for example, the user wants to look up the meaning of *intoxication*. Typing *i*, brings up the clickable lemma range *i* – *Iberian*, *i* triggers the range *in* – *inaction* while *int* returns *int.* – *integrity* and finally for *into*, the range *into* – *intoxication* is produced and the desired lemma can be clicked upon. Thus typing only 25% of the characters was required.

All words in the definitions and examples of usage are clickable and pop-up boxes appear with a definition, examples of usage and even illustrations and collocations.

**Figure 1:** Results of query for *wing* in MED

So-called *Smart searches* and *Sound searches* can also be performed from the menu bar, and represent excellent examples of what is referred to in (1) as ‘new routes to the data’ and ‘bringing together of related items. See Figures 2 to 4.
Figure 2: SmartSearch in MED

In Figure 3 the software response to the user’s search for the unspecified item *musical instrument* is a list of musical instruments answering the user selected specified criteria including definitions and illustrations.
In Figure 4 the search is conducted on a ‘sounds like’ basis. As for online dictionaries for English, a simple query for bank in the Cambridge Advanced Learner’s Dictionary Online returned extensive information neatly organised into 33 clickable items representing senses, homonyms, etc. related to bank.

Table 1: Information on bank in CALD

| account (BANK)     | bank manager | merchant bank |
|--------------------|--------------|---------------|
| bank (ORGANIZATION)| the Bank of England | needle bank |
| bank (RAISED GROUND)| bank rate  | piggy bank |
| bank (MASS)       | bank statement | river bank |
| bank (MACHINES)   | blood bank   | savings bank |
| bank (TURN)       | bottle bank  | snow bank    |
| state (EXPRESS)   | central bank | sperm bank   |
| bank account      | clearing bank | the World Bank |
| bank balance      | cloud bank   | bank on sb/sth|
| bank charges      | data bank    | break the bank|
| bank holiday      | fog bank     | be laughing all the way to the bank |

Each of these items display extensive information. Likewise, the Merriam-Webster OnLine offers 29 clickable entries in a pull-down menu for the lemma bank.
What is additionally required, for English in the South African context, however, are EDs reflecting South African English and most likely in future what is called Black South African English.

Silva (2004) states that South African English developed into a variety of English by assimilation of words and patterns from other South African languages. Dictionaries, and also EDs for English aimed at the South African market should reflect such borrowings and patterns. *A dictionary of South African English on Historical Principles* Silva (1996) represents a landmark in this regard and is a valuable source for the compilation of a true ED of South African English.

Wade (1998) lists a number of typical characteristics of Black South African English such as non-standard verb complementation, embedded questions and pronoun copying. He defines pronoun copying as instances where a noun phrase is followed immediately by a pronoun with the same referent, e.g. the parents, *they* are supposed to pay ten rands. For non-standard verb complementation he cites examples where *make* is usually followed by a ‘to’ infinitive rather than a bare infinitive as is illustrated in (2).

\begin{enumerate}
\item Non-standard verb complementation (Wade 1998)
\begin{enumerate}
\item What *makes* them to stop that product if there are people who do come to that shop and buy them.
\item So what will we… *made* you to come and buy.
\item That *make* the meaning to be different than other countries.
\item ELS *makes* the second language students to be able to adapt themselves to the university.
\end{enumerate}
\end{enumerate}

3. True electronic dictionaries versus paper dictionaries on computer that display some electronic features

Sharpe (1995: 48), and Atkins (1996: 515-516), caution against a situation where electronic dictionaries simply use the content of printed dictionaries as their database thus not utilizing the potential of the electronic dictionary to the full.

... dictionaries of the present ... may even come to you on a CDROM rather than in book form, but underneath these superficial modernizations lurks the same old dictionary. ... Will the dictionary of the future simply blip its little electronic way off into the sunset dazzling its readers with the speed which it dishes up the same old
facts on a technicolor screen? It is up to us to take up the real challenge of the computer age, by asking not how the computer can help us to produce old-style dictionaries better, but how it can help us to create something new… Atkins (1996: 515-516)

Thus, in principle a clear decision should be made between EDs which are merely ‘paper dictionaries on computer’ and ‘true electronic dictionaries’ which utilise advanced computer technology to offer functions such as those listed in (1) that is not possible in the paper dimension.

