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**CLICS²: An improved database of cross-linguistic colexifications assembling lexical data with the help of cross-linguistic data formats**

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**Abstract:** The Database of Cross-Linguistic Colexifications (CLICS), has established a computer-assisted framework for the interactive representation of cross-linguistic colexification patterns. In its current form, it has proven to be a useful tool for various kinds of investigation into cross-linguistic semantic associations, ranging from studies on semantic change, patterns of conceptualization, and linguistic paleontology. But CLICS has also been criticized for obvious shortcomings, ranging from the underlying dataset, which still contains many errors, up to the limits of cross-linguistic colexification studies in general. Building on recent standardization efforts reflected in the Cross-Linguistic Data Formats initiative (CLDF) and novel approaches for fast, efficient, and reliable data aggregation, we have created a new database for cross-linguistic colexifications, which not only supersedes the original CLICS database in terms of coverage but also offers a much more principled procedure for the creation, curation and aggregation of datasets. The paper presents the new database and discusses its major features.

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1 Introduction

When linguists succeed in identifying similar patterns across various languages, a number of different types of explanations for these similarities are possible. Common patterns might result from coincidence; from natural reasons with a basis in human cognition, psychology or physiology, or indeed the nature of our environment; or they might derive rather from historical processes, among which it is customary to differentiate inheritance and contact. Traditionally, coincidence is not considered linguistically interesting, while natural reasons are the primary focus of work in linguistic typology, as well as providing the theoretical grounding for various universal frameworks of grammatical architecture, while inheritance and contact fall into the purview of historical linguistics. However, to draw a clear dividing line between these two subfields is not necessarily useful or even tenable, as the research results of each feed back into the other, and unpicking which of the various explanations for a given phenomenon is most convincing is not always an easy task. Nowhere is this as clear as in the domain of lexical typology.

Languages differ in how they label the universe and sometimes these labels clash in interesting and informative ways, such that one word form has multiple meanings. This may result from coincidence, termed homophony, whereby multiple meanings for one word form arise accidentally as two word forms come to sound alike, as in French paix ‘peace’ vs. pet ‘fart’, which are both pronounced as [pe]. In contrast to this are cases of polysemy, in which one word form comes to have multiple related senses, as in Russian дерево dérevo, which can denote both ‘tree’ and ‘wood’.

Cases of polysemy may be cross-linguistically frequent, in which case an explanation can likely be found in natural factors, be they linked to some aspect of human psychology or cognition, or the inherent structure of the natural environment (e.g. ‘rain’ and ‘water’, the above example of ‘tree’ and ‘wood’, or the common colexification of ‘moon’ and ‘month’). On the other hand, where a polysemic pattern is relatively rare cross-linguistically, this is likely to point to a historical explanation in common inheritance or contact. For example, many Austro-Asiatic, Tai-Kadai, and Austronesian languages in eastern New Guinea and northern Australia use the same term for both ‘fire’, ‘firewood’, and ‘tree’. As this pattern is rare world-wide, this hints that there might be some deep connection between these groups across the Torres Strait (Schapper et al. 2016). Another case is given by Urban (2010), who notes that the word for ‘sun’ can typically be translated as ‘eye of the day’ in many Austroasiatic, Tai-Kadai, and Austronesian languages. In spite of the fact that a diachronic development based on a similar equation is attested in Indo-European (e.g. Old Irish súíl ‘eye’, from the PIE root *seh₂₁-, thus
cognate with Latin sōl ‘sun’, see Vaan 2008: 570; Classical Armenian արեգակն ‘aregakn, a compound of arew ‘sun' and akn ‘eye', see Olsen 2002), the relative cross-linguistic rarity of this pattern and its prevalence in Southeast Asia suggests an explanation in terms of historical factors.

Deciding on a natural or historical explanation (i.e. distinguishing between homophony and polysemy) may be relatively straightforward for small groupings of languages for which detailed etymological and historical knowledge is available, but it becomes increasingly difficult on a larger scale, and impossible where detailed historical information is unknown. To circumvent this problem, scholars have increasingly begun to use the agnostic cover term *colexification*, where two senses in a given language *colexify* if the language uses the same lexical form for both (François 2008). Taking a colexification approach enables scholars to approach questions of lexical semantics from the perspective of the data: if a pattern of colexification of certain meanings in one language is replicated across different languages or linguistic areas, that is indicative (if not diagnostic) of polysemy, rather than homophony (List et al. 2013). However, if frequency is to be used in this way as a proxy to infer polysemy, reliable large-scale cross-linguistic colexification resources are required. The revised CLICS database outlined in this paper is one such resource.\(^1\)

A key underpinning of all colexification studies, whether explicitly or implicitly, are *networks*, which play a crucial role in the investigation of cross-linguistic colexification patterns. First, they offer a convenient way to visualize the complexity of recurring semantic associations along with a number of high-quality tools for the interactive exploration of network data (Smoot et al. 2011; Bastian et al. 2009). Second, thanks to recent advances in the empirical study of networks (Newman 2010), many aspects of network structures are well understood, and a multitude of methods and statistics are available (Csárdi & Nepusz 2006; Hagberg 2009), making it easy for scholars to apply them in their research.

