Creating a German–Basque Electronic Dictionary for German Learners

David Lindemann, Department of Basque Language and Communications, UPV-EHU University of the Basque Country, Donostia, Spain (david.lindemann@ehu.es)

Abstract: In this paper, we introduce the new electronic dictionary project EuDeLex, which is currently being worked on at UPV-EHU University of the Basque Country. The introduction addresses the need for and functions of a new electronic dictionary for that language pair, as well as general considerations about bilingual lexicography and German as foreign language (GFL).

The language pair German–Basque, which can be called less-resourced or medium-density, does not have any lexicographical antecedents that could be updated or adapted. Nevertheless, existing monolingual lexicographical databases and a newly created German–Basque parallel corpus support the editing process of the new dictionary. We explain our workflow in macrostructure and microstructure design and editing, and propose a first iteration of the online user interface and publishing process.

Keywords: BILINGUAL LEXICOGRAPHY, ELECTRONIC DICTIONARIES, BASQUE LANGUAGE, GERMAN AS FOREIGN LANGUAGE, PARALLEL CORPORA, USER INTERFACE, WIKTIONARY

1. Introduction

Basque is today, together with Spanish, official language for the Spanish state.
territories Bizkaia, Gipuzkoa and Araba (Comunidad Autónoma del País Vasco) and the northern half of Goi Nafarroa (Comunidad Foral de Navarra). In the territories belonging to the French state (Lapurdi, Behe Nafarroa and Zuberoa), Basque lacks official status. In the first three areas mentioned, about 30% of the 1.9 million inhabitants are regarded as active bilinguals (Basque and Spanish), and another 11% are regarded to be passive bilinguals (who understand both, but speak only Spanish). For the entire Basque Country, the figures given for active bilinguals are about 25%, the passive being another 10.5%. In Bizkaia, Gipuzkoa and Araba, today more than a half of secondary and high school students study partly or entirely in Basque language. A third of the nearly 50,000 students at the public University of the Basque Country opts for Basque as teaching language, and the trend is rising.

For German as a foreign language, the first text book written in German and Basque, without resorting to Spanish or French and designed for Basque-L1 GFL learners, was published in 2007 (Reuter and Wolff 2007). In the following years, a series of studies about teaching German to Basque-L1 learners appeared (Braun 2010, Reuter 2010, Wolff 2010). German teachers in the Basque Country have all made the same experience: Regardless of the teacher having recommended the use of monolingual dictionaries, learners stick to bilinguals, and lacking a suitable offer for German–Basque, they use Spanish–German dictionaries, which in terms of macro- and microstructure have a lot more to offer to them than the only available German–Basque pocket-size dictionary (Martínez Rubio 2007). In order to fill this gap, it is the author’s aim to propose and ultimately to provide an alternative, a German–Basque dictionary for Basque-L1 GFL learners, to be made freely available to all users through a web interface hosted by the University.

1.1 Editing Software

By means of modern Dictionary Writing Systems (DWS) as, for example, Tshwane-Lex (Joffe, De Schryver and Prinsloo 2003, De Schryver and Joffe 2005), it is possible to create Multifunctional Lexical Databases (about the concept, Pajzs 2009) based on XML-coded microstructures. Different monofunctional dictionaries, which respond to different dictionary functions (Tarp 1995, Tarp and Bergenholtz 2005) can be designed as derivatives from that database, i.e. dictionaries that suit to one user profile and communicative situation (as, for example, text reception or text production). The display of contents from the same source database could also be adapted on the fly to the users’ needs, by fading in and out parts of the microstructure or changing the language in which lexicographical metadata are presented. In the age of electronic lexicography, limitations of space or specialized output format disappear.

1.2 Desiderata for a bilingual lexicography for learners of GFL

In addition to considerations about what is to be expected from electronic dic-
tionaries, and what expectations electronic dictionaries are able to fulfill (see, for instance, Kemmer 2010, Tarp 2012), studies about bilingual pedagogical lexicography (recently in Fuertes-Olivera 2010) have been published, as well as studies about electronic lexicography with the GFL learner as targeted user profile (Meliss 2013).