Electronic dictionaries, for Afrikaans and the Bantu languages unfortunately fall to a large extent in the former category and much development towards the latter is still required.

For Afrikaans four electronic dictionaries, Elektroniese WAT (Electronic version of the Woordeboek van die Afrikaanse Taal) and Pharos Woordeboeke Dictionaries 5-in-1 on CD-ROM and two online dictionaries Travlangs and DDP Freeware will briefly be evaluated in terms of true electronic features.

The Pharos Woordeboeke Dictionaries 5-in-1 offers Pharos’ Major Dictionary, Bilingual Phrase Dictionary, New Words, Verklarende Afrikaanse Woordeboek and the Groot Tesourus van Afrikaans on a single CD-ROM. The virtues are maximally highlighted by the publisher as follows:

‘Whether you need guidance on spelling, meaning, synonyms, abbreviations, English and Afrikaans usage or translations, these authoritative reference sources can provide the answers. … Searches which would be time-consuming or even impossible with the printed versions can be accomplished quickly and easily in the powerful Logos Library System. … Do global searches across all five books and view the results side by side on your screen. You can find any given word in a matter of seconds. You can cross-reference easily, add your own user notes and copy-and-paste sections into your word-processor documents. Use * and ? wildcards to extend the scope of your search, to find that word on the tip of your tongue or missing from a crossword puzzle, or when you are not sure how to spell a word.’

http://www.nb.co.za/Pharos/phCatalogueDisplay.asp

Even the fontsize is adjustable. All this is fine and surely offers added value but still does not offer any significant electronic features. Even the front page, title page, table of contents, etc. are exact images of the paper version. The user might still prefer to rather use the paper versions instead of ‘starting-up’ the computer simply to look up a few words ‘on screen’.
The Elektroniese WAT also offers certain advanced search functions and a number of cross-references, such as oëbank in (3) which is conveniently hyperlinked to the reference address oogbank that is clickable in the article of oëbank:

(3) Elektroniese WAT
   a. oë s.nw. Selde ook, geselstaal, oge. Mv. van oog.
   b. oëbank s.nw (ongewoon) Sien OOGBANK: Die oëbank het ‘n lys van ...

It is good that WAT, unlike some other Afrikaans dictionaries, did lemmatise oë ‘eyes’ which is an irregular plural for oog ‘eye’ and give a cross-reference to oog, where sound and elaborate treatment is offered. However, the reference address oog in the article of oë, even though it is an implicit reference, should be clickable. Since it is not, the user has to manually scroll to oog in some way which is not much better than paging around in the paper version. In a true electronic dictionary implicit references, in fact, all words, as in the case of MED mentioned above, should be hyperlinked to the relevant lemma.

An excellent feature in the Elektroniese WAT is the ‘hitlist’ function which generates concordance lines indicating the applicable lemma in each case.

Figure 5: Concordance lines for besonderhede ‘particulars’ in Elektroniese WAT

In Figure 5, besonderhede ‘particulars’ is given in context with 5 words of co-text on either side and it indicates that besonderhede occurs in the articles of lemmas such as algemeen ‘general’, afdaal ‘descend’, etc.

Elektroniese WAT overdid protection against copying by not allowing the user to copy and paste even a single word. This is nullifying one of the advantages of the electronic dictionary i.e. that users can copy and paste small sections of, or even an entire article for academic writing.
purposes. Here MED is a textbook example of how it should be done namely allowing the user not only to copy an entire article but also to automatically add the source reference.

(4) **electronic** ... adjective ***

using electricity and extremely small electrical parts such as MICROCHIPS and TRANSISTORS: …

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Elektroniese WAT also contains numerous untreated lemmas such as the examples given in Figure 6 reminiscent of a paper dictionary on computer. In an electronic dictionary treatment should be offered or at least clickable rerouting to the relevant lemma that is treated.

**Figure 6: Untreated lemmas in Elektroniese WAT**

The fact that WAT is currently in either paper or electronic format only completed up to the alphabetical stretch O in itself makes it less attractive than a full A-Z version would have been. Notwithstanding the shortcomings expressed above in terms of real electronic features, Elektroniese WAT remains a valuable source of information for Afrikaans.

