CDB – A Database of Lexical Collocations

Brigitte Krenn*

*Brigitte Krenn Austrian Research Institute for Artificial Intelligence (ÖFAI) Freyung 6/3/1a, Vienna, Austria brigitte@ai.univie.ac.at

Abstract

CDB is a relational database designed for the particular needs of representing lexical collocations. The relational model is defined such that competence-based descriptions of collocations (the competence base) and actually occurring collocation examples extracted from text corpora (the example base) complete each other. In the paper, the relational model is described and examples for the representation of German PP-verb collocations are given. A number of example queries are presented, and additional facilities which are built on top of the database are discussed.

1. Introduction

Language usage is full of partially rigid word combinations, which we will call lexical collocations here. A proper treatment of this kind of linguistic entities is particularly important for domain-specific applications, but also for computational linguistics applications in general, such as machine translation, lexical selection in generation and parse pruning.

The term collocation here is used for word combinations that are lexically determined and constitute particular syntactic dependencies such as verb-object, verb-subject, adjective-noun relations, etc. A specific feature of a broad range of collocations is that the syntactic constructions involved obey only partially the generative rules of grammar. Thus appropriate representations need to provide means to account for so called grammatical irregularities in collocations. In current approaches to collocation dictionaries or databases, a hand-crafted local grammar is specified for each collocation representing morphological and syntactic properties of the components, position and type of external modifications, permissible syntactic transformations, etc. See for instance (Segond and Tapanainen, 1995), (Breidt et al., 1996), (Keil, 1997), (Tschichold and Hacken, 1998).

A serious drawback of this kind of approach is that explicit descriptions of collocations do not meet the tendency of collocations to vary with respect to domain and speaker. As a consequence, these purely competencebased approaches either over- or undergenerate. An attempt to overcome these shortcomings is presented in (Dufour, 1998). Dictionary entries of collocations are represented by linguistic descriptions containing features which are associated with numeric weights reflecting the intuitions of the human annotator. Unfortunately these weights are hard to interpret.

2. Goal of the paper

In the paper, an alternative approach to the description of collocations is presented. A relational database and its implementation is described where the representation of a collocation consists of

- a competence base: an abstract, partially overgenerating competence-grammatical description, and
- an example base: a collection of real-world occurrences of the particular collocation.

The relational model is determined by the task of linking collocation instances (types) and linguistic descriptions of collocation-class-specific information with collocation examples (token) derived from various corpora. In addition, book-keeping information such as corpus name and sentence number relative to the corpus is stored, in order to allow the origin of a particular example to be traced back, so that larger contexts can be accessed. The database is extendible in depth with respect to linguistic descriptions and in width with respect to collocation instances and corpus data stored. A relational approach is required as thus flexible views on the data can easily be provided. This is particularly important, because the database, on the one hand, is conceived as a research tool which supports the development of collocation theories and, on the other hand, it is intended to function as a collocation lexicon for parsers and generators.

For a distinction of collocation instances and collocation examples see section 3. The relational model is described in section 4. and the database management system in section 5. Example queries are presented in section 6. The functionality on top of CDB is discussed in section 7.

3. The Data

3.1. Selection of Collocation Instances

The current database contains more than 1 000 German PP-verb collocations (types). The collocations have been selected from a set of preposition-noun-verb (PNV) triples which have been extracted from an 8 million word

This work has been sponsored by the *Fonds zur Förderung der wissenschaftlichen Forschung (FWF)*, Grant No. P12920. Financial support for ÖFAI is provided by the Austrian Federal Ministry of Education, Science and Culture.

portion of the Frankfurter Rundschau Corpus. The newspaper corpus is part of the Multilingual Corpus 1 released by the European Corpus Initiative ECI. The triples have been selected from the automatically preprocessed corpus according to the following criteria: preposition and noun must be constituents of the same PP, PP and (main) verb must co-occur in a single sentence. A set of approximately 10 000 PNV-combinations (full forms) which occur three times or more in the corpus has been manually examined to distinguish collocations from noncollocational word combinations. The material has been used by the author for testing statistical models for identification of collocations from large text corpora. (Cf. (Krenn, 2000).) In general, lists of collocation instances are either extracted from collocation dictionaries or from lare corpora by means of statistical models. In the latter case, hand-correction of the candidate lists is required.

