

Grammatical theory

Stefan Müller

Institute for German Language and Linguistics, Syntax Lab
Sprach- und literaturwissenschaftliche Fakultät
HU Berlin

St.Mueller@hu-berlin.de

February 8, 2022

Organizational matters

- Please register via Moodle
- Phone and office hours see: <https://hpsg.hu-berlin.de/~stefan/>
- Complaints and suggestions:
 - in person
 - via mail
 - anonymously via the web:
<https://hpsg.hu-berlin.de/~stefan/Lehre/>
- Please stick to the mail rules!
<https://hpsg.hu-berlin.de/~stefan/Lehre/mailregeln.html>



Documents

- Course information:
<https://hpsg.hu-berlin.de/~stefan/Lehre/GT/>

Textbook: Müller, Stefan (2020). *Grammatical Theory* (Textbooks in Language Science 1). Berlin: Language Science Press fourth edition.
<https://langsci-press.org/catalog/book/287>

A bit outdated: Müller, Stefan (2013a) *Grammatiktheorie*, (Stauffenburg Einführungen 20). Tübingen: Stauffenburg Verlag zweite Auflage.
<http://hpsg.hu-berlin.de/~stefan/Pub/grammatiktheorie.html>

General idea in Corona times

1. Read the respective sections in the textbook.
2. Slides with spoken comments can be found in moodle.
Please watch them before the lesson.
3. You can do 1 and 2 in your preferred order.
4. Use the online tasks to check whether you understand everything.
5. Use quick questions and exercises in the book.
6. Ask questions during the online sessions!



Leistungen

Master Linguistik, Modul 2: Theoretische Grundlagen II, 2 SWS

- Aktive Teilnahme, Vor- und Nachbereitung
- Klausur (im Modul für Linguistik)

Ideale Zeitaufteilung:

Präsenzstudium Vorlesung 25 h

Vor- und Nachbereitung 95 h ($35/15 = 2$ h 20 min für jede Sitzung + 60h Prüf)

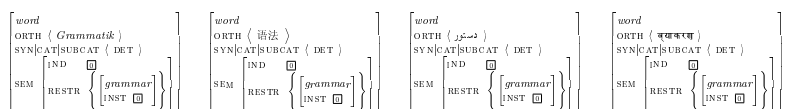
Klausurvorbereitung

Für die Veranstaltung gibt es 4 Leistungspunkte.



Recapitulation

- Linguistics 101 in the BA (4 SWS)
- Tutorial Linguistics 101



Grammatical theory

Motivation of (formal) syntax and basic terminology

Stefan Müller

Institute for German Language and Linguistics, Syntax Lab
 Sprach- und literaturwissenschaftliche Fakultät
 HU Berlin

St.Mueller@hu-berlin.de

February 8, 2022



Reading material

- Literature: English version of the grammatical theory textbook: Müller (2020)
- There is also a German and a Chinese version.
 The fourth edition of the English book is the most recent one.
- For this session, please read Müller (2020: Chapter 1).
 Topological fields are covered in Section 1.8. They are not part of the slides of this session but will be needed later on (chapter 3 and onwards).



Goals of this course

- conveyance of basic ideas about grammar
- introduction to various grammatical theories and approaches
- enlightenment and attainment of supernatural powers



Why syntax?

- Literature: Müller (2013b: Chapter 1) or Müller (2013a: Chapter 1)
- signs: form-meaning pairs (de Saussure 1916)
- words, word groups, sentences
- language [?] = finite enumeration of word sequences
language is finite, if one assumes a maximal sentence length
 - (1) a. This sentence goes on and on and on ...
 - b. [A sentence is a sentence] is a sentence.

We can form enormously many sentences.

A restriction on complexity would be arbitrary.

- One distinguishes between **competence** (knowledge about what is possible) and **performance** (useage of this knowledge)



Ancient wisdom

[Grammar is] the gate to freedom, the medicine for the diseases of language, the purifier of all sciences; it spreads its light over them; ... it is the first rung on the ladder which leads to the realization of supernatural powers and straight, royal road for those who seek freedom. (Bhartrhari, poet of sayings, died before 650 AD, from *Vakyapadiya*, found by Gabriele Knoll)



The Six Bullerby Children

Und wir beeilten uns, den Jungen zu erzählen, wir hätten von Anfang an gewußt, daß es nur eine Erfindung von Lasse gewesen sei. Und da sagte Lasse, die Jungen hätten gewußt, daß wir gewußt hätten, es sei nur eine Erfindung von ihm. Das war natürlich gelogen, aber vorsichtshalber sagten wir, wir hätten gewußt, die Jungen hätten gewußt, daß wir gewußt hätten, es sei nur eine Erfindung von Lasse. Und da sagten die Jungen – ja – jetzt schaffe ich es nicht mehr aufzuzählen, aber es waren so viele „gewußt“, daß man ganz verwirrt davon werden konnte, wenn man es hörte. (p. 248)

We are capable of forming long, complex sentences (competence), but at some level of complexity we get confused since our brains cannot deal with the complexity anymore (performance).



Creativity

- We can form sentences we never heard before →
There has to be structure, patterns.
It cannot be just sequences learned by heart.



Why syntax? Computation of meaning from utterance parts

- The meaning of an utterance can be computed from the meaning of its parts.
(3) Der Mann kennt diese Frau.
the man knows this woman
- Syntax: the way parts are combined, the utterance is structured
(4) a. Die Frau kennt die Mädchen.
the woman know.3SG the girls
'The woman knows the girls.'
b. Die Frau kennen die Mädchen.
the woman know.3PL the girls
'The girls know the woman.'
c. Die Frau schläft.
the woman sleep.3SG
'The woman sleeps.'
d. Die Mädchen schlafen.
the girls sleep.3PL
'The girls sleep.'

Subject-verb agreement → meaning of (4a,b) is unambiguous



Direct evidence for syntactic structures?

- We can show that we are following rules by observing children.
Children often use rules wrongly (or rather use their own rules).
- Example from morphology:
German has an unmarked Plural for some nouns: *Bagger* 'digger', *Ritter* 'knight'.
- Children apply the -s ending to such unmarked plurals instead:
(2) a. * die Baggers
b. * die Ritters
- Side remark: We will use German examples throughout this course, since English is sooooo boring. I gloss whatever I can, but sometimes stuff would not fit onto the slide. Please refer to the textbook in such cases.



Why formal?

Precisely constructed models for linguistic structure can play an important role, both negative and positive, in the process of discovery itself. By pushing a precise but inadequate formulation to an unacceptable conclusion, we can often expose the exact source of this inadequacy and, consequently, gain a deeper understanding of the linguistic data. More positively, a formalized theory may automatically provide solutions for many problems other than those for which it was explicitly designed. Obscure and intuition-bound notions can neither lead to absurd conclusions nor provide new and correct ones, and hence they fail to be useful in two important respects. I think that some of those linguists who have questioned the value of precise and technical development of linguistic theory have failed to recognize the productive potential in the method of rigorously stating a proposed theory and applying it strictly to linguistic material with no attempt to avoid unacceptable conclusions by ad hoc adjustments or loose formulation. (Chomsky 1957: 5)

As is frequently pointed out but cannot be overemphasized, an important goal of formalization in linguistics is to enable subsequent researchers to see the defects of an analysis as clearly as its merits; only then can progress be made efficiently. (Dowty 1979: 322)

- What does an analysis mean?
- Which predictions does it make?
- exclusion of alternative proposals



Grouping words

- Sentences may contain sentences containing sentences die ...:

(5) that Max thinks [that Julius knows [that Otto claims [that Karl suspects [that Richard confirms [that Friederike is laughing]]]]]]

This works like a Russian doll or like an onion.

- The words in (6) can be grouped into units as well:

(6) Alle Studenten lesen während dieser Zeit Bücher.
 all students read during this time books
 'All the students are reading books at this time.'

Which ones?



Constituency

Terminology:

Word sequence An arbitrary linear sequence of words which do not necessarily need to have any syntactic or semantic relationship.

Word group, constituent, phrase One or more words forming a structural unit.



Boxes



We put all words belonging together into a box.

Such boxes can be put into other boxes.

It is intuitively clear what belongs into a box in the example at hand, but are there tests?



Constituency tests

Which ones do you know?

- substitution/pronominalization/question formation
- omission
- permutation
- fronting
- coordination



Constituency tests (I)

Substitution If it is possible to replace a sequence of words in a sentence with a different sequence of words and the acceptability of the sentence remains unaffected, then this constitutes evidence for the fact that each sequence of words forms a constituent.

- (7) a. Er kennt [den Mann].
he knows the man
'He knows the man.'
- b. Er kennt [eine Frau].
he knows a woman
'He knows a woman.'



Constituency tests (III)

Question formation A sequence of words that can be elicited by a question forms a constituent.

- (9) a. [Der Mann] arbeitet.
the man works
'The man is working.'
- b. Wer arbeitet?
who works
'Who is working?'



Constituency tests (II)

Pronominalization Everything that can be replaced by a pronoun forms a constituent.

- (8) a. [Der Mann] schläft.
the man sleeps
'The man is sleeping.'
- b. Er schläft.
he sleeps
'He is sleeping.'



Constituency tests (IV)

Permutation test If a sequence of words can be moved without adversely affecting the acceptability of the sentence in which it occurs, then this is an indication that this word sequence forms a constituent.

- (10) a. dass keiner [dieses Kind] kennt
that nobody this child knows
- b. dass [dieses Kind] keiner kennt
that this child nobody knows
'that nobody knows this child'



Constituency tests (V)

Fronting Fronting is a further variant of the movement test. In German declarative sentences, only a single constituent may normally precede the finite verb:

- (11) a. [Alle Studenten] lesen während der vorlesungsfreien Zeit
 all students read.3PL during the lecture.free time
 Bücher.
 books
 'All students read books during the semester break.'
- b. [Bücher] lesen alle Studenten während der vorlesungsfreien Zeit.
 books read all students during the lecture.free time
- c. * [Alle Studenten] [Bücher] lesen während der vorlesungsfreien Zeit.
 all students books read during the lecture.free time
- d. * [Bücher] [alle Studenten] lesen während der vorlesungsfreien Zeit.
 books all students read during the lecture.free time



Warning

Danger!

These tests are not 100 % reliable. See Müller (2020: Section 1.3.2) for details.

For more on the tests see also Müller (2019: Section 2).



Constituency tests (VI)

Coordination test If two sequences of words can be conjoined then this suggests that each sequence forms a constituent.

- (12) [Der Mann] und [die Frau] arbeiten.
 the man and the woman work.3PL
 'The man and the woman work.'



Heads

A head determines the most important properties of a phrase.

- (13) a. **Träumt** dieser Mann?
 dreams this.NOM man
 'Does this man dream?'
- b. **Erwartet** er diesen Mann?
 expects he.NOM this.ACC man
 'Is he expecting this man?'
- c. **Hilft** er diesem Mann?
 helps he.NOM this.DAT man
 'Is he helping this man?'
- d. **in** diesem Haus
 in this.DAT house
- e. ein **Mann**
 a.NOM man



Projection

The combination of a head with other material is called **projection of the head**.

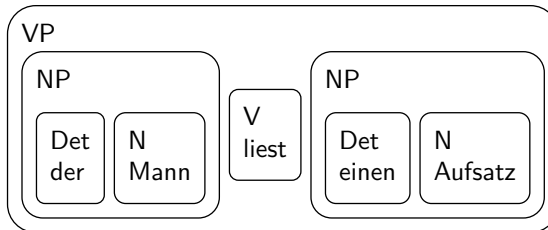
A complete projection is a **maximal projection**.

A maximal projection of a finite verb is a sentence.



Labeled boxes

Those of you who moved to a new flat know that it is good to label your boxes.



The label on a box indicates the most important element in the box.



Boxes are replaceable

- It does not matter what exactly is in the box:

- (14) a. er
 he
- b. der Mann
 the man
- c. der Mann aus Stuttgart
 the man from Stuttgart
- d. der Mann aus Stuttgart, den wir kennen
 the man from Stuttgart who we know

The only thing that matters:

all words or phrases in (14) are nominal and complete: NP.

They can be substituted for each other within bigger boxes.



Boxes are replaceable. Well, hm.

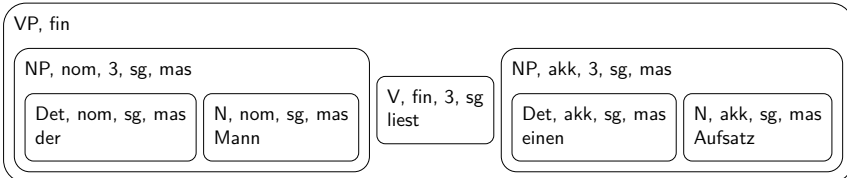
- This does not work with all NPs:

- (15) a. Der Mann liest einen Aufsatz.
 the man reads an essay
- b. * Die Männer liest einen Aufsatz.
 the men reads an essay
- c. * Des Mannes liest einen Aufsatz.
 the man.GEN reads an essay

- Certain properties are important for the distribution of phrases.



More carefully labeled boxes



All features that are important for the distribution of the whole phrase are projected.

Such feature are called **head features**.



Valency in chemistry

- Atoms can form more or less stable molecules with other atoms.
- The number of electrons on an electron shell is important for the stability of the molecule.
- If atoms combine with other atoms this can lead to completely filled electron layers, which would result into a stable compound.
- The valency of an atom is the number of hydrogen atoms that can be combined with an atom of a certain element.
- Oxygen has the valency 2 since it can be combined with two hydrogen atoms: H_2O .
- The elements can be grouped into valence classes.
Elements with a certain valence are represented in a column in the periodice system of Mendeleev.



Arguments

- Constituents are in different relations with their head.
- There are **arguments** and **adjuncts**.
- Certain elements are part of the meaning of a verb.
For example in situations described by the verb *love*, there is a lover and a *lovee*.

- (16) a. Kim loves Sandy.
 b. *love'*(*Kim'*, *Sandy'*)

(16b) is a logical representation of (16a).
Kim' and *Sandy'* are **logical arguments** of *love'*.

- Syntactic arguments usually correspond to logical arguments (more on this later).
- The term for such relations between head and arguments is **selection** or **valence**.
- Tesnière (1959) transferred the concept of valence from chemistry to linguistics.



Valence in linguistics

- A head needs certain arguments to enter a stable compound.
- Words having the same valence (same number and type of arguments) are grouped into valence classes, since they behave alike with respect to the combinations they enter.



Combining oxygen with hydrogen and combining a verb with its arguments



Optional arguments

- Sometimes arguments may be omitted:

- (17) a. I am waiting for my man.
 b. I am waiting.

The prepositional object of *wait* is an **optional argument**.

- All arguments are optional in nominal environments.

- (18) a. Jemand liest diese Bücher.
 somebody reads these books
 b. das Lesen dieser Bücher
 the reading of.these books
 c. das Lesen
 the reading



Arguments and adjuncts

- Adjuncts do not fill a semantic role
- Adjuncts are optional
- Adjuncts can be iterated



Syntactic arguments that are not logical ones

- Syntactic arguments correspond to logical arguments in our example above:

- (19) a. Kim loves Sandy.
 b. *love'(Kim', Sandy')*

- There are also arguments not contributing semantically:

- (20) a. Es regnet.
 it rains
 b. Kim erholt sich.
 Kim recreates SELF

es and *sich* are **syntactic arguments**, without being **logical arguments**.



Adjuncts do not fill a semantic role

- In a *loving* situation there is a lover and a lovee.
since three years in (21) is of a different type:

- (21) Kim loves Sandy since three years.

This phrase provides information about the span in which the relation between Kim and Sandy holds.



Adjuncts are optional

- Adjuncts are optional:

- (22) a. Kim loves Sandy.
b. Kim loves Sandy since three years.
c. Kim loves Sandy honestly.

- Be aware! Arguments may also be optional:

- (23) a. Er gibt den Armen Geld.
b. Er gibt den Armen.
c. Er gibt Geld.
d. Er gibt gerne.
e. Du gibst. (beim Skat)
f. Gib!

Adjuncts can be iterated

- Arguments can be combined with their head once:

- (24) * The man the man sleeps

The respective slot of the head (*sleeps*) is filled.

- But adjuncts are different:

- (25) A: All grey squirrels are big.
B: No, I saw a small grey squirrel.
A: But all small grey squirrels are ill.
B: No, I saw a healthy small grey squirrel.
...



Some further examples for adjuncts

Adverbially used adjective (not all adjectives):

- (26) Karl schnarcht *laut*.
Karl snores loudly

Relative clauses (not all of them):

- (27) das Kind, *dem der Delphin hilft*
the child who the dolphin helps

Prepositional phrases (not all of them):

- (28) a. Die Frau arbeitet *in Berlin*.
the woman works in Berlin
b. die Frau *aus Berlin*
the woman from Berlin

Various grammatical theories (I)

- Dependency Grammar (DG)
(Tesnière 1980; 2015; Kunze 1975; Weber 1997; Heringer 1996; Eroms 2000)
- Categorial Grammar (CG)
(Ajdukiewicz 1935; Steedman 2000)
- Phrase structure grammar (PSG)
- Transformational Grammar and its successors
 - Transformational grammar
(Chomsky 1957; Bierwisch 1963)
 - Government & Binding
(Chomsky 1981; von Stechow & Sternefeld 1988; Grewendorf 1988)
 - Minimalism
(Chomsky 1995; Grewendorf 2002)



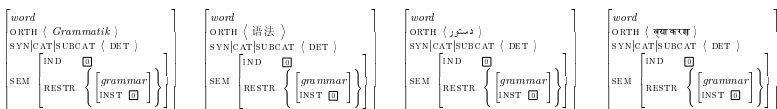
Various grammatical theories (II)

- Tree Adjoining Grammar
 (Joshi, Levy & Takahashi 1975; Joshi 1987; Kroch & Joshi 1985)
- Generalized Phrase Structure Grammar (GPSG)
 (Gazdar, Klein, Pullum & Sag 1985; Uszkoreit 1987)
- Lexical Functional Grammar (LFG)
 (Bresnan 1982a; 2001; Berman & Frank 1996; Berman 2003)
- Head-Driven Phrase Structure Grammar (HPSG)
 (Pollard & Sag 1987; 1994; Müller 1999; 2002; 2013b)
- Construction Grammar (CxG)
 (Fillmore, Kay & O'Connor 1988; Goldberg 1995; 2006; Fischer & Stefanowitsch 2006)
- We will deal with most of these in this course.



Reading material

Please read Müller (2020: Section 2.1–2.2).