The application of colexifications in the form of a network is straightforward. Following Cysouw (2010), lexical *comparative concepts* (Haspelmath 2010) are represented as nodes in a network, while edges connect colexified concepts. The

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\(^1\) Historically, the idea of colexifications goes back to the concept of *semantic maps* (Haspelmath 2003), which was most prominently used by typologists to study grammaticalization patterns (van der Auwera & Malchukov 2005; Cysouw 2007; Forker 2015), before it inspired scholars to study phenomena of lexical typology in a similar manner (see the very detailed overview in Georgakopoulos & Polis 2018). Since semantic maps, however, imply rather specific techniques for analysis, which are not necessarily directly required when studying phenomena of lexical typology (as, for example, reflected in the articles introduced by Koptjevskaja-Tamm 2012), we prefer to look at colexifications derived from cross-linguistic data in form of a network.
problem with this approach is that it does not allow one to represent whether a given word form colexifies more than two concepts. In order to represent this kind of information, more complicated network structures are needed, like hypergraphs, in which one edge can connect more than two nodes, or bipartite networks (Newman 2010: 122), in which nodes are divided into two types and edges can only be drawn between different types (see Hill & List 2017 for an example of bipartite colexification networks). A further enhancement comes from using different edge weights where the weights reflect the frequency of a given colexification in a given dataset, while node weights represent the overall occurrence of a given concept (List et al. 2013). Figure 1 gives examples for different possibilities for representing cross-linguistic colexification data in the form of networks.

![Network Examples](image)

**Figure 1:** Examples for hypothetical cross-linguistic polysemy networks. A shows an unweighted graph. B shows a hypergraph, C represents a network with weighted edges (edge-width representing relative weight), and D shows a network with weighted edges and weighted nodes (node size representing relative node weight).

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2 This network representation is most frequently used for the drawing of isogloss maps in areal linguistics and dialectology. See Georgakopoulos et al. (2016) for examples involving colexifications. Unfortunately, hypergraphs are very difficult to visualize. Since all nodes in the graph sharing the same feature need to be shown as collected by drawing a boundary around them (excluding all nodes not sharing that very feature), a specific re-arranging of nodes and boundaries is required, which is a challenge both for computational and manual approaches to visualization.
The promise of a network-based approach to colexification (see List et al. 2013; Mayer et al. 2014 for colexification analyses and Rosvall & Bergstrom 2008 for general purpose studies) led to the publication of the Database of Cross-Linguistic Colexifications (CLICS, List et al. 2014), which provided cross-linguistic colexification patterns for 1280 concepts across 220 language varieties. While this version of the CLICS database was a valuable resource it also had a number of serious shortcomings. In particular, it had little data, including only 220 languages spoken primarily in South America and Eurasia, and what data were available were hard to check, curate and extend.

In this paper we describe an updated release of CLICS (henceforth called CLICS$^2$) based around a new framework that attempts to solve these problems, while at the same time scaling up the available data, thus facilitating future research into colexifications. The most important points of improvements we see are:

(A) separating data from display,
(B) making exhaustive and principled use of existing reference catalogs like Concepticon (List et al. 2016, for concepts) and Glottolog (Hammarström et al. 2017, for languages) along with recently proposed standardization efforts for cross-linguistic data (Forkel et al. 2017),
(C) curating data and code with help of a transparent Application Programming Interface (API), and
(D) regularly releasing data in release cycles of at least one per year (Haspelmath & Forkel 2015).

In following these design guidelines, we have developed a new database of cross-linguistic colexifications which supersedes the old CLICS database not only in size, both in terms of the number of language varieties and the number of comparative concepts represented, but also with respect to the ease of data curation and the flexibility of the API.

2 How to compare semantics across languages?

Semantic comparison across languages is notoriously difficult. A naive approach to identifying colexification across languages would be to simply map identical translation glosses in wordlists and dictionaries to each other. However, this can easily lead to errors. For example, Chén (1996) originally intended to directly translate Swadesh’s (1952) list of 200 items for Chinese dialects. However, the item *dull (knife)* was mistranslated as *dài, bèn* 呸, 喂 ‘dull, stupid’ in the Chinese
questionnaire. Chén’s version of the Swadesh 200 item list became quite influential in China and was re-used in a number of studies (Ben Hamed & Wang 2006; Wang & Wang 2004).

Another approach would be to harvest data for clearly attested polysemies across the languages of the world. Scholars could collect instances of colexifications which they deem interesting, and by using careful hand-collected data, these scholars could control for word meaning and homophony from the start. Such an approach would have the advantage of being extremely flexible in terms of the concepts and the languages investigated. However, the amount of work required for a project of such a nature makes it unfeasible to assemble and curate a global database of polysemies. One project that has attempted this is DatSemShifts (Bulakh et al. 2013), which attempts to provide an exhaustive resource on attested instances of semantic shifts across the languages of the world. In its 2015 form, the DatSemShifts database listed as many as 2424 distinct glosses for comparative concepts. The glosses were, however, only minimally specified, which makes it difficult for users to both find a certain concept and to understand what concept they are dealing with, cross-linguistically.

2.1 Harvesting cross-linguistic data with Concepticon

In order to make semantic association patterns comparable across the world’s languages, it is clear that we must base our analysis on a rigorous collection of comparative concepts. The Concepticon reference catalog project (List et al. 2016, 2018) is an attempt to provide consistent links across the multitude of lexical questionnaires that linguists have used to elicit words. Concepticon works by defining specific concept sets based on published datasets (whether these are from field work, or from historical or typological studies), and then linking the labels used by researchers to these defined concept sets. For example, the “dull, blunt” vs. “dull, stupid” error is solved by linking the “dull” label in the list of Chén (1996) to the concept set STUPID\textsuperscript{1518} while linking that of Swadesh (1952) to the concept set BLUNT\textsuperscript{379}. If possible, these links are further checked against the original data, that is, the words in the target languages that were elicited in the end, in order to make sure that what is glossed as blunt is indeed reflecting the comparative concept stupid.

