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Representing information about words digitally

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Introduction

Dictionary makers have four main tasks: to collect data, to analyse and organise it, to store it, and to display it for users. The advent of computers has changed our understanding of all four tasks, and has made new things possible in the areas of representing signs (spoken or signed), access to information, and indicating the denotations of words. However, as Bird and Simons (2003) note, new problems have arisen as a result of the new technology, in particular the tensions between the desire for longevity of format, the technical skills required to implement some of the new functions, and the small market for dictionaries of endangered languages. Sharp divisions are rising between what is possible for large commercial dictionaries of world languages, what is possible for dictionaries of endangered languages, and what is possible for one-off displays of word-lists. I illustrate these points mostly by reference to ‘talking’ dictionaries. The causes of these divisions lie not only in the relative lack of resources, but also in the difference in demands for longevity for dictionaries. I shall show how the new technology has affected the tasks of dictionary-making, before turning to the rise of multimedia dictionaries.

Collecting and interpreting data

The first task for a dictionary-maker is the collection of data. The main data collected about words for dictionaries concerns information about sound, meaning, use, history and relations to other words. Before computers became widely available, the main source of words was from written material, and to a much lesser extent transcription of spoken words. Thus dictionaries tended to represent the words used in writing, and not words or phrases used mainly when speaking. In the days before sound recording made it possible to retrieve and verify spoken words, the fact that a word appeared in written work, and was accepted by readers as a real word, was the main guarantee of the authenticity of the word. But lexicographers still rely on searching written transcriptions for new words, and then going from the transcript to the audio file to check for the pronunciation, since there are as yet no easy tools for searching streaming sound from, say, radio or television, for new words, or even for collecting many examples of the pronunciation of the same word.

Once a word has been identified as needing an entry, lexicographers interpret the material surrounding the word in the light of as many examples as they can collect and examine in the time available. The reliability of the interpretation depends in part on how much material the lexicographer can assess in preparing the entry. Gathering material has been made much easier by the arrival of computers, the development of large-scale digital corpora, the growing amounts of material on the internet, and the possibilities for cheap solicitation of data on the internet, (for example the Australian Broadcasting Commission and the Macquarie Dictionary’s online collaboration at “Australian Word Map” http://www.abc.net.au/wordmap/ (Figure 1)). This has meant that the number of examples to examine has increased greatly, even for endangered languages where the body of texts is
usually small. What can be done with the examples is limited by the lexicographers' time and ability to take in so many examples. Techniques for automatic sorting and classification of the information are needed (Fillmore and Atkins 1994), in order to reduce the burden on the lexicographer. Some are implemented in large commercial dictionaries. For example, lexicographers and computational linguists from the Information Technology Research Institute (Brighton) developed automated "word sketches" which showed the collocations of a given word, grouped into grammatical categories based on the British National Corpus. These were used in compiling the entries for Macmillan dictionaries (Kilgarriff and Rundell 2002). However, word sketches require natural language processing tools, such as lemmatizers and part-of-speech taggers, which would need to be developed for small languages. In Australia so far this has not happened, because the body of texts available for most language is too small to justify the labour, and because there are few computational linguists working on endangered languages.

On the basis of the collected material, lexicographers use their own judgment to create lexical entries, including guides to the pronunciation of the word. In the past, sound was particularly difficult to collect, because English spelling does not serve as an unambiguous guide to pronunciation. If the lexicographers had not heard the word, they could be led astray; thus the Australian National Dictionary (Ramson 1988) treats 'Nunga' (the name many South Australian Indigenous people call themselves) as though it were the same as 'Nyungar' (the name many southern Western Australian Indigenous people call themselves). The lexicographers did not realise that the orthographic 'u' in the first syllable represents different vowels in each case.

The lexicographers' pursuit of reliability of data and validity of interpretation of data is in part driven by the weight societies often place on dictionaries as reference works. Before computers were used in dictionary-making, it was hard to distribute primary data (sound, video, contemporary notes). The lexicographer's job was to synthesise and analyse that material, and the dictionary entry was a representation of that synthesis. In terms of information, the dictionary came to be seen as semi-primary documentation - a way of making primary data accessible through the filter of the lexicographer. References to published sources of example sentences, as in the Australian National Dictionary (Ramson 1988) are references to primary documentation for the existence of a word, and for its use with the meaning proposed by the lexicographer. They act as a guarantee of the lexicographer's proposal. The lexicographer's filter seemed invisible to the normal dictionary user, who often assigned to dictionaries the role of authorities, arbiters of what a word means, or what a reasonable person would understand by such and such a word. Once dictionaries were viewed as authorities, they gained the function of language standardisers. What a word means, or how it should be pronounced, is determined by the dictionary.