Grammatical theory Phrase structure grammars

Stefan Müller

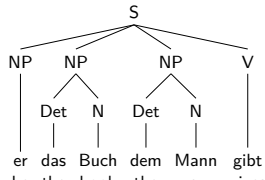
Institute for German Language and Linguistics, Syntax Lab
 Sprach- und literaturwissenschaftliche Fakultät
 HU Berlin

St.Mueller@hu-berlin.de

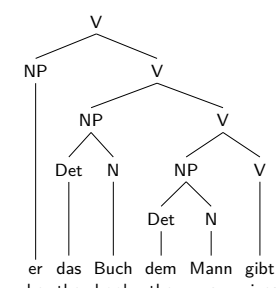
February 8, 2022



Phrase structure



$NP \rightarrow Det, N$
 $S \rightarrow NP, NP, NP, V$



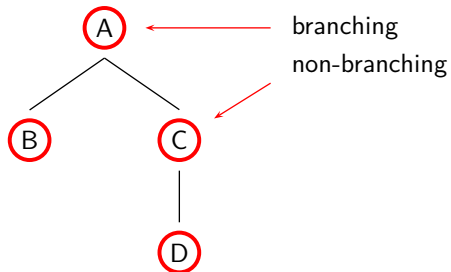
$NP \rightarrow Det, N$
 $V \rightarrow NP, V$

What we are after is phrase structure rules! Trees are just their visualization.
 Sometimes bracketed strings are used to save space:
 $[S [NP er] [NP [Det das] [N Buch]] [NP [Det dem] [N Mann]] [V gibt]]$

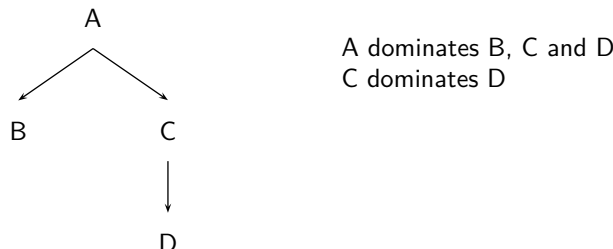




Node



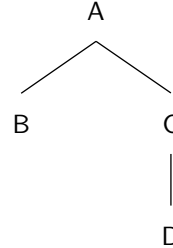
Dominance



A **dominates** B if and only if A is higher in the tree and if there is a line from A to B that exclusively goes downwards.



Mother, daughter and sister

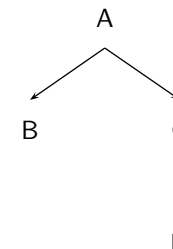


A is mother of B and C
C is mother of D
B is sister of C

Relationships like in family trees



Immediate dominance



A immediately dominates B and C
C immediately dominates D

A immediately dominates B if and only if
A dominates B and there is no node C between A and B.



Precedence

Precedence

A precedes B, if A is located to the left of B in a tree and none of these nodes dominates the other one.

Immediate precedence

A precedes B and there is no element C between A and B.



Do try this at home!

You can actually play with such grammars.

- Go to <https://swish.swi-prolog.org/>.
- Click "Program".
- Enter:


```
s --> np, v, np, np.
np --> det, n.
np --> [er].
det --> [das].
det --> [dem].
n --> [buch].
n --> [kind].
v --> [gibt].
```
- Type in the following into the right lower box:


```
s([er,gibt,das,buch,dem,kind],[]).
```
- If there appears a "true" in the box above this box, celebrate.



Example derivation assuming flat structures

$NP \rightarrow Det\ N$	$NP \rightarrow er$	$N \rightarrow Buch$
$S \rightarrow NP\ NP\ NP\ V$	$Det \rightarrow das$	$N \rightarrow Kind$
	$Det \rightarrow dem$	$V \rightarrow gibt$
$er\ das\ Buch\ dem\ Kind\ gibt$		
$NP\ das\ Buch\ dem\ Kind\ gibt$		$NP \rightarrow er$
$NP\ Det\ Buch\ dem\ Kind\ gibt$		$Det \rightarrow das$
$NP\ Det\ N\ dem\ Kind\ gibt$		$N \rightarrow Buch$
$NP\ NP\ dem\ Kind\ gibt$		$NP \rightarrow Det\ N$
$NP\ NP\ Det\ Kind\ gibt$		$Det \rightarrow dem$
$NP\ NP\ Det\ N\ gibt$		$N \rightarrow Kind$
$NP\ NP\ NP\ gibt$		$NP \rightarrow Det\ N$
$NP\ NP\ NP\ V$		$V \rightarrow gibt$
	S	$S \rightarrow NP\ NP\ NP\ V$



A generative grammar

- The grammar you just entered can generate sentences.
- You may test which sentences it generates by typing in:


```
s([X],[],print(X),nl,fail).
```
- `s([X],[])` asks Prolog to come up with an X that is an "s".
- `print(X),nl` prints the X and a newline and
- `fail` tells Prolog that we are not happy and that it should try again.
- It keeps trying till there are no further solutions and then fails.
- Some grammars generate infinitely many Xes. So this process would never end (unless the computer runs out of memory ...).



Sentences described by the grammar

- The grammar is not precise enough (it *overgenerates*):

$NP \rightarrow Det\ N$
 $S \rightarrow NP\ NP\ NP\ V$

- (29) a. er das Buch dem Kind gibt
 he the book the child gives
- b. * ich das Buch dem Kind gibt
 I the book the child give
 (Subject verb agreement *ich, gibt*)
- c. * er das Buch das Kind gibt
 he the book the child gives
 (case requirement of the verb, *gibt* requires dative)
- d. * er den Buch dem Kind gibt
 he the book the child gives
 (determinator noun agreement *den, Buch*)



Subject verb agreement (I)

- We make the symbols more informative.
 Instead of $S \rightarrow NP\ NP\ NP\ V$ we use:

$S \rightarrow NP_1_sg\ NP\ NP\ V_1_sg$
 $S \rightarrow NP_2_sg\ NP\ NP\ V_2_sg$
 $S \rightarrow NP_3_sg\ NP\ NP\ V_3_sg$
 $S \rightarrow NP_1_pl\ NP\ NP\ V_1_pl$
 $S \rightarrow NP_2_pl\ NP\ NP\ V_2_pl$
 $S \rightarrow NP_3_pl\ NP\ NP\ V_3_pl$

- six symbols for nominal phrases, six for verbs
- six rules instead of one



Subject verb agreement (I)

- Agreement in person (1, 2, 3) and number (sg, pl)

- (30) a. Ich schlafe. (1, sg)
 b. Du schläfst. (2, sg)
 c. Er schläft. (3, sg)
 d. Wir schlafen. (1, pl)
 e. Ihr schlafst. (2, pl)
 f. Sie schlafen. (3, pl)

- How can we express this in rules?



Case assignment by the verb

- Case must be part of the symbols used in the rules:
 $S \rightarrow NP_1_sg_nom\ NP_dat\ NP_acc\ V_1_sg_ditransitiv$
 $S \rightarrow NP_2_sg_nom\ NP_dat\ NP_acc\ V_2_sg_ditransitiv$
 $S \rightarrow NP_3_sg_nom\ NP_dat\ NP_acc\ V_3_sg_ditransitiv$
 $S \rightarrow NP_1_pl_nom\ NP_dat\ NP_acc\ V_1_pl_ditransitiv$
 $S \rightarrow NP_2_pl_nom\ NP_dat\ NP_acc\ V_2_pl_ditransitiv$
 $S \rightarrow NP_3_pl_nom\ NP_dat\ NP_acc\ V_3_pl_ditransitiv$
- $3 * 2 * 4 = 24$ new categories for NPs in total
- $3 * 2 * x$ categories for V ($x =$ number of attested valence patterns)



Determinator noun agreement

- There is agreement in gender (fem, mas, neu), number (sg, pl) and case (nom, gen, dat, acc)

- (31) a. der Mann 'the man', die Frau 'the woman', das Kind 'the child' (gender)
 b. das Buch 'the book', die Bücher 'the books' (number)
 c. des Buches 'the.GEN book.GEN', dem Buch 'the.DAT book' (case)

- instead of NP → Det N we have

NP_3_sg_nom → Det_fem_sg_nom N_fem_sg_nom
 NP_3_sg_nom → Det_mas_sg_nom N_mas_sg_nom
 NP_3_sg_nom → Det_neu_sg_nom N_neu_sg_nom
 NP_3_pl_nom → Det_fem_pl_nom N_fem_pl_nom
 NP_3_pl_nom → Det_mas_pl_nom N_mas_pl_nom
 NP_3_pl_nom → Det_neu_pl_nom N_neu_pl_nom

... dative

NP_gen → Det_fem_sg_gen N_fem_sg_gen
 NP_gen → Det_mas_sg_gen N_mas_sg_gen
 NP_gen → Det_neu_sg_gen N_neu_sg_gen
 NP_gen → Det_fem_pl_gen N_fem_pl_gen
 NP_gen → Det_mas_pl_gen N_mas_pl_gen
 NP_gen → Det_neu_pl_gen N_neu_pl_gen

... accusative

- 24 symbols for determiners, 24 symbols for nouns
- 24 rules instead of one



Features and rule schemata (I)

- Rules with specific values can be generalized to rule schemata:
- $$\text{NP}(3,\text{Num},\text{Cas}) \rightarrow \text{Det}(\text{Gen},\text{Num},\text{Cas}) \text{ N}(\text{Gen},\text{Num},\text{Cas})$$
- Actual Gen, Num and Cas values do not matter as long as they are identical.
 - The value of the person feature (first slot in $\text{NP}(3,\text{Num},\text{Cas})$) is fixed by the rule: 3.



Problems of simple phrase structure grammars

- Generalizations are not captured.
- neither in rules nor in category symbols
 - Where can an NP or an NP_nom be placed?
 The only question we can ask is: Where can I put an NP_3_sg_nom?
 - Commonalities between rules are not obvious.

- Solution: features with values and identity of values

Category symbol: NP feature: Per, Num, Cas, ...

We get rules like the following:

$\text{NP}(3,\text{sg},\text{nom}) \rightarrow \text{Det}(\text{fem},\text{sg},\text{nom}) \text{ N}(\text{fem},\text{sg},\text{nom})$

$\text{NP}(3,\text{sg},\text{nom}) \rightarrow \text{Det}(\text{mas},\text{sg},\text{nom}) \text{ N}(\text{mas},\text{sg},\text{nom})$



Features and rule schemata (II)

- Rules with specific values can be generalized into rule schemata:

$$\begin{aligned} \text{NP}(3,\text{Num},\text{Cas}) &\rightarrow \text{Det}(\text{Gen},\text{Num},\text{Cas}) \text{ N}(\text{Gen},\text{Num},\text{Cas}) \\ S &\rightarrow \text{NP}(\text{Per1},\text{Num1},\text{nom}) \\ &\quad \text{NP}(\text{Per2},\text{Num2},\text{dat}) \\ &\quad \text{NP}(\text{Per3},\text{Num3},\text{acc}) \\ &\quad \text{V}(\text{Per1},\text{Num1}) \end{aligned}$$

- Per1 and Num1 value of verb and subject are identical.
- The values of other NPs do not matter.
 (Notation for irrelevant values: '_')
- Case values of the NPs are fixed in the second rule.



Homework

1. Write a phrase structure grammar that can analyze at least the sentences in (32) but excludes the sequences in (33).

- (32) a. Der Mann hilft dem Kind.
the man helps the child

- b. Er gibt ihr das Buch.
he gives her the book

- c. Er wartet auf ein Wunder.
he waits for a miracle

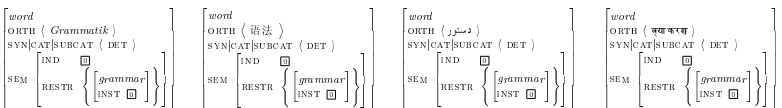
- (33) a. *Der Mann hilft er.
the man helps he
b. *Er gibt ihr den Buch.
he gives her the book

The result should be one grammar for all grammatical sentences, not one for each sentence.
You may use Prolog to make sure your grammar actually works: <https://swish.swi-prolog.org>
See https://en.wikipedia.org/wiki/Definite_clause_grammar for the syntax of Definite Clause Grammars.



Reading material

Please read Müller (2020: Section 2.5).



Grammatical theory

\bar{X} Theory

Stefan Müller

Institute for German Language and Linguistics, Syntax Lab
Sprach- und literaturwissenschaftliche Fakultät
HU Berlin

St.Mueller@hu-berlin.de

February 8, 2022



Nominal phrases

▪ Until now $NP \rightarrow Det\ N$, but noun phrases can be much more complex:

- (34) a. ein Buch
a book
b. ein Buch, das wir kennen
a book that we know
c. ein Buch aus Japan
a book from Japan
d. ein interessantes Buch
an interesting book
e. ein Buch aus Japan, das wir kennen
a book from Japan that we know
f. ein interessantes Buch aus Japan
an interesting book from Japan
g. ein interessantes Buch, das wir kennen
an interesting book that we know
h. ein interessantes Buch aus Japan, das wir kennen
an interesting book from Japan that we know

The additional constituents in (34) are adjuncts.



Adjectives in NPs

- Suggestion:

- (35) a. NP \rightarrow Det N
 b. NP \rightarrow Det A N

- What about (36)?

- (36) alle weiteren schlagkräftigen Argumente
 all further strong arguments
 'all other strong arguments'

- We need a rule like (37) for (36):

- (37) NP \rightarrow Det A A N

- But we do not want to state a limit on how many adjectives there may be:

- (38) NP \rightarrow Det A* N



Adjectives in NPs

- Problem: adj & noun do not form constituent in structures licensed by (39).

- (39) NP \rightarrow Det A* N

But constituency tests suggest that A + N is a constituent:

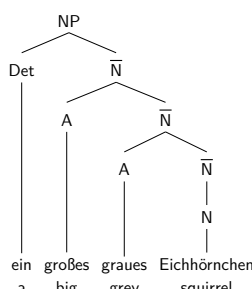
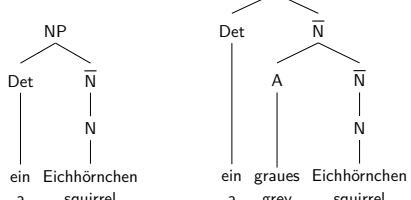
- (40) alle [[großen Seelefanten] und [grauen Eichhörnchen]]
 all big elephant.seals and grey squirrels
 'all the big elephant seals and grey squirrels'



Adjective + noun as constituent

- The following rule is better suited:

- (41) a. NP \rightarrow Det \bar{N}
 b. $\bar{N} \rightarrow A \bar{N}$
 c. $\bar{N} \rightarrow N$



Other adjuncts

- Other adjuncts work analogously:

- (42) a. $\bar{N} \rightarrow \bar{N} PP$
 b. $\bar{N} \rightarrow \bar{N}$ relative_clause

- All given determiner-adjective-noun combinations given so far can be analyzed with these few rules.



Complements

- Until now, \bar{N} consists of a single noun only, but some nouns allow arguments in addition to adjuncts.

- (43) a. der Vater von Peter
the father of Peter
'Peter's father'
- b. das Bild vom Gleimtunnel
the picture of.the Gleimtunnel
'the picture of the Gleimtunnel'
- c. das Kommen der Installateurin
the coming of.the plumber
'the plumber's visit'

- Therefore:

$$(44) \bar{N} \rightarrow N PP$$



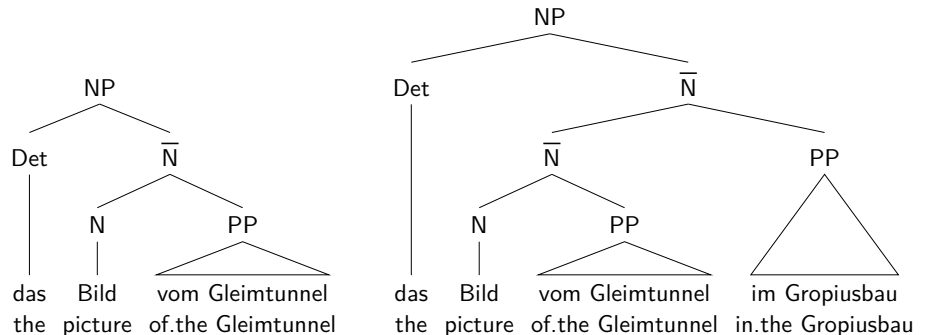
Missing noun (adjuncts present)

- Noun is missing but adjuncts are present:

- (45) a. ein interessantes _
an interesting
'an interesting one'
- b. ein neues interessantes _
a new interesting
'a new interesting one'
- c. ein interessantes _ aus Japan
an interesting from Japan
'an interesting one from Japan'
- d. ein interessantes _, das wir kennen
an interesting that we know
'an interesting one that we know'



Complements (and adjuncts)



Missing noun (complement present)

- noun missing, but a complement of the noun is present:

- (46) a. (Nein, nicht der Vater von Klaus), der _ von Peter war gemeint.
no not the father of Klaus the of Peter was meant
'No, it wasn't the father of Klaus, but rather the one of Peter that was meant.'
- b. (Nein, nicht das Bild von der Stadtautobahn), das _ vom Gleimtunnel war beeindruckend.
no not the picture of the motorway the of.the Gleimtunnel was impressive
'No, it wasn't the picture of the motorway, but rather the one of the Gleimtunnel that was impressive.'
- c. (Nein, nicht das Kommen des Tischlers), das _ der Installateur ist wichtig.
no not the coming of.the carpenter the of.the plumber is important
'No, it isn't the visit of the carpenter, but rather the visit of the plumber that is important.'

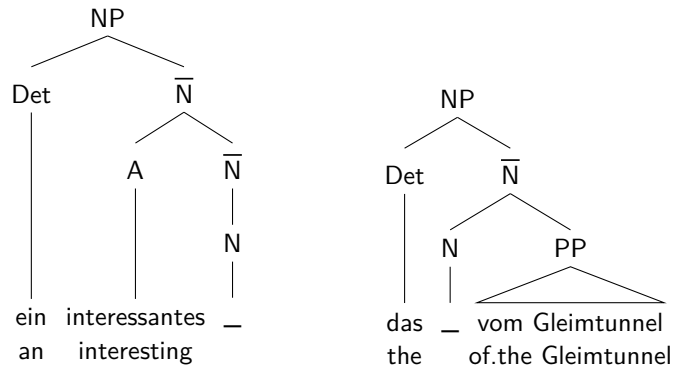
- PSG: Epsilon production

- Notation:

- (47) a. $N \rightarrow$
b. $N \rightarrow \epsilon$

- Rules in (47) = empty boxes with the same label as boxes containing normal nouns.