In this section we will list some features by which a bilingual dictionary could be considered suitable for the needs of GFL learners. Apart from general desiderata for bilingual lexicography, we can point out some features that are linked to students’ difficulties in the learning process of GFL.

1.2.1 Desiderata for Framing Structure and Macrostructure

A bilingual dictionary should contain introductory and explanatory prefaces in both languages. User interfaces (UI) of electronic dictionaries should be able to toggle between both languages as metalanguage, i.e. all instructions apart from the lemma signs, synonyms and translation equivalents should be available in both languages.

In addition to canonical word forms that figure traditionally as lemma signs in dictionaries, a UI should also provide results if the user enters an inflected word form in the search box: It may provide a morphological analysis of the word form and a link to the corresponding lemma. Apart from single word lemma signs, also multi-word expressions such as light verb constructions or idiomatic phrases should be capable to be found in a dictionary.

1.2.2 Desiderata for the Microstructure

A bilingual dictionary article should be furnished not only with insightful instructions for word sense (polysemy) disambiguation and a mapping to suitable Translation Equivalents, but also with instructions related to morphology, syntax, and pragmatics. In the case of a dictionary for GFL learners these are the following:

— Inflection morphology paradigm for the German verb, noun or adjective
— For German verbs: auxiliary selection
— Instructions related to valency (argument structure realisation)
— German synonyms
— Frequency data
— Collocates
— Pragmatics (register)
— Example sentences from bilingual corpora
1.3 *Lexicography and Open Source*

For a *high-density* language like German, many printed and electronic resources are available today. Innumerable dictionaries have been compiled by lexicographers, and phonetic, morphological, syntactic and semantic information about the headwords given in those has been edited many times or updated from former editions. A new dictionary that cannot take advantage of relevant antecedents and that is not born in the shade of a publishing house that possesses extensive lexicographical databases, nevertheless may start with data obtained from open sources, i.e. sources that are not only freely accessible from an online UI, but also available as complete source files under non-exclusive, non-proprietary licensing terms. For the case of German, today these are primarily the electronic lexicographical databases *openthesaurus* and the German edition of the crowdsourced *Wiktionary*, that are continuously growing and possibly will reach a professional level (Meyer and Gurevych 2010, 2012). Furthermore, for the definition of a German lemma list, the corpus based lemmatized frequency word lists released by the IDS under a Creative Commons licence (see section 2.1) are a suitable starting point.

Generally, lexicographical data from existing databases can be used for a new project in two ways: By importing data into the new database as draft for manual revision (Dictionary Drafting), or by dynamically including data from external sources in the search-result pages of an online dictionary, as described in section 3.

In the case of Basque, a *medium-density* minority language with less than one million speakers and a co-official legal status in parts of the territory it is spoken and a relatively minuscule web size (see Lindemann 2013), noteworthy open resources are available: The source files of *Hiztegi Batua* (Euskaltzaindia 2008), and the Basque WordNet (EusWN, see Pociello, Agirre and Aldezabal 2011), that are both published under Creative Commons licences.

1.4 *A German–Basque literary parallel corpus*

At the University of the Basque Country, a German–Basque Literary Corpus has been created (Sanz Villar 2013, Zubillaga 2013), using the content of 81 digital or digitized literary German originals and their official, direct translations into Basque. In its current version, the German–Basque translation corpus counts about 2 million tokens per language. The sentence alignment (146,000 sentence pairs) had to be revised manually, starting from an automatic alignment at paragraph level. Today, that corpus is the only parallel resource for German–Basque.\(^8\) The value of parallel corpora for pedagogical lexicography (cf. Bowker 2010) as well as the value of parallel (literary) corpora for lexicography in general are beyond question (cf. Teubert 2002).

This parallel corpus has been imported into the *SketchEngine* (Kilgarriff, Rychly, Smrz and Tugwell 2004), a software system which is capable of dealing
with parallel corpora. The German part was lemmatized and POS-tagged with *TreeTagger* (Schmid 1995), a tool that is built in to the *SketchEngine*. The Basque corpus has been lemmatized with *EusTagger* (Aduriz, Aldezabal, Alegria et al. 1996). As a result of the tagging and lemmatization, the corpus can be queried by lemma, in order to consider all appearances of inflected forms of the lemma in the corpus. This is a desirable feature for both dictionary entry drafting process and for display on dictionary search result pages.