Now that digitisation has become widely available for text, sound and image from recordings of speech events, it means that the primary data of field recordings can be made widely available. This has led to the development of the distinction between language documentation and language description (Himmelmann 1998). However, making material available is not the same as making it accessible, and it is generally hard to find the information one wants quickly in raw field notes. So, dictionaries still serve as ways of making the primary documentation accessible. But more and more they are seen as
consisting of two parts, a way of linking to primary documentation, and the lexicographers' interpretation of that primary documentation. Such primary documentation could consist of sound and text collections, which can be linked to dictionaries (e.g. Baker and Kovacs 2003, Nathan 2000). These types of links provide the user with the means to judge the authenticity of the data. At the same time, computers have caused certain kinds of dictionaries to maintain the language standardising function - the dictionaries associated with spell-checkers help standardise the spelling of words, while the thesauruses associated with some word processing programs reinforce the idea that particular words are partial synonyms of each other.

Digital linking between the primary documentation and the lexical entries requires software, and the technical skills to use that software. Large commercial dictionaries can afford to employ programmers and even software designers to customise this software. Unfortunately for ordinary lexicographers, the most widely available software that is easily used is commercial proprietary software; for example FileMaker Pro allows the insertion of images and sound files (and see Baker and Manning 1998). The ease of use and the existence of documentation and a pool of other users make such products very attractive to small groups attempting to provide dictionaries for endangered languages, (or of other resources, such as image archives and catalogues). But the seductiveness of the ease of installation, data entry and linking blinds the users to the long-term storage problems of proprietary software as well as to the restrictions on display - it is difficult for naive users to produce attractive printed displays from FileMaker Pro. Ideally, dictionaries will be prepared in open source standards such as HTML or XML, which will allow multi-media linking, and have more chance of longevity (Bird and Simons 2003). At the moment, however, there are no widely available lexicography software packages for multimedia dictionaries which implement widely agreed-on standards for linking dictionaries.

Storage and Display
Once materials have been collected and analysed, the next tasks involve storage and display. The two are treated as independent actions, although they do interact. In the pre-computer days, the book was mostly treated as both storage and display; the card indexes from which the dictionary was created were rarely accessed, and often contained early versions of entries, rather than the final copy-edited and proof-read entry. Thus the book was usually the master copy. But the longevity and archiving problems were essentially solved by distribution of books, and the presence of copies of books in different libraries and archives. Once a book was printed and in libraries, the lexicographer could relax, thinking that the work was now in principle indefinitely available.

Having a book as the primary way of storing and displaying information has limitations. In terms of representation of information, the requirement that the information be representable on a page places limits on how helpful the representation of a word is. The appearance of, and information in, a dictionary entry are constrained by tradition as well as by the confines of the printed page, the cost of production of books, and the limits imposed
by the need for books to be handled comfortably. For sign language dictionaries these
limitations are highly constraining, as pictures and words do not convey adequately the
movement of handshapes. The limitations for sounds can also be severe. Most readers have
trouble with the International Phonetic Alphabet and the kinds of pronunciation guides used
in dictionaries (Fraser 1997). This is a significant problem for endangered languages.
Aboriginal participants in languages workshops have told me that it is painful to learn to use
a dictionary, learn a word from the dictionary, and pronounce it to a speaker, only to have
that speaker reject their pronunciation or fail to understand what they have said. This leads
them to distrust dictionaries.

A related problem concerns the difference between the sound denoted by a word and the
sound of a word as a sign, as in the following English example:

**Tut /tʌt/ tuts, tutting, tutted** 1. **Tut** is used in writing to represent a clicking sound
that you make with your tongue to indicate disapproval, annoyance and sympathy. 2. If
someone **tuts**, they make a clicking sound with their tongue to indicate disapproval,
annoyance or sympathy. *He tutted and shook his head.*


The dictionary entry does not make it clear that there are now two different lexical items in
our mental lexicons, the click /|/ or /!/ and the CVC sequence */tʌt/*, which is also used in
writing to represent the click sound. They directly result from the difficulty of representing
click sounds in the English orthography. In writing we have developed a way of representing
the sound /|/, as "tut". But from reading, we have started to pronounce "tut" as it is
spelled, /tʌt//. We use this as a verb or interjection to express disapproval, /tʌt//tʌt//, as
well as the click /|//|/. This brings up the need (raised in Burke (1998) and Sobkowiak
(2003)), to provide audio files to represent the denotation of a word when it involves sound.
In the following Warlpiri dictionary entry, the technical definition "retroflex affricate click" is
of little use for the average reader of a dictionary. Being able to hear the sound of the young
kangaroo would be a more effective way of letting them learn what *kirrkirrmani* denotes.