3.2. Selection of Collocation Examples

The collocation instances are applied for identifying collocation examples from corpora. In particular, carrier sentences of PP-verb collocations are extracted from arbitrary corpora. The current database contains examples from a subcorpus (8 million words) of the Frankfurter Rundschau Corpus and from a German newsgroup corpus (10 million words). The newsgroup corpus is part of a corpus collected in the FLAG-project at the German Research Institute for Artificial Intelligence (DFKI), Saarbrücken (http://www.dfki.de/pas/f2w.cgi?ltp/flag-e).

The corpora used for example selection are part-ofspeech tagged and annotated with rudimentary NP and PP structure (phrase chunks). The particular part-of-speech tagger and phrase chunker employed are described in (Brants, 1996) and (Skut and Brants, 1998), respectively. Both, tagger and chunker are trained on the Negra Corpus (cf. http://www.coli.uni-sb.de/sfb378/negra-corpus/). An example for the information available with an automatically preprocessed corpus sentence is shown by the partially bracketed sentence

Der Verband stellt ihm lediglich die Infrastruktur (The union makes to him only the infrastructure zur Verfügung.

available.)

Two NPs and a PP have been identified by the chunker, the other elements of the sentence are left unattached. Each word is annotated with a unique part-of-speech.¹

 $(NP Der ART Verband NN)_{NP}$ stellt VVFIN ihm PPER lediglich ADV $(NP die ART Infrastruktur NN)_{NP}$ $(PP zur APPRART Verfügung NN)_{PP}$

3.3. Corpus-Based Update of Collocation Instances

While collocation instances are employed for selecting collocation examples from corpora, the examples in turn are used to detect further potential for generalizations of collocation instances. For example, the collocation instances *zur Verfügung stellen* (to the availability put, 'make available') and *zu Verfügung stellen* (to availability put, 'make available') can be generalized to *zur? Verfügung stellen* with *zur?* being a regular pattern representing the disjunction of the words *zu* and *zur*. Generalizations of collocation instances already stored in the database involve changes of the identification numbers of the collocation instances involved as well as changes of all entries in the database which are related to the generalized instances. In particular, the relations COLLOCATION-INSTANCE, CI-ANALYSIS and COLLOCATION-REALIZATION are affected.

4. The Relational Model

The relational model of CBD is defined by four base relations which are linked via keys. The relations COLLOCATION-INSTANCE and CI-ANALYSIS constitute the competence base, the relations COLLOCATION-REALIZATION and CR-STRUCTURE constitute the example base. The relations and their attributes are described in sections 4.1. to 4.4. An extra attribute for comments is defined for each relation.

4.1. COLLOCATION-INSTANCE CI

Summing up, collocation instances in our terms are generalized representations of the major lexical elements, the collocates, of a collocation. Since the current database only contains PP-verb collocations, collocation instances are represented by generalized PNV-triples. Prepositions may be generalized over the plain variant and a fusion between preposition and determiner such as *zu* (to) and *zur* (to the) in *zur? Verfügung stellen*. Nouns are represented as full forms, verbs as infinitives. This kind of encoding reflects the linguistic observations that prepositions in PNVcollocations, in some cases, may vary between plain preposition and fusion of preposition and determiner, and that nouns usually do not vary in their inflection, whereas verbs typically do.

ci-id	ci-string
2012	zur? Verfügung stellen
2014	zur? Verfügung stehen
2015	zur? Verfügung haben
1745	in Betrieb gehen
1746	in Betrieb nehmen
1751	außer Betrieb setzen
1752	außer Betrieb gehen
2802	unter Lupe nehmen
2823	am Herzen liegen

Table 1: The relation COLLOCATION-INSTANCE and its attributes

Collocation instances are stored in the attribute **cistring.** Each instance is associated with an identification

¹ART stands for article, NN for common noun, VVFIN for finite main verb, PPER for personal pronoun, ADV for adverb, and APPRART for a fusion of preposition and article.

number (attribute **ci-id**). See table 1 for an illustration of the relation COLLOCATION-INSTANCE.²

4.2. CI-ANALYSIS

The relation is designed for representing collocationclass-specific linguistic descriptions. It is part of the competence base, because the representations are determined by linguistic theory. Thus it comes closest to standard representations of collocations. In the current version of CDB, the relation is specified for Funktionsverbgefüge (FVG) representing those characteristics for which a broad consensus exists in the literature. For a summary of current research on FVG see (Krenn, 2000), p. 74ff.