In the dictionary editing process, data from this literary corpus has been particularly useful for German lemma signs denoting abstracts: For some abstract nouns and verbs, considered "hard tasks" for a lexicographer, where data from other sources does not lead to satisfying results, the corpus data provides groups of good Translation Equivalent candidates, each one reflecting a translator’s choice in a particular context. Table 1 illustrates this by two German nouns, two often cited examples for "hardly translatable" German abstract nouns:

<table>
<thead>
<tr>
<th>German lemma sign (counts)</th>
<th>Basque TE from parallel corpus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemütlichkeit (4)</td>
<td>goxotasun, patxada, lasaitasun, konfortea</td>
</tr>
<tr>
<td>Schadenfreude (10)</td>
<td>(voll Schadenfreude sein) zuritxarraz poztu (Schadenfreude empfinden) maltzur sentitu bozkario</td>
</tr>
<tr>
<td></td>
<td>gozatze modu bat</td>
</tr>
<tr>
<td></td>
<td>poz txiki bat</td>
</tr>
<tr>
<td></td>
<td>alaitasun maltzur</td>
</tr>
<tr>
<td></td>
<td>besteak umiliatzeko poza</td>
</tr>
<tr>
<td></td>
<td>poz gaizto</td>
</tr>
<tr>
<td></td>
<td>(aus Schadenfreude) besteren gaitzak ninduen pozten</td>
</tr>
<tr>
<td></td>
<td>kalte poz</td>
</tr>
</tbody>
</table>

**Table 1:** German abstract nouns and Basque TE from literary parallel corpus

Apart from the described function as documentation for the lexicographer in the lexicographical workflow, a display of parallel corpus concordances as part of the search results in online bilingual dictionaries may be worthwhile (first mention in Atkins 1996, Dickens and Salkie 1996), and it is a desired feature for *EuDeLex*.

2. **A new German–Basque Electronic Dictionary**

*EuDeLex* is in its first stage of development. A macrostructure and a microstructure for DE>EU have been proposed, dictionary entries have been edited for around 10% of the planned lemma list (4,500), and a preliminary version of the online user interface is being tested.
This first-stage work is being done on the German–Basque side, but there is also the possibility of including a Basque–German part. There may also be occasion to widen the scope of the dictionary and adopt its structure towards other functions than the described.

The EuDeLex dictionary articles for German Letter A, already edited, have served as gold standard in the evaluation of six different corpus based and/or lexical knowledge based Bilingual Dictionary Drafting methods, which has been carried out by the author together with a group of computational linguists (Lindemann, Saralegi, San Vicente, Manterola and Nazar 2014). The (semi-)automatically produced bilingual glossaries are evaluated quantitatively and qualitatively. Results show that the described methods can greatly assist the editing of dictionary entries for the remaining 90% of the German lemma list. Furthermore, the set of Bilingual Dictionary Drafting methods described may serve as reference for lexicographical work on other language pairs that starts from scratch.

2.1 Macrostructure

It has been proved that the most frequent words are actually the words most frequently looked up by dictionary users; this is true for the top few thousand (De Schryver, Joffe, Joffe and Hillewaert 2006, Wolfer, Koplenig, Meyer and Müller-Spitzer 2014). At the same time, frequency data is useful information for both dictionary editor and user. Therefore, it makes sense to build a lemma list starting from corpus-based frequency lists and to include frequency data in the published dictionary. For German, lemmatized frequency lists based on large reference corpora are available under public licences (IDS 2009). In our workflow, we compare the DeReWo-40.000 frequency word list with human-revised lemma lists found in three editorial dictionaries, and delete, replace (by adapting to a word form used as lemma in our macrostructure) or add lemmata. DeReWo-40.000 contains the whole lemma list regarded as a GFL learner’s basic dictionary (Wortschatz Zertifikat Deutsch als Fremdsprache, CEFR B2).