**kirrkirr**-ma-ni V. make click  Definition: x produce clicking sound, characteristic sound
produced by young kangaroo

**Kirrkirr-manulparla kurdu-pardu marluku.** The joey was going click, click, click to the
kangaroo.

Note: Actual sound is like that of retroflex affricate click.  

*Warlpiri Dictionary.* (Laughren et al in prep.).

The problem of describing the denotation of *kirrkirrmani*, and the lack of clarity about the
two pronunciations of "tut" arise because of the difficulty of recreating the sound of a word
from a spelling or description of it. These problems can, and are, being solved now, because
sounds can now be made available digitally. Commercial dictionaries such as the new
Macmillan dictionaries (Rundell 2003) come with CD-ROMs that show both the
pronunciation and the denotation of words denoting sounds. For a listener/viewer to go
from a dictionary entry to an example of a word in a simple digital sound recording of a
spoken text, there must be a link, which could be a link to a particular sound file, or to a
time-coded section of a larger sound file, or it could be a link mediated through searching through a transcript of a sound file. However, doing this linking can be very time-consuming. The ordinary linguist or lexicographer does not yet have robust tools for efficient linking of sound and dictionary entry (and see Baker and Kovacs 2003).

Displaying dictionaries digitally has a number of advantages which have been discussed elsewhere (Corris et al 2000), including fast searching of big dictionaries (compare using the twenty volume Oxford English Dictionary with the online version http://dictionary.oed.com/), different ways of searching (for example, geographic interfaces (Figure 1), bilingual interfaces and thesaurus interfaces (Austin and Nathan 1998, Figure 2), and the ability to link entries to each other. The comparative lack of constraints on space means that pictures and sounds can be added in. Some of these ideas have been implemented in Kirrkirr, http://www-nlp.stanford.edu/kirrkirr/ (Manning et al 2001), a multimedia interface for dictionaries in XML format, which has been used for the Warlpiri Dictionary (Laughren et al in prep.) (Figure 3), as well as for Náhuatl. It was designed by Christopher Manning and Kevin Jansz, and is maintained by Manning.

In principle, the display of digital dictionaries can be refreshed and reproduced more easily than paper dictionaries; that is, new information can be imported. This is undoubtedly the case for large commercial dictionaries, with in-house programmers. But for lexicographers working on endangered languages, the time and labour spent in going from stored material to displayed material means that second editions of such dictionaries are rare. Another serious side-effect is that often last-minute changes are made on the displayed version of the dictionary, which then becomes the master, rather than the stored version. This is a particular problem when books are printed from databases. Since the stored version usually is more computationally tractable than the displayed version, this results in a loss of usefulness long-term.

Problems with digital dictionaries
As the preceding discussion has shown, producing a substantial digital dictionary which makes sensible use of the possibilities of digitisation (linking and multimedia) requires more computer skills than the "ordinary working linguist" (Lawler and Dry 1998) or lexicographer generally has. And, whereas when a paper dictionary is produced, it can be shelved in a library and left for hundreds of years, anything other than a plain text digital dictionary requires constant attention to ensure that it still works on the latest computers. This is not something that the ordinary lexicographer or linguist is trained to be conscious of. If they are conscious of it, then this tends to make them nervous about embarking on a project whose longevity is not guaranteed. The same problems arise with scholarly editions of literary or historical works; scholars are wary of spending several years of their lives preparing a work which may not be useable in ten years' time (Berrie 2001).