Online dictionaries for Afrikaans generally leaves much to be desired since only a limited number of lemmas are offered and treatment is very limited. Consider (5) and (6) as typical examples.

(5)  Travlang’s Afrikaans-English On-line Dictionary

| Afrikaans | English |
|-----------|---------|
| bank      | 1. bank |
| bankrekening | 1. bank account, banking account |

(6)  DDP Freeware Afrikaans/English Dictionary online

English  Afrikaans

| English | Afrikaans |
|---------|-----------|
| bank    | oewer, bank |

Compared to CALD (Table 1) and Merriam-Webster online’s extensive treatment (5) and (6) contains very limited information, not to mention that in the latter example the name of the target language is consistently misspelt as African instead of Afrikaans.
4. Electronic dictionaries for Bantu languages – essentials or ‘nice-to-haves’?

The fact that compilers of dictionaries for Bantu languages increasingly experiment with electronic and especially online dictionaries is encouraging. Unfortunately with a few exceptions, these dictionaries still offer little more than their paper counterparts or source dictionaries. Compare the following extract from the online *Sesotho sa Leboa (Northern Sotho) - English Dictionary*.

**Figure 7:** Online *Sesotho sa Leboa (Northern Sotho) - English Dictionary*

| **apea** | 1. cook, bake, brew  
|          | (2000-01-01) |
| **buduša** | 1. cause to open  
|           | 2. cause to cook  
|           | (2000-01-01) |
| **moapei** | 1. cook  
|           | (2000-01-01) |
| **tlokoma** | 1. bath up, bubble, cook  
|             | 2. walk, moving the body up and down all the time  
|             | 3. (of saliva and before vomiting) run copiously  
|             | (2000-01-01) |

| **sepela** | 1. walk, roam, travel  
|            | 2. go  
| **sepelago** | 1. who walks/roams/travels  
|            | 2. go  
|            | (2000-01-01) |

For the lemmas *apea, buduša, moapei* and *tlokoma* the dictionary offers only a number of translation equivalent paradigms. Thus no true electronic features such as those listed in (1) or added value to the paper dictionary it is based upon. However, since the paper version is mono-directional Northern Sotho → English, English words cannot be looked up. In its electronic version, English lemmas can be looked up since the software then merely collates, say, all entries containing the translation equivalent *cook* in (8). Thus a rather peculiar way of adding value, but significant for the following reasons. Firstly, the only other Northern Sotho dictionary that contains more lemmas, the *Groot Noord-Sotho Woordeboek* (Ziervogel and Mokgokong 1975) is mono-directional Northern Sotho → English/Afrikaans. Secondly, this dictionary as well as the *New English Northern Sotho dictionary* (Kriel: 1985) is out of print for more than 10 years. Thus the online *Sesotho sa Leboa (Northern Sotho) - English Dictionary* can be regarded as the big-
gest available dictionary in the direction English → Northern Sotho, although it is a simulated direction.

For a number of words like *sepela*, in the second column of Figure 7, audible pronunciation is clickable. Ideally this option should be extended to all lemmas.

The Travlang Worldwide Travel Guides contain useful translation equivalents and phrases and are clickable for pronunciation.

**Figure 8:** Travlang’s Worldwide Travel Guides

Click on a word to obtain the sound file of that word. [Sound Help Page]

*English → Sesotho*

- **Yes** = *Ke* (3328 bytes)
- **No** = *The*e (3328 bytes)
- **Thank you** = *Ke a leb-o-ha* (1024 bytes)
- **Thank you very much** = *Ke a leb-o-ha bah-o-ho* (2357 bytes)
- **You're welcome** = *O amo-hel-e* (1024 bytes)
- **Please** = *Ako_ide* (12123 bytes)

Consider also examples (7) and (8) for Tswana and Zulu respectively.

(7) Webster’s Online Dictionary

*bua* speak  
*rata* enjoy, like  
*robonngwe* nine

(8) Zulu-English/English-Zulu online dictionary.

