

# Parsing of an HPSG Grammar for German: Word Order Domains and Discontinuous Constituents\*

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## 1. Word Order Domains

During the last years several grammarians have argued for linguistic descriptions of language that use the concept of discontinuous constituents (REAPE 1991; REAPE 1992; REAPE 1994; POLLARD et al. 1992; POLLARD et al. 1994; KATHOL & POLLARD 1995; KATHOL 1995; MÜLLER 1995; MÜLLER 1996b; MÜLLER 1999a).

REAPE introduced word order domains and discontinuity into the HPSG framework to describe clause union phenomena (see below). KATHOL (1995), KATHOL & POLLARD (1995), and I, on the other hand, use word order domains to describe extraposition and permutability of constituents in German.

- (1) a. , weil der Mann der Frau das Buch gibt.  
because the man the woman the book gives  
'because the man gives the woman the book.'
- b. , weil der Mann das Buch der Frau gibt.  
because the man the book the woman gives

The idea is that in (1) the same lexical entry for *gibt* is used in the parse of both sentences. In the first sentence *gibt* is combined with *der Frau* forming a discontinuous constituent, and then *der Frau gibt* is combined with *das Buch*. In (1b), the elements are combined in the same way, but *der Frau gibt* is not discontinuous.

Parsing long sentences or highly ambiguous input with domain-based grammars can lead to combinatorial explosion if the discontinuity is not restricted. To give an example consider (2):

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- (2) , weil der || der || das || gibt.  
 because the the the gives  
 'because he gives it to her.'

In (2) the NPs correspond to demonstrative pronouns. These are partly homonymous with the definite articles in German. Parsing (1a) produces the discontinuous phrase (2). In (2) the discontinuous parts are marked by '||'.

In the next section I will show how the search space can be dramatically reduced for grammars with certain properties.

## 2. Restricting Discontinuity

All grammars cited above that use discontinuous constituents license discontinuous phrasal signs that are never needed in any analysis. For an example take (3).

- (3) , weil den Männern Frauen Bücher geben.  
 because the men<sub>dat</sub> women<sub>nom</sub> books<sub>acc</sub> give  
 'because the men women books give'

Without additional restrictions, the discontinuous dative NP *den Frauen* will be built. Furthermore, this NP is combined with other material yielding even more phrasal signs that are never used in any analysis. Using binary branching structures, the following phrases will be licensed.

- (4) a. [den Frauen]<sub>dat</sub> geben  
 b. [den Frauen]<sub>dat</sub> Bücher<sub>acc</sub> geben

The phrasal signs in (4) can never be used in an analysis of (3), since (4b) cannot be combined with the bare plural NP *Männer*. This combination should be ruled out by LP-constraints that state that an NP cannot appear in the middle of another NP. Without such constraints, the result would be (5).

- (5) a. Männer<sub>nom</sub> [den Frauen]<sub>dat</sub> Bücher<sub>acc</sub> geben  
 b. [den Frauen]<sub>dat</sub> Männer<sub>nom</sub> Bücher<sub>acc</sub> geben

The phonology of the domain elements in (5) does not correspond to the phonology of the input. Therefore, signs with such domains are not licensed by the grammar.<sup>1</sup>

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<sup>1</sup> In (MÜLLER 1999a, p. 423-424) and (MÜLLER 1999b), I claimed that grammars that do not have continuity constraints as the one proposed below overgenerate. Ewan Klein pointed out to me that this claim is wrong for the reasons discussed above.

I formulate the following continuity constraint that rules out discontinuous NPs such as *den Frauen* and therefore also the unwanted structures in (4).

**Principle 1 (Continuity Constraint):** *A saturated phrasal element (a maximal projection) has to be continuous.*

This principle is too strong if extraposition is described via a complex word order domain formation process as suggested by KATHOL & POLLARD (1995). KATHOL & POLLARD assume that the marked material in (6) is a constituent.

(6) , weil der Mann *ein Lied* gesungen hat, *das jeder kennt*.  
 because the man a song sung has that everybody knows  
 'because the man sang a song which everybody knows'

When the NP *ein Lied, das jeder kennt* is combined with its head *gesungen hat*, the object *ein Lied, das jeder kennt* is split into two parts that are inserted into the domain of the head. The two parts can then be serialized independently. If a grammar used this extraposition analysis, the Continuity Constraint as stated above would be too strong since it would rule out (6). Principle 2 is the adapted version.