Distributing dictionaries on the web adds further complications, the internet allows user interaction, comments and feedback on words, as discussed earlier. In first world countries and in cities, access can be fast and cheap. However, in the remote areas and third world countries where most of the world's endangered languages are spoken, access to computers, download charges and phone charges can make online dictionaries inaccessible (and see Bird and Simons 2003). The internet offers widespread distribution, which helps short-term
preservation ("lots of copies keep stuff safe" LOCKSS http://lockss.stanford.edu/). But, in the view of many Indigenous language speakers, this advantage is offset by the loss of intellectual property in their languages, once representations of them are freely available on the web. When wordlists of Indigenous languages are on the web, then people will collect those words and use them for purposes the original depositors did not dream of - electronic poetry for instance. Words from the lists will be used for names of houses, farms, boats, businesses, dogs and babies. For example, in 2003 the word lardilyan was used on a sculpture in an exhibition in Gosford, New South Wales. This word is identical with the word for 'bird' in Wagiman, a language spoken in the Northern Territory of Australia, and was probably obtained from the excellent online Wagiman Dictionary http://www.aiatsis.gov.au/libr/dig_prgrm/e_access/digital/a339234/dict/dict.html (Wilson et al 2001, Figure 4) rather than from one of the handful of speakers (Mark Harvey p.c. 9 December 2003). Some speakers and communities will be happy about this, considering it a mark of interest in and respect for their language; others will resent it. The problem with resentment is that it will result in reluctance on the part of communities to have their material available digitally at all, let alone on the web. Thus, distributing a dictionary on the web requires careful thought about the consequences. One way of doing this is acknowledging the ownership of the languages, as in the first online dictionary of an Australian Indigenous language (Austin and Nathan 1998), which starts:

"The Kamilaroi/Gamilaraay language belongs to the Kamilaroi people and to Kamilaroi country, northern New South Wales, Australia"

But in general, the idea that languages belong to the speakers is a new idea to many users of the Internet, who, as speakers of world languages, are accustomed to the idea that a language is available for anyone to learn and use, and that material on the web is there to be used in whatever way the user feels like.

Multimedia dictionaries: pictures

I turn now to specific concerns in building multimedia dictionaries. More and more dictionaries are making use of multimedia (Macmillan, as already mentioned, but also Oxford Advanced Learners Dictionary on CD-ROM http://www.oup.com/elt/global/products/oald/OALD_cdrom/ (Hornby and Wehmeier 2000), and the American Heritage Dictionary http://www.houghtonmifflinbooks.com/epub/ahd4.shtml). Pictures have been the first to come, drawing on the old tradition of illustrated dictionaries. They are useful in improving the representation of signs (whether spoken or sign language signs), access to the information, and evocation of the denotation of words. Some electronic picture dictionaries are already available for Australian languages (Hamilton 1996-8) (Figure 5).

It is certainly true that for many words, their denotation can be more quickly grasped by looking at a picture. Words for natural kinds, tools, weather, and topographic terms are fairly readily picturable (of course many other words are not so easily picturable). However, my experience with collecting pictures for the Warlpiri dictionary is that it is much more time-consuming than expected. While there are many images available, ideally these will be tested with speakers to ensure that the speakers recognise what the pictures are supposed to
represent, and that they are happy with the pictures being used to illustrate the word concerned (a point made by Joyce Hudson in the pre-computer days). Many pictures of plants, birds and animals, for example, do not give an indication of size. And many pictures of plants and animals do not give the habitat (creek bed, sandhill, rocky hill), although for Indigenous people of Central Australia habitat is often crucial in classifying and identifying plants and animals. A second problem is whether people are in the picture; such pictures need to be used with great caution in indigenous Australian communities, since people may be upset by seeing pictures of close relations who have died. A third problem is rights management. Photographers and illustrators must be acknowledged and their copyright in images protected. This of course can make web distribution problematic. For areas where many languages are spoken, we need "piccybanks", regional picture banks of images that have been agreed to be good representations, and for which the image creator has come to an arrangement over copyright.

Pictures are mostly used to indicate the denotation of a word. But they can be used for access - clicking on a picture to learn what the word for it is. For sign languages, pictures can also be used to represent the sign. However, video is generally more useful for this, since it allows the representation of movement and change of handshape (e.g. Johnston 1998). Video dictionaries of sign language are also useful in providing a medium for the deaf to find more information. Finally, video can be useful also in indicating the denotation of action words, and this is drawn on in existing video dictionaries of, for example, body-building terminology and classical ballet movements.