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3 The database was originally freely accessible at http://datsemshifts.ru but is currently under construction. The version we refer to is the one we accessed on December 29, 2015.
4 Superscript numbers indicate the identifier used by Concepticon.
The immediate advantage of linking data to the Concepticon is that it enables us to merge data from different sources quickly and safely. We now know which word lists contain lexemes for \textit{STUPID}^{1518} and which contain lexemes for \textit{BLUNT}^{379}. And we can now directly ask which languages contain lexemes that colexify \textit{STUPID}^{1518} and \textit{BLUNT}^{379}, and colexify these lexemes with any of the other 3144 concept sets defined in Concepticon. In order to avoid errors, we have striven for rigor and strictness when linking concepts to Concepticon. Concepticon does not tolerate “fuzzy” matchings and deliberately avoids linking one elicitation gloss in a single dataset to more than one concept set in the Concepticon resource. If no ideal concept set could be found to link a given elicitation gloss in a questionnaire, it was left unlinked rather than linking to a semantically “close” concept.

Concepticon concept sets can further be linked among each other with help of a simplifying ontology that identifies concept sets which are \textit{broader} or \textit{narrower} with respect to their denotation range. The concept set \textit{ARM OR HAND}^{2121}, for example, is useful for languages such as Russian or Irish, where the words \textit{ruka} and \textit{làmh} respectively refer not only to the part of the arm which other languages denote as \textit{hand}, but also to the entire upper limb. The concept set \textit{ARM OR HAND}^{2121} is thus considered broader than either \textit{HAND}^{1277} or \textit{ARM}^{1637}. While scholars might object to this procedure, preferring to represent a comparative concept reflecting the semantics of Russian \textit{ruka} or Irish \textit{làmh} by linking them to both \textit{HAND} and \textit{ARM}, it is important to emphasize that this practice, which may seem counterintuitive from the perspective of a given language, is critical if one wishes to guarantee a rigorous mapping of word elicitation glosses in questionnaires to lexical comparative concepts. If a given questionnaire contains the gloss \textit{arm/hand} (as we can find across many questionnaires which have been used to assemble a large number of data points) and we linked it to both \textit{ARM} and \textit{HAND}, we would lose the essential information that the original questionnaire was asking for the word expressing the concept that covers both concept sets in a single term. Since the ontology allows us to derive the information that \textit{ARM OR HAND} is semantically broader than \textit{ARM} and \textit{HAND}, we can choose, over the course of our analysis, to link the elicitation gloss \textit{arm/hand} to both narrower concept sets.

Each Concepticon gloss is also linked to additional metadata e.g. a semantic field, ontological categories (reflecting the more language-specific notion of part of speech), as well as additional metadata derived from norm datasets in psycholinguistics and natural language processing, including age-of-acquisition information for individual languages (Kuperman et al. 2012), ontologies like WordNet (Princeton University 2010), or word frequency counts, again for individual languages (Brysbaert & New 2009).
To illustrate how lexical comparative concepts are organized in the Concepticon, Figure 2 provides a small excerpt of the data which is linked to the concept set FAT (ORGANIC SUBSTANCE). As we can see from the figure, this concept set itself is narrower than the concept set ORGANIC FAT OR OIL, which shows that many languages do not explicitly distinguish oil from fat. On the other hand, the concept set is broader than FAT (FOR NOURISHMENT). The definition at the top of the figure indicates that the comparative concept should only be linked to those elicitation glosses which target the organic substance as opposed to potential non-organic variants. The five exemplary elicitation glosses in the table at the bottom of the figure are only a small excerpt of what can be found in the whole data linked by the Concepticon. According to the current version (Concepticon-1.1.0, List et al. 2018), the concept set FAT (ORGANIC SUBSTANCE) recurs in 107 different questionnaires and surfaces in the form of 34 distinct elicitation glosses. As we can see from the five examples in the figure, elicitation glosses can vary drastically, not only because they may be given in different languages, but also because authors do not always pay much attention to consistency. Thus, Swadesh used two different glosses, fat (organic substance) in his list of 1952, and fat (grease) in his later list from 1955, but when inspecting other articles written by Swadesh, we can see that these were absolutely not the only two variants he used, and we find fat in Swadesh (1950) and grease in Swadesh (1971).

**Concept Set FAT (ORGANIC SUBSTANCE)**

Esters of three fatty acid chains and the alcohol glycerol which form a semi-solid substance in room temperature and occur in animals and plants.

**Related concept sets**

<table>
<thead>
<tr>
<th>ID</th>
<th>Concept in Source</th>
<th>English Gloss</th>
<th>Conceptlist</th>
</tr>
</thead>
<tbody>
<tr>
<td>He-2010-207-145</td>
<td>脂肪 [chinese]</td>
<td>fat</td>
<td>He 2010 207</td>
</tr>
<tr>
<td>Swadesh-1952-200-43</td>
<td>fat (organic substance) [english]</td>
<td></td>
<td>Swadesh 1952 200</td>
</tr>
<tr>
<td>Swadesh-1955-100-26</td>
<td>fat (grease) [english]</td>
<td></td>
<td>Swadesh 1955 100</td>
</tr>
</tbody>
</table>

**Figure 2:** Example for the representation of data in the Concepticon project. Note that the three different separators in the elicitation glosses for fat/grease are given as such in the data, thus reflecting the high degree of inconsistency we find in linguistic practice.
2.2 Using, expanding, and improving Concepticon

We have created a simple automated mapping algorithm to quickly link new wordlists into Concepticon. After applying this algorithm, all links are manually checked to avoid embarrassing errors. In order to further facilitate the task of concept mapping, we wrote a small web-based standalone application which serves as a straightforward lookup tool, including a fuzzy search, across all 3042 concept sets which are currently defined and which can currently be used in seven languages (English, German, Chinese, French, Spanish, Russian, and Portuguese). This web-application, which can be used offline from common web browsers, is provided along with the supplementary material (SI:A) accompanying this paper (see below for further information on the supplementary material). It can also be accessed at http://calc.digling.org/concepticon, where the most recent version is listed. Figure 3 gives a brief example illustrating how it can be used.