After editing dictionary entries for the German letter A, i.e. the first 3453 entries on the (alphabetically ordered) DeReWo-40,000, our adaptation omitted 132 of those 3453 entries from our lemma list. 101 of the non-imported lemmas were not found in the DUDEN, the first secondary source for reference, mostly so-called [semantically] transparent compound nouns. Another 24 were proper names of people or organizations ("AOK") or topo- and hydronyms ("Alster"), which we generally do not import, and 7 others. Another 37 DeReWo entries we have incorporated in a modified form (mainly led by the form listed in the DUDEN), such as "Abbrucharbeiten" instead of "Abbrucharbeit" or "aufrütteln" instead of "aufrüttelen." In the first edition of EuDeLex, we restrict the published dictionary articles to nouns, verbs, adverbs, and adjectives (see section 2.2.1), as function words in our context bear special difficulties that need further research.

For a definition of homonymy we follow Kempcke’s (2001: 67) criterion of
morphosyntactic disparity as a necessary condition: If homograph lemma signs follow different inflection morphology patterns or if they are morphological derivatives with different origins, they will be considered as homonyms, which appear in separate dictionary articles. We assume that it is helpful for students to distinguish words with different inflectional morphologies, which in the event they must learn separately.

In table 2, we list absolute amounts and percentages of nouns, verb infinitives, verb participles, adjectives, and adverbs in EuDeLex German Letter A (DeReWo Letter A edited as described above), DeReWo A-Z tagged with RFTagger (Schmid and Laws 2008), and the intersection of DeReWo and the German Wiktionary (wordlist and POS-tags parsed from de.wiktionary).

<table>
<thead>
<tr>
<th></th>
<th>EuDeLex DE Letter A</th>
<th>DeReWo A RFTagger</th>
<th>DeReWo A-Z RFTagger</th>
<th>DeReWo ∩ de.wiktionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lemmata</td>
<td>3,614</td>
<td>3,453</td>
<td>40,000</td>
<td>22,404</td>
</tr>
<tr>
<td>Nouns</td>
<td>1,963</td>
<td>1,813</td>
<td>25,529</td>
<td>14,017</td>
</tr>
<tr>
<td></td>
<td>54.32%</td>
<td>52.51%</td>
<td>63.82%</td>
<td>62.56%</td>
</tr>
<tr>
<td>Verb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infinitive</td>
<td>924</td>
<td>878</td>
<td>5,813</td>
<td>3,203</td>
</tr>
<tr>
<td></td>
<td>25.57%</td>
<td>25.43%</td>
<td>14.53%</td>
<td>14.30%</td>
</tr>
<tr>
<td>Participle</td>
<td>268</td>
<td>175</td>
<td>819</td>
<td>1,003</td>
</tr>
<tr>
<td></td>
<td>7.42%</td>
<td>5.07%</td>
<td>2.05%</td>
<td>4.48%</td>
</tr>
<tr>
<td>Adjectives</td>
<td>413</td>
<td>411</td>
<td>5,243</td>
<td>3,418</td>
</tr>
<tr>
<td></td>
<td>11.43%</td>
<td>11.90%</td>
<td>13.11%</td>
<td>15.26%</td>
</tr>
<tr>
<td>Adverbs</td>
<td>150</td>
<td>60</td>
<td>579</td>
<td>585</td>
</tr>
<tr>
<td></td>
<td>4.15%</td>
<td>1.74%</td>
<td>1.45%</td>
<td>2.61%</td>
</tr>
<tr>
<td>Others</td>
<td>0</td>
<td>116</td>
<td>2,017</td>
<td>461</td>
</tr>
<tr>
<td></td>
<td>0.00%</td>
<td>3.36%</td>
<td>5.04%</td>
<td>2.06%</td>
</tr>
<tr>
<td>Total</td>
<td>3,718</td>
<td>3,453</td>
<td>40,000</td>
<td>22,687</td>
</tr>
<tr>
<td></td>
<td>102.88%</td>
<td>100.00%</td>
<td>100.00%</td>
<td>101.26%</td>
</tr>
</tbody>
</table>