**Principle 2 (Continuity Constraint):** *The non-extraped part of a saturated phrasal element has to be continuous.*

So, in (6) *ein Lied* has to be continuous, and *das jeder kennt* has to be continuous too, since it is a maximal relative clause.

The formulation of such a constraint might appear to be trivial, but it is not. It is dependent upon linguistic analyses for a number of phenomena. The constraint is compatible with grammars such as the one proposed by KATHOL (1995) and the one argued for in (MÜLLER 1999a). It is not compatible with grammars such as the one proposed by REAPE (1992). REAPE's grammar is not compatible because he explicitly assumes discontinuous sentential maximal projections in order to describe phenomena such as clause union and modification by adverbs.

- (7) , weil der Fritz die Maria seit langem zu lieben scheint.  
 because the Fritz the Maria for a long to love seems  
 ‘because Fritz seems to have loved Maria for a long time.’  
 ‘because it has seemed for a long time that Fritz loves Maria.’

He assumes that in (7) *scheint* takes a sentential complement *der Fritz die Maria zu lieben* which is discontinuous in the reading where the adverbial phrase *seit langem* scopes over *scheint*. In this reading, the whole phrase *Maria den Mann zu lieben* is modified by the adverbial phrase *seit langem*. If one analyzes *zu lieben scheint* as a verbal complex, as suggested by HINRICHS & NAKAZAWA (1989) and KISS (1995), one does not have to assume discontinuous maximal sentential projections. In my analysis of (7) *scheint* is combined with either *seit langem zu lieben* (narrow scope) or *zu lieben* (wide scope). In the wide scope reading the adverbial phrase modifies the verbal complex *zu lieben scheint*. *Scheint* raises the arguments of the verbal projection it embeds, i.e., *zu lieben* or *seit langem zu lieben*. These arguments are then combined with the verbal complex.

This principle can be strengthened to further improve the efficiency.

**Principle 3 (Continuity Constraint, strong version):** *The non-extrapolated part of a saturated phrasal element has to be continuous. The non-extrapolated part of a phrasal element may contain no more discontinuous parts than the number of elements in the phrasal element’s subcat list plus one.*

This means that projections of the lexical element *schlafen* (*sleep*), which is an intransitive verb, may contain at most two gaps. Projections of the ditransitive verb *geben* (*give*) may contain at most four gaps.

- (8) weil oft ein Mann geschickt einer Frau schnell ein Buch mit Absicht gibt.  
 because often a man clever a woman fast a book with intention gives

In the artificial example (8), the verb *gibt* is combined with its adjuncts (the phrases in italics) before the complements are inserted into the gaps. As there is no complement that could fill another gap, the number of gaps is limited to three.

The one extra gap is needed to account for examples such as (9).

- (9) *Schlie*f im Wohnzimmer *gestern* ein Mann *lange*?  
 slept in.the sitting room yesterday a man long

In the analysis of (9) the adverbial phrases are combined with the verbs first. The adverbs are combined from right to left.<sup>2</sup> In the intermediate phrase *Schlie*f *gestern lange*, there are two gaps. The gap between *schlie*f and *gestern* has to be filled by an adverbial phrase since no adverbial phrase is allowed to be placed to the right of *gestern*. Therefore, the gap between *gestern* and *lange* has to be filled by an argument, e.g., *ein Mann*. The gap between *schlie*f and *gestern* can be filled by an arbitrary number of adverbial phrases. These adverbial phrases have to border *gestern* since otherwise the number of gaps would be increased.

The first of the two tables below shows the parse times and the number of passive edges in the chart that are constructed without the strong version of the Continuity Constraint. The second shows the results with the strong version of the Continuity Constraint.

I have chosen example sentences like the one in (10) that are very complex and have a high lexical ambiguity.

- (10) Hat der Mann oft die Frau Hans das Nilpferd füttern helfen lassen?  
 has the man often the woman Hans the hippo feed help let  
 'Did the man let the woman help Hans feed the hippo often?'

The examined sentences have a verbal complex with four ambiguous verbs. *Helfen* (*help*) can take a dative NP, or an infinitive with and without *zu* (*to*), it can form a verbal complex or take a VP complement. Furthermore, there is a lexical entry for the form of *helfen* that triggers auxiliary flip. The grammar contains lexical entries both for the auxiliary and the main verb reading of *hat* (*have*), and finally the case of the NPs in the example sentences is ambiguous in most of the sentences. For the

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<sup>2</sup> BARTSCH & VENNEMANN (1972) and KASPER (1994) claimed that certain adverbial phrases have different scopings. However, previous work by KOSTER (1975) and REIS (1980) has demonstrated that the examples by BARTSCH & VENNEMANN are cases of extraposition. See MÜLLER (1999a, Ch. 11) for a more detailed discussion of the linearization of adverbs and scope.

purpose of comparison, I have added the simple sentence (11). Section 3 contains more examples.