Given the complexity of the lexical semantics of natural languages, it is obvious that resources like Concepticon or datasets that link to it will contain uncertainties, less-than-perfect links, and even straightforward errors. Concepticon is designed to be easily correctable and welcomes contributions and additions submitted in form of GitHub issues or email inquiries. Reference catalogs such as Concepticon are community efforts that can only be enhanced if the

Figure 3: Example for the web-based lookup tool for Concepticon mapping.

5 We recently found, for example, a link of German *schaukeln* ‘rock (somebody or something)’ to STONE OR ROCK2125, reflecting a typical case of sloppy automatic linking that can usually only be avoided by manual refinement.


7 By sending an email to concepticon@shh.mpg.de.
research community actively takes part in improving them and it is advantageous for our field if scholars help correct existing problems.

3 A new database of cross-linguistic colexifications

The first version of the CLICS database was based on four different sources which were publicly available at the time of publication and offered sufficient coverage in terms of comparative concepts. With more and more large questionnaires being linked to the Concepticon resource, it has become possible to easily harvest further data and add it to create an improved colexification dataset. With CLDF as a basic representation format that can be easily manipulated with help of the CLDF API written in the Python language (see Section 4.3), all that needs to be done is to assemble different datasets, convert them to CLDF by linking language varieties to Glottolog and elicitation glosses to Concepticon, and analyze them with the standard algorithms which were already present at the release of the CLICS database.

Table 1 lists all datasets that were selected for the first version of our improved colexification database (http://clics.clld.org). All datasets are multilingual word-lists in the sense of List (2014, 23f). They are based on a collection of (elicitation) glosses that are translated into different language varieties. In our CLDF representation of the data, we have linked the elicitation glosses to Concepticon Concept sets, and the language varieties to Glottocodes. Since not all elicitation glosses could be successfully linked to Concepticon, the number of links to Concepticon and the number of original elicitation glosses in the respective datasets shown in the table often vary, showing fewer Concepticon links than elicitation glosses in the original data. The number of varieties and Glottolog entries also varies, but for different reasons, since it can happen that two or more varieties are linked to the same Glottocode, either because the varieties can be seen as identical but stemming from different datasets, or because the Glottocodes for the subvarieties of a given language or dialect are not yet available in the Glottolog project.

As can easily be seen, the data crucially improves upon the old database in terms of languages. The overlap in terms of concepts, however, is less promising, since many of the lists we assembled are in the range of 300 to 500 concepts. Since these sum up to 2487 different concept sets in total, while none of the original lists provides that many concepts, it is also clear that our new sample is considerably skewed, with only a few concepts recurring across all datasets. However, the framework we have implemented will enable us to rapidly increase the size of this database and improve the coverage via a series of “rolling releases”.
Table 1: Overview of datasets converted to CLDF for the new database of cross-linguistic colexifications. Note that the fact that we list 498 distinct glosses for the Bai dataset but 499 Concepticon concept sets, is due to an ambiguity in the English gloss "old", which occurs two times in this dataset, one time referring to OLD (AGED)\textsuperscript{2112}, and another time to OLD (USED)\textsuperscript{2113}. This information is available in the Chinese glosses, but not in the English ones.

<table>
<thead>
<tr>
<th>#</th>
<th>Dataset</th>
<th>Source</th>
<th>Range</th>
<th>Glosses</th>
<th>Concepticon</th>
<th>Varieties</th>
<th>Glottocodes</th>
<th>Families</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>allenbai</td>
<td>Allen (2007)</td>
<td>Bai (ST)</td>
<td>498</td>
<td>499</td>
<td>9</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>bantubvd</td>
<td>Greenhill and Gray (2015)</td>
<td>Bantu</td>
<td>430</td>
<td>415</td>
<td>10</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>beidasinitic</td>
<td>Bēijǐng Dàxué (1964)</td>
<td>Sinitic (ST)</td>
<td>905</td>
<td>700</td>
<td>18</td>
<td>18</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>bowernpny</td>
<td>Bowern and Atkinson (2011)</td>
<td>Pama-Nyungan</td>
<td>348</td>
<td>338</td>
<td>170</td>
<td>168</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>hubercolumbian</td>
<td>Huber and Reed (1992)</td>
<td>Colombian</td>
<td>374</td>
<td>343</td>
<td>69</td>
<td>65</td>
<td>16</td>
</tr>
<tr>
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<td>World-wide</td>
<td>1310</td>
<td>1305</td>
<td>321</td>
<td>276</td>
<td>60</td>
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<td>7</td>
<td>kraftchadic</td>
<td>Kraft (1981)</td>
<td>Chadic</td>
<td>434</td>
<td>428</td>
<td>67</td>
<td>60</td>
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<tr>
<td>8</td>
<td>northeuralex</td>
<td>Dellert and Jäger (2017)</td>
<td>North-Eurasian</td>
<td>1016</td>
<td>940</td>
<td>107</td>
<td>107</td>
<td>21</td>
</tr>
<tr>
<td>9</td>
<td>robinsonap</td>
<td>Robinson and Holton (2012)</td>
<td>Alor-Pantar</td>
<td>398</td>
<td>393</td>
<td>134</td>
<td>13</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>satterthwaitetb</td>
<td>Satterthwaite-Phillips (2011)</td>
<td>Sino-Tibetan</td>
<td>423</td>
<td>418</td>
<td>18</td>
<td>18</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>suntb</td>
<td>Sün (1991)</td>
<td>Sino-Tibetan</td>
<td>1004</td>
<td>905</td>
<td>48</td>
<td>48</td>
<td>1</td>
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<tr>
<td>12</td>
<td>tls</td>
<td>Nurse and Phillipson (1975)</td>
<td>Tanzanian</td>
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<tr>
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<td>tryonsolomon</td>
<td>Tryon and Hackmann (1983)</td>
<td>Solomon Islands</td>
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<td>311</td>
<td>111</td>
<td>96</td>
<td>5</td>
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<tr>
<td>14</td>
<td>wold</td>
<td>Haspelmath and Tadmor (2009)</td>
<td>World-wide</td>
<td>1460</td>
<td>1457</td>
<td>41</td>
<td>41</td>
<td>24</td>
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<tr>
<td>15</td>
<td>zgraggenmadang</td>
<td>Z’graggen (1980abcd)</td>
<td>Madang</td>
<td>380</td>
<td>306</td>
<td>98</td>
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<td>1</td>
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<tr>
<td></td>
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<td>1220</td>
<td>1028</td>
<td>90</td>
<td></td>
</tr>
</tbody>
</table>
Furthermore, interested users can easily use our framework to analyze more balanced sub-samples of the data (for technical details, see Section 4.5) or even feed their own data into our framework.