Multimedia dictionaries: sound
Sound has made its way into digital dictionaries. On 7th December 2003, I typed into Google the phrase "talking dictionary", and turned up about 36,100 hits and seven advertisements (amounting to 59 pages). A look at the results suggested that they fell into several types: handheld dictionaries for learners, dictionaries for the sight impaired, big English dictionaries (Collins Cobuild Dictionary http://www.cobuild.collins.co.uk/catalogue/cob4.html, Oxford Advanced Learners Dictionary on CD-ROM (Hornby and Wehmeier 2000), the Macmillan dictionaries, and the American Heritage Dictionary which claims "70,000 audio word pronunciations"), non-commercial bilingual dictionaries, and special purpose dictionaries.

Talking dictionaries for the sight impaired are an obvious use (Figure 6) - providing a medium for them to find more information. Language learners are an obvious market for talking dictionaries, because pronunciation is hard to replicate from transcriptions. Since there are many people who want to learn languages, the market both for talking versions of the big English dictionaries, and for the handheld talking dictionaries is potentially very large, and was the goal of the seven advertisements found. But, surprisingly, among the handheld dictionaries were some for languages which are rarely the targets of language learners-Albanian (Figure 7) being one such (perhaps the foreign aid workers and reconstruction workers provide a commercially viable market?). Most of these dictionaries provide the sounds of the words, but are accessed by typing. Some however offer voice recognition, "say a phrase in language X, and receive a spoken translation in language Y" (Figure 8).
There are also a number of non-commercial bilingual dictionaries providing the sounds of words, for example a Hmong talking dictionary (Figure 9). Special interest groups also sometimes put up talking dictionaries, especially where the words are unusual, such as a dictionary of koi fish (Figure 10). These usually only contain a small number of words, reflecting the large amount of time presently needed to add digital sound to dictionaries.

It is quite noticeable however, that these dictionaries use sound mostly for representing the sign, and occasionally for accessing the information. For example, users would find it helpful to have the definitions of words denoting sounds or sound related actions extended with prototypical examples, e.g. for English screech, husky, sigh, opera or Warlpiri kirrkirr-mani (clicking), yawulyu (women’s ceremony). Definitions are still essential - I don't think one could tell just from listening what can be called a 'screech' and what a 'scream'. Definitions of birds and animals could be enhanced by recordings of their characteristic sounds - particularly important for creatures like frogs which may be more often heard than seen. This would also be useful for creatures whose name is onomatopoeic - hearing the call of a crested bellbird would help the user understand why the Warumungu call that bird, kararntpalala.

There are also many decisions to be made in collecting sound for dictionary, which usually need to be made in conjunction with the speakers of the language, and can be quite time-consuming. These include decisions such as:

• **Whose voice to use?** This is an important issue in Indigenous communities where language ownership is a living concern. The words should be pronounced by someone who has the authority to do so. This is also the case more generally, if dictionaries are treated as major representations of the language, or as carrying some kind of authority, or some other message. For example, the front page of the "Celebrity Talking Dictionary of breast cancer terms [http://www.breastcancer.org/dictionary/welcome.php](http://www.breastcancer.org/dictionary/welcome.php)", (Figure 11), has as a selling point:

> "You'll be able to hear how the terms are pronounced and what they mean in the voices of the fabulous celebrities - from the media, sports, music, and medical worlds -- who have contributed to the Dictionary."

Perhaps the compilers are right. The vocabulary of breast cancer is intimidating, and hearing a term defined by someone who is not a specialist in the area, but who is known to the user, (and who perhaps the user admires) will probably make the definition easier to take in.

• **How many speakers?** Ideally, more than one speaker would be recorded; this allows users to abstract away from speaker peculiarities. It also gives them some choice, so that if they find it hard to listen to one voice, they can listen to a different voice.

• **What variation should be represented?** The answer depends on what the users and the community want the dictionary to represent - what is acceptable variation, and what is considered unacceptable, ungrammatical, substandard, uneducated etc. It is an important
question to discuss, because the interests of the language documenter may clash with those of language standardisers, people who want their language represented by a standard form.

- **Problems of collecting the sound (quality and content)** A decision has to be made if the text is to be read or spoken. Natural spoken texts have the advantage of authenticity, but may result in unusable material if the speech is fast. If the text is to be read, there are often problems finding a literate speaker as opposed to a fluent speaker, let alone a literate speaker with authority. This speaker then has to be put in a good situation for recording (free of noise and interruptions). The speaker has also to agree to give up a large amount of time for the recording. There are also problems of content. The dictionary cannot be completed before the speaker records the words and sentences, because the speaker will inevitably make changes and have disagreements. In effect the speaker is acting as an editor for the dictionary; any words or sentences they object to will have to be modified in the accompanying print dictionary.