- (11 Ich erwarte, daß Karl der Frau das Buch gibt, die schläft.  
 I expect that Karl the woman the book gives who sleeps.  
 'I expect that Karl gives the book to the woman who sleeps.'

The times were measured on a 300 MHz Sparc Ultra 2 under Solaris 2.5.1 with SWI-Prolog 2.9.10.

Sentence	Words	entries	sec	edges
Hat John Cecilia Hans das Nilpferd füttern helfen lassen?	9	59	17	1389
Hat John die Frau Hans das Nilpferd füttern helfen lassen?	10	62	19	1445
Hat der Mann die Frau John das Nilpferd füttern helfen lassen?	11	69	10	848
Hat John oft Cecilia Hans das Nilpferd füttern helfen lassen?	10	60	123	4597
Hat John oft die Frau Hans das Nilpferd füttern helfen lassen?	11	63	130	4742
Hat der Mann oft die Frau Hans das Nilpferd füttern helfen lassen?	12	70	55	2687
Ich erwarte, daß Karl der Frau das Buch gibt, die schläft.	11	48	2	231

Sentence	Words	entries	sec
Hat John Cecilia Hans das Nilpferd füttern helfen lassen?	9	7	701
Hat John die Frau Hans das Nilpferd füttern helfen lassen?	10	8	697
Hat der Mann die Frau John das Nilpferd füttern helfen lassen?	11	5	501
Hat John oft Cecilia Hans das Nilpferd füttern helfen lassen?	10	35	2141
Hat John oft die Frau Hans das Nilpferd füttern helfen lassen?	11	32	1992
Hat der Mann oft die Frau Hans das Nilpferd füttern helfen lassen?	12	19	1302
Ich erwarte, daß Karl der Frau das Buch gibt, die schläft.	11	2	189

The introduction of the strong version of the Continuity Constraint reduces the number of passive edges by a factor of up to 2.4. The parse time is reduced by a factor of 4 for the most complex example.

Figure 1 shows the results of parsing 1,022 utterances from the Verbmobil CD 32 with and without the condition. The average parse time for the Verbmobil sentences was reduced by factor 3. The sentences were parsed with an edge limit of 25,000. As the figure shows, this edge limit is reached for 18 word sentences already without the restriction.<sup>3</sup>

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<sup>3</sup> The figure was created with TSDB++ by Stephan OEPEN (OEPEN & FLICKINGER 1998).

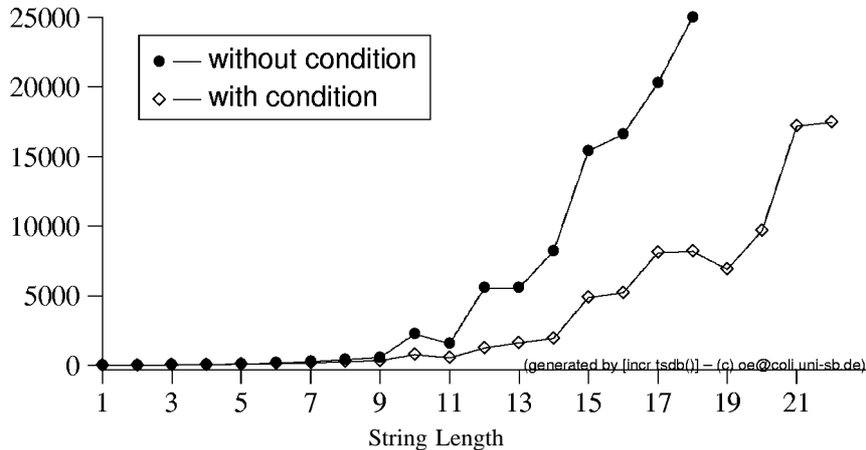


Figure 1: Passive edges generated by the grammar during a full parse

### 3. Comparison of the Results

As far as I know, KASPER et al. (1998; KCD) are the only ones that have published parse times of a system that processes a word order domain based HPSG grammar. In their paper they claim that parsing with discontinuous constituents has never been applied to HPSG grammars for nontrivial fragments. This is not true. The Babel-system has been available on the web<sup>4</sup> since 1995 and its existence is documented in several publications (see for instance MÜLLER 1995; MÜLLER 1996a; MÜLLER 1996b). The linguistic analyses are documented in a 486 page book (MÜLLER 1999a). The grammar covers a wide range of phenomena, a list of which can be found on the web.<sup>5</sup> The test suite that I use is also provided and can be used for comparison with other systems.