In order to account for the fact that collocation-classspecific properties vary from class to class, and that linguistic descriptions of individual collocation classes are expected to change with increasing theoretic insight into the phenomenon, three basic attributes are specified for CI-ANALYSIS, namely **ci-id, ci-attrib**, and **ci-value**, with the values of **ci-attrib** and **ci-value** being pairwise defined for each data-record.

For the description of FVG, eight values for the attribute ci-attrib have been specified. Caus stands for causativity, i.e., the existence of the thematic role of a causer or cause in the argument structure of the FVG. A-art stands for Aktionsart of the collocation. Four values are distinguished: inchoative - representing the beginning stage of a process or state, continuative - representing the durational aspect of a process or state, terminative - representing the final stage, and neutral. The value of reciproc is the identification number of the causative or noncausative partner collocation, e.g. zur Verfügung stellen ('make available', causative) and zur Verfügung stehen ('be available', noncausative) are reciprocal. The value of args is the list of syntactic arguments required by an FVG. P-det, p-modpre and **p-modpost** specify properties of the predicative phrase, in our examples the PP-collocate, with p-det referring to determination, p-modpre and p-modpost referring to preand postnominal modification, respectively. In mods, modifiers applying to the whole FVG are specified. Possible values for the previous four attributes are: <realizations> which is a variable for a list of permissible or typical realizations; blocked (-) which states that the attribute has a null value; unspecified (u) which states that the range of the permissible values is in accordance with the general rules of grammar. As this assumption is too general in most cases, the particular realizations are read from the corpus examples.

The description of the FVG *zur? Verfügung stellen* in CI-ANALYSIS reads as follows, see table 2. The collocation is causative, and has inchoative Aktionsart. The FVG has three syntactic arguments: an NPnom, an NPacc, an NPdat. The surface realization of the NPdat is optional as far as competence grammar is concerned. Information on

ci-id	ci-attrib	ci-value
2012	caus	+
2012	a-art	incho
2012	reciproc	2014
2012	args	NPnom (NPdat) NPacc
2012	p-det	u
2012	p-modpre	u
2012	p-modpost	-
2012	mods	u

 Table 2: The relation CI-ANALYSIS specified for the FVG

 zur? Verfügung stellen

determination, prenominal modification of the PP-collocate and modification of the whole FVG is underspecified. Postnominal modification in the PP-collocate is blocked, i.e., no postnominal modification is allowed. The reciprocal collcoation is *zur? Verfügung stehen*.

4.3. COLLOCATION-REALIZATION CR

The relation is defined for storing sentences identified from corpora which contain occurrences of a particular collocation instance. For each example sentence, the following information is represented: the surface realization cr-sent including the part-of-speech and chunk tags; a unique identification number cr-id; the number of the collocation instance ci-id of which the sentence is an example; the kind of source source-type the example has been retrieved from, such as newspaper corpus, corpus of computer manuals, newsgroup corpus, etc.; the name of the corpus sourcename; and the number of the sentence sent-num relative to the other sentences in the corpus from which the collocation example has been selected. In addition, an attribute c-type is specified representing the collocation type. The current database entries fall into two groups of collocation types: Funktionsverbgefüge and figurative expressions (figur). For a definition of FVG see (Bußmann, 1990). Figurative expressions are PNV-combinations that require figurative interpretation. An example entry in the relation COLLOCATION-REALIZATION is given in table 3. For the convenience of the reader, the example sentence is presented without part-of-speech and chunk tags. In order to fit the table to the column, the value of **cr-sent** is represented by a placeholder (*).³

cr-id	ci-id	cr-	S-	sent-	C-	S-
		sent	name	num	type	type
508	2014	*	ger03fi	409585	SVC	news-
						paper

Table 3: The relation COLLOCATION-REALIZATION and its attributes; * here is a placeholder for the sentence 3800 Quadratmeter Fläche auf drei Etagen stehen in dem Neubau nun dort zur Verfügung, wo einst Kühe in Ställen untergebracht waren.