*-thenga* v. buy; purchase  
*njenga-* prefix foll. by noun like; just as  
*c'Tekwini* loc. of i'Teku in/at/to/from Durban…

There is no doubt that the Bantu languages will benefit from all the innovative true electronic dictionary features such as those mentioned in (1) and illustrated by means of English electronic dictionaries such as MED. The real challenge for Bantu-language EDs, however, lies in a number of problematic lexicographic aspects characteristic of these languages mainly revolving around lemmatisation problems and very complicated grammatical systems. The core of the lemmatisation problem lies in a complicated derivational system in Bantu and such difficulties are multiplied if the language has a conjunctive orthography. Verbs in Bantu languages combine with numerous affixes. Van Wyk (1985: 87) calculates that a single verb in Zulu for example can have up to 18 x
19 x 6 x 2 = 4,104 combinations. Compare the following extract from a set of derivations for the verb *sebenza* (verbal root = -sebenz-) ‘work’ in Table 2 generated from the Pretoria Zulu-Corpus (PZC) and a typical example of concordance lines for Zulu verbs occurring with the prefixal cluster *wayesezo-* ‘he/she would have’ in Table 3.

**Table 2:** Derivations for the verb *sebenza* in PZC in the alphabetical sub-category *a-aba*

| ababesebenza | ababesebenzayo | abawusebenzelayo |
|---------------|----------------|------------------|
| ababesebenzisa | ababesebenzela | abawusebenzisayo |
| ababewasebenzisa | ababesebenzelayo | abayisebenzayo |
| ababizebenzisa | ababizenzi | abayisebenzze |
| abakusebenzayo | ababizenzi | abayisebenzize |
| abalisebenzisa | abalisebenzini | abayisebenzisayo |
| abilusebenzisayo | abalisebenzisayo | abayisebenzelayo |
| abangasebenzi | abawusebenzisayo | abayisebenzisa |
| abasebenza | abawusebenzayo | abayisebenzisayo |

Table 2 lists the first 30 occurrences of the alphabetically sorted derivations of the verbal root -sebenz- in PZC. Note that this list does not even go beyond the first section, *Aba*, in the alphabetical stretch *A*.

**Table 3:** Concordance lines for Zulu verbs occurring with the prefixal cluster *wayesezo-*

| Lachamusela isu likaMjike-Joe | *wayesezo*lika | *ekhaya Bambuyisela eGoli* | *Levomsebe* |
|-------------------------------|----------------|--------------------------|-------------|
| Umona usuka esweni Mjike-Joe’s plan hatched. Jealousy lies in the eye of the beholder | *wayesezo*oka | *He would have arrived* | *at home but they let him go back to Johannesburg* |
| Khona ePrince of Wales Training College. Ufabulani there at Prince of Wales Training College. Jabulani | *wayesezo*thola | *Would have received* | *his study material at the end of* |
| Sathi sehlikana noDolly wayengitshela ukuthi Just when we said goodbye to Dolly she told me that | *wayesezoqala* | *she now began* | *ukumenezela ukuthi uphethwe yisisu to proclaim that she was pregnant* |
| UDlaba akafundanga okutheni, wayeka phakathi He did not learn much and gave up in the middle | *wayesezo*benza | *He would by now have worked* | *kwaVukusebenze. Ufike exova udaga at Vukusebenze. He then started mixing mortar* |
Verb stems in Zulu for example almost always occur with one or more affixes. Traditionally Zulu dictionaries follow a stem lemmatisation strategy. This means that the lemmasign for all words in Table 2 for example will be -sebenza and the stems indicated in boldface in Table 3 i.e. fika, thola, qala, sebenza and lahla. The target users of a Zulu dictionary, especially learners of the language, are confronted with such long orthographic words and cannot look them up in Zulu dictionaries unless they know what the stem is. Isolating the stem often requires advanced knowledge of the morphological system of the language and the problem becomes critical in cases where neither the lexicographer nor the user is able to identify the stem! See Van Wyk (1985) for a detailed discussion.

Lexicographers have struggled for many decades to solve this problem by means of a variety of lemmatisation strategies. Ziervogel and Mokgokong (1975) took an approach which can be labelled an enter-them-all-strategy according to which they physically tried to enter all derivations of verbs. Consider the following example of the derivations actually lemmatised by them for the Northern Sotho verb *aga* ‘build’ which reflects 16 of the more than 30 possible suffixal clusters/derivation modules.