Analysis with empty noun



Missing determiners: Mass nouns

- For mass nouns dropping is possible in the singular as well:

- (49)
- a. Getreide
grain
 - b. Getreide, das gerade gemahlen wurde
grain that just ground was
'grain that has just been ground'
 - c. frisches Getreide
fresh grain
 - d. frisches Getreide, das gerade gemahlen wurde
fresh grain that just ground was
'fresh grain that has just been ground'

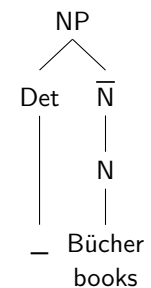
Missing determiners: Plural

- Determiners can be dropped as well.

Plural:

- (48)
- a. Bücher
books
 - b. Bücher, die wir kennen
books that we know
 - c. interessante Bücher
interesting books
 - d. interessante Bücher, die wir kennen
interesting books that we know

Missing determiners: The Structure





Missing determiners and missing nouns

Determiners and nouns can even be omitted simultaneously:

- (50) a. Ich lese interessante.
 I read interesting
 'I read interesting ones.'
- b. Dort drüben steht frisches, das gerade gemahlen wurde.
 there over stands fresh that just ground was
 'Over there is some fresh (grain) that has just been ground.'



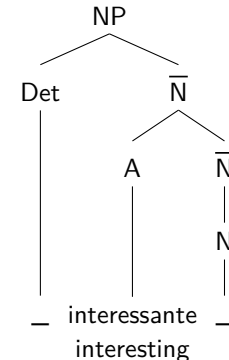
Adjective phrases

- Until now simple adjectives like *klug* 'smart' only.
- But adjective phrases can be very complex:

- (51) a. der seiner Frau treue Mann
 the his.DAT wife faithful man
 'the man faithful to his wife'
- b. der auf seine Tochter stolze Mann
 the on his.ACC daughter proud man
 'the man proud of his daughter'
- c. der seine Frau liebende Mann
 the his.ACC woman loving man
 'the man who loves his wife'
- d. der von seiner Frau geliebte Mann
 the by his.DAT wife loved man
 'the man loved by his wife'



Missing determiners and missing nouns: The structure



Adjective phrases

- (52) der auf seine Tochter stolze Mann
 the on his.ACC daughter proud man
 'the man proud of his daughter'
- We have to adapt the rule for attributive adjectival modifiers:

$$(53) \bar{N} \rightarrow AP \bar{N}$$

- Rules for AP:

- (54) a. AP \rightarrow NP A
 b. AP \rightarrow PP A
 c. AP \rightarrow A



Prepositional phrases

- The syntax of PPs is relatively straight-forward. First attempt:

(55) PP → P NP

- But PPs can be augmented by measurement phrases (Eisenberg et al. 2005: §1300):

(56) a. [[Einen Schritt] vor dem Abgrund] blieb er stehen.
one step before the abyss remained he stand
'He stopped one step in front of the abyss.'

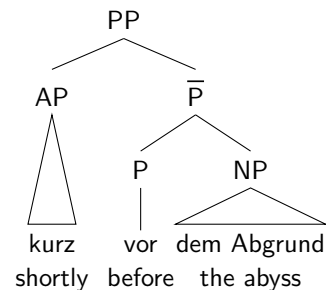
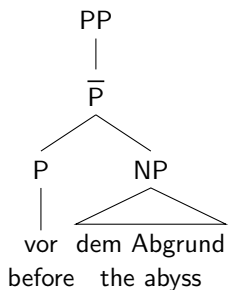
b. [[Kurz] nach dem Start] fiel die Klimaanlage aus.
shortly after the take.off fell the air.conditioning out
'Shortly after take off, the air conditioning stopped working.'

c. [[Schräg] hinter der Scheune] ist ein Weiher.
diagonally behind the barn is a pond
'There is a pond diagonally across from the barn.'

d. [[Mitten] im Urwald] stießen die Forscher auf einen alten Tempel.
middle in.the jungle stumbled the researchers on an old temple
'In the middle of the jungle, the researches came across an old temple.'



Prepositional phrases: The structure



Prepositional phrases: The rules

- (57) [[Einen Schritt] vor dem Abgrund]

one step before the abyss
'one step in front of the abyss'

(58) a. PP → NP \bar{P}

b. PP → AP \bar{P}

c. PP → \bar{P}

d. \bar{P} → P NP



Generalization over rules

- head + complement = intermediate level:

(59) a. $\bar{N} \rightarrow N PP$

b. $\bar{P} \rightarrow P NP$

- intermediate level + further constituent = maximal projection

(60) a. $NP \rightarrow Det \bar{N}$

b. $PP \rightarrow NP \bar{P}$

- parallel structures for English AP and VP as well



English adjective phrases

- (61) Kim and Sandy are
- proud.
 - very proud.
 - proud of their child.
 - very proud of their child.
- (62) a. $AP \rightarrow \bar{A}$
 b. $AP \rightarrow Adv \bar{A}$
 c. $\bar{A} \rightarrow A PP$
 d. $\bar{A} \rightarrow A$

(Müller (2020: Section 13.1.2): Does not work for German.)



Further abstraction

- We saw that abstraction over case and gender values is possible (variables in rule schemata).

(64) $NP(3, Num, Cas) \rightarrow D(Num, Cas), N(Num, Cas)$

- Similarly we can abstract over the part of speech.
Instead of AP, NP, PP, VP, we write XP.
- Instead of (65), we write (66):

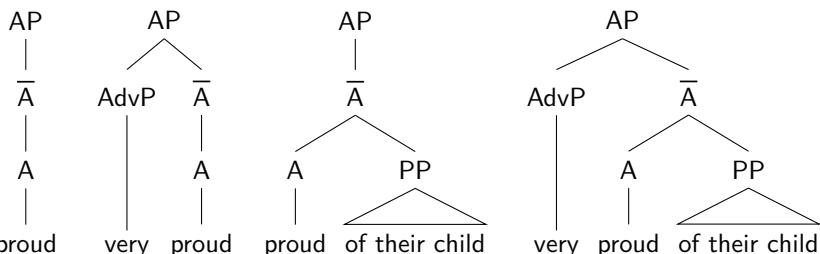
(65) a. $PP \rightarrow \bar{P}$
 b. $AP \rightarrow \bar{A}$

(66) $XP \rightarrow \bar{X}$



English adjective phrases: The structure

- (63) a. $AP \rightarrow \bar{A}$
 b. $AP \rightarrow AdvP \bar{A}$
 c. $\bar{A} \rightarrow A PP$
 d. $\bar{A} \rightarrow A$



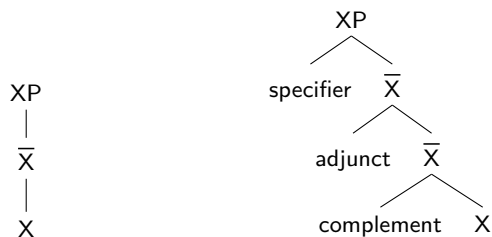
\bar{X} Theory: Assumptions

Phrases have at least three levels:

- $X^0 = \text{head}$
- $X' = \text{intermediate level} (= \bar{X}, \text{pronounced X bar; } \rightarrow \text{name of the schema})$
- $XP = \text{highest node} (= X'' = \bar{\bar{X}}), \text{also called } \textit{maximal projection}$



Minimal and maximal expansion of phrases



- Adjuncts are optional
→ X' with adjunct daughter may be missing.
- Some categories do not have a specifier or it is optional (e.g., A).
- Sometimes in addition adjunction to XP and head adjunction to X.

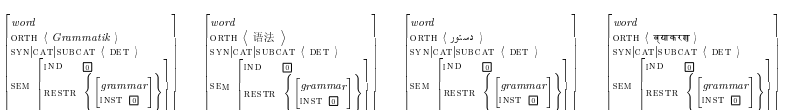


\bar{X} Theory: Rules following Jackendoff (1977)

\bar{X} rule	with specific categories	example strings
$\bar{X} \rightarrow \overline{\text{specifier } X}$	$\bar{N} \rightarrow \overline{\text{DET } N}$	the [picture of Paris]
$\bar{X} \rightarrow \overline{X} \overline{\text{adjunct}}$	$\bar{N} \rightarrow \overline{N} \overline{\text{REL_CLAUSE}}$	[picture of Paris] [that everybody knows]
$\bar{X} \rightarrow \overline{\text{adjunct } X}$	$\overline{N} \rightarrow \overline{A} \overline{N}$	beautiful [picture of Paris]
$\bar{X} \rightarrow X \overline{\text{complement}*}$	$\overline{N} \rightarrow N \overline{P}$	picture [of Paris]

X stands for some arbitrary category, \bar{X} is the head,
'*' stands for arbitrarily many repetitions

X may appear in any position in the right-hand side of the rule.



Grammatical theory

Government & Binding

Stefan Müller

Institute for German Language and Linguistics, Syntax Lab
Sprach- und literaturwissenschaftliche Fakultät
HU Berlin

St.Mueller@hu-berlin.de

February 8, 2022



Reading material

Müller (2020: Section 3.1)



Phrase structure grammars and natural language

Chomsky: generalizations cannot be captured with PSGs (e.g., active/passive alternations) → transformations:

$$\begin{array}{c} \text{NP V NP} \rightarrow 3 [\text{AUX be}] 2\text{en} [\text{PP} [\text{P by}] 1] \\ 1 \quad 2 \quad 3 \end{array}$$

- (67) a. Kim loves Sandy.
 b. Sandy is loved by Kim.

A tree with the sequence of symbols on the left-hand side is mapped to a tree with the sequence of symbols on the right-hand side.

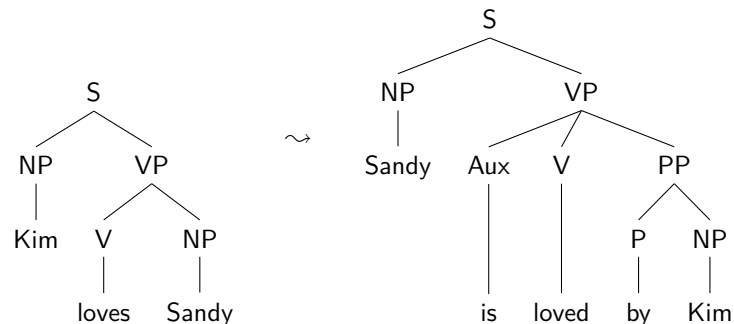


Complexity, transformations and natural languages

- There are different complexity levels for phrase structure grammars.
 (Chomsky Hierarchy, Type 3–0)
- What we saw so far are so called context free grammars. They are of type 2.
- Maximal level (type 0) is too powerful for human languages.
 → Researchers wanted to be more restrictive.
- Grammars with general transformations correspond to PSGs with type 0 complexity
 (Peters & Ritchie 1973).
- Transformations are not sufficiently restricted,
 interactions are not tractable,
 there have been problems with transformations deleting material (see Klenk (2003)).
- → new theoretical approaches, Government & Binding (Chomsky 1981): restrictions
 for the form of grammar rules, elements can be connected to the position in a tree
 they were coming from, general principles to restrict the power of transformations



Transformation of an active tree into a passive tree



$$\begin{array}{c} \text{NP V NP} \rightarrow 3 [\text{AUX be}] 2\text{en} [\text{PP} [\text{P by}] 1] \\ 1 \quad 2 \quad 3 \end{array}$$



Hypothesis regarding language acquisition: Principles & Parameters

- Some of our linguistics knowledge is innate.
 (Not all linguists agree with this assumption! Discussion: Müller (2020))
- Principles all linguistic structures have to obey
- These principles are parametrized → there is choice
 A parameter may be set differently for different languages.

Example:

Principle: A head is placed before or after its complements depending on the value of the parameter POSITION.

- (68) a. be showing pictures of himself (English)
 b. zibun -no syasin-o mise-te iru (Japanese)
 SELF of picture showing be



Deep and Surface Structure

- Chomsky claimed that simple PSGs cannot capture certain regularities.
e.g., the relation between active and passive sentences.
- Therefore he assumes an underlying structure,
the so-called **Deep Structure**.
- A structure can be mapped onto another structure.
Parts may be deleted or moved to other positions in trees in such mappings.
As a result of such transformations a new structure is derived, the so-called **Surface Structure**.

Surface Structure = S Structure

Deep Structure = D Structure

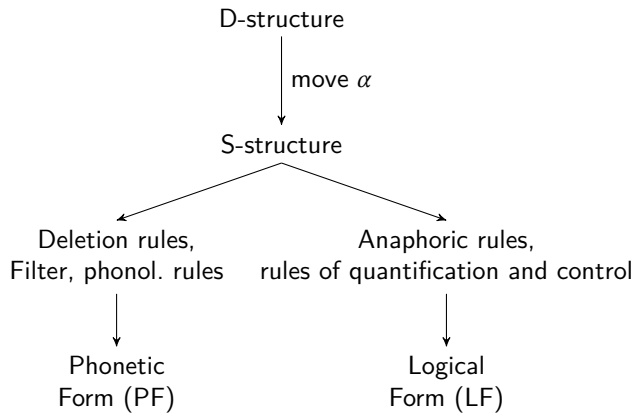


The T-model: The lexicon

- Contains a lexical entry for every word with information about:
 - morphophonological structure
 - syntactic features
 - valence frame
 - ...
- Contains list for word forms and morphemes and morphology component
- The lexicon is the interface between syntax and semantic interpretation of word forms.
- Vocabulary is not determined by UG (not innate),
just structural conditions are determined by UG.
(assumption not shared by all linguists)
- Morphosyntactic features (e.g., gender) are not pre-determined:
Universal grammar provides a toolbox (claim not falsifiable).



The T-model



The T model: D Structure, Move- α and S Structurr (I)

- Phrase structure →
We can describe relations between constituents.
- A certain format for rules is given (\bar{X} -Schema).
Lexicon + structures of \bar{X} syntax = base for D Structure
- D Structure = syntactic representation of valence frames of particular words as determined in the lexicon.



The T-modell: D Structure, Move- α and S Structure (II)

- constituents may be appearing at different places at the surface than the one determined by the valence frame:

- (69) a. [dass] der Mann dem Kind das Buch **gibt**
 that the.NOM man the.DAT woman the.ACC book gives
 'that the man gives the woman the book'
 b. **Gibt** der Mann dem Kind das Buch?
 gives the.NOM man the.DAT woman the.ACC book
 'Does the man give the woman the book?'
 c. Der Mann **gibt** dem Kind das Buch.
 the.NOM man gives the.DAT woman the.ACC book
 'The man gives the woman the book.'

- therefore transformational rules for reordering:

Move α = „Move anything anywhere!“

What exactly can be moved where and for which reason is determined by principles.



The T-model: Phonetic Form

PF is the phonetic form of a sentence, the string of phonemes actually pronounced.

The mapping from S Structure to PF incorporates the phonological laws.

Example: *wanna* contraction

- (71) a. The students want to visit Paris.
 b. The students wanna visit Paris.

The contraction in (71) is licenced by the optional rule in (72):

- (72) want + to → wanna



The T-modell: D Structure, Move- α and S Structure (III)

- Relations between predicates and their arguments as determined by lexical entries must be recoverable on all representational levels for semantic interpretation.
- → Starting place of moved elements is marked with traces.

- (70) a. [dass] der Mann dem Kind das Buch **gibt**
 that the man the woman the book gives
 'that the man gives the woman the book'
 b. **Gibt**_i der Mann dem Kind das Buch $_i$?
 gives the man the woman the book
 'Does the man give the woman the book?'
 c. [Der Mann]_j **gibt**_i $_j$ dem Kind das Buch $_i$.
 the man gives the woman the book
 'The man gives the woman the book.'

Different traces are marked by indices.

Sometimes also e for empty element and t for trace.

- S Structure is a surface-like structure but should not be equated with the structure of actual utterances.



The T-model: Logical Form (I)

- Logical Form is a syntactic level mediating between S Structure and semantic interpretation of a sentence.
 anaphoric reference (binding): what can pronouns refer to?

- (73) a. Peter kauft einen Tisch. Er gefällt ihm.
 Peter buys a table(M) he likes him
 'Peter is buying a table. He likes it/him.'
 b. Peter kauft eine Tasche. Er gefällt ihm.
 Peter buys a bag(F) he likes him
 'Peter is buying a bag. He likes it/him.'
 c. Peter kauft eine Tasche. Er gefällt sich.
 Peter buys a bag(F) he likes himself
 'Peter is buying a bag. He likes himself.'



The T-model: Logical Form (II)

- Quantification:

(74) Every dolphin attacks a shark.

$$\forall x \exists y (\text{dolphin}(x) \rightarrow (\text{shark}(y) \wedge \text{attack}(x, y))$$
$$\exists y \forall x (\text{dolphin}(x) \rightarrow (\text{shark}(y) \wedge \text{attack}(x, y)))$$

- Some accounts try to derive the readings via movement of quantifiers in trees (May 1985).



Lexicon: Basic terminology (I)

- meaning of words → combinatoric potential with certain semantic roles ("acting person" or "affected thing")

Example: meaning representation of (76a) is (76b):

- (76) a. Judit beats the grandmaster.
b. $\text{beat}'(x, y)$

- This is subsumed under the terms **valency** and **selection**.

Note:

Semantic valence may differ from syntactic valence! (see Müller 2020: Section 1.6)

- Another term is **subcategorization**:

beat is subcategorized for a subject and an object.

The word *subcategorize* somehow developed its own life:

X subcategorizes for Y is used for *X selects Y*.



The T-model: Logical Form (III)

Control theory:

How is the semantic role of the subject of the infinitive filled?

- (75) a. Die Professorin schlägt der Studentin vor, die Klausur noch mal zu schreiben.
the professor suggests the student PART the test once again to write

'The professor advises the student to take the test again.'

- b. Die Professorin schlägt der Studentin vor, die Klausur nicht zu bewerten.
the professor suggests the student PART the test not to grade

'The professor suggests to the student not to grade the test.'

- c. Die Professorin schlägt der Studentin vor, gemeinsam ins Kino zu gehen.
the professor suggests the student PART together into cinema to go

'The professor suggests to the student to go to the cinema together.'



Lexicon: Basic terminology (II)

- **beat** is also called the **predicate** (since **beat'** is the logical predicate).
- Subject and object are **arguments** of the predicate.
- Several terms for selectional requirement (some semantic, some syntactic, some mixed): **argument structure**, **valence frame**, **subcategorization frame**, **thematic grid** and **theta-grid** or θ -grid

- **Adjuncts** modify semantic predicates.

If semantic aspects are discussed, the term is **modifier**.
Adjuncts are not listed as part of valence frames.



The Theta-Criterion

Arguments are placed into certain positions in the clause (argument positions).

Theta-Criterion (Chomsky 1981: 36):

- Each theta-role is assigned to exactly one argument position.
- Every phrase in an argument position receives exactly one theta-role.