²The examples in table 1 translate as follows: zur? Verfügung stellen ('make available'), zur? Verfügung stehen ('be available'), in Betrieb gehen ('go into operation'), in Betrieb nehmen ('put into operation'), außer Betrieb setzen ('stop'), außer Betrieb gehen ('go out of service'), unter Lupe nehmen ('have a close eye on someone or something'), am Herzen liegen ('have at heart')

³A translation of the sentence is 3800 square meters are now available on three floors in the new building where once cows were kept.

4.4. CR-STRUCTURE

In CR-STRUCTURE, individual realizations of PNVcollocation instances are represented by 5 kinds of substrings which are:

- 1. the prepositional collocate,
- 2. the nominal collocate,
- 3. the verbal collocate,
- 4. the substring beginning with the prepositional collocate and ending with the nominal collocate,
- 5. the string stretching from the PP-collocate (4.) to the verbal collocate.

In all cases, the words, the part-of-speech and the chunk tags are stored.

The following attributes are specified for CR-STRUCTURE: **cr-id**, the identification number of the particular collocation example; **cr-substring**, one of the five substrings described above; **cr-position-begin** (cpb), the begin position of the particular substring; **cr-positionend** (cpe), the end position of the particular substring; **cr-category**, a label representing the syntactic category of the particular substring; **cr-function**, a label representing the function of the particular substring, such as: v_col for the verbal collocate; p_col, n_col and pp_col for the prepositional, the nominal and the PP-collocate, respectively; V-PP and PP-V are the possible function labels for string 5. Table 4 shows the entries in CR-STRUCTURE for example sentence 508 (table 3). Again, part-of-speech and chunk labels are omitted.

cr-id	cpb	cpe	cr-substring	cr-cat	cr-func
508	7	7	stehen	VV	v_col
508	13	13	zur	APPR-	p_col
				ART	
508	14	14	Verfügung	NN	n_col
508	13	14	zur Verfügung	PP	pp_col
508	7	14	stehen in dem	VP	V-PP
			Neubau nur		
			dort zur		
			Verfügung		

Table 4: The relation CR-STRUCTURE and its attributes

The entries in COLLOCATION-REALIZATION and CR-STRUCTURE are automatically generated from the example sentences. The entries in CI-ANALYSIS, on the other hand, are largely hand-crafted representing a competencebased linguistic description of a certain collocation class. Similarly, the entries in COLLOCATION-INSTANCE are initially constructed independently from the collocation realizations. In the long term, prevalent regularities in the corpus examples related to a particular collocation instance are employed to modify the entries in CI-ANALYSIS and COLLOCATION-INSTANCE.

5. The Core Machinery

The database management system tsdb(1) (Oepen et al., 1998) is used as core machinery. Tsdb(1) has been developed in the TSNLP- project at DFKI, Saarbrücken.⁴

The database has been chosen because of its small and flexible kernel. The complete database consists of

- a binary file comprising the engine and a library of interface functions;
- the relations file storing the names of the base relations and the headings, i.e., the names of the permissible attributes and the types of their values;
- a data file for each base relation comprising the body (the data) of the relation.

The relations file and the data files are plain ASCII. The user is free to define the data format. Thus new relations and databases can be easily set up, which is an important feature for experimenting with new strategies for the description of collocations. Headings and bodies can be easily changed or extended by manipulation of the relations file and by string operations on the data files.

Retrieval by string manipulation (regular expression matching) is supported. The database can be easily connected to arbitrary applications. Another important criterion for choosing tsdb(1) was that the core engine is non-commercial and runs on different platforms. Because of the organization of the data in plain ASCII files, portation to other databases is also easy. The use of a commercial database is suggested when the number of collocation-instances and related examples becomes very large. For the future, portation of CDB to the DiET database management system is envisaged.⁵

6. Example Queries

Other than the base relations presented in section 4., query results are derived relations. Queries to base relations enable establishing new relations on the data. Thus they provide new views on descriptions of collocations, and are a means for flexible examination of the data. In the following a selection of example queries is presented.

```
retrieve ci-string.
```

Returns the list of collocation instances (types) stored in the database.

```
retrieve ci-string where ci-string \sim "stellen".
```

Returns the list of collocation instances containing the verb *stellen*.

```
retrieve ci-string where ci-string \sim "zur .* stellen".
```

Returns the list of collocation instances where the first word is *zur* and the last word is *stellen*.

```
retrieve cr-string cr-sent where ci-string "zur? .* stellen".
```

⁴See http://cl-www.dfki.uni-sb.de/tsnlp/ for a comprehensive presentation of the project.