Table 4: Derivations of the Northern Sotho verb *aga*

| Number | VR | aga | VRRevCauRecPer | agolišane |
|--------|----|-----|----------------|-----------|
| 1      | VRPer | agile | VRRevCauRecPas | agolišanwa |
| 5      | VRNeu-Pas | agega | VRAppAppPer | ageletše |
| 6      | VRApp | agela | VRAppAppPerPas | ageletšwe |
| 20     | VRApp | agešše | VRAppAppRec | agelelela |
| 21     | VRApp | agešša | VRAppAppRec | agelelela |
Although successful in terms of entering ‘all’ the derivations, finding the meaning of the word remains a problem for the user as is illustrated by means of dikagolišano in Table 5. Here the user firstly has to strip the suffixes in order to find the verb stem and its meaning and then to ‘add’ the semantic connotations in a cumulative way in order to find the meaning – thus up to 12 steps in total:

| VRAppPerPas | agelšwe | VRAppAppRecPas | agelelanwa |
|-------------|---------|----------------|------------|
| 7 VRAppRec  | agelana | VRAppAppRecPerPas | agelelanwe |
| VRAppRecPer | agelane | 21 VRRevit | agologa |
| VRAppRecPas | agelelanwa | VRRevitPer | agologile |
| VRAppRecPerPas | ageelanwe | VRRevitPer | agologwa |
| 8 VRCau     | agiša  | VRRevitPer | agologišwe |
| VRCauPer    | agišišiše | 28 VRAppAppCau | agelediša |
| VRCauPas    | agišišwe | VRAppAppCauPer | ageledišiše |
| VRCauPerPas | agišišišwe | VRAppAppCauPas | ageledišišwe |
| 9 VRCauRec  | agišana | VRAppAppCauPerPas | ageledišišwe |
| VRCauRecPer | agišane | 29 VRAppAppCauRec | ageledišana |
| VRCauRecPas | agišanwa | VRAppAppCauRecPer | ageledišana |
| VRCauRecPerPas | agišanwe | VRAppAppCauRecPas | ageledišana |
| 13 VRRevit  | agolla | VRAppAppCauRecPerPas | ageledišanwe |
| VRRevitPer  | agololiše | 30 VRAppAppAlt-Cau | ageletša |
| VRRevitPas  | agololišwe | VRAppAppAlt-CauPer | ageletšiše |
| VRRevitPerPas | agololišwe | VRAppAppAlt-CauPerPas | ageletšišwe |
| 17 VRRevitCau | agollša | VRAppAppAlt-CauPerPas | ageletšišwe |
| VRRevitCauPer | agollšišiše | 31 VRAppAppAlt-CauRec | ageletšana |
| VRRevitCauPas | agollšišišwe | VRAppAppAlt-CauRecPer | ageletšišane |
| VRRevitCauPerPas | agollšišišwe | VRAppAppAlt-CauRecPas | ageletšišamwe |
| 18 VRRevitCauRec | agollšišana | VRAppAppAlt-CauRecPerPas | ageletšišanwe |

VR=verbal root; Per=perfect; Pas=passive; Neu-Pas=neutro-passive; App=applicative; Rec=reciprocal; Cau=causative; Revi=reversive transitive; Revit=reversive intransitive; Alt-Cau=alternative causative
Table 5: Information retrieval process for dikagolišano in Groot Noord-Sotho Woordeboek

|   |   |                                                                 |
|---|---|-----------------------------------------------------------------|
| 1 | dikagolišano | plural deverbative consisting of root + reversion + transitive + causative + reciprocal + ending |
| 2 | kagolišano | singular deverbative consisting of root + reversion + causative + reciprocal + ending |
| 3 | agolišana | verb root + reversion + transitive + causative + reciprocal + ending |
| 4 | agoliša | verb root + reversion + transitive + causative + ending |
| 5 | agolla | verb root + reversion transitive + ending |
| 6 | aga | verb (stem) |
| 7 | build | meaning of the verb |
| 8 | break down | reverse or opposite meaning ‘un-build’ |
| 9 | cause to break down | add causative sense of ‘let/force’ |
| 10 | cause each other to break down | add reciprocal sense of ‘each other’ |
| 11 | the process of causing each other to break down | nominalise: ‘the process of …’ (singular) |
| 12 | the processes of causing each other to break down | change ‘the process of …’ to the plural |

In step 12 the user concludes that dikagolišano means ‘the processes of causing each other to break down’ – but it is an artificially constructed meaning and (s)he is still not sure that it is the right conclusion.