Theta roles

- There are three classes of theta-roles.
- Class 1 is usually the highest role, class 3 the lowest.
 - Class 1: **agent** (acting individual), the cause of an action or feeling (stimulus), holder of a certain property
 - Class 2: **experiencer** (perceiving individual), the person profiting from something (**beneficiary**) (or the opposite: the person affected by some kind of damage), **possessor** (owner or soon-to-be owner of something, or the opposite: someone who has lost or is lacking something)
 - Class 3: **patient** (affected person or thing), **theme**
- Caution!
Rather inconsistent assignment of roles by different authors. Proto-roles a la Dowty (1991) may be the only feasible way to deal with the problem.



External argument and internal arguments

- Arguments are ordered: there are higher- and lower-ranked arguments
- The highest-ranked argument of verbs and adjectives has a special status. It is often (and always in some languages) realized in a position outside of the verb or adjective phrase, it is called the **external argument**.
- The remaining arguments occur in positions inside of the VP or AP. Term: **internal argument** or **complement**
- For simple sentences: external argument = subject.



A lexical entry (I)

Which information do we need to use a word appropriately?

Answer: The mental lexicon contains **lexical entries** with the specific properties of syntactic words needed to use that word grammatically.

Some of these properties are the following:

- form
- meaning (semantics)
- grammatical features: syntactic word class + morphosyntactic features
- theta-grid



A lexical entry (II)

form	<i>helf-</i> 'help'
semantics	<i>helfen'</i>
grammatical features	verb
theta-grid	
theta-roles	<u>agent</u> beneficiary
grammatical particularities	dative

Arguments are ordered according to their ranking:
 the highest argument is furthest left.

In this case, the highest argument is the external argument.

The external argument is underlined.



\bar{X} Theory: Heads

Head determines the most important properties of a phrase.

- (77) a. Kim **schläft**.
 Kim sleeps
- b. Kim **mag** Sandy.
 Kim likes Sandy
- c. **in** diesem Haus
 in this house
- d. ein **Haus**
 a house



Comment on distribution of \bar{X} rules

\bar{X} Theory is assumed in many other frameworks as well:

- Lexical Functional Grammar (LFG):
 Bresnan (1982a; 2001); Berman & Frank (1996); Berman (2003)
- Generalized Phrase Structure Grammar (GPSG):
 Gazdar, Klein, Pullum & Sag (1985)

Sometimes different categories are assumed.

In particular so-called functional categories (e.g., INFL).

No assumptions about universality and innateness are made in most other theories.



\bar{X} Theory: Lexical categories

categories are divided into lexical and functional categories
 (≈ correlates roughly with the difference between open and closed word classes)

Lexical categories:

- V = verb
- N = noun
- A = adjective
- P = preposition
- Adv = adverb



\bar{X} Theory: Lexical categories (cross classification)

Attempt to use binary features to cross-classify lexical categories:

	– V	+ V
– N	P = [– N, – V]	V = [– N, + V]
+ N	N = [+ N, – V]	A = [+ N, + V]

Cross classification → simple way to refer to adjectives and verbs:
 all lexical categories that are [+ V] are either verbs or adjectives.

Generalizations are possible e.g.: [+ N] categories may bear case

Note: Adverbs can be treated as prepositions not selecting an argument.



\bar{X} Theory: Head position dependent on the decomposed category? (II)

→ [+ V] ≡ head-final
 [– V] ≡ head-initial

Problem: postpositions (P = [– V])

- (80) a. des Geldes **wegen**
 the money because
 'because of the money'
 b. die Nacht **über**
 the night during
 'during the night'

Assume a new feature with binary value?

But then we would get four new categories in total.

But we need only one.

So, maybe this binary encoding is not such a good idea after all.



\bar{X} Theory: Head position dependent on the decomposed category?

Nouns and prepositions are head-initial:

- (78) a. **für** Maria
 for Maria
 b. **Bild** von Maria
 picture of Maria

Adjectives and verbs are head-final:

- (79) a. dem König **treu**
 the king loyal
 'Loyal to the king'
 b. der [dem Kind **helfende**] Mann
 the the child helping man
 'the man helping the child'
 c. dem Mann **helfen**
 the man help
 'help the man'



\bar{X} Theory: Functional categories

No cross-classification:

- C Complementizer (subordinating conjunctions such as *dass* 'that')
- I Finiteness (as well as Tense and Mood);
 also Infl in earlier work (inflection),
 T in more recent work (Tense)
- D Determiner (article, demonstrative)



\bar{X} Theory: Assumptions

- **Endocentricity:**

Every phrase has a head and every head is part of a phrase.
more technically: every head projects to a phrase.

- **Binary branching** (predominant assumption today):

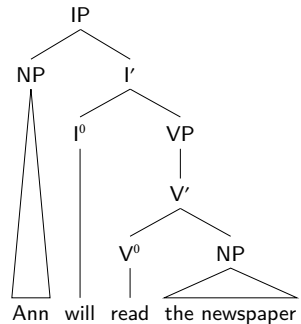
Non-terminal nodes are binary branching,
that is, there are no ternary branching nodes or nodes with more daughters.

- **Non-Tangling Condition:**

The branches of tree structures cannot cross.



The English IP and VP: Auxiliaries



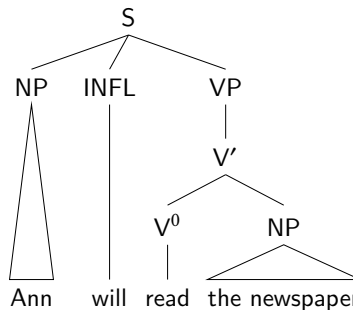
- Instead of earlier approaches: INFL as head, INFL selecting a VP as complement.
- Auxiliaries are placed in I^0 (= Aux).
- Sentential adverbs may be placed between auxiliary and main verb.



English clause structure and \bar{X} Theory

- In early work the following rules were assumed for English:

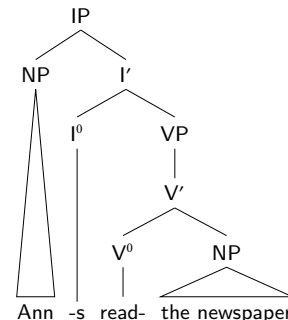
- (81) a. $S \rightarrow NP\ VP$
b. $S \rightarrow NP\ Infl\ VP$



- These rules do not adhere to the \bar{X} schema.



The English IP and VP: Clauses without auxiliary



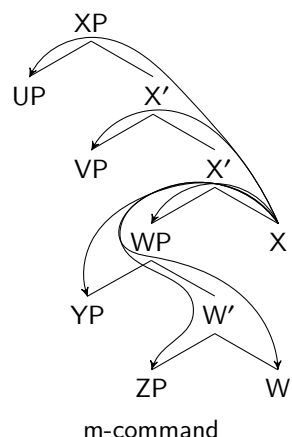
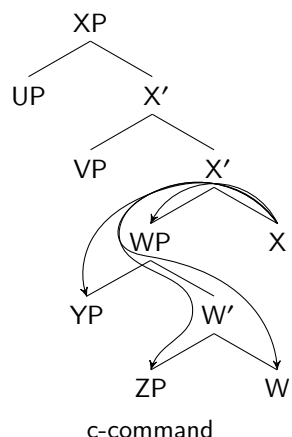
- Auxiliaries are placed in I^0 (= Aux).
- Position may contain the inflectional affix. The finite verb moves there.
(Various variants of the theory ... Some assume lowering of the affix, some assume an empty I position and connection to the finite verb. For German, the best version seems to be to not assume I at all (Haider 1993; 1997).)



c-command, m-command, and government

- Case and (internal) theta roles are assigned under government.
 - Government is a syntactic relation in phrase structure.
 - Government relies on m-command.
- c-command is similar to m-command and needed for Binding Theory.

Examples



c-command and m-command

Popular formulations:

- c-command: upwards and at the next possibility downward again
- m-command: upwards and downwards at any dominating node but not higher than the next XP

Exact version:

c-command A c-commands B iff neither A dominates B nor B dominates A and the first branching node dominating A also dominates B.

m-command A m-commands B iff neither A dominates B nor B dominates A and the first maximal projection XP dominating A also dominates B.



Government (definition)

Government is a structural relation between a head X^0 and a phrase YP:

Government X^0 governs YP iff a), b) and c) hold simultaneously:

- X^0 has category V, N, A, P (= lexical categories) or finite I.
- X^0 m-commands YP.
- There is no barrier between X^0 and YP.

Barrier is defined on a language-particular basis.

Simplified: maximal projections except IP.

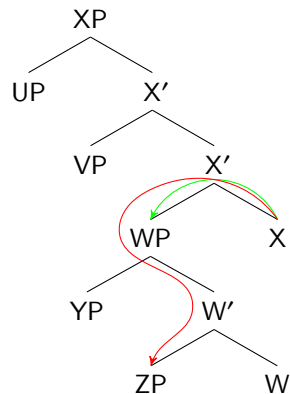
Clause c) makes sure that heads can assign neither case nor theta role to parts of NP or PP.

c) restricts government in depth.

Elements inside of NPs and PPs bearing case must get it inside of the NP or PP not from outside.



Government (example)

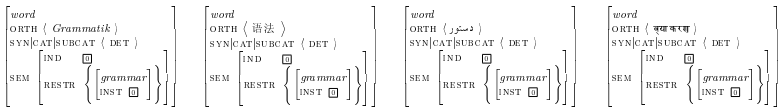


- X can assign a theta role to WP.
- X cannot assign a theta role to ZP, since WP is a barrier, provided $WP \neq IP$.



Reading material

Müller (2020: Section 3.2–3.3)



Grammatical theory

Government & Binding: Verb position and long distance dependencies

Stefan Müller

Institute for German Language and Linguistics, Syntax Lab
 Sprach- und literaturwissenschaftliche Fakultät
 HU Berlin

St.Mueller@hu-berlin.de

February 8, 2022

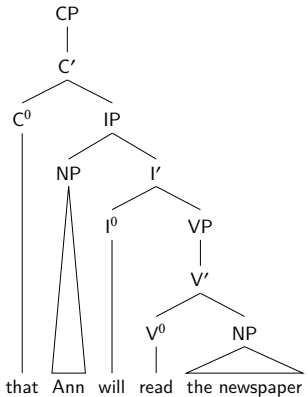


Excuse: The English CP/IP/VP system

- Often the grammars of languages are modeled after suggestions for English.
- Reasoning: Grammars are formed/limited by UG.
 We know that English has property X, hence
 all languages have property X.
 Caution: This is not a valid inference.
- In order to understand the particular analysis discussed here,
 we first have to look at English.



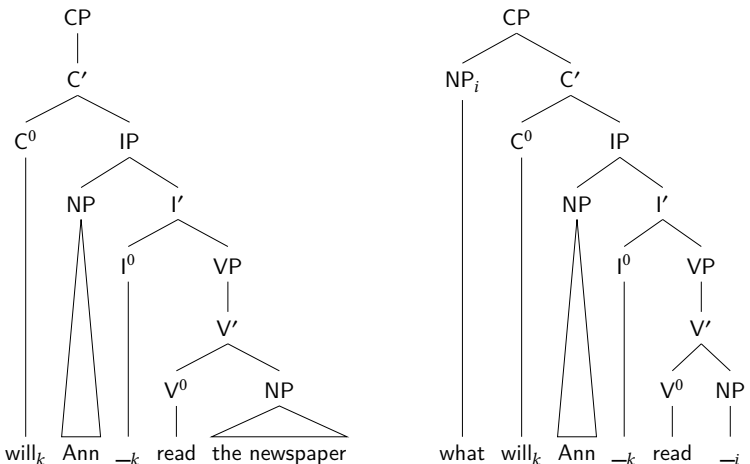
English clauses with complementizer



- The complementizer (*that, because, ...*) requires an IP.



English CP, IP and VP: Questions



The English CP, IP and VP: Questions

- Ye/no questions are formed by fronting the auxiliary:
- (82) Will Ann read the newspaper?
- The auxiliary moves to the position of the complementizer.
- wh* questions are formed by additionally preposing a constituent:
- (83) What will Ann read?



Topology of the German clause (I)

Before turning to the CP/IP system in grammars of German we have to sort out some terminology:

- Approaches to German constituent order often refer to topological fields.
- Important works on topological fields are: Drach (1937), Reis (1980) and Höhle (2019b; 1986).
- We will use **Vorfeld**, **linke/rechte Satzklammer**, **Mittelfeld** and **Nachfeld**. Bech (1955) introduced further fields for verbal complexes, but we will ignore them here.



Verb positions and terminology

- Verb-final position

(84) Peter hat erzählt, dass er das Eis gegessen *hat*.
 Peter has told that he the ice.cream eaten has

- Verb-initial position

(85) *Hat* Peter das Eis gegessen?
 has Peter the ice.cream eaten

- Verb-second position

(86) Peter *hat* das Eis gegessen.
 Peter has the ice.cream eaten

- verbal elements continuous in (84) only

- left and right sentence bracket

- complementizer (*weil*, *dass*, *ob*) in left sentence bracket

- complementizer and finite verb have complementary distribution (Höhle 1997)

- region before, between and after the brackets: **Vorfeld**, **Mittelfeld**, **Nachfeld**



The Rangprobe

- Fields may be empty.

(87) Der Delphin gibt dem Kind den Ball, das er kennt.
 VF LS MF NF

- Test: Rangprobe (Bech 1955: 72)

- (88) a. Der Delphin hat [dem Kind] den Ball gegeben, [das er kennt].
 the dolphin has the child the ball given who he knows
 'The dolphin has given the ball to the child who it knows.'
 b. *Der Delphin hat [dem Kind] den Ball, [das er kennt.] gegeben.
 the dolphin has the child the ball who he knows given

Replacing the finite verb by an auxiliary forces the main verb into the right sentence bracket.

(89) Der Delphin hat [dem Kind, das er kennt.] den Ball gegeben.
 the dolphin has the child who he knows the ball given



Topology of German clauses

Vorfeld	left bracket	Mittelfeld	right bracket	Nachfeld
Karl	schläft.			
Karl	hat			geschlafen.
Karl	erkennt	Maria.		
Karl	färbt	den Mantel	um	den Maria kennt.
Karl	hat	Maria	erkannt.	
Karl	hat	Maria als sie aus dem Zug stieg sofort	erkannt.	
Karl	hat	Maria sofort	erkannt	als sie aus dem Zug stieg.
Karl	hat	Maria zu erkennen	behauptet.	
Karl	hat		behauptet	Maria zu erkennen.
	Schläft	Karl?		
	Schlaf!			
IB	jetzt dein Eis		auf!	
Hat	er doch das ganze Eis alleine		gegessen.	
	weil	er das ganze Eis alleine	gegessen hat	ohne sich zu schämen.
	weil	er das ganze Eis alleine	essen können will	ohne gestört zu werden.
wer	das ganze Eis alleine		gegessen hat.	



Recursion

- Reis (1980: 82): Recursion: Vorfeld can contain other topological fields:

- (90) a. Die Möglichkeit, etwas zu verändern, ist damit verschüttet für lange
 the possibility something to change is there.with buried for long
 lange Zeit.
 long time
 'The possibility to change something will now be gone for a long, long time.'
- b. [Verschüttet für lange lange Zeit] ist damit die Möglichkeit, etwas zu
 buried for long long time ist there.with the possibility something to
 verändern.
 change
- c. Wir haben schon seit langem gewußt, daß du kommst.
 we have PART since long known that you come
 'We have known for a while that you are coming.'
- d. [Gewußt, daß du kommst,] haben wir schon seit langem.
 known that you come have we PART since long



Exercise

Assign topological fields in the sentences in (91):

- (91) a. Der Mann hat gewonnen, den alle kennen.
 b. Sie gibt ihm das Buch, das Conny empfohlen hat.
 c. Maria hat behauptet, dass das nicht stimmt.
 d. Conny hat das Buch gelesen,
 das Maria der Schülerin empfohlen hat,
 die neu in die Klasse gekommen ist.
 e. Komm!

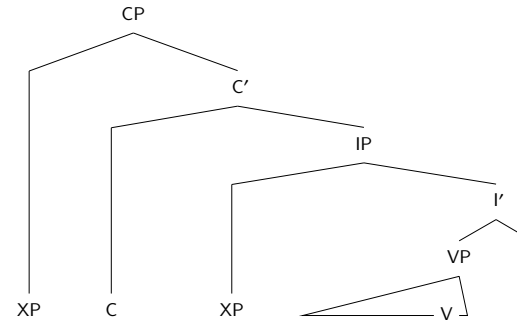


German as SOV language

- Heads of VP and IP (V^0 and I^0) are serialized to the right of their arguments. Together they form the right sentence bracket.
- All other arguments and adjuncts are serialized to the left of them and form the Mittelfeld.
- Typologically, German is a SOV language (basic order subject–object–verb), which is reflected at the D Structure level.
 - SOV German, ...
 - SVO English, French, ...
 - VSO Welsh, Arabic, ...
 App. 40 % of all languages are SOV languages, app. 35 % are SVO.
- See Müller (2021a) for discussion of Germanic and the classification of German.
- Nice result of SOV structure: The closer a constituent is related to the verb, the closer it is to the right sentence bracket, even in sentences with initial finite verb and empty right sentence bracket.



The topological model paired with CP, IP, VP (I)



SpecCP prefield	C left SB	IP (without I, V) middle field	V , I right SB
		SpecIP subject position	phrases inside the VP



Motivation of SOV order as basic order: Particles

Bierwisch (1963): Verb particles form a close unit with the verb:

- (92) a. weil sie morgen **an-fängt**
 because she tomorrow PART-starts
 'because he is starting tomorrow'
 b. Sie **fängt** morgen **an**.
 she starts tomorrow PART
 'She is starting tomorrow.'

This unit can only be seen in verb-final structures,
 which speaks for the fact that this structure reflects the base order.



Sometimes SOV is the only option

Sometimes SOV is the only option (Höhle 2019a: 370–371):

- (93) a. weil sie das Stück heute ur-auf-führen
because they the play today PREF-PART-lead
'because they are performing the play for the first time today'
b. *Sie ur-auf-führen heute das Stück.
they PREF-PART-lead today the play
c. *Sie führen heute das Stück ur-auf.
they lead today the play PREF-PART

This is backformation.

Ur-auf-führung is wrongly assumed to be derived from the verb *uraufführen*.



Order of verbs in SVO and SOV languages

Ørsnes (2009):

- (95) a. dass er ihn gesehen₃ haben₂ muss₁ (German)
that he him seen have must
b. at han må₁ have₂ set₃ ham (Danish)
that he must have seen him
'that he must have seen him'

OV: embedding verbs go to the end

VO: embedding verbs go to the beginning

(ignore the Dutch for the moment ...)