⁵http://www.dfki.de//pas/f2w.cgi?ltc/diet-e

Returns a list of pairs containing the collocation instances (ci-string) and the example sentences (cr-sent) for which the value of ci-string matches strings which start with the word *zu* or *zur* and end with the word *stellen*.

retrieve cr-sent source-name where ci-string = "zur Verfügung stellen".

Returns a list of pairs containing example sentences (crsent) for the collocation instance *zur Verfügung stellen* (cistring = "zur Verfügung stellen") and the name of the corpus (source-name) within which the particular example has been found.

retrieve cr-id cr-position-begin cr-position-end cr-substring where ci-id = <number>.

Returns for each corpus example which is related to the collocation instance with identification number <number> a list of quadruples containing: the identification number of the example (cr-id), the begin and end position (cr-positionbegin, cr-position-end) of the substring in the example sentence, and the example string itself (cr-substring). Five quadruples are returned for each example sentence providing information on the prepositional, the nominal and the verbal collocate, as well as the string beginning with the preposition and ending with the noun, and the string which spans from the PP-collocate to the verbal collocate.

```
retrieve cr-id cr-substring where
cr-function = "PP_col" & ci-id =
<number>.
```

Returns a list of pairs containing the identity number (cr-id) of the corpus example and the particular substring (cr-substring) for which the following conditions hold: the substring must be the PP-collocate (PP-col) and the sentence from which the substring is taken must be an example for the collocation instance with identification number ci-id = <number>.

retrieve cr-id cr-substring where cr-function = "V-PP" & ci-id = <number>.

The present query is similar to the previous except that now the substring (cr-substring) spanning from the verb- to the PP-collocate (cr-function = "V-PP") is retrieved. Only those examples are retrieved where the verbal collocate precedes the PP-collocate. Retrieval of substrings where the PP precedes the verb requires the following condition: crfunction = "PP-V".

Specifications of queries which involve attributes of CI-ANALYSIS are left to the interested reader.

7. Additional Functionality

7.1. Consistency Checks

Values of attributes in tsdb(1) can be of tree basic types: string, integer or key. For each attribute in a base relation one of the three value types is defined, and consistency check are made when loading tsdb(1). But more specific appropriateness checks on attribute-value pairs are outside the scope of the core machinery, and need to be handled by external programs. Such a program has been implemented for checking the values of the attributes **ci-attrib** and **ci-value** in CI-ANALYSIS. The program operates directly on the file storing the data sets of CI-ANALYSIS.

7.2. Further Processing of the Query Results

Another task for external programs is evaluation and further analysis of selected query results. The additional functionality is provided by programs which apply to files to which the query results are written by tsdb(1).

At present, the following functionality is available:

- Generalizations over collocation instances
 - Construction of new values for ci-string: results from queries to CR-STRUCTURE are employed to specify generalizations over the values of cistring;
 - Generalizations over verbs, i.e., creating a list of nominal and/or prepositional collocates for a particular verb: the lists of potential partner collocates are built on query results to ci-string;
 - Generalizations over nouns, i.e., constructing lists of verbs, prepositions, and verb-preposition combinations co-ocurring with a certain nominal collocate: the lists of potential partner collocates are built on query results to ci-string;
- Pretty-printing of corpus examples, two options are available
 - 1. Part-of-speech and chunk tags are stripped off, and the plain word string is returned.
 - 2. The corpus data are returned as formatted labeled bracketings.

The programs apply to results from queries to COLLOCATION-REALIZATION and CR-STRUCTURE.

- Occurrence statistics
 - Average distance between preposition and noun in the PP-collocates of a particular collocation;
 - Average distance between PP- and verb-collocate of a particular collocation.