A second strategy employed by Kriel and Van Wyk (1989) can be labelled the regulate-them-in approach. Following this approach only verb stems are lemmatised and a complicated set of rules is designed and given in the users’ guide to the dictionary. In theory it means that all derivations are catered for but in practice it boils down to exactly the same process as illustrated for dikagolišano in Table 5. Other efforts include so-called left-expanded article structures, where an article displaying a left-expanded structure can still maintain an undisturbed alignment of the lemma sign in the vertical macrostructural ordering, as in Table 6.
The Zulu words in Table 6 are thus still lemmatised according to the stem principle, i.e. the root -hamb- in this example, but the full orthographic forms are given with vertical alignment on H-, within the alphabetical stretch H in the dictionary. Although this approach has certain advantages over strict stem lemmatisation, it does not exempt the user from the obligation to identify the stem.

Similar problematic circumstances exist for the lemmatisation of nouns. As in the case of verbs, nouns occur with affixes.

Here the Zulu noun umuntu ‘a human being’ is preceded by na- ‘and’ plus ngenga ‘as, like’ and a sound change a+u → o has occurred. The user has to know that the na, and njenga should be stripped, the sound change reversed and to remove the class prefix (u)mu- of the noun, in order to look it up under -ntu and add the semantic connotations back on similar to the process in Table 5 for dikagollišano.
Furthermore, apart from the problem of stem identification, singularity and plurality in Bantu is indicated by prefixes. This complicates lemmatisation in alphabetically ordered dictionaries since it is extremely redundant to lemmatise each noun twice, on singular and on plural in the dictionary.

A variety of lemmatisation strategies have been attempted for nouns such as stem lemmatisation, lemmatising singular forms supplemented by rules given in the front matter of how to convert plural to singular, lemmatising both singular and plural forms, lemmatising on the third letter of the word in an attempt to avoid the noun prefix, etc. All these strategies have major disadvantages and are discussed in great detail in Prinsloo and De Schryver (1999) and De Schryver and Prinsloo (2000a and 2000b).

As a final example of a major lexicographic problem, this time on the level of complicated grammatical structures, the lemmatisation of copulatives in Northern Sotho can be cited. The English words is, am, are and be literally have hundreds of equivalents in Northern Sotho. Consider (9) as a tiny extract from the rules determining the formation of copulatives (Poulos and Louwrens 1994: 320-326) and Table 8 as an example driven table of real examples formed on the basis of such rules.

(9) The indicative series The present tense Principal Identifying pos 1st and 2nd persons: SC - CB Classes: CP - CB neg. 1st and 2nd persons: ga - SC - CB Classes: ga - se - CB Participial pos. 1st and 2nd person: SC - le - CB Classes: CP - le - CB neg. 1st and 2nd person: SC - se - CB Classes: CP - se - CB The future tense Principal pos. 1st and 2nd person: SC - tlo/tla - ba + CB Classes: CP - tlo/tla - ba + CB neg. 1st and 2nd person: SC - ka - se -bê + CB SC Classes: CP - ka - se -bê + CB Participial pos 1st and 2nd person: SC - tlo/tla - ba + CB Classes: CP - tlo/tla - ba + CB neg 1st and 2nd person: SC - ka - se -bê + CB Classes: CP - ka - se - be + CB The past tense Principal pos 1st and 2nd person: SC - bilê + CB Classes: CP - bilê + CB neg 1st and 2nd person: ga - se - SC - be + CB ga - se - SC2 - a - ba + CB ga - SC2 - a - ba + CB Classes: ga - se - CP - be + CB ga - se - SC2 - a - ba + CB1 ga - SC2 - a - ba - CB Participial pos 1st and 2nd person: SC - bilê + CB Classes: CP - bilê + CB neg. 1st and 2nd person: SC - sa - ba + CB Classes: CP - sa - ba + CB
### Table 8: Dynamic Copulatives