Order in subordinated sentences

Verbs in non-finite subordinated clauses and in finite subordinated clauses introduced by a conjunction are positioned at the end (ignoring extraposition):

- (94) a. Der Clown versucht, Kurt-Martin die Ware **zu geben**.
the clown tries Kurt-Martin the goods to give
'The clown is trying to give Kurt-Martin the goods.'
b. dass der Clown Kurt-Martin die Ware **gibt**
that the clown Kurt-Martin the goods gives
'that the clown gives Kurt-Martin the goods'



Scope

Netter (1992): Adverbs outscope material to their right (preference only?):

- (96) a. dass er [absichtlich [nicht lacht]]
that he intentionally not laughs
'that he is intentionally not laughing'
b. dass er [nicht [absichtlich lacht]]
that he not intentionally laughs
'that he is not laughing intentionally'

The scoping does not change if the verb is in initial position:

- (97) a. Er lacht_i [absichtlich [nicht i]].
he laughs intentionally not
'He is intentionally not laughing.'
b. Er lacht_i [nicht [absichtlich i]].
he laughs not intentionally
'He is not laughing intentionally.'



C⁰ – The left sentence bracket in embedded clauses

C^0 corresponds to the left sentence bracket and is filled as follows:

- In embedded sentences with subordinating conjunction the conjunction (the complementizer) is placed in C^0 , as in English. The verb stays in the right sentence bracket.

- (98) dass jeder diese Frau kennt
 that everybody this woman knows
 'that everybody knows this woman'

- The verb moves from V to I.



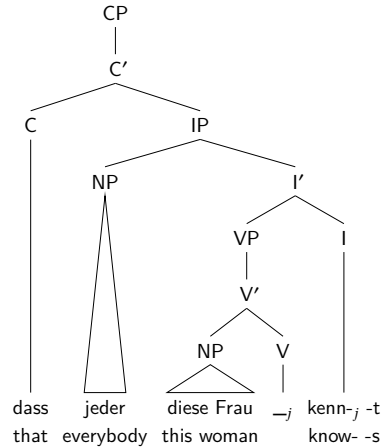
C^0 – The left sentence bracket in V1 and V2 clauses

- The finite verb is moved via I^0 to C^0 in verb-first and verb-second clauses:
 $V^0 \rightarrow I^0 \rightarrow C^0$.

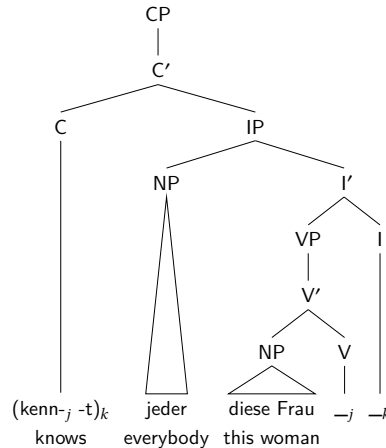
- (99) a. dass jeder diese Frau kenn- -t (verb in V^0)
 that everybody this woman know- -s
 b. dass jeder diese Frau _i [kenn-_i-t] (verb in I^0)
 that everybody this woman know- -s
 c. [Kenn-_i-t]_j jeder diese Frau _i _j? (verb in C^0)
 know- -s everybody this woman



V to I movement in embedded clauses



V to I to C movement in V1/V2 clauses





SpecCP – The Vorfeld in declarative clauses (I)

The position SpecCP corresponds to the Vorfeld and is filled as follows:

- Declarative clauses: XP is moved to the Vorfeld.

- (100) Gibt der Mann dem Kind jetzt den Mantel?
 gives the.NOM man the.DAT child now the.ACC coat
 'Is the man going to give the child the coat now?'
- (101) a. Der Mann gibt dem Kind jetzt den Mantel.
 the.NOM man gives the.DAT child now the.ACC coat
 'The man is giving the child the coat now.'
- b. Dem Kind gibt der Mann jetzt den Mantel.
 the.DAT child gives the.NOM man now the.ACC coat
- c. Den Mantel gibt der Mann dem Kind jetzt.
 the.ACC coat gives the.NOM man the.DAT child now
- d. Jetzt gibt der Mann dem Kind den Mantel.
 now gives the.NOM man the.DAT child the.ACC coat

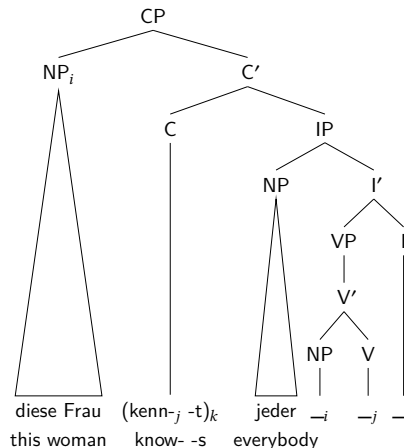


SpecCP – The Vorfeld in declarative clauses (II)

- The crucial factor for deciding which phrase to move is the *information structure* of the sentence. Material connected to previously mentioned or otherwise-known information is placed further left (preferably in the prefield) and new information tends to occur to the right. Fronting to the prefield in declarative clauses is often referred to as **topicalization**.
- But this is rather a misnomer, since the focus (informally: the constituent being asked for) can also occur in the prefield. Expletives as well.
- Caution:
 Movement to the Vorfeld does not have the same status as fronting in English!



Verb movement and movement to SpecCP



Nonlocal dependencies

- Analysis also works for nonlocal dependencies:

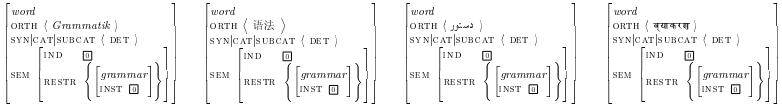
- (102) [Um zwei Millionen Mark]_i soll er versucht haben,
 around two million Deutsche.Marks should he tried have
 [eine Versicherung _{-i} zu betrügen].¹
 an insurance.company to deceive
 'He apparently tried to cheat an insurance company out of two million
 Deutsche Marks.'

Step-wise movement: the fronted constituent first moves to the specifier position of the phrase it originates from than to the next specifier of the next maximal projection and so on until it reaches the uppermost SpecCP position.

¹taz, 04.05.2001, p. 20.

Reading material

Müller (2020: Section 3.4–3.5)



Grammatical theory

Government & Binding: Passive and local reordering

Stefan Müller

Institute for German Language and Linguistics, Syntax Lab
 Sprach- und literaturwissenschaftliche Fakultät
 HU Berlin

St.Mueller@hu-berlin.de

February 8, 2022

© Stefan Müller 2022, HU Berlin, Institute for German Language and Linguistics

155/407

Government & Binding (GB)

- └── Passive
- └── Case of arguments: Structural and lexical case



Case and case principles

- What types of case exist?
- In which way does case depend on syntactic context?
- One way to capture case requirements is to list them in valence representations. If we understand the regularities, we can avoid this.

We capture regularities and need just one lexical item for verbs like *lesen* 'read':

- (103) a. **Er** möchte das Buch lesen.
 he.NOM wants the book read
- b. Ich sah **ihn** das Buch lesen.
 I saw him.ACC the book read

The case of the subject (and the object) is determined by the principle.



Government & Binding (GB)

- └── Passive
- └── Case of arguments: Structural and lexical case

Structural case: The subject

- If case depends on the syntactic environment, it is called **structural case**. Otherwise it is **lexical case**.
- Subject (nominative in the active) can be realized as accusative and genitive:

- (104) a. **Der** **Installateur** kommt.
 the.NOM plumber comes
 'The plumber is coming.'
- b. Der Mann lässt **den** **Installateur** kommen.
 the man lets the.ACC plumber come
 'The man is getting the plumber to come.'
- c. das Kommen **des** **Installateurs**
 the coming of.the plumber
 'the plumber's visit'



Structural case: The object

- Object (accusative in the active) can be realized as nominative and genitive:

- (105) a. Judit schlägt **den Weltmeister**.
 Judit beats the.ACC world.champion
 'Judit beats the world champion.'
- b. **Der Weltmeister** wird geschlagen.
 the.NOM world.champion is beaten
 'The world champion is being beaten.'
- c. das Schlagen **des Weltmeisters**
 the beating of.the world.champion



Is the dative a lexical case?

- Similarly there is no change in the passive with dative objects:

- (107) a. Der Mann hat **ihm geholfen**.
 the man has him.DAT helped
 'The man has helped him.'
- b. **Ihm** wird geholfen.
 him.DAT is helped
 'He is being helped.'

- But what about (108)?

- (108) a. Der Mann hat den Ball **dem Jungen geschenkt**.
 the man has the ball the.DAT boy given
- b. **Der Junge** bekam den Ball geschenkt.
 the.NOM boy got the ball given



Lexical case

- genitive depending on the verb is lexical case:
 The case of the genitive object does not change in passivization.

- (106) a. Wir gedenken **der Opfer**.
 we remember the.GEN victims
- b. **Der Opfer** wird gedacht.
 the.GEN victims are remembered
 'The victims are being remembered.'
- c. ***Die Opfer** wird / werden gedacht.
 the.NOM victims is are remembered

(106b) = impersonal passive, there is no subject.



Dative structural or lexical?

- The status of the dative is controversial.
 Three options:

- All datives are lexical.
- Some datives are lexical, some structural.
- All datives are structural.



1. The dative as lexical case

- If the dative is treated as a lexical case, the dative has to change in the dative passive from lexical to structural.
- Haider's examples in (109) are immediately explained (1986: 20):

(109) a. Er streichelt den Hund . he strokes the dog b. Der Hund wurde gestreichelt. the dog was stroked c. sein Streicheln des Hundes his stroking of.the dog	d. Er hilft den Kindern . he helps the.DAT children e. Den Kindern wurde geholfen. the.DAT children was helped f. das Helfen der Kinder the helping.of.the children (children agent only) g. *sein Helfen der Kinder his helping of.the children
--	--

- Dative can only be expressed prenominally:

- (110) das **Den-Kindern-Helfen**
 the the-children-helping



Dative passive with bivalent verbs

- (112) a. Er kriegte von vielen geholfen / gratuliert / applaudiert.
 b. Man kriegt täglich gedankt.

Attested data:

- (113) a. „Da kriege ich geholfen.“²
 b. Heute morgen bekam ich sogar schon gratuliert.³
 c. „Klärtle“ hätte es wirklich mehr als verdient, auch mal zu einem „unrunden“ Geburtstag gratuliert zu bekommen.⁴
 d. Mit dem alten Titel von Elvis Presley „I can't help falling in love“ bekam Kassier Markus Reiß zum Geburtstag gratuliert, [...]⁵

Hence: Haider' approach: all datives have lexical case + trick for dative passive.

²Frankfurter Rundschau, 26.06.1998, S. 7.

³Brief von Irene G. an Ernst G. vom 10.04.1943, Feldpost-Archive mkb-fp-0270

⁴Mannheimer Morgen, 28.07.1999, Lokales; „Klärtle“ feiert heute Geburtstag.

⁵Mannheimer Morgen, 21.04.1999, Lokales; Motor des gesellschaftlichen Lebens.



All datives structural? Structural case and bivalent verbs

- If structural/lexical is the only distinction available, there is a problem with bivalent verbs:

- (111) a. Er hilft ihm.
 he helps him.DAT
 b. Er unterstützt ihn.
 he supports him.ACC

There has to be a difference between *helfen* and *unterstützen*.

Just saying the verbs require structural case, would not be enough.

- For ditransitive verbs one can derive the dative case from general principles (Nom, Dat, Acc), but this does not work for bivalent verbs.
 → Dative of *helfen* is assumed to be lexical (mixed approach).
 Prediction: dative passive is not possible with two-place verbs.



Case assignment

- Lexical case is assigned by the verb.
- Verbs assign object case (accusative), if the object has structural case.
- Finite Infl (or T in more recent versions) assigns nominative to the subject.
- Case filter: Every NP has to have case.
- Case is assigned under government, that is, only NPs in certain tree positions may get case.

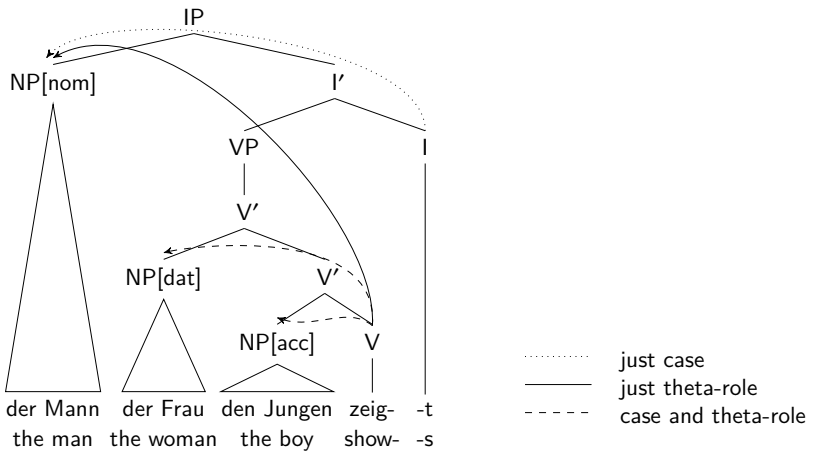


Case and passive as movement

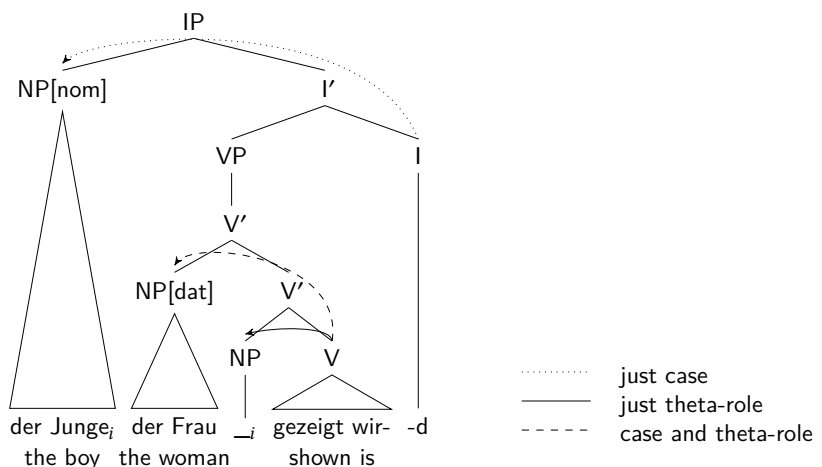
Assumptions regarding case and passive:

- The subject gets case from I, the other arguments get case from V.
- The passive blocks the subject (in the lexicon).
- The accusative object gets a theta role but no case.
- Therefore it has to move to a position where it gets case (move to SpecIP).

Case and theta role assignment in the active



Case and theta role assignment in the passive



Remarks on passive as movement analyses

- The analysis works for English: the object has to move.
 - (114) a. The mother gave [the girl] [a cookie].
 - b. [The girl] was given [a cookie] (by the mother).
- But this is not the case for German:
 - (115) a. weil das Mädchen dem Jungen **den Ball** schenkte
 because the.NOM girl the.DAT boy the.ACC ball gave
 'because the girl gave the ball to the boy'
 - b. weil dem Jungen **der Ball** geschenkt wurde
 because the.DAT boy the.NOM ball given was
 'because the ball was given to the boy'
 - c. weil **der Ball** dem Jungen geschenkt wurde
 because the.NOM ball the.DAT boy given was

(115b) is the unmarked order (Höhle 1982), not (115c). That is: nothing has to be moved.

- Solution: abstract movement. (empty expletive in subject position)
- We will learn about alternative analyses not relying on such complicated mechanisms.



Local reordering

The arguments of verbs can appear in any order in German.
 So for verbs with three arguments, there are six possible orders for the arguments:

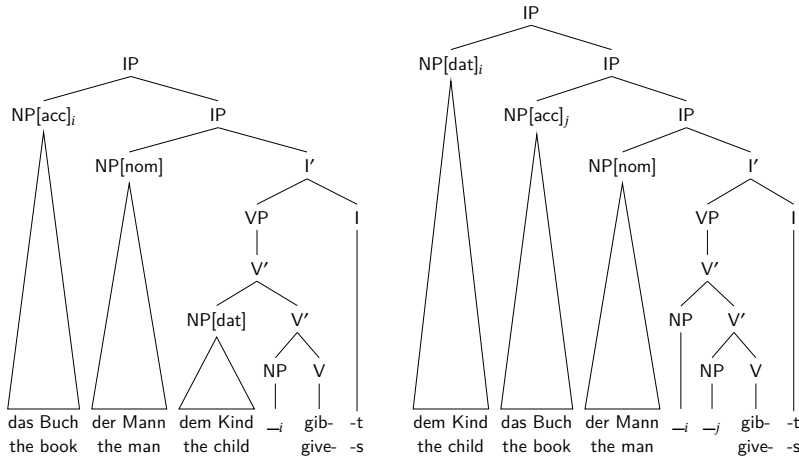
- (116) a. [weil] der Mann dem Kind das Buch gibt
 because the.NOM man the.DAT child the.ACC book gives
 'because the man gives the book to the child'
 b. [weil] der Mann das Buch dem Kind gibt
 because the.NOM man the.ACC book the.DAT child gives
 c. [weil] das Buch der Mann dem Kind gibt
 because the.ACC book the.NOM man the.DAT child gives
 d. [weil] das Buch dem Kind der Mann gibt
 because the.ACC book the.DAT child the.NOM man gives
 e. [weil] dem Kind der Mann das Buch gibt
 because the.DAT child the.NOM man the.ACC book gives
 f. [weil] dem Kind das Buch der Mann gibt
 because the.DAT child the.ACC book the.NOM man gives

(116a) is the so-called **unmarked order** (Höhle 1982).

The number of contexts in which sentences can be used is restricted for all other sentences in (116).



Movement



Movement or base-generation

- Two suggestions:
 - Assumption of a base order and derivation of all other orders by movement (Frey 1993).
 - Base generation: all orders are derived in the phrase structure component without movement (Fanselow 2001).



Problems of movement approaches: Quantifier scope

- Quantifier scope as motivation for movement-based approaches (Frey 1993):

(117) Es ist nicht der Fall, daß er mindestens einem Verleger fast jedes Gedicht
 it is not the case that he at.least one publisher almost every poem
 anbot.
 offered
 'It is not the case that he offered at least one publisher almost every poem.'

(117) has only one reading in which *at least one* scopes over *almost every*.

(118) Es ist nicht der Fall, daß er fast jedes Gedicht_i mindestens einem Verleger _{-i}
 it is not the case that he almost every poem at.least one publisher
 anbot.
 offered
 'It is not the case that he offered almost every poem to at least one publisher.'