### 3.1 General statistics

Our new database automatically derives colexifications for 1220 language varieties (of which 1029 are distinguished by Glottolog) and a total of 2487 distinct Concepticon concept sets. Based on a strict threshold that only accepts a given colexification if it occurs in at least three different language families (as defined by Glottolog), this results in a total of 2638 different colexification patterns, corresponding to 66140 individual instances of colexifications in the languages in our sample. Partitioning the colexification network with the help of the Infomap algorithm (Rosvall & Bergstrom 2008) resulted in 248 different communities consisting of more than one concept. Given that some of the concepts in our data are never colexified (probably due to the sparseness of the data) our colexification network consists of 1534 different concepts.

In Table 2, we list the most frequently recurring colexifications in our database, sorted by the attestation per language family along with detailed counts on distinct languages and distinct words that attest the colexification. As can be seen from the table, the results are not particularly surprising. It is well-known that many languages use the same word for MOON and MONTH or for WOOD and TREE. That kinship terms are particularly heavily colexified clearly results from underspecification and does not reflect any potential instances of semantic shift. After manually inspecting the data to look for potential errors, we are quite confident that the unbalanced distribution of our data did not lead to any major errors, providing the same look and feel as the original CLICS database, while offering a drastically increased quantity of data.

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8 The threshold does not have any deeper scientific value. We selected it, since it resulted in communities of a reasonable size that guarantee a smooth look and feel when inspecting the network visualizations, not because we believe in any magic number that would provide us with true polysemy. Since we provide the software to create the networks and clusters along with the data, interested users can test different thresholds and parameter settings for the same data.

9 In contrast to the earlier version of CLICS, we no longer follow Dellert (2014) in normalizing the edge weights with respect to the frequency by which concepts are reflected across all languages, since we found that the granularity of the communities produced when taking the number of language families as weight is sufficient for our purposes of displaying the data in interesting chunks.
Table 2: The ten most frequently recurring colexifications encountered in our database.

<table>
<thead>
<tr>
<th>ID A</th>
<th>Concept A</th>
<th>ID B</th>
<th>Concept B</th>
<th>Families</th>
<th>Languages</th>
<th>Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>1370</td>
<td>MONTH</td>
<td>1313</td>
<td>MOON</td>
<td>56</td>
<td>289</td>
<td>294</td>
</tr>
<tr>
<td>1803</td>
<td>WOOD</td>
<td>906</td>
<td>TREE</td>
<td>55</td>
<td>211</td>
<td>310</td>
</tr>
<tr>
<td>1258</td>
<td>FINGERNAIL</td>
<td>72</td>
<td>CLAW</td>
<td>50</td>
<td>209</td>
<td>216</td>
</tr>
<tr>
<td>2267</td>
<td>SON-IN-LAW (OF MAN)</td>
<td>2266</td>
<td>SON-IN-LAW (OF WOMAN)</td>
<td>49</td>
<td>262</td>
<td>285</td>
</tr>
<tr>
<td>2265</td>
<td>DAUGHTER-IN-LAW (OF MAN)</td>
<td>2264</td>
<td>DAUGHTER-IN-LAW (OF WOMAN)</td>
<td>47</td>
<td>235</td>
<td>262</td>
</tr>
<tr>
<td>1608</td>
<td>LISTEN</td>
<td>1408</td>
<td>HEAR</td>
<td>47</td>
<td>102</td>
<td>105</td>
</tr>
<tr>
<td>763</td>
<td>SKIN</td>
<td>629</td>
<td>LEATHER</td>
<td>46</td>
<td>233</td>
<td>255</td>
</tr>
<tr>
<td>2259</td>
<td>FLESH</td>
<td>634</td>
<td>MEAT</td>
<td>46</td>
<td>222</td>
<td>232</td>
</tr>
<tr>
<td>1599</td>
<td>WORD</td>
<td>1307</td>
<td>LANGUAGE</td>
<td>45</td>
<td>94</td>
<td>98</td>
</tr>
<tr>
<td>1228</td>
<td>EARTH (SOIL)</td>
<td>626</td>
<td>LAND</td>
<td>43</td>
<td>158</td>
<td>181</td>
</tr>
</tbody>
</table>

Figure 4: The current coverage of our colexification database in terms of language varieties. Colors indicate the major genetic subgroupings of the languages, following the Glotto- log classification.

The increase in data is also reflected when one inspects the geographic distribution of languages covered in our colexification database. As can be seen from the map in Figure 4, our colexification data has drastically reduced the number of empty areas, which were so characteristic of the original CLICS database. However, this does not mean that the data could not be further improved. We can still find many areas on the map, especially in Africa and North America, but also in
the Pacific and South Asia, in which coverage is poor to non-existent. We hope to improve the geographical coverage in further releases.