In both cases, the programs operate on results of queries to CR-STRUCTURE. Two strategies are pursued: 1. the distance between collocates is measured by the number of words in-between; 2. statistics are made over the syntactic structure of the PP-collocate and the lexical realizations of occurring determiners and modifiers; the distance between PP- and verb-collocate is measured in terms of intervening phrases.

8. Conclusion

Collocations in the current database are represented mainly on a syntax-oriented basis. The reason for this is that a principled approach is still out of sight, even though the co-occurrence of syntactic generativity and collocationspecific rigidity in collocations is apparent. A step towards an understanding of this kind of interrelation has been made in the work presented by specifying a representation scheme and implementing a database which account for generative and static aspects of collocations in an integrative way, combining competence-based syntactic description and real-world data in a large scale. This has become feasible, because of the availability of efficient tools for shallow syntactic processing, and because of the existence of respective training corpora, as well as the on-line availability of huge amounts of text.

Syntactic description of collocations is an important first step towards a better understanding of the phenomenon. The representation of semantic information is another crucial even more genuine step towards a theory of collocations. Especially under the assumption that the particularities in syntactic structure of collocations are no more than a reflex of underlying semantics- and pragmaticsdriven processes. In this respect, the availability of semantic databases like WordNet⁶ and their application to semantic tagging becomes useful for further enhancement of the representations of collocations.

Moreover, description at pragmatic level is necessary, in order to account for the commonness of a word combination, and to investigate the pragmatic function of a collocation and the stylistic implications of its usage. The current database already contains some information of this kind, such as information on the origin of a particular collocation realization (cf. the attribute cr-source), and the encoding of Aktionsart and causativity at FVG. With respect to the former, more data and an enlargement of the pool of example corpora is necessary. With respect to the latter, strategies for automating the assignment of Aktionsart and causativity need to be defined, and methods developed which enable automatic identification of utterances where FVG are used, and cases where verbal counterparts are employed.

All in all, the ground for a more appropriate treatment of collocations is settled, new directions of research take shape, but many of the details are still topic of further research.

9. References

- Brants, Thorsten, 1996. Tnt a statistical part-of-speech tagger. Technical report, Universität des Saarlandes, Computational Linguistics.
- Breidt, E., F. Segond, and G. Valetto, 1996. Formal description of multi-word lexemes with the finite-state formalism IDAREX. In *Proceedings of the 16th International Conference on Computational Linguistics*. Copenhagen, Denmark.
- Bußmann, Hadumod, 1990. Lexikon der Sprachwissenschaft. Kröner, 2nd edition.
- Dufour, Nicolas, 1998. A database for computerized multi-word unit recognition. In *Proceedings of ISP-3*. Stuttgart, Germany.
- Keil, Martina, 1997. Wort für Wort Repräsentation und Verarbeitung verbaler Phraseologismen. Tübingen: [Sprache + Information.] Niemeyer.

- Krenn, Brigitte, 2000. The Usual Suspects: Data-Oriented Models for Identification and Representation of Lexical Collocations. Saarbrücken Dissertations in Computational Linguistics and Language Technology, Volume 7. Saarbrücken, Germany: German Research Center for Artificial Intelligence and Saarland University.
- Oepen, Stephan, Klaus Netter, and Judith Klein, 1998. TSNLP — Test Suites for Natural Language Processing. In John Nerbonne (ed.), *Linguistic Databases*, CSLI Lecture Notes 77. Center for the Study of Language and Information.
- Segond, Frédérique and Pasi Tapanainen, 1995. Using a finite-state based formalism to identify and generate multiword expressions. Technical report, Technical Report MLTT-019 Rank Xerox Research Centre, Grenoble.
- Skut, Wojciech and Thorsten Brants, 1998. Chunk Tagger. Stochastic Recognition of Noun Phrases. In *ESSLI Workshop on Automated Acquisition of Syntax and Parsing*. Saarbrücken, Germany.
- Tschichold, Cornelia and Pius Ten Hacken, 1998. English phraseology in word manager. In *Proceedings of ISP-3*. Stuttgart, Germany.

⁶See for instance http://www.ilc.pi.cnr.it/EAGLES96/rep2/node20.html for links to the Princeton WordNet and EuroWordNet.