(118) has two readings.
 One corresponds to the surface realization and one to the reading of (117).



Quantifier scope: Movement and recreation

- Idea: Reconstruction of the moved items at D structure position.

(119) Es ist nicht der Fall, daß er fast jedes Gedicht_i mindestens einem Verleger_{-i} anbot.
 it is not the case that he almost every poem at.least one publisher offered.
 'It is not the case that he offered almost every poem to at least one publisher.'

- But this causes problems with two moved NPs (Kiss 2001; Fanselow 2001):

(120) Ich glaube, dass mindestens einem Verleger_i fast jedes Gedicht_j nur dieser Dichter_{-i} -_j angeboten hat.
 I believe that at.least one publisher almost every poem only this poet offered has
 'I think that only this poet offered almost every poem to at least one publisher.'

Reconstructing *mindestens einem Verleger* corresponds to a non-existing reading. If two items are moved. Their relative scope is fixed. They cannot reconstruct independently.



Base generation

- Alternative: allow for the verb to combine with its arguments in any order.
 Fanselow (2001): a base generation analysis (in Minimalism)
 - No account for (121) in IP approach, since objects are before subject:
- (121) a. [weil] das Buch der Mann dem Kind gibt
 because the.ACC book the.NOM man the.DAT child gives
- b. [weil] das Buch dem Kind der Mann gibt
 because the.ACC book the.DAT child the.NOM man gives
- c. [weil] dem Kind der Mann das Buch gibt
 because the.DAT child the.NOM man the.ACC book gives
- d. [weil] dem Kind das Buch der Mann gibt
 because the.DAT child the.ACC book the.NOM man gives
- IP-less base generation approach seems to be the best option.
 (also adopted in Categorial Grammar and HPSG)
 - Theta roles are assigned in tandem with argument selection. Not to positions.



Fix involving additional movements, some at PF

- Sauerland & Elbourne (2002) discuss the same problem in movement-based approaches to Japanese (in the Minimalist Program).
- They suggest solving the problem by assuming additional movements some of them optionally taking place at PF without having semantic effects.
- The resulting analysis is highly complex and involves additional assumptions, which begs the question as how such complex systems should be acquirable.



Summary

Goals:

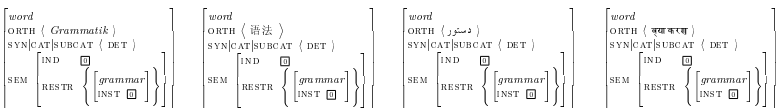
- Capture relations between certain structures, for example:
 - active/passive
 - verb last/verb initial/verb second position
 - almost free order of constituents in the Mittelfeld and a certain base order mapping from D Structure to S Structure
- Explanation of language acquisition by
 - assumption of a general rule schema holding for all languages and all structures (X Theory)
 - general principles holding for all languages but parameterizable



Exercise

Draw the syntax trees for the following sentences:

- (122) a. dass der Delphin dem Kind hilft
 that the.NOM dolphin the.DAT child helps
 'that the dolphin helps the child'
- b. dass der Delphin den Hai attackiert
 that the.NOM dolphin the.ACC shark attacks
 'that the dolphin attacks the shark'
- c. dass der Hai attackiert wird
 that the.NOM shark attacked is
 'that the shark is attacked'
- d. Der Hai wird attackiert.
 the.NOM shark is attacked
 'The shark is attacked.'
- e. Der Delphin hilft dem Kind.
 the dolphin.NOM helps the.DAT child
 'The dolphin is helping the child.'



Grammatical theory
 Generalized Phrase Structure Grammar (GPSG)

Stefan Müller

Institute for German Language and Linguistics, Syntax Lab
 Sprach- und literaturwissenschaftliche Fakultät
 HU Berlin

St.Mueller@hu-berlin.de

February 8, 2022



Reading material

Müller (2020: Chapter 5) without Section 5.1.4 about semantics.



Generalized Phrase Structure Grammar (GPSG)

- GPSG was developed as an answer to Transformational Grammar at the end of the 1970s.
- Main publication: Gazdar, Klein, Pullum & Sag (1985)
- Uszkoreit (1987) developed large GPSG fragment of German.
- Chomsky showed PSGs to be inadequate.
 GPSG extends PSG in ways that make it possible to address Chomsky's monita:
 - categories may be complex (Harman 1963)
 - different treatment of local reordering
 - passive as metarule
 - non-local dependencies as a series of local dependencies
- We will deal with each of these innovations in what follows.



General remarks on the representational format

- Categories are sets of feature value pairs.
- Lexical entries have a feature SUBCAT. The value is a number which says something about the kind of grammatical rules in which the word can be used.
- Examples from Uszkoreit (1987):

$V2 \rightarrow H[5]$	(kommen 'come', schlafen 'sleep')
$V2 \rightarrow H[6]$, N2[Case Acc]	(kennen 'know', suchen 'search')
$V2 \rightarrow H[7]$, N2[Case Dat]	(helfen 'help', vertrauen 'trust')
$V2 \rightarrow H[8]$, N2[Case Dat], N2[Case Acc]	(geben 'give', zeigen 'show')
$V2 \rightarrow H[9]$, V3[+dass]	(wissen 'know', glauben 'believe')

These rules license VPs: the combination verb & complements, but not subject.

- The numbers following the category symbols (V or N) indicate the \bar{X} level.
The maximum level of a verbal projection is three rather than two.
- H stands for Head.



Metarules and ID/LP format

Two further innovations of GPSG:

- Metarules: Additional phrase structure rules are licensed via metarules.
- ID/LP format: Constraints on linearization are separated from immediate dominance.

These two tools will be discussed with respect to our set of phenomena.



Principles: The Head Feature Convention

Head Feature Convention:

The mother node and the head daughter must bear the same head features unless indicated otherwise.



Local reordering

- Arguments can appear in almost any order in the German Mittelfeld.

- (123)
- [weil] der Mann dem Kind das Buch gibt
because.the.NOM man the.DAT child the.ACC book gives
'because the man gives the book to the child'
 - [weil] der Mann das Buch dem Kind gibt
because.the.NOM man the.ACC book the.DAT child gives
 - [weil] das Buch der Mann dem Kind gibt
because.the.ACC book the.NOM man the.DAT child gives
 - [weil] das Buch dem Kind der Mann gibt
because.the.ACC book the.DAT child the.NOM man gives
 - [weil] dem Kind der Mann das Buch gibt
because.the.DAT child the.NOM man the.ACC book gives
 - [weil] dem Kind das Buch der Mann gibt
because.the.DAT child the.ACC book the.NOM man gives



Motivation for linearization rules (I)

Motivation: Permutation with phrase structure rules →
 we need six phrase structure rules for ditransitive verbs in verb-final position:

- (124) S → NP[nom] NP[dat] NP[acc] V
- S → NP[nom] NP[acc] NP[dat] V
- S → NP[acc] NP[nom] NP[dat] V
- S → NP[acc] NP[dat] NP[nom] V
- S → NP[dat] NP[nom] NP[acc] V
- S → NP[dat] NP[acc] NP[nom] V

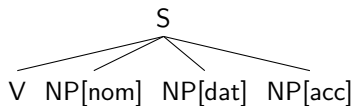


Abstraction from linear order: Dominance

- Gazdar, Klein, Pullum & Sag (1985):
Separation of immediate dominance = ID and **linear precedence = LP**.
- Dominance rules do not constrain the order of the daughters.

- (126) S → V, NP[nom], NP[acc], NP[dat]

The only thing (126) says is that S dominates the other nodes:



- Since there are no constraints on the order of the elements of the right-hand side,
 we need one rule rather than twelve:



Motivation for linearization rules (II)

Plus six rules for verb-initial position:

- (125) S → V NP[nom] NP[dat] NP[acc]
- S → V NP[nom] NP[acc] NP[dat]
- S → V NP[acc] NP[nom] NP[dat]
- S → V NP[acc] NP[dat] NP[nom]
- S → V NP[dat] NP[nom] NP[acc]
- S → V NP[dat] NP[acc] NP[nom]

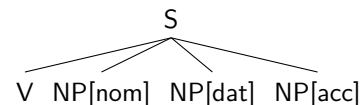
A generalization is missed.

Similarly for transitive verbs and other valence frames.



Abstraction from linear order: Linear order

- LP rules hold for local trees, that is, trees of depth one:



→ We can say something about order of V, NP[nom], NP[dat] and NP[acc].
 An LP constraint holds for the whole grammar.
 If we claim that NP[nom] precedes NP[acc],
 this holds for rules for strictly transitive verbs as well as for rules for ditransitive verbs.



Getting more restrictive again

- Without restriction for the order → too much freedom

$S \rightarrow V, NP[nom], NP[dat], NP[acc]$

The rule admits the following order:

(127) * Dem Kind der Mann gibt ein Buch.
 the.DAT child the.NOM man gives the.ACC book

- Linearization rules rule out such orders.

(128) $V[+MC] < X$
 $X < V[-MC]$

MC stand for *main clause*.

LP rule states: verb must be placed before all other constituents in main clauses (+MC) and after all other constituents in dependent clauses (-MC).



Passive pre-theoretically (II)

German passive theory-neutrally:

- The subject is suppressed.
- If there is an accusative object, this becomes the subject.

(131) a. weil Judit den Weltmeister geschlagen hat
 because Judit.NOM the.ACC world.champion beaten has
 'because Judit has beaten the world champion'

b. weil der Weltmeister geschlagen wurde
 because the.NOM world.champion beaten was
 'because the world champion was beaten'

(132) a. weil er ihm den Aufsatz gegeben hat
 because he.NOM him.DAT the.ACC essay given has
 'because he has given him the essay'

b. weil ihm der Aufsatz gegeben wurde
 because him.DAT the.NOM essay given was
 'because he was given the essay'



Passive pre-theoretically (I)

German passive theory-neutrally:

- The subject is suppressed.
- If there is an accusative object, this becomes the subject.

This holds for all verb classes forming a passive. Independent of the arity of the verb:

(129) a. weil er noch gearbeitet hat
 because he.NOM still worked has
 'because he has still worked'

b. weil noch gearbeitet wurde
 because still worked was
 'because there was still working there'

(130) a. weil er an Maria gedacht hat
 because he.NOM on Maria thought has
 'because he thought of Maria'

b. weil an Maria gedacht wurde
 because on Maria thought was
 'because Maria was thought of'



Passive and phrase structure grammars

- One would have to write down two rules for every active/passive pair in PSG.
- GPSG is a non-transformational theory.
- Metarule derives passive rules from active rules.
- These are explained with respect to the subject introduction metarule.



Introduction of the subject via a metarule (I)

Our rules look like this:

- (133) $V2 \rightarrow H[7], N2[\text{Case Dat}]$ (helfen 'help', vertrauen 'trust')
 $V2 \rightarrow H[8], N2[\text{Case Dat}], N2[\text{Case Acc}]$ (geben 'give', zeigen 'show')

The rules in (133) can be used to analyze VPs but not sentences with subject.

We use a metarule saying: "If there is a rule of the form 'V2 consists of something', then there is also a rule stating 'V3 consists of whatever V2 consists of + an NP in the nominative'".

Formally:

- (134) $V2 \rightarrow W \mapsto$
 $V3 \rightarrow W, N2[\text{Case Nom}]$

W stands for an arbitrary number of categories (whatever).



Passive as metarule

- For each active rule with subject and accusative object, a passive rule will be licensed with the subject suppressed. The relation between the rules is captured.
- Differences between Transformational Grammar/GB and GPSG:
It is not the case that there are several trees that are related to each other, but rather active rules are related to passive rules.

The active and passive rules can be used to derive two structures independently:
(138b) is not derived from (138a).

- (138) a. weil Judit den Weltmeister geschlagen hat
because Judit.NOM the.ACC world.champion beaten has
'because Judit has beaten the world champion'
b. weil der Weltmeister geschlagen wurde
because the.NOM world.champion beaten was
'because the world champion was beaten'

The generalization regarding active/passive alternations is captured nevertheless.



Introduction of the subject via a metarule (II)

- (135) $V2 \rightarrow W \mapsto$
 $V3 \rightarrow W, N2[\text{Case Nom}]$

This metarule takes the rules in (136) as input and produces the rules in (137):

- (136) $V2 \rightarrow H[7], N2[\text{Case Dat}]$ (helfen 'help', vertrauen 'trust')
 $V2 \rightarrow H[8], N2[\text{Case Dat}], N2[\text{Case Acc}]$ (geben 'give', zeigen 'show')
- (137) $V3 \rightarrow H[7], N2[\text{Case Dat}], N2[\text{Case Nom}]$
 $V3 \rightarrow H[8], N2[\text{Case Dat}], N2[\text{Case Acc}], N2[\text{Case Nom}]$

Subject and other arguments are on the same right-hand side of a rule and hence can be permuted, provided no LP rule is violated.



Passive in English

Gazdar, Klein, Pullum & Sag (1985) suggest the following metarule:

- (139) $VP \rightarrow W, NP \mapsto$
 $VP[PAS] \rightarrow W, (PP[by])$

This rule says that verbs selecting an object can be realized without this object in a passive VP. Optionally a *by* PP may appear in passive VPs.

(VP corresponds to V2)



Problems of the passive metarule operating on VP

1. Rule does not refer to the type of the verb (not all verbs have a passive).
2. Impersonal passive cannot be derived by suppressing an object.

$$(140) \quad V2 \rightarrow H[5] \quad (\text{arbeiten 'work'}) \\ V2 \rightarrow H[13], PP[an] \quad (\text{denken 'think'})$$

So, if the analysis of the passive in English is not revised, the analyses of the passive in English and German will differ.

3. The German passive metarule could apply to rules including the subject.



Metarules for the introduction of nonlocal dependencies

We take an arbitrary category X out of the set of categories on the right-hand side of the rule and represent it on the left-hand side after a slash ('/'):

$$(143) \quad V3 \rightarrow W, X \mapsto \\ V3/X \rightarrow W$$

Given the input in (144), the rule creates the rules in (145):

$$(144) \quad V3 \rightarrow H[8], N2[\text{Case Dat}], N2[\text{Case Acc}], N2[\text{Case Nom}]$$

$$(145) \quad V3/N2[\text{Case Nom}] \rightarrow H[8], N2[\text{Case Dat}], N2[\text{Case Acc}] \\ V3/N2[\text{Case Dat}] \rightarrow H[8], N2[\text{Case Acc}], N2[\text{Case Nom}] \\ V3/N2[\text{Case Acc}] \rightarrow H[8], N2[\text{Case Dat}], N2[\text{Case Nom}]$$



Long-distance dependencies as the result of local dependencies

- Until now: verb-initial and verb-final placement of the verb:

$$(141) \quad \begin{array}{lllll} \text{a. } & [\text{dass}] & \text{der} & \text{Mann} & \text{dem} \\ & \text{that} & \text{the.NOM} & \text{man} & \text{the.DAT} \\ & \text{gibt} & & \text{child} & \text{the.ACC} \\ & & & \text{book} & \text{gives} \end{array}$$

$$\begin{array}{lllll} \text{b. } & \text{Gibt} & \text{der} & \text{Mann} & \text{dem} \\ & \text{gives} & \text{the.NOM} & \text{man} & \text{the.DAT} \\ & & & \text{child} & \text{the.ACC} \\ & & & \text{book} & \end{array}$$

- What about verb second placement:

$$(142) \quad \begin{array}{lllll} \text{a. } & \text{Der} & \text{Mann} & \text{gibt} & \text{dem} \\ & \text{the.NOM} & \text{man} & \text{gives} & \text{the.DAT} \\ & & & \text{child} & \text{the.ACC} \\ & & & \text{book} & \end{array}$$

$$\begin{array}{lllll} \text{b. } & \text{Dem} & \text{Kind} & \text{gibt} & \text{der} \\ & \text{the.DAT} & \text{child} & \text{gives} & \text{the.NOM} \\ & & & \text{man} & \text{the.ACC} \\ & & & \text{book} & \end{array}$$

- V2 is analyzed as a nonlocal dependency via a sequence of local dependencies. One of the main innovations of GPSG:
transformationless analysis of nonlocal dependencies (but also Harman (1963)).



Rule for binding off nonlocal dependencies

$$(146) \quad V3[+Fin] \rightarrow X[+Top], V3[+MC]/X$$

X stands for arbitrary category marked as missing in V3 by '/':

Example instantiations of the rule are given in (147):

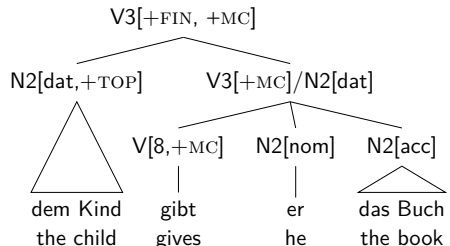
$$(147) \quad \begin{array}{l} V3[+Fin] \rightarrow N2[+Top, \text{Case Nom}], V3[+MC]/N2[\text{Case Nom}] \\ V3[+Fin] \rightarrow N2[+Top, \text{Case Dat}], V3[+MC]/N2[\text{Case Dat}] \\ V3[+Fin] \rightarrow N2[+Top, \text{Case Acc}], V3[+MC]/N2[\text{Case Acc}] \end{array}$$

LP rule: X in (146) is serialized left of anything else (e.g., V3), since it is [+Top].

$$(148) \quad [+Top] < X$$



An example analysis



- Metarule licenses rule introducing dative object into SLASH.
- This rule is applied and licenses the subtree for *gibt er das Buch*.
- The linearization rule orders the verb left of other constituents ($V[+MC] < X$).
- The constituent following the slash is bound off in the last step.



An example with nonlocal dependencies (I)

- (149) is analyzed in several steps: introduction, percolation and finally binding off of information about the long-distance dependency

(149) *Wen glaubst du, daß ich gesehen habe?*
 who believe you that I seen have

- *ich gesehen habe* is $V3/NP[acc]$
 (grammar rule licensed by a metarule)
- *dass ich gesehen habe* is $V3/NP[acc]$
 (percolation of SLASH information)
- *glaubst du, dass ich gesehen habe* is $V3/NP[acc]$
 (percolation of SLASH information)
- *Wen glaubst du, dass ich gesehen habe* is $V3$
 (binding off of SLASH information in grammar rule)



An example with nonlocal dependencies (I)

All NPs in (149) depend on the same verb:

(149) Dem Kind gibt er das Buch.
 the.DAT child gives he.NOM the.ACC book
 'He gives the child the book.'

Complicated system of linearization rules → analyze (149) with a flat structure.