Column 1: MD = MOOD, IND. = INDICATIVE, SIT. = SITUATIVE, REL. = RELATIVE, SUB. = SUBJUNCTIVE, CON. = CONSECUTIVE, INF. = INFINITIVE, IMP. = IMPERATIVE, HAB. = HABITUAL.  
Column 2: PRES. = PRESENT, FUT. = FUTURE, PAS. = PAST +Pot. = containing the Potential.  
Column 3: ACT. = ACTUALITY (p. = positive, n. = negative)

| MD   | TENSE | ACT. | Common verb | Identifying | Descriptive | Associate |
|------|-------|------|-------------|-------------|-------------|-----------|
| IND. | PRES. | p.   | mosadi o reka dipuku | e ba morutiši | o ba bohlale | o ba le mpša |
|      |       | n.   | mosadi ga a reke dipuku | ga e be morutiši | ga a be bohlale | ga a be le mpša |
|      | +Pot. | p.   | mosadi a ka reka dipuku | e ka ba morutiši | a ka ba bohlale | a ka ba le mpša |
|      |       | n.   | mosadi a ka se reke dipuku | e ka se be morutiši | a ka se be bohlale | a ka se be le mpša |
|      | FUT.  | p.   | mosadi o tlo/šla reka dipuku | e tlo/šla ba morutiši | o tlo/šla ba bohlale | o tlo/šla ba le mpša |
|      |       | n.   | mosadi a ka se reke dipuku | e ka se be morutiši | a ka se be bohlale | a ka se be le mpša |
|      | PAS.  | p.   | mosadi o rekile dipuku | e bile morutiši | o bile bohlale | o bile le mpša |
|      |       | n.   | mosadi ga se a reka dipuku | ga se ya ba morutiši | ga se a ba bohlale | ga se a ba le mpša |
|      | SIT.  | PRES. | ge mosadi o reka dipuku | e eba morutiši | a eba bohlale | a eba le mpša |
|      |       | n.   | ge mosadi a ka reka dipuku | e sa be morutiši | a sa be bohlale | a sa be le mpša |
|      | +Pot. | p.   | ge mosadi a ka ba reka dipuku | e ka ba morutiši | a ka ba bohlale | a ka ba le mpša |
|      |       | n.   | ge mosadi a ka se reke dipuku | e ka se be morutiši | a ka se be bohlale | a ka se be le mpša |
|      | FUT.  | p.   | ge mosadi o tlo/šla reka dipuku | e tlo/šla ba morutiši | a tlo/šla ba bohlale | a tlo/šla ba le mpša |
|      |       | n.   | ge mosadi a ka se reke dipuku | e ka se be morutiši | a ka se be bohlale | a ka se be le mpša |
|      | PAS.  | p.   | ge mosadi o rekile dipuku | e bile morutiši | a bile bohlale | a bile le mpša |
|      |       | n.   | ge mosadi a sa reka dipuku | e sa ba morutiši | a sa ba bohlale | a sa ba le mpša |
|      | REL.  | PRES. | mosadi yo a rekago dipuku | e bago morutiši | a bago bohlale | a bago le mpša |
|      |       | n.   | mosadi yo a sa rekago dipuku | e sa bago morutiši | a sa bago bohlale | a sa bago le mpša |
|      | +Pot. | p.   | mosadi yo a ka rekago dipuku | e ka bago morutiši | a ka bago bohlale | a ka bago le mpša |
In Table 8 not less than 34 copulative forms for 3 different copulative relations were given, covering only class 1. Multiplied by the roughly 20 different sets of concords for persons and classes in Table 1, this means roughly $34 \times 3 \times 20 = 2,040$ possible candidates for lemmatisation of the dynamic copulative.

In a good Northern Sotho dictionary the lexicographer tries to maximally utilise all available strategies and structures such as sound treatment in dictionary articles, cross-references to the back matter and even cross-references to outside sources such as grammar books in order to assist the user to understand this complicated issue in Northern Sotho.