3.2 Exploring colexifications through web-based applications

Our application (hosted at http://clics.clld.org) allows users to explore the data from various additional perspectives, including geographic maps, the inspection of the data of individual languages, or the distribution of concepts for which we find translations in our data. In addition, each data point can be traced back to its original source, allowing the users to rigorously check whether the automatic findings we present can be confirmed through qualitative research. In order to illustrate the new application, a number of examples follow.

3.2.1 Bird’s eye view of the colexification data

Before going into details, a bird’s eye view of the data is given in Figure 5. While we can see that most of the nodes in our graph form a large connected component, we can also see that the community detection algorithm singles out communities, adding structure which would otherwise be difficult to spot.

3.2.2 Colexifications of SAY, WORD, and LANGUAGE

Of the 248 communities containing at least two concepts in the data, the largest community consists of more than 20 nodes, centering around the concept SPEAK\textsuperscript{1623}, which has the largest number of links in this subgraph (see Figure 5 regarding the position of the network in our big graph). The detailed network is shown in Figure 6. This subgraph also contains the link between LANGUAGE\textsuperscript{1307} and WORD\textsuperscript{1599}, ranking at position nine in the collection of most frequently recurring links shown in Table 2.\textsuperscript{10} Those concepts in the figure which are shown in bold font show external links recurring in at least three different language families, clearly suggesting an explanation in terms of natural factors. The concept LANGUAGE, for example, further links to the concept MOUTH\textsuperscript{674} which is placed in a community with BEAK\textsuperscript{73} as the central concept. The concept set SAY\textsuperscript{1458} further

\textsuperscript{10} Note that due to ongoing work on the database, this figure may change with future versions of the application, although we are confident that the major trends are unlikely to change any time soon.
Figure 5: Bird’s eye view of our new colexification data in CLICS². The graph shows all connected components (113) with some of the communities highlighted.
links to 11 different concepts from other communities, notably **promise** (central concept **oath**) (central concept **shout**), and **do or make** (central concept **build**). When hovering over the concept in the application, a pop-up provides this information, and users can directly open the respective community to which a given concept with external edges links.

Concepts which could equally well be assigned to different communities are quite common in cross-linguistic colexification data. While this may result from using an inappropriate algorithm for community detection that partitions the network into too small sets of nodes, it also reflects the general indeterminacy of concepts which can often be assigned to different domains. According to our automatic analysis, for example, **say** plays a role in four different semantic domains, which could be labeled as **neutral speech** (the community shown in Figure 6), **concrete action** (community around **do or make**), **promise** (community around **oath**), and **articulated speech** (community around **call by name**). Unfortunately, our data is not tagged for semantic fields or semantic domains. If it were, we could automatically derive those concepts which are in transitional areas and not easy to assign to only one domain. Much more work will have to be done in the future, both on existing resources such as the Concepticon, and on datasets in CLDF format, as well as our colexification database, in order to exhaust its full potential.
3.2.3 Colexifications of wheel and foot

As a further example, let us consider a case of regional colexification that was already mentioned by Mayer et al. (2014) and can also be found in our new colexication database: the colexification of foot\textsuperscript{1301} and wheel\textsuperscript{710} in some South-American languages. In contrast to the example of say, word, and language in the preceding section, this colexification does not reflect a global pattern which could be identified when looking into the partitions based on the Infomap community detection analysis, which places wheel and foot into distinct communities. An additional view of the colexification data, introduced by Mayer et al. (2014), however, allows one to find areal patterns, provided they are frequent enough and recur across different language families. This view (called subgraph by Mayer et al. 2014) presents the subgraph derived from the closest neighbors of a given query concept. Neighbors of the starting concept are identified by setting a frequency threshold. In consecutive steps, more nodes (the neighbors of the neighbors) can be added to the subgraph, depending on the size of the network, which should not exceed a certain number of nodes to allow for convenient inspection.

Thus, while the colexification between wheel and foot does not show up in our community analysis, we find it in the subgraph view, as shown in Figure 7. As we can see from the different concrete word forms reflecting the colexification, we are not dealing with a direct borrowing that spread among the languages. Instead, the colexification either reflects an instance of loan transfer (in the terminology of Weinreich 1974) or an indirect metaphorical extension. What may substantiate the latter hypothesis is the fact that the wheel-foot colexification is not restricted to Southern America, but seems to be also reflected in some African languages located on the Eastern coast of Africa (Gilman 1986; Heine & Fehn 2017), but our current version of CLICS\textsuperscript{2} does not contain data on these particular languages. The explanation for this particular colexification can thus be sought in historical factors, as a metaphorical extension linked to the introduction of the wheel as a widespread technology in a colonial context.

This again has immediate implications for ongoing debates on linguistic paleography. First, the wheel-foot metaphor shows that concrete historical events may be reflected in languages. Second, however, it also shows that we need to be very careful when evaluating this evidence. As we can see from the subgraph in Figure 7, there are plenty of colexifications for circle\textsuperscript{1467} and wheel in our data as well (our data counts 26 concrete colexifications across 11 different language families). Assuming that societies usually have a way to express the concept ‘circle’, while ‘wheel’ may be missing, our data suggests that the most
Figure 7: Detecting regional colexification patterns with help of the subgraph explorer. The colors for the languages in the top-left table indicate their genetic relationship. As can be seen, all languages belong to different language families (with three of them being isolates), although they are geographically close.

A straightforward strategy to express a new concept ‘wheel’ starts from the word for ‘circle’. Since this can easily happen independently, as we can again see from our data, these findings might be of importance for on-going debates on the origin of terms for ‘wheel’, especially in Indo-European (Hock 2017; Anthony & Ringe 2015). Further studies on lexical typology, including studies on independently recurring patterns of semantic shift as well as the frequency of loan transfer, are
required before this linguistic data can be reliably used to reconstruct ancestral cultures. Our extended colexification data may serve as a starting point for these investigations.