But this would not work for:

(150) *Wen_i glaubst du, daß ich _{_i} gesehen habe?*⁶
 who believe you that I seen have
 'Who do you think I saw?'

(150) cannot be explained by local reordering since *wen* does not depend on *glaubst* but on *gesehen* and *gesehen* is located in a different local subtree.

⁶Scherpenisse (1986: 84).



An example with nonlocal dependencies (II)

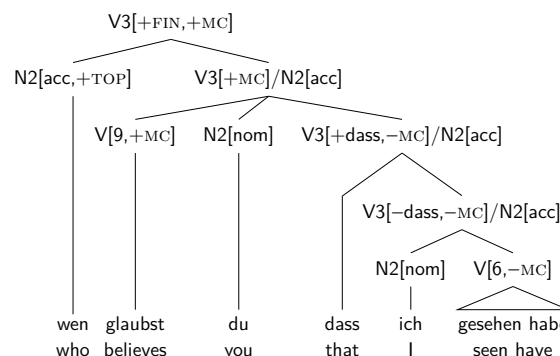
- (151) is analyzed in several steps: introduction, percolation and finally binding off of information about the long-distance dependency

(151) *Wen glaubst du, daß ich gesehen habe?*
 who believe you that I seen have

- *ich gesehen habe* is $V3/NP[acc]$
 (grammar rule licensed by a metarule)
- *dass ich gesehen habe* is $V3/NP[acc]$
 (percolation of SLASH information)
- *glaubst du, dass ich gesehen habe* is $V3/NP[acc]$
 (percolation of SLASH information)
- *Wen glaubst du, dass ich gesehen habe* is $V3$
 (binding off of SLASH information in grammar rule)



An example with nonlocal dependencies (III)



Simplifying assumption: *gesehen habe* behaves like a simplex transitive verb.



Highlights: Across the Board Extraction

- Gazdar's (1981) SLASH-based analysis can account for so-called Across the Board extraction (Ross 1967):

- (152) a. The kennel which Mary made and Fido sleeps in has been stolen.
 (= S/NP & S/NP)
- b. The kennel in which Mary keeps drugs and Fido sleeps has been stolen.
 (= S/PP & S/PP)
- c. *The kennel (in) which Mary made and Fido sleeps has been stolen.
 (= S/NP & S/PP)

Conjuncts have to have the same element in SLASH and this information is percolated further and then bound off.

- Such sentences are a miracle for transformational analyses:
 Why must two transformations move something of the same category?
 How can two different things land in the same position?



Representation of valence and morphology

- Morphology has to access valence information:
- (153) a. lös-bar (nominative, accusative)
 solv-able
- b. vergleich-bar (nominative, accusative, PP[mit])
 compar-able
- c. *schlaf-bar (nominative)
 sleep-able
- d. *half-bar (nominative, dative)
 help-able
- Generalization: *bar* adjectives can be formed from verbs governing an accusative.
 - This information is inaccessible in GPSG. Only valence numbers and this number does not even tell us whether there is an accusative. There may be a bunch of different rules (active/passive) with or without the accusative.
 - Valence must contain detailed descriptions of arguments (CG, LFG, HPSG).



Problems

- representation of valence and morphology
- partial fronting
- generative capacity



Partial fronting

German allows the fronting of (partial) VPs:

- (154) a. [Erzählen] wird er seiner Tochter ein Märchen können.
 tell will he.NOM his.DAT daughter a.ACC fairy.tale can
 'He will be able to tell his daughter a fairy tale.'
- b. [Ein Märchen erzählen] wird er seiner Tochter können.
 a.ACC fairy.tale tell will he.NOM his.ACC daughter can
- c. [Seiner Tochter ein Märchen erzählen] wird er können.
 his.DAT daughter a.ACC fairy.tale tell will he.NOM can

Arguments not realized in the fronted VP have to be realized in the Mittelfeld.



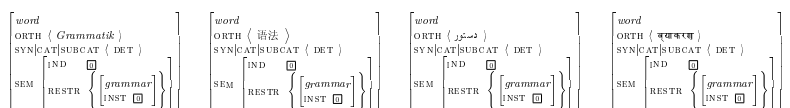
Partial fronting (II)

- Arguments missing in initial position have to be realized in the Mittelfeld.
 The case in the Mittelfeld has to match the requirement of the verb in the Vorfeld:
- (155) a. Verschlungen hat er es nicht.
 devoured has he.NOM it.ACC not
 'He did not devour it.'
- b. * Verschlungen hat er nicht.
 devoured has he.NOM not
- c. * Verschlungen hat er ihm nicht.
 devoured has he.NOM him.DAT not
- But this is impossible to do with the standard treatment of valence in GPSG.
 - Combinations of verbs with arguments are licensed by PSG rules referring to numbers.
 - But the objects can only be missing when they are realized in the Mittelfeld.
 How is this connection established?
 - Nerbonne (1986) and Johnson (1986): different representation of valence.
 One similar to Categorial Grammar.



Generative capacity

- The generative capacity of GPSG corresponds to those of context free grammars.
- Being restrictive was one of the goals of GPSG.
- But Shieber (1985) and Culy (1985):
 there are languages that cannot be described with context free grammars.
 (see also Pullum (1986) for historical remarks)
- This means that GPSG is not powerful enough to describe all languages.
- All mentioned problems are fixed in HPSG, the successor of GPSG.



Grammatical theory

Feature descriptions, feature structures and models

Stefan Müller

Institute for German Language and Linguistics, Syntax Lab
 Sprach- und literaturwissenschaftliche Fakultät
 HU Berlin

St.Mueller@hu-berlin.de

February 8, 2022



Reading material

Müller (2020: Chapter 6)



Feature descriptions and feature structures

Feature structures are used to model linguistic objects:

- attribut value structure
- feature structure

Linguists use **feature descriptions** to talk about feature structures:

- attribute-value matrix (AVM)
- feature matrix
- Shieber (1986), Pollard & Sag (1987), Johnson (1988), Carpenter (1992), King (1994), Richter (2004; 2021)



Solution I: Features, a lot of features

FIRSTNAME	max
LASTNAME	meier
DATE-OF-BIRTH	10.10.1985
FATHER	...
MOTHER	...
DAUGHTER	...

What if we have several daughters?

FIRSTNAME	max
LASTNAME	meier
DATE-OF-BIRTH	10.10.1985
FATHER	...
MOTHER	...
DAUGHTER-1	...
DAUGHTER-2	...
DAUGHTER-3	...

How many features do we want to assume? Where is the limit?

What is the value of DAUGHTER-32?



An example

A feature description, describing a human being:

FIRSTNAME	max
LASTNAME	meier
DATE-OF-BIRTH	10.10.1985

Recursive descriptions:

FIRSTNAME	max										
LASTNAME	meier										
DATE-OF-BIRTH	10.10.1985										
FATHER	<table border="1"> <tr> <td>FIRSTNAME</td> <td>peter</td> </tr> <tr> <td>LASTNAME</td><td>meier</td> </tr> <tr> <td>DATE-OF-BIRTH</td><td>10.05.1960</td> </tr> <tr> <td>FATHER</td><td>...</td> </tr> <tr> <td>MOTHER</td><td>...</td> </tr> </table>	FIRSTNAME	peter	LASTNAME	meier	DATE-OF-BIRTH	10.05.1960	FATHER	...	MOTHER	...
FIRSTNAME	peter										
LASTNAME	meier										
DATE-OF-BIRTH	10.05.1960										
FATHER	...										
MOTHER	...										
MOTHER	...										

Exercise: How can we represent daughters or sons of a human being?



Solution II: Lists

FIRSTNAME	max
LASTNAME	meier
DATE-OF-BIRTH	10.10.1985
FATHER	...
MOTHER	...
DAUGHTERS	$\langle \dots, \dots \rangle$

What about sons?

Do we want to make this difference?

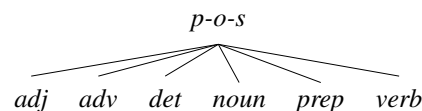
Yes, but the property is a property of the described objects:

FIRSTNAME	max
LASTNAME	meier
DATE-OF-BIRTH	10.10.1985
gender	male
FATHER	...
MOTHER	...
children	$\langle \dots, \dots \rangle$



Types

- Feature structures are of a certain type.
 - The type is written in *italics*:
- | | |
|-------------|----|
| <i>type</i> | |
| A1 | V1 |
- Types specify which features have to belong to a certain feature structure.
 - Types are organized in hierarchies.
- Example: part of speech



Structure sharing

Values of A1 and A2 are token-identical:

[A1	1	[A3 W3]
A2	1	

The identity of values is indicated by boxes.

Boxes are like variables or like pointers to some place in memory.



Feature descriptionen of type *person*

- Our example description describes objects of type *person*.

person	
FIRSTNAME	<i>firstname</i>
LASTNAME	<i>lastname</i>
DATE-OF-BIRTH	<i>date</i>
GENDER	<i>gender</i>
FATHER	<i>person</i>
MOTHER	<i>person</i>
CHILDREN	<i>list of person</i>

- Properties like OPERATING VOLTAGE are irrelevant for such objects!
- Type specifies which features are relevant for such an object.
- We know: every human has a birthday even if we don't know the exact value.



Our example with children: One or two?

- Do we describe one or two children of Peter and Anna?

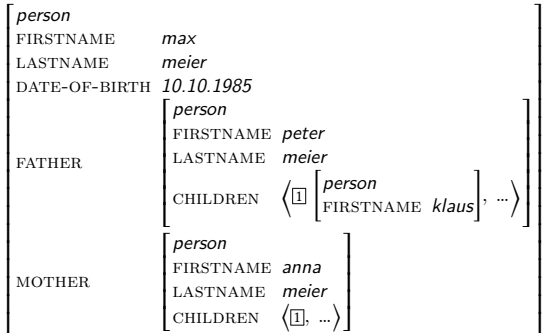
person	
FIRSTNAME	<i>max</i>
LASTNAME	<i>meier</i>
DATE-OF-BIRTH	<i>10.10.1985</i>
FATHER	person
	FIRSTNAME <i>peter</i>
	LASTNAME <i>meier</i>
	CHILDREN <i>([person FIRSTNAME klaus], ...)</i>
MOTHER	person
	FIRSTNAME <i>anna</i>
	LASTNAME <i>meier</i>
	CHILDREN <i>([person FIRSTNAME klaus], ...)</i>

- We don't know!
- There may be two different children from previous partnerships named *Klaus*.



Our example with children: Structure sharing

- Do we describe one or two children of Peter and Anna?



- Klaus is a single child that belongs to both parents.
- What about Max?



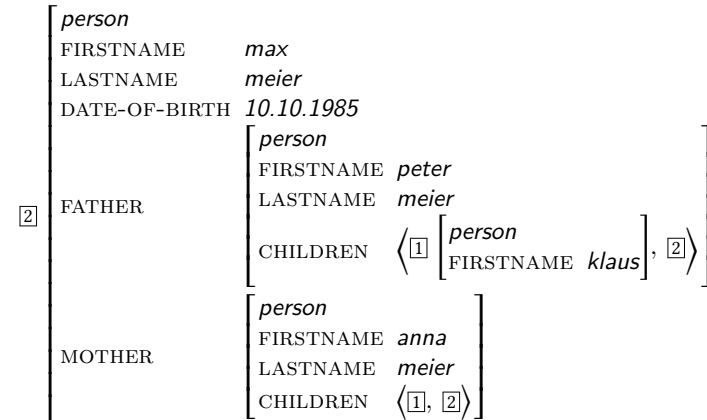
Unification

- Grammatical rules & lexical items are described by feature descriptions.
- Grammatical rules contain partial descriptions of daughters, but not the complete information.
- A specific phrase has to be compatible with the demands regarding the daughter to be able to enter the structure.
- Term for this specific kind of compatibility: **unifyability**
- When two structures are unified, the result is a new structure containing all information of the two unified structures and nothing more.



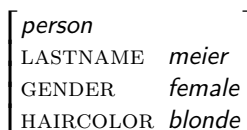
Our example with children: Cyclic descriptions

- [2] is placed in front of the description and occurs within it.

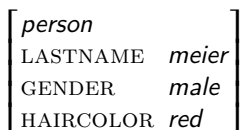


Example: Detective agency

- We are searching for a blond, female person named Meier.
- A possible description:



- If we get a search result matching the following description, we change the agency.





Example: Detective agency

- We are searching for a blond, female person named Meier.

person	
LASTNAME	meier
GENDER	female
HAIRCOLOR	blonde

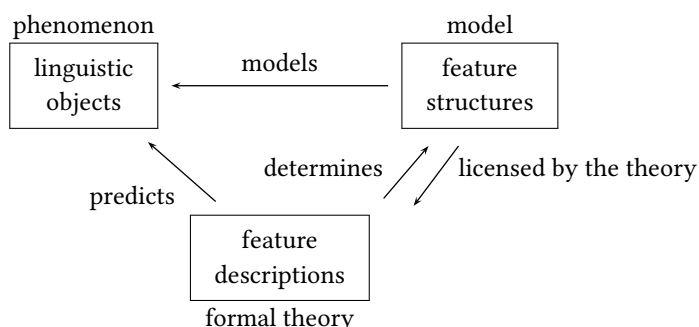
a possible result:

person	
FIRSTNAME	katharina
LASTNAME	meier
GENDER	female
DATE-OF-BIRTH	15.10.1965
HAIRCOLOR	blonde

- Katharina Meier may have further properties unknown to the detective.
Important: those he does know have to be compatible to the request.



Phenomena, models and formal theories



Example: Detective agency

The unification of the request with the information of the detective

person	
LASTNAME	meier
GENDER	female
HAIRCOLOR	blonde

person		
FIRSTNAME		katharina
LASTNAME	meier	
GENDER	female	
DATE-OF-BIRTH	15.10.1965	
HAIRCOLOR	blonde	

is not the following, since he does not have any information about children:

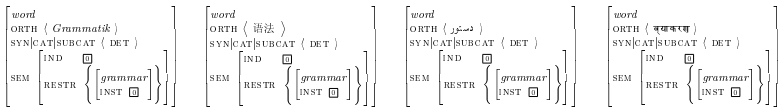
person		
FIRSTNAME		katharina
LASTNAME	meier	
GENDER	female	
DATE-OF-BIRTH	15.10.1965	
HAIRCOLOR	blond	
CHILDREN		⟨⟩

The detective may not invent properties!
He risks his job
by providing possibly wrong information!



Homework

1. Think about how one could describe musical instruments using feature descriptions.
2. Come up with a type hierarchy for the word classes (*det*, *comp*, *noun*, *verb*, *adj*, *prep*). Think about the ways in which one can organize the type hierarchy so that one can express the generalizations that were captured by the binary features on slide 116.
3. I motivated the introduction of lists. This may look like an extension of the formalism, but it is not as it is possible to convert the list notation into a notation which only requires feature-value pairs. Think about how one could do this.
4. (Additional exercise) The relation *append* will play a role in the introduction of HPSG. This relation serves to combine two lists to form a third. Relational constraints such as *append* do in fact constitute an expansion of the formalism. Using relational constraints, it is possible to relate any number of feature values to other values, that is, one can write programs which compute a particular value depending on other values. This poses the question as to whether one needs such powerful descriptive tools in a linguistic theory and if we do allow them, what kind of complexity we afford them. A theory which can do without relational constraints should be preferred over one that uses relational constraints (see Müller 2013b: Chapter 20 for a comparison of theories).
For the concatenation of lists, there is a possible implementation in feature structures without recourse to relational constraints. Find out how this can be done. Give your sources and document how you went about finding the solution.



Grammatical theory

Lexical Functional Grammar (LFG)

Stefan Müller

Institute for German Language and Linguistics, Syntax Lab
Sprach- und literaturwissenschaftliche Fakultät
HU Berlin

St.Mueller@hu-berlin.de

February 8, 2022

Reading material

Müller (2020: Chapter 7) (without 7.1.5 on semantics)



Lexical Functional Grammar (LFG)

- Developed by Joan Bresnan and Ron Kaplan in the 1980s.
- LFG is part of so-called West-Coast-Linguistics:
Joan Bresnan (LFG) and Ivan Sag (HPSG) did their PhD with Chomsky
(MIT is situated at the East Coast of the US,
while Stanford, Palo Alto and Berkeley are in the Bay Area in California)
- LFG aims for psycholinguistical plausibility and wants to be implementable
- teaching material and overview articles: Bresnan et al. (2016); Dalrymple (2006)
- In-depth works on German: Berman (1996; 2003) and Cook (2001)



General remarks on the representational format

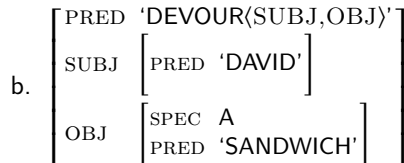
- multiple levels of representation:
 - c-structure (constituent structures, licensed by PSG, \bar{X} structures)
 - f-structure (functional structure)
- Mappings relate c- and f-structure.



Grammatical functions and f-structure

- In LFG, grammatical functions (subject, object, ...) play a very important role. They are primitives of the theory.
- A sentence such as (156a) has the functional structure in (156b):

- (156) a. David devoured a sandwich.



- All lexical items that have a meaning (e.g., nouns, verbs, adjectives) contribute a PRED feature with a corresponding value.
- The grammatical functions governed by a head (government = subcategorization) are determined in the specification of PRED.



Non-governable grammatical functions

Apart from this there are non-governable grammatical functions.

Examples:

- ADJ: adjuncts
 TOPIC: the topic of an utterance
 FOCUS: the focus of an utterance



Governable grammatical functions

The respective grammatical functions are called *governable grammatical functions*.

Examples:

- SUBJ: subject
 OBJ: object
 COMP: sentential complement
 OBJ_θ: secondary OBJ functions that are related to a special, language specific set of grammatical roles; English has OBJ_{THEME} only.
 OBL_θ: a group of thematically restricted oblique functions, as for instance OBL_{GOAL} or OBL_{AGENT}. These often correspond to adpositional phrases in c-structure.



Functional descriptions

Reference to a value of the feature TENSE in the functional structure *f*:

- (157) (*f* TENSE)

It is possible to say something about the value which this feature should have in the feature description.

- (158) (*f* TENSE) = PAST

The value of a feature may also be a specific f-structure.