Making the decisions mentioned above can take months of negotiation and planning. For example, recording fewer than eight hundred words and sentences for the *Warumungu Illustrated Dictionary* has taken more than five months (Samantha Disbry p.c. December 2003). Similarly, a large amount of time is involved in digitising sound to archival quality, selecting the relevant examples of words, and linking the dictionary entries to the sounds. Baker and Kovacs (2003) show how an entry can be efficiently and automatically linked to occurrences of words in pairings of transcribed speech and digital sound, instead of the time-consuming and often inadequate splicing of words from digital recordings and manual linking to the dictionary entries. This looks as though it will be very useful, depending on the factors mentioned above. Of course, the usefulness does depend on how clear the examples in natural speech are, whether all the words required appear in good quality digital sound-transcription pairings, and whether the language owners are happy to have the speaker(s) in the texts represent them.

**Conclusion**

It is clear that multimedia dictionaries can in principle provide a much better representation of the sign, whether as a record of the sound of a word, or as a record of the movement and facial expression associated with a sign language sign. The potential for access by voice recognition or by keystroke also improves access to information for everyone, including the sight impaired and the hearing impaired. Sound and pictures, together with the definition, can also provide a much better evocation of the denotation of picturable words or sound words. But multimedia dictionaries bring to a head the problems mentioned earlier. Two problems that need to be addressed now are, firstly, that there is currently no easy way for an ordinary lexicographer to make a sophisticated multimedia digital dictionary which conforms to open source standards, without the help of a programmer. And secondly there is no easy way to revise and update such a dictionary. The problems of longevity and archiving are becoming increasingly severe. Now, when standards change, the dictionary maintainer has not just one thing to update, but a package of text, sound, picture and video and the links between them to update. Since standards, software and hardware for archiving text, video, picture and sound material may all change independently, maintaining usable copies of digital dictionaries in archives is now a big undertaking.
Large commercial lexicographers can afford this work, because they expect immediate commercial returns from book sales, they expect continuing demand which will fund new editions, and they know that for major languages the work of making dictionaries will continue. Longevity of format is not generally a major concern for them. People doing pilot projects with small amounts of data, such as the *Koi Fish Encyclopaedia* probably are not interested in longevity, and so can experiment with different kinds of software. People with access to computational linguists can engage in one-off projects which may produce a good result for a particular language. Most lexicographers of endangered languages have few resources, since the number of people who wish to learn endangered languages is usually too small to justify the time and cost involved in making a good digital dictionary. But they must consider carefully the longevity of their work. Theirs may be the final documentation of a language, and so must be stored in the best and most enduring format they can afford. They do not have access to computational linguists and they do not have time to spend learning software packages whose longterm archival survival is doubtful. When they go into partnership with information technology professionals, this frequently results in interfaces for the dictionary at hand (often in proprietary formats), rather than interfaces which can be easily installed and customised by a lexicographer for another language. The problem is exacerbated by funding bodies and Government departments that want to produce glossy CD-ROM products to show that they are doing something about endangered languages. This has resulted, and is resulting, in expensive CD-ROMs with lots of glitzy features that contain little language material, and are not customisable for other languages. They are **infertile plants**, and they are the recipient of most funding support. There has been no effort put into thinking about what users will do with these CD-ROMs. And yet the effort and expense involved in putting together a CD-ROM for endangered languages can only be justified if the CD-ROM will have lots of users who will spend a lot of time looking at it or doing things on it. Thus a CD-ROM of a big dictionary is justified, because people will use it time and again as a reference. A CD-ROM for teaching phonics will be justified if each year a new class of students will use it more than a couple of times. And so on.

In conclusion, time, labour, lack of accepted standards for dictionary software, lack of technical skills on the part of the lexicographer, and the need for longevity of format are major reasons why there are so few talking dictionarics of endangered languages. My 'lexicographic dream' (de Schryver 2003) is of **fertile plants**. A fertile plant would be shell dictionary software which is easy to use, and can be used for many languages. 'Easy to use' means that language workers can enter in data easily, browse it, update it, and access it (that is, not stored on a server accessible only by a decaying phone link). It should allow users to print out hard copies of different views of the data and different subsets of data. A key requirement of the software is that it should meet archival and portability standards (Bird and Simons 2003). This would make it easy to translate when new sound, text and picture standards emerge.
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References


Figures

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