4 Technical background

This section provides interested readers with technical details regarding our improved database of cross-linguistic colexifications. More information can also be found in the supplementary material submitted with this study.

4.1 Shortcomings of the previous version of CLICS

The original CLICS database by List et al. (2014) was compiled in a mostly automatic manner. The data were assembled from four different sources (Key & Comrie 2007; Group 2008; Haspelmath & Tadmor 2009; Borin et al. 2013) and were mostly already linked to the same set of comparative concepts, originally based on Buck (1949). The lexical entries were automatically cleaned, using regular expressions and similar standard techniques for text manipulation, and then compared for colexifications. The resulting network was analyzed with help of the Infomap algorithm for community detection (Rosvall & Bergstrom 2008) in order to decrease the complexity, single out colexifications that point to instances of homophony, and split the semantic network into a meaningful set of subgraphs, representing areas of high semantic affinity, close to the notion of semantic fields (Anttila 1990).

Since then CLICS has enjoyed considerable popularity among scholars working in the field of lexical typology. On the one hand, this is reflected in studies that mention the database in a favorable manner (Östling 2016; Georgakopoulos & Polis 2018; Šipka 2015), as an inspiration source for similar or enhanced analyses (Söderqvist 2017; Brochhagen 2015; Dellert 2016; Pericliev 2015; Gast & Koptjevska-Ja-Tamm 2018), or as a potential dataset for additional studies (Youn et al. 2016). On the other hand, it is reflected in a couple of studies that make direct use of the data provided in CLICS (Schapper et al. 2016; Koptjevska-Ja-Tamm & Liljegren 2017; Staffanson 2017; Regier et al. 2016). It seems that the general strategy of using an interactive interface that allows scholars to explore the actual data, offering both a bird’s eye view on colexification patterns while keeping in touch directly with the original data fulfils a certain need for studies on lexical typology, serving as an example for computer-assisted as opposed to purely computer-based frameworks (List 2016).
As mentioned, the earlier CLICS database suffered from a number of shortcomings. Not only was the coverage in terms of languages rather small, with a sample of only 220 languages heavily biased towards Southern America and North Eurasia (Östling 2016), but the data was also not easy to expand, as new word lists would have demanded a considerable amount of overlap with the 1280 comparative concepts in CLICS. A factor further complicating the expansion of the existing CLICS database was the difficulty in its curation. Given that the data came from independent sources, and that the small number of developers did not have the linguistic expertise to check all wordlists systematically, it was impossible to correct errors in the data itself. Although such curation would have also gone against the original policy of the database, insofar as it was originally built on the idea of providing a different view of already curated datasets, it constituted a serious problem for further development. An additional problem was the transparency of the algorithms underlying CLICS: while the source code was online and freely available, it was difficult to use in its previous state, as it was largely undocumented and provided an unfortunate mix of code written for data deployment and code written for data analysis.

4.2 Software implementation

While the original CLICS framework was deployed via PHP, we have integrated the original code for data visualization (Mayer et al. 2014) into a Python-based CLLD application (Forkel & Bank 2018). CLLD offers not only more granular access to the data, but also provides the look-and-feel of well-known typological databases like the *Atlas of Pidgin and Creole Language Structures* (Michaelis et al. 2013) or the *World Atlas of Language Structures* (Dryer & Haspelmath 2013). The new framework allows users to inspect the inferred colexifications online via the CLLD framework, and also allows them to curate their own colexification datasets, to analyze, inspect, and even deploy them, thanks to a standalone application which they can use to convert their own colexification data to an interactive visualization very similar to the look and feel of the original CLICS database.

The new database of cross-linguistic colexifications comes along with a simple interface to compute the colexifications and network statistics. To identify and plot colexifications, we follow the strategy employed by Mayer et al. (2014), but have significantly refactored the code, leading to a drastic increase of speed when searching for colexifications. In contrast to the regular expressions by which the data was automatically cleaned in the original CLICS framework, we have decided to use an even more rigorous approach by stripping off all metalinguistic information that can often be found in linguistic datasets (morpheme...
boundary markers, brackets for scholars’ comments or to indicate pronunciation alternatives) and representing all lexical entries internally with help of ASCII letters. While this carries the danger of introducing errors, our tests indicate that most of these problems can be singled out by only considering colexifications with a frequency above a certain average. Furthermore, since we show the original values as they appear in the data to the users, scholars wishing to work with the data in concrete form can easily check with the original entry or even go back to the original sources of each colexification that we identify with our automated procedure.

We provide platform-independent versions of the Python code which can be used on a Mac, Windows, or Linux computers running either Python 2 or 3. The package provides useful command line tools which we describe in detail at the projects GitHub page at https://github.com/clics/clics2. The software package providing the colexification API is further hosted with Zenodo (see https://doi.org/10.5281/zenodo.1299093 for the most recent version), as well as the 15 datasets (see https://zenodo.org/communities/clics/).

In addition to the CLLD application that provides the data online, we also provide code that exports colexification data to a standalone application, purely based on JavaScript, which can be used locally (and offline) in a web browser, or shared online using a static web server. We assume that this service may turn out to be useful especially for users who want to run their own datasets through our framework, but don’t have the technical means or expertise to set up a complex CLLD application. The new CLICS\(^2\) software package also offers information how the standalone application can be computed.