One cannot but conclude that lemmatisation of especially nouns, verbs and copulatives cannot be solved for Bantu languages in the paper dimension especially if an accessible, user-friendly dictionary for
inexperienced learners of the language is the objective. The question is how can these lemmatisation problems in respect of e.g. verbs, nouns and complicated linguistic systems like the copulative be solved? The solution lies in the electronic dictionary dimension. Utilising a combination of, especially the electronic features listed in (1), i.e. pop-up access, bringing together of related items, new routes to the data, less dependency on alphabetical order, intelligent extrapolation, etc. can be the answer. In practical terms, detailed morphological analysis and parsing of nouns and verbs, annotated corpora, huge frequency lists, etc. will be the required building blocks. Hundreds of thousands of words will have to be hyperlinked to their lemma signs in order to allow intelligent extrapolation as has been illustrated above for intoxication in MED. Stratified/layered pop-up boxes in the case of complicated grammatical systems will have to be built as well as a complicated network of cross-referencing. Consider Figures 9 – 11 for typical suggested solutions for the lemmatisation of nouns, verbs and copulatives respectively.

**Figure 9:** The noun *serurubele* in an ED for Northern Sotho

serurubêlê butterfly, moth

1 structure; pronunciation; combination; frequency; concords; idioms; expressions

| Class 1 monna | Class 7 serurubele |
| Class 2 banna | Class 8 dlepe |
| Class 3 mase | Class 9 miku |
| Class 4 meswwe | Class 10 dinku |
| Class 5 lesogama | Class 14 bogobe |
| Class 6 masogama |

In the case of nouns, the *noun class system* could be presented in an innovative but simplistic way. In Figure 9 the user looks up the word *serurubele* and finds the translation equivalents ‘butterfly, moth’. If (s)he now puts the cursor on *structure* in the information bar, a text box opens, not only reflecting the *total scope of the noun class system*, but also *putting the word itself within its appropriate position in the noun class system*, namely class seven.
In the first pop-up box the user can find useful information regarding the verbal derivations of the lemma. In the left bottom box, (s)he can find all nominalizations arranged according to their nominal classification. In the right bottom box, typical occurrences of the lemma and its derivations in idioms and proverbs can be studied.

Keep in mind that all this is achieved by simply moving the mouse over different sections of the navigation bar. Thus, information boxes only appear if the user wants to see them.
Figure 11: The copulative *ga se* in an ED for Northern Sotho

| Indicative: | Identifying |
|------------|-------------|
| Ha | *May be missing* |
| Prog | *May be missing* |
| LdP | *May be missing* |
| Fnh | *May be missing* |
| Inf | *May be missing* |
| Pln | *May be missing* |

Click here for [Complete Table]

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**A Identifying copulative:** The relation is one of identification/equality, i.e. subject = complement

**B Descriptive copulative:** The relation is one of description, i.e. complement describes subject

**C Associative copulative:** The relation is one of association, i.e. subject is associated with complement

Click here for [Complete Table]

For the copulative, layered, clickable options should be provided, thus presenting the user digestible sections while outlining the full scope of the complicated system.

5. Conclusion

It has been attempted in this article to give a perspective on electronic dictionaries from a South African point of view. As far as English is concerned one could conclude that South African users have the advantage of the availability of sophisticated internationally developed Eds, both on CD-ROM and online and that future developments should focus on extending the same level of sophistication to Eds catering for South African English and also for Black South African English. For Afrikaans progress has been made towards the compilation of true electronic dictionaries and it is expected that a new generation of Afrikaans Eds would include more advanced true electronic dictionary features. For the Bantu languages interest in the compilation of electronic dictionaries is picking up and the fact that successful information retrieval is so heavily dependent on the electronic dimension, provides extra motivation for the compilation of Eds for
these languages. The rate of development of Eds will also be influenced by external factors both internationally and locally. It remains to be seen how fast the presumed gradual swing from paper dictionary to electronic dictionary often advocated in publications on Eds will take place. In an African context the development and use of Eds will also be influenced by the rate of development of a dictionary culture, computational skills and access to computers and the internet. In the long run it is reasonable to expect that also in South Africa the electronic dictionary will overshadow the paper dictionary in the same way as the computer has superseded the typewriter.

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