**Table 2:** Word classes in the German lemmalist

The above figures show a disproportionately high rate of verbs in German letter A, which is due to the presence of three prepositions, and consequently of verbs formed by a chain of preposition plus verb (such as abfahren, ankomen, auffallen). The disparity between verb participle counts in EuDeLex A and DeReWo A RFTagger can be explained by the fact that, in EuDeLex, participial adjectives are tagged as both adjectives and verb participles (together with a link to the corresponding verb infinitive). The higher number of adverbs in EuDeLex is due to the disambiguation between adjectives and adjectives with adverbial use (see section 2.2.4), and a double tagging in cases where both uses are found in German. As EuDeLex POS-tags are manually set, these figures also demonstrate the high grade of trustworthiness of the RFTagger tool.

For Basque, the method for lemma list building we are aiming at is the following: The Basque Language Academy Euskaltzaindia provides a dictionary with a 55.000 entry corpus-based lemma list under a public licence (Euskaltzaindia
2008), each entry of which has been revised and approved by the Academy’s lexicographical board. A comparison of that list with lemmatized frequency word lists extracted from Basque Web Corpora is in course, in order to define a core lemma list as starting point for EuDeLex EU>DE (Lindemann and San Vicente in prep., for a survey of Basque corpora see Leturia 2012).

2.2 EuDeLex Microstructure

2.2.1 Structure of the editorial dictionary articles

The aim to provide a dictionary in the reasonably near future lies in conflict with limited human and other resources in dictionary entry editing. For this reason, we don’t hesitate to take pragmatic decisions in prioritizing the lexicographical working agenda. The aim of this dictionary in its first version we define as to provide useful word sense disambiguation (polysemy discrimination) information to Basque-L1 GFL learners and translators. Accordingly, the Basque equivalents provided in the first version of the German–Basque part of EuDeLex will be furnished with additional information when that seems useful for polysemy discrimination: Possible information to be included is specification of semantic domain, synonyms and/or usage examples, as shown in Fig. 1:

![Excerpts from EuDeLex](http://lexikos.journals.ac.za)

After the first version is edited, we plan to provide all dictionary entries with such information. Merely with regard to the domain specification there is a claim for completeness from the first version on, in order to provide domain related glossaries as derivatives of EuDeLex.9

2.2.2 German nouns in dictionary articles

Following the criteria described in section 2.1, we provide, as seen in Fig. 2, the information on the German noun “Ausdruck” in two different dictionary entries
and add to both information about inflection morphology (genitive sg. and nominative pl. forms) together with the grammatical gender.\footnote{Figure 2: Excerpts from \textit{EuDeLex}}

\textbf{Ausdruck}\footnote{Derivat 1918 \textit{m. Ausdrücke}}
\begin{itemize}
\item \textit{Substantiv m. \textbf{ausdrücken}} \textit{1 adierazpen} \textit{2 termino; esamolde; esapide}
\item \textit{3 ezagarrar; adierazgarri} \textit{4 adierazoortasun; adierazgarritasun}
\end{itemize}

\textbf{Ausdruck}\footnote{Derivat 1918 \textit{m. Ausdrücke}}
\begin{itemize}
\item \textit{Substantiv m. \textbf{ausdrücken}} \textit{1 inprimatz; inprimaketa}
\end{itemize}

Below this first syntactic categorization, the polysemy follows in numbered word sense sections. In distinguishing word senses, we try to take into account possible asymmetric lexicalization (about the concept, cf. Hartmann 2007: 33) in German and Basque. Lexical asymmetry of a group of hyper- and hyponyms can be exemplified as illustrated in Figure 3. When there is no suitable bilingual dictionary available for the language pair a dictionary user wants to find information on, asymmetry schemes like this show why using a third language's dictionaries as "pivot" or "bridge" may mislead, why the polysemy of a German word must be mapped lexicographically to a target language's lexical units in a specific way:

\begin{figure}
\begin{center}
\begin{tabular}{|l|l|l|l|}
\hline
DE & EU & EN & ES \\
\hline
Holz & Brennholz, Feuerholz & egur & su-egur & lehi \\
& Baumholz & zur & & \\
& Holz & egur, zur & & \\
& Wald & ohian, baso & base (ustiato), zuhaizti & \\
& Gehölz & & wood & bosque \\
& Forst & ohian, baso & & \\
& & & woods, forest & arboleda \\
& & & forest, woodland & arboleda (ustiatu) \\
& & & & \\
& & & & \\
& & & & \\
& & & & \\
& & & & \\
& & & & \\
& & & & \\
\hline
\end{tabular}
\end{center}
\end{figure}