4.3 Cross-linguistic data formats

In order to increase the comparability of cross-linguistic data and to ease the curation and reuse of existing datasets, we follow the standards and recommendations of the Cross Linguistic Data Framework (CLDF). CLDF is a standard to capture different data types often encountered in cross-linguistic research, such as wordlists, typological features, parallel texts, and dictionaries (Forkel et al. 2017). The major features of the CLDF specification are: (A) a simple text format for data-storage, based on CSV (comma-separated values), extended by recent recommendations by the World Wide Web Consortium, allowing metadata to be incorporated and data to be linked across multiple CSV files (Pollock et al. 2015; Tennison et al. 2015), (B) a flexible software API which allows validation of whether a given dataset conforms to the specifications, (C) an ontology which

\(^{11}\) In offline form, only Mozilla Firefox is supported at the moment, but when the data is put on a web server, it can be used from any browser.
allows frequently recurring objects and properties in comparative linguistics to be recognized, and (D) the rigorous integration of reference catalogs in order to increase the comparability of data across datasets.

### 4.4 Cross-linguistic reference catalogs

CLDF strongly encourages the usage of reference catalogs, such as Glottolog or Concepticon, when preparing linguistic data. The advantage of organizing language varieties not only by their common name, but also by adding the identifiers offered by Glottolog are obvious. Since Glottolog harvests various types of information regarding language varieties all over the world, ranging from geographical coordinates via references in the literature up to genealogical classifications, scholars linking the languages in their data to Glottolog identifiers can automatically dispose of this information when carrying out additional studies. Disadvantages may result from incorrect links to Glottolog or from problems that experts may encounter when checking the information provided by Glottolog. If, for example, scholars do not agree with the genealogical classification provided by Glottolog, they may prefer to add their own classification to their dataset. However, even if specific information turns out to be erroneous or not satisfying enough for scholars to help in their application, it is still useful to try to provide a link to Glottolog, as it will make it much easier for other scholars to find their data. Furthermore, Glottolog is curated in public and changes can be proposed and made in a transparent manner in the form of GitHub issues\(^\text{12}\) or by contacting the editors via email.

As outlined in Section 2, these advantages also hold for the usage of Concepticon as a reference catalog for comparative concepts. While scholars may still use and embrace their individual questionnaires with their preferred elicitation glosses and concept definitions, linking them to Concepticon guarantees that their data is cross-linguistically comparable and easily accessible to other researchers as well.

### 4.5 Choosing a representative sample using Average Mutual Coverage

A crucial issue when assembling different datasets in the way this is done in our updated version of the CLICS database is whether the overlap in terms of comparative concepts across datasets is sufficient and representative enough.

\(^{12}\) See https://github.com/clld/glottolog/ for details.
While the data aggregated from the 15 different datasets should be interesting enough for manual inspection and analysis, some analysis strategies (for example those based on hypothesis testing, as mentioned by Roberts 2018) will require balanced and representative samples.

A seemingly straightforward way to identify a representative sample would be to determine the subset that provides the optimal overlap in terms of languages and concepts. In order to get a better idea of how skewed the data in our updated version of CLICS actually is, we carried out a detailed investigation of the different subsets of the data, employing the concept of average mutual coverage (AMC) in multilingual wordlists, as provided in the most recent version of the LingPy software package (List et al. 2017: Version 2.6).

Here, the AMC of a given wordlist is defined as the average of the number of concepts shared between all pairs of languages in a given wordlist divided by the number of concepts in total. Assuming we have a concept list of 100 concepts and three different languages A, B, and C, which have translations for 90, 70, and 60 concepts each, we can determine the average mutual coverage by first checking the individual overlap among the languages (which is not necessarily equal to the number of the concepts translated in the “smaller” of two varieties), and then divide these numbers by the total amount of concepts. If we assume a mutual coverage of 65 between A and B, of 55 between A and C, and 45 between B and C, we can sum up and average the mutual coverage between all pairs. In this example, this would result in an AMC score of 0.55 (\( \frac{65 + 55 + 45}{3} \)).

Therefore, if users want a representative sample, they can make use of our AMC statistics, which are provided along with the source code to compute them in the supplementary material, to extract their sample of choice of the datasets we provide in full (SI:B).

We can use this metric to evaluate how well-balanced a given selection of languages and concepts is. This can be done by dividing the data into different subsets in which concepts and languages are consecutively deleted from the data, using their average size (number of concepts, or number of languages which provide a translation for a concept) as a criterion. We can then compute the AMC for each of these subsets and plot the data in order to see how the AMC scores change when reducing the number of languages and concepts in the data.

We carried out this analysis both for our new collection of datasets in CLDF format and the data underlying the original CLICS database. The results can be seen in Figure 8. As can be seen from these plots, our new data collection is heavily unbalanced, with extremely low mutual coverage scores for samples of a

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Since we use 100 concepts as an example, the mutual coverage for each language pair is simply divided by 100.
large number of concepts and languages. Comparing our data with the AMC statistics for different subsets of the original CLICS database, however, we can also see that our data supersedes the original CLICS coverage for a subset of about 1200 concepts and about 300 languages.

5 Concluding remarks

Our new colexification database provides a powerful new tool for investigating colexification patterns on both global and regional scales. Thanks to a substantial increase in the data used to identify the patterns, the inference of colexifications is far more robust than before. The new framework based on the CLDF specification and intensive use of reference catalogs has dramatically increased the transparency and replicability of analyses – and our stated policy towards open data and a regular floating release scheme will extend and grow the database further in the future. Our framework can easily be extended following our collaboration guidelines, or co-opted for analysis of alternative datasets as necessary. We see our framework as a central tool for future work in lexical typology.

Author Contributions: JML wrote the first draft. SJG, CA, and TT revised the first draft. JML and RF wrote the Python code for the application. RF wrote the code for the CLLD application. TM wrote the visualization routines in the standalone and the CLLD application. TT, SJG, JML, and RF provided datasets in CLDF format. All authors revised the last draft and agree with its final version.
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