The actual grammar that is processed by the system is much bigger than the one described by KCD. The system currently has over 10,500 entries in the stem lexicon and over 240,000 full forms. I use 21 phrase structure rules. In order to make the systems comparable, I reduced the

<sup>4</sup> [http://www.dfki.de/~stefan/Babel/e\\_index.html](http://www.dfki.de/~stefan/Babel/e_index.html) .

<sup>5</sup> [http://www.dfki.de/~stefan/Babel/e\\_phenomene.html](http://www.dfki.de/~stefan/Babel/e_phenomene.html) .

amount of phrase structure rules to such an extent that the reduced grammar covers those phenomena that the grammar described by KCD can handle. From the description of their grammar and from the knowledge about general properties of HPSG grammars it can be concluded that even this reduced Babel grammar has a broader coverage than the grammar KCD describe. For instance, my grammar can handle extraposition using KATHOL & POLLARD's (1995) approach; it also treats the German verbal complex correctly.

KCD state that they measured their parsing times on a SPARCstation 5. Paul DAVIS informed me that it was a 170 MHz machine. For the purpose of comparison I tested the sentences on a SPARCstation 5 with 110 MHz and extrapolated to the larger clock rate. I measured the times under Solaris 2.5 with SWI-Prolog 2.9.10.

The list on the next page shows the examples that were given by KCD.<sup>6</sup> I tested additional sentences because the word *schnell* is both an adjective and an adverb. The adjective *schnell* can appear with a predicative meaning like *roh* in (12).

- (1 a. Er ißt das Fleisch roh.  
       he eats the meat raw  
     b. Er ißt das Fleisch nackt.  
       he eats the meat naked

Such predicative adjectives are serialized similar to adverbs. They can refer to the subject or to the direct object. In T7, for instance, *schnell* can refer to *er* or to *ihn*. To exclude these readings from the statistics, I have introduced the examples marked with an apostrophe. *Ofi* is a true adverb and does not produce these readings. The results are shown in table 1. For Babel, I state the number of lexical entries and the number of passive edges in a parse.

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<sup>6</sup> Due to space limitations I do not give a translation here.

T1	Er hilft ihr.
T2	Hilft er seiner Freundin?
T3	Er hilft ihr schnell.
T3'	Er hilft ihr oft.
T4	Hilft er ihr schnell?
T4'	Hilft er ihr oft?
T5	Ließ er ihr ihn helfen?
T6	Er ließ ihn ihr schnell helfen.
T6'	Er ließ ihn ihr oft helfen.
T7	Ließ er ihn ihr schnell helfen?
T7'	Ließ er ihn ihr oft helfen?
T8	Der Vater ließ seiner Freundin seinen Sohn helfen.
T9	Sie denkt, daß er ihr hilft.
T10	Sie denkt, daß er ihr schnell hilft.
T10'	Sie denkt, daß er ihr oft hilft.
T11	Sie denkt, daß er ihr ihn helfen ließ.
T12	Sie denkt, daß er seiner Freundin seinen Sohn helfen ließ.

Sent.	KCD98	Babel (reduced)			Babel (full)			Babel (full) time on Ultra 2, 300Mhz
	time	time	lex.e.	edges	time	lex.e.	edges	
T1	1.8	0.2	5	14	0.5	11	25	0.11
T2	3.6	0.2	5	17	0.7	10	29	0.16
T3	4.9	0.3	6	24	1.0	17	61	0.22
T3'		0.3	6	24	0.8	12	41	0.18
T4	5.2	0.3	6	29	1.9	17	73	0.25
T4'		0.3	6	29	0.9	12	49	0.20
T5	6.2	0.4	7	29	2.9	39	106	0.70
T6	32.4	0.8	8	64	7.7	45	374	1.66
T6'		0.8	8	64	4.5	40	226	1.90
T7	26.6	0.8	8	65	7.2	45	386	1.71
T7'		0.8	8	65	4.7	40	228	1.81
T8	52.1	0.6	10	29	3.5	48	113	0.82
T9	48.0	0.4	9	45	2.6	47	121	0.61
T10	253.8	0.5	10	45	3.5	53	176	0.85
T10'		0.5	10	45	3.6	48	136	0.70
T11	176.5	0.6	11	46	5.0	75	204	1.18
T12	528.1	0.7	12	49	5.2	76	207	1.25