\textbf{Figure 3: Asymmetric lexicalization}

The above mentioned German terms therefore should be paired with the following equivalents (see table 3):

\begin{table}
\begin{tabular}{|l|}
\hline
Holz & 1. egur, zur; 2. ohian, baso \\
Gehölz & baso, zuhaizti \\
Wald & ohian, baso \\
Forst & baso, zuhaizti (ustiato) \\
\end{tabular}
\end{table}
2.2.3 German Verbs in dictionary articles

Following microstructures established in some GFL dictionaries (Langenscheidt pocket Dictionaries, PONS dictionary GFL) we organize the verb entry first and foremost syntactically, i.e. below a syntactical entity (transitive, intransitive, reflexive/reciprocal, non-personal use, see Fig. 3 below).\textsuperscript{11} Some arguments in favour of such syntactic element ordering may be summarized as follows (cf. also Marello 2010, Dentschewa 2006: 124f):

— It helps as a first orientation within longer dictionary entries

— In text reception, it is a strategy of advanced GFL learners to identify the verb (the meaning of which they possibly don’t know) and its arguments as syntactic entities (subject, accusative object, dative object etc.) and then to proceed to semantics.

— In GFL production, it is often not the meaning but the syntactic properties of a word that dictionary users want to be sure about: Can I use this verb as a transitive? Which auxiliary is selected by that verb in an intransitive sentence?

Criticism of syntactic ordering is based on questioning the ability of dictionary users to deal with basic grammatical concepts such as “transitivity”. An alternative could be a labelling as proposed in PONS: "Mit OBJ" (with object), "Ohne OBJ" (without object), "Mit Sich" (with "sich").\textsuperscript{12}

\begin{center}
\begin{tabular}{|c|c|}
\hline
Feuerholz & su-egur \\
Bauholz & (eraikuntza) zur \\
\hline
\end{tabular}
\end{center}

\textbf{Table 3:} German "Holz" and hyponyms, and Basque equivalents

Figure 4: Excerpt from EuDeLex

As support for a usually permanent problem in the learning process of GFL, the verb and its auxiliary selection in perfect tense, the appropriate auxiliary verb is indicated together with the syntactical tag. For a lexicographical illustration of valency, we use the so-called “valence formula” (Wolski and
Creating a German–Basque Electronic Dictionary for German Learners

Cyffka 2011: 12). By this formula, the user gets clues about correct connection of actants with prepositions not only for text production, but also in text reception, as in cases like in Fig. 4 the preposition reveals the necessary for identifying the German verb’s word sense. Following the above-defined initial target of this dictionary, in the first version we don’t provide translations of the German valency formula. A future upgrade of the existing microstructure targeting German-speaking learners of Basque could look like the following:

**Figure 5:** Excerpt from *EuDeLex*

By means of valency formula we also specify syntactic properties of verbs as refinement of the rough classification in the above-described sections, primarily ditransitivity (“somebody something”). Reflexive and reciprocal structures with a reflexive pronoun in dative case, as opposed to those with an accusative pronoun, are not grouped in the “with SICH” section, but are marked as transitive verb with the additional tag \[jmdm. etw.\] (“somebody something”), as shown in Fig. 6:

**Figure 6:** Excerpt from *EuDeLex*

2.2.4 Adjectives and adverbs in dictionary articles

Regarding adjectives and adverbs, we must keep in mind morphosyntactic symmetries and asymmetries in both German and Basque. As the examples in Fig. 6 show, German adjectives in attributive or adverbial usage require morphologically or lexically different Basque equivalents; the attributive adjectives must be inflected in both German and Basque (being part of a nominal or determinative syntagma), while the adverbial is used without inflection in both languages (which is characteristic for an adverbial syntagma). In Basque, this category change in use of certain lexemes between adjective or adverb requires certain affixes (e.g. -ki, -to, -ka to obtain adverbs, and -ko to obtain adjectives), which also applies to some German lexemes (cf. allein_{ADV} vs. allein\(_{ADJ}\)). The Basque equivalents of German adjectives and adverbs can also appear as postposition syntagma (jendetasun\(_{NOM-EZPOSTP}\), ”with respectability”).
In various cases, lexemes of both languages only appear in one of the two categories, i.e. they cannot be modified by affixes and made use of in the other category. As in this context either German nor Basque has standard rules that would apply universally, GFL learners would ask their dictionary for proper uses of the doubtful lexeme as adjective or adverb (see Fig. 8).

Consequently, the entry for German adverbs in use as adverbial or as a predicative noun is organized in a similar way: A German adverb in predicative use ("Jazz ist andersADV" ("Jazz is different");) does not allow inflection; the equivalent use in Basque requires an adjective, i.e. it necessarily requires inflection ("Jazz-a ezberdinADJ-DET/bestelakoADJ-DET da"). The same is true for an attributive use of German Adverbs "die SitzungNOM gesternADV" vs. "[atzoADV-kOPOS batzarNOM]-raDET" ("the meeting yesterday/yesterday's meeting"). In Fig. 8, for German adverbs, on the one side non-inflectable equivalents are given for an adverbial use, and inflectable equivalents for a predicative or attributive use, on the other.

3. **EuDeLex: Online-Publishing**

As of May 2013 *EuDeLex* is online. The UI (see Fig. 8 below) is based on a single PHP script. On top of the home page, the user is prompted for a German headword or word form to look for. Starting with the fourth character that is typed, a search routine compares the query string with the *EuDeLex* lemma list, and responds to the user with automatic suggestions to complete a headword. Placed before the search box, switch buttons are provided for selecting the
desired metalanguage so the searches performed will lead to result displays with instructions in German or Basque, i.e. the displayed data from EuDeLex concerning syntax, pragmatics and domain, as well as section titles and pieces of advice given in all parts of the result page.

**Figure 9: EuDeLex User Interface with annotations**

The search result frame is organized in three columns:

1. *EuDeLex* dictionary entry or entries (in case of homographs) and search results from the German editions of Wiktionary and Wikipedia, from where the following is retrieved on the fly and, if found, shown to the user: Links to matching pages, and Basque translation links found in those sources.

2. *EuDeLex* Lemma browser: Direct neighbours on the *EuDeLex* lemma list are listed as links that lead to the corresponding entry.

3. Morphological information about the German lemma sign, retrieved on the fly from Wiktionary, and, if found, reproduced as table. Below, auto-
matically generated hyperlinks to four German monolingual dictionary websites, containing the query string.\textsuperscript{17}

The queries to the local database (EuDeLex) and to Wikimedia servers function for their own, i.e. the script also generates results in case the query has not lead to any entry in EuDeLex\textsuperscript{18}. As all data from Wiktionary and Wikipedia is retrieved on the fly, it will always reflect the latest version of these sources. As for today, for more than a half of the planned dictionary lemma list there already exist extensive articles in Wiktionary, and in the case of verbs, nouns and adjectives we can extract and display Wiktionary’s tables of inflectional and morphological information (cf. Table 2).

If in column (1) just one EuDeLex headword is listed, the user obtains the possibility to comment on the article. For this purpose, a dialogue is opened when clicking on the comment link.

Basque Translation Equivalents in the EuDeLex dictionary article, provided they exist as Basque lemma\textsuperscript{19}, lead by clicking on them to the launch of the Basque–German search script with the selected equivalent as query string, that will also show redirects to Basque dictionary platforms.

The software tools and scripts involved in the publishing are:

— EuDeLex data is exported by the TshwaneLex Dictionary Writing System to XML format.

— A perl script transforms this XML into a MySQL table to be installed on the webserver.