Table 1: Parse times of T1-T12 in seconds, lexical entries and passive edges during a parse with Babel

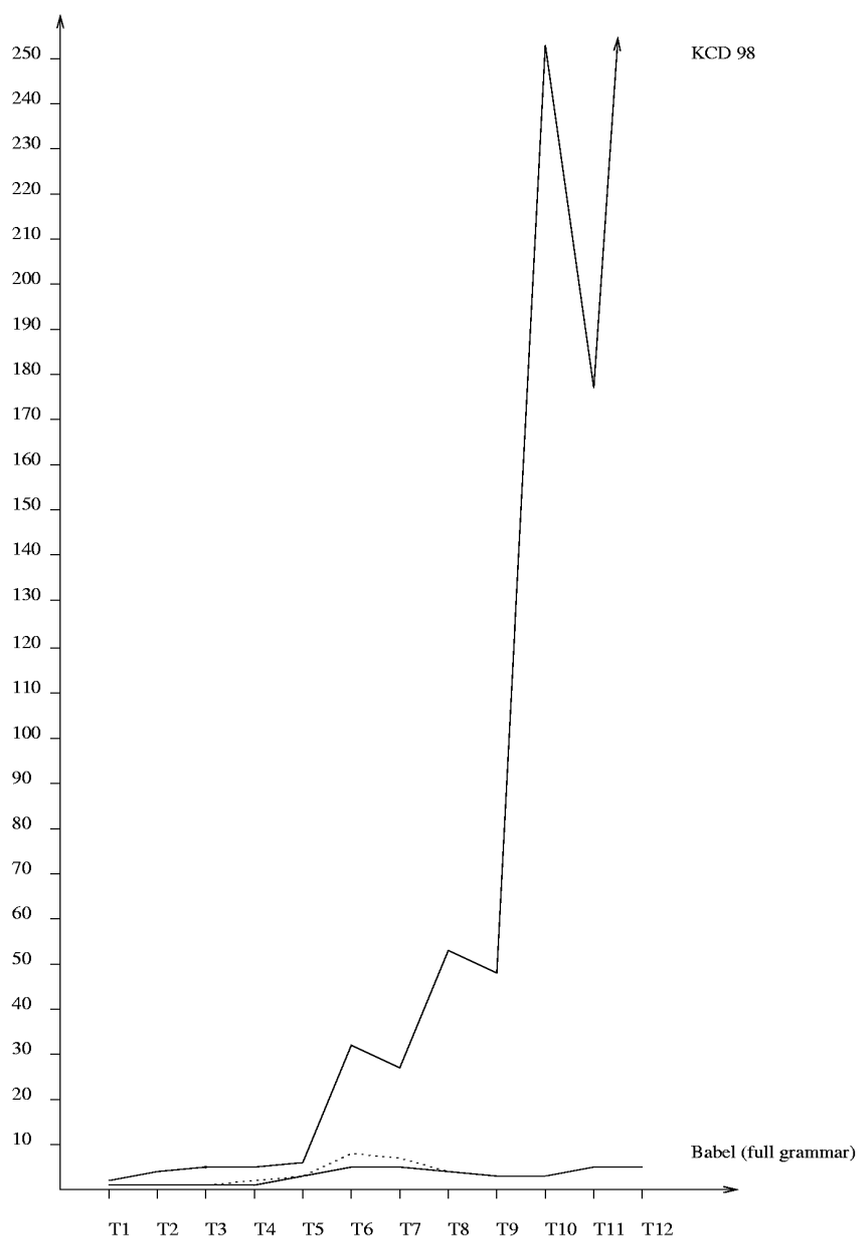


Figure 2: Comparison of Results

Figure 2 shows the Babel results with the apostrophe examples, parsed with the full grammar. The examples without apostrophe are drawn with a dotted line.

#### 4. Conclusion

In this paper, I proposed a constraint on the continuity of maximal projections. In order to speed up the processing of input sentences, I strengthened the Continuity Constraint to restrict the number of discontinuous parts in a sentence. I implemented the strong constraint in the Babel system and demonstrated a reduction in parse times by up to a factor of 4.

I showed that the parse times of the Babel system rise only moderately as the length of the sentence increases. I compared Babel to the system presented in KASPER et al. (1998), and demonstrated that Babel can parse sentences up to 754 times faster.

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