— The above-described UI for the search direction DE>EU is based on one PHP script, that performs the queries from EuDeLex-MySQL-database and retrieves data from the Wikimedia API and displays the results.

— Another PHP script is planned for search direction EU>DE. In the current preliminary version this script offers automatically generated hyperlinks to Basque dictionary websites containing the query string.

3. Conclusions

By the lexicographical factory report on hand we also hope to provide ideas to projects on other medium-density language pairs that do not have adaptable predecessors, requiring that a dictionary be started from scratch. It has been pointed out that by using modern specialised software it is possible to create multifunctional lexicographical databases, the derivatives of which may serve different dictionary functions. In the event that monolingual corpora or even parallel translation corpora are available for the language pair, the data these sources provide can be gainfully taken into account, alongside data from other sources like existing monolingual dictionaries and dictionaries of third languages. We have also shown our attempt to provide an online-platform for the
dictionary by means of a simple PHP script, as well as to exploit existing and free-licensed lexical data from Wikimedia servers, in order to enrich the dictionary search result displays according to the needs of the user profile we target.

4. Future Work

Having defined a Basque lemma list for EU>DE (Lindemann and San Vicente in prep.), and a microstructure for EU>DE dictionary articles, those will be edited, starting from a draft obtained by reversing the DE>EU part of EuDeLex. Furthermore, we will implement a parallel corpus concordance line generator in both DE>EU and EU>DE PHP scripts, so that search result displays will be complemented with translated usage examples. An upgrade of the existing German–Basque parallel corpus is also planned.

5. Notes

1. The research leading to these results has received funding from the European Union’s Seventh Framework Programme for research, technological development and demonstration under grant agreement no. 613465, and from project IT665-13, funded by the Basque Government. Funding is gratefully acknowledged.
4. For a survey of Basque Lexicography, see Azkarate (1991, 2014); For German–Basque lexicographical work from 1817 until today, Lindemann (2014).
5. At the moment, we lack any profound investigation in dictionary use (Wörterbuchbenutzungsforschung) in this context.
6. The online UI is available at http://www.ehu.es/eudelex.
8. An upgrade of this corpus as well as the creation of a German–Basque Bible corpus are in development (for the Bible as parallel corpus, see Resnik et al. (1999)).
9. These domain-specific glossaries could be contrasted with other German glossaries of the same domains, in order to detect gaps and to obtain more “term-wordsenses” or lemma candidates for the main database.
10. As seen in Section 3, we also add morphological information imported from Wiktionary to EuDeLex search results.
11. A monolingual and bilingual dictionary entry structure often reflects the polysemy of the headword first and foremost. This implies to include the description of syntactical features of the headword like transitivity in “gram-groups” as child-elements of wordsense-level (e.g. TEI-Standard (Burnard and Sperberg-McQueen 2007)).
12. "Object" here refers only a direct object (accusative), and not to an indirect object (dative), which can be misleading. The term "transitive" seems to us a more appropriate, since transi-
tivity as syntactic property in Basque is a well-known phenomenon: A subject in a transitive clause is set in ergative case, while a subject in an intransitive clause stays absolutive.

13. Once the lexicographer establishes this distinction when editing the entry, a correct mapping to Basque equivalents is also provided, although a Basque-L1 dictionary user might have no need for it. In this sense it is an anticipation that applies to the needs of Basque-L2 users, not in the focus of EuDeLex version 1.


15. For result display, case sensitivity is not taken into account. If the search result contains more than one homograph headword, the user is asked in column (3) to choose one by clicking on the headword, in order to get morphological information.

16. Wikipedia and Wiktionary API are queried for the existence of a homograph page title or redirect page title. No disambiguation of homographs or homonyms is attempted.

17. If those URL do lead to any existing dictionary entry on those platforms is not verified.

18. Consequently, Basque GFL learners might start to use this UI, although EuDeLex still does not cover a significant part of the German lemmalist.

19. Until the Basque–German part of the dictionary is published, this script verifies if the Basque TE exists on a Basque lemma list (HB, Euskaltzaindia 2008) and, in the positive case, provides a link.

6. **Bibliography**