- (159) ensures that the SUBJ feature in *f* is the f-structure *g*:

- (159) (*f* SUBJ) = *g*



Descriptions and f-structures

- (160) a. David sneezed.
 b. $(f \text{ PRED}) = \text{'SNEEZE(SUBJ)'}$
 $(f \text{ TENSE}) = \text{PAST}$
 $(f \text{ SUBJ}) = g$
 $(g \text{ PRED}) = \text{'DAVID'}$

The description in (160b) describes the following structure:

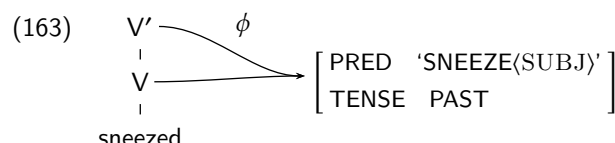
$$(161) f: \begin{bmatrix} \text{PRED } \text{'SNEEZE(SUBJ)'} \\ \text{TENSE PAST} \\ \text{SUBJ } g: \begin{bmatrix} \text{PRED } \text{'DAVID'} \end{bmatrix} \end{bmatrix}$$

(160b) also describes many other structures which contain further features. We are only interested in minimal structures containing the information provided in the description.



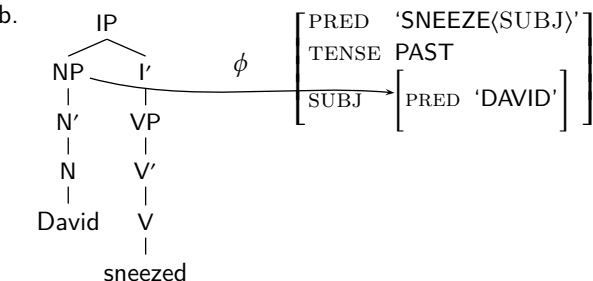
Heads and f-structure

A phrase and its head always correspond to the same f-structure:



Mappings from c-structure to f-structure

- (162) a. David sneezed.



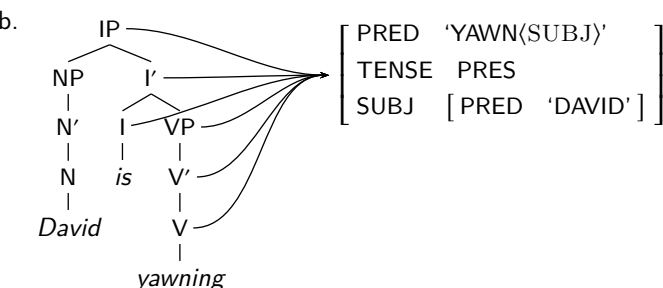
A phrase and its head always correspond to the same f-structure. IP, I' and I (and also VP) are mapped onto the same f-structure.



IP, I', I and VP are mapped to the same f-structure

In LFG grammars of English, the CP/IP system is assumed as in GB-Theorie. IP, I' and I (and also VP) are mapped onto the same f-structure.

- (164) a. David is yawning.





Completeness

Elements required in the PRED value have to be realized.

- (165) a. * David devoured.



OBJ is missing a value in (165b), which is why (165a) is ruled out by the theory.

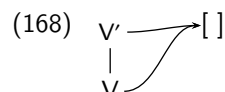


Restrictions on the c-structure/f-structure relation

\uparrow : the f-structure of the immediately dominating node

\downarrow : f-structure of the c-structure node bearing the annotation

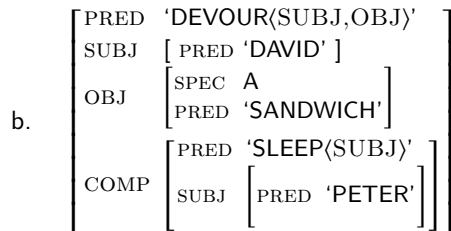
- (167) $V' \rightarrow \begin{matrix} V \\ \uparrow = \downarrow \end{matrix}$
 f-structure of the mother = own f-structure



Coherence

All argument functions in a given f-structure have to be selected in the value of the local PRED attribut.

- (166) a. * David devoured a sandwich that Peter sleeps.



(166a) is ruled out because COMP does not appear under the arguments of *devour*.



V' rule with object

- (169) $V' \rightarrow \begin{matrix} V & NP \\ \uparrow = \downarrow & (\uparrow \text{ OBJ}) = \downarrow \end{matrix}$



annotation on the NP:

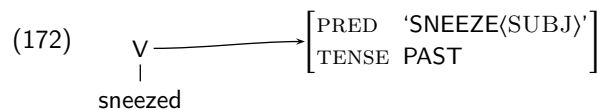
the OBJ value in the f-structure of the mother ($\uparrow \text{ OBJ}$) is identical to the f-structure of the NP node (\downarrow).



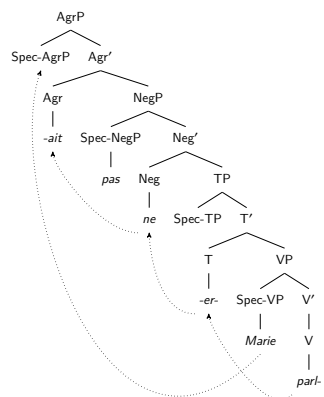
A lexical entry

Similarly in lexical entries:

- (171) *sneezed* V (\uparrow PRED) = 'SNEEZE(SUBJ)'
 (\uparrow TENSE) = PAST



GB analysis with morphemes as terminal symbols (Pollock 1989)



Marie ne parl-er-ait pas
 Marie NEG speak-COND-3SG NEG

Lexical Integrity

- Bresnan & Mchombo (1995):
 Words are atoms of syntactic structure.
 Syntactic rules cannot create new words or make reference to the internal structure of words.
- Every terminal node (each “leaf” of the tree) is a word.
- This means: Pollock’s (1989) analysis of (173) is excluded:

- (173) Marie ne parl-er-ait pas
 Marie NEG speak-COND-3SG NEG
 ‘Marie would not speak.’

In Pollock’s analysis, the various morphemes are in specific positions in the tree and are combined only after certain movements have been carried out.



Lexical integrity and passive (I)

- observation: there are passivized adjectives which show the same morphological idiosyncrasies as the corresponding participles (Bresnan 2001: 31)

- (174) a. a well-written novel (write – written)
 b. a recently given talk (give – given)
 c. my broken heart (break – broken)
 d. an uninhabited island (inhabit – inhabited)
 e. split wood (split – split)

- The adjectival participles have passive argument structure: the subject is suppressed and the object is what is predicated over (the noun):

- (175) a. Aicke broke my heart.
 b. My heart is broken.
 c. my **broken heart**

- (176) a. My friend is smart.
 b. my **smart friend**



Lexical integrity and passive (II)

- Passive participle and adjectival participle have the same form:
- (177) a. Aicke broke my heart.
 b. My heart was **broken**.
 c. my **broken** heart
- If one assumes lexical integrity, then adjectives have to be derived in the lexicon.
 - If the verbal passive were not a lexical process, but rather a phrase-structural one, then the form identity would remain unexplained.



The lexical rule

- The assignment of grammatical functions is regulated by the **Lexical Mapping Theory**.
- Earlier works (Bresnan 1982b) had an explicit formulation of the passive rule:

(178) Passive rule:
 $(\text{SUBJ}) \mapsto \emptyset / (\text{OBL})$
 $(\text{OBJ}) \mapsto (\text{SUBJ})$

This means: The subject is either not expressed at all (\emptyset) or as oblique Element (as a *von*-PP in German)
 If there is an accusative object, this will be realized as subject.



Passive as a lexical process

- Grammatical functions are primitives of the theory.
 (that is not derived from tree positions [e.g., subject = SpecIP])
- Words (that is, fully inflected word forms) determine grammatical functions of their arguments.
- There is a hierarchy of grammatical functions.
- When participles are formed in morphology, the highest argument is suppressed.
- The next-highest argument is not realized as OBJECT but as SUBJECT.



Verb position

- two options:
 - a trace in verb-final position (as in GB) (see Choi 1999, Berman 1996: Section 2.1.4) and
 - so-called **extended head domains** (see Berman 2003).
- Extended head domains: verb is simply omitted in the verb phrase:

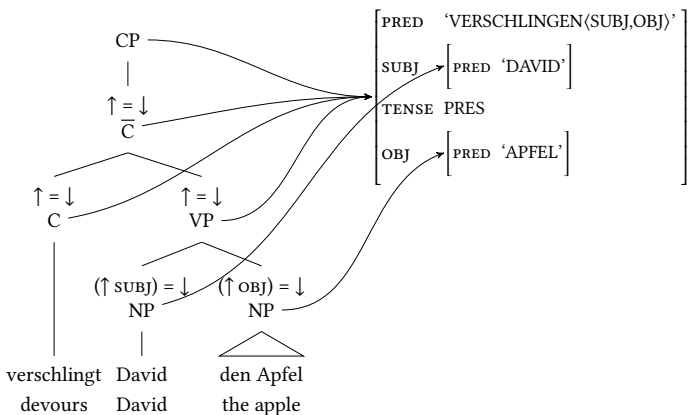
(179) $\text{VP} \rightarrow \text{NP}^* (\text{V})$ (preliminary version)

All parts of the VP are optional (indicated by brackets and Kleene star).

- As in GB analyses, the verb is in the C position.
 It contributes f-structure information from there.
- VP without V????
 We have to make sure that all necessary items are present and nothing more: coherence and completeness.
 Where the necessary information for this comes from is not important.



An example of the verb placement analysis



Analysis adapted from Berman (2003: 41).

Local reordering

- Two options are discussed:
 - movement of arguments from a base configuration as in GB (see Choi 1999)
 - direct licensing by phrase structure rules (see Berman 1996: Section 2.1.3.1; 2003)



Local reordering as “base generation” (I)

- Case requirements are specified in lexical items:

(180) *verschlingt* V (\uparrow PRED) = 'VERSCHLINGEN(SUBJ,OBJ)'
 (\uparrow SUBJ AGR CAS) = NOM
 (\uparrow OBJ AGR CAS) = ACC
 (\uparrow TENSE) = PRES

- GPG: all arguments are combined with the head in one go.
- LFG: no argument is combined with the verb and we get a VP without anything.

(181) VP → (V)
 $\uparrow = \downarrow$

- Hm.
- But this is just to get the recursion going.

Local reordering as “base generation” (II)

- Case requirements are specified in lexical items:

(182) *verschlingt* V (\uparrow PRED) = 'VERSCHLINGEN(SUBJ,OBJ)'
 (\uparrow SUBJ AGR CAS) = NOM
 (\uparrow OBJ AGR CAS) = ACC
 (\uparrow TENSE) = PRES

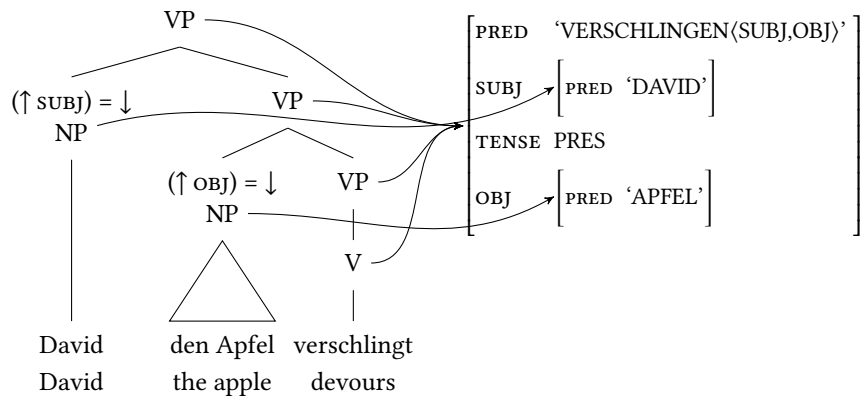
(183) VP → (V)
 $\uparrow = \downarrow$

- Recursive rule to add NP arguments:

(184) VP → NP VP
 $(\uparrow \text{SUBJ} | \text{OBJ} | \text{OBJ}_\theta) = \downarrow \quad \uparrow = \downarrow$

- similar rules for PP arguments and so on.

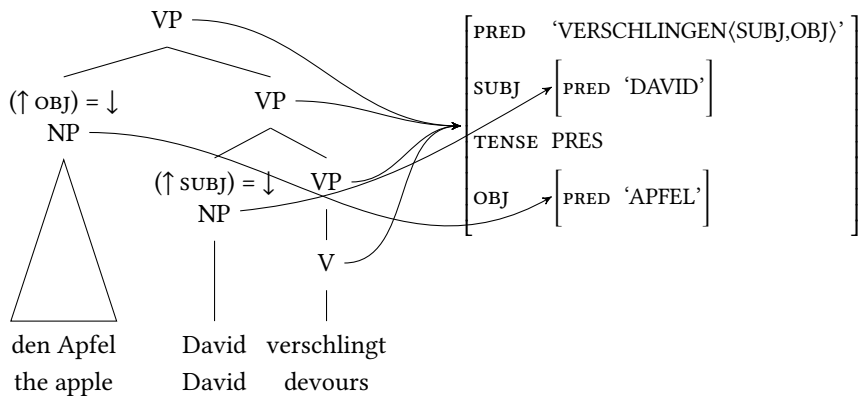
Binary branching with normal order (nom, acc)



Long-distance dependencies: Discourse functions (I)

- Observation: the displaced constituent *Chris* is characterized by two functions:
- (185) Chris, we think that David saw.
- an **argument function** which is normally realized in a different position: the OBJ function of *saw*
 - a certain emphasis of the information-structural status in this construction: TOPIC in the matrix clause – a **discourse function**

Binary branching with marked order (acc, nom)



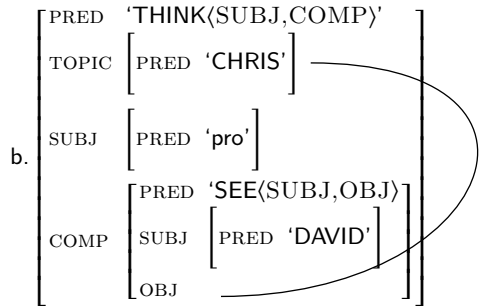
Discourse functions (II)

- grammaticalized discourse functions: TOPIC and FOCUS (SUBJ is a default discourse function).
 - Only **grammaticalized** discourse functions are represented on the level of f-structure, that is, those that are created by a fixed syntactic mechanism and that interact with the rest of the syntax.
 - TOPIC and FOCUS are not lexically subcategorized and are therefore not subject to the completeness and coherence conditions.
 - TOPIC and FOCUS are identified with an f-structure that bears an argument function.



Discourse functions in f-structure

(186) a. Chris, we think that David saw.



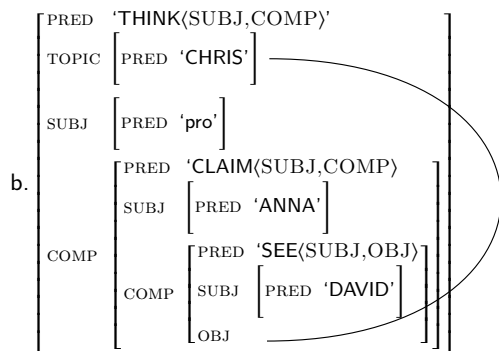
The line means: The value of TOPIC is identical to COMP OBJ.

The constraint: $(\uparrow \text{TOPIC}) = (\uparrow \text{COMP OBJ})$



Different levels of embedding (II)

(188) a. Chris, we think Anna claims that David saw.

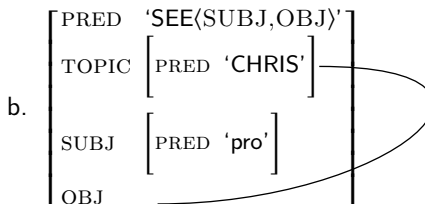


The constraint: $(\uparrow \text{TOPIC}) = (\uparrow \text{COMP COMP OBJ})$



Different levels of embedding (I)

(187) a. Chris, we saw.



The constraint: $(\uparrow \text{TOPIC}) = (\uparrow \text{OBJ})$



Functional uncertainty

- The constraints are c-structure constraints:

$$(189) \quad \begin{array}{ccc} \text{CP} & \rightarrow & \text{XP} \\ & & (\uparrow \text{TOPIC}) = \downarrow \\ & & (\uparrow \text{TOPIC}) = (\uparrow \text{COMP OBJ}) \end{array} \quad C' \quad \uparrow = \downarrow$$

- But we have different levels of embedding:

$$(190) \quad \begin{array}{c} (\uparrow \text{TOPIC}) = (\uparrow \text{OBJ}) \\ (\uparrow \text{TOPIC}) = (\uparrow \text{COMP OBJ}) \\ (\uparrow \text{TOPIC}) = (\uparrow \text{COMP COMP OBJ}) \\ \dots \end{array}$$

- The generalization over these equations is:

$$(191) \quad (\uparrow \text{TOPIC}) = (\uparrow \text{COMP}^* \text{ OBJ})$$

The Kleene star '*' stands for arbitrarily many repetitions of COMP.



Disjunctions and variables for grammatical functions

- The fronted element is not necessarily a TOPIC, FOCUS is possible as well.
 - It is possible to state disjunctions:
- (192) $(\uparrow \text{TOPIC} | \text{FOCUS}) = (\uparrow \text{COMP}^* \text{ OBJ})$
- $\text{TOPIC} | \text{FOCUS}$ can be abbreviated by using the shortcut DF (discourse function).

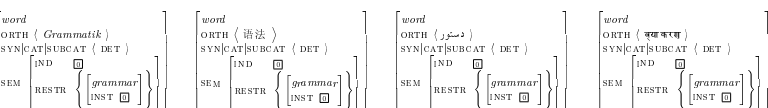
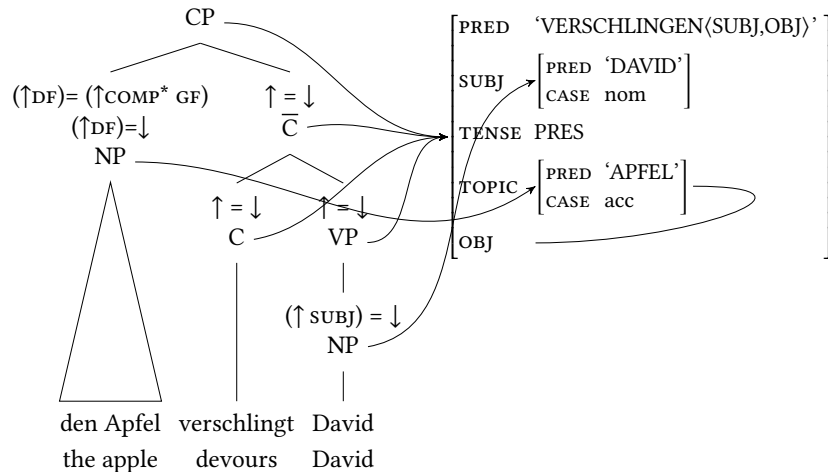


Summary

- LFG is unification-based/constraint-based and works with feature structures and PSG rules.
- Grammatical functions are primitives of LFG, they are not defined with reference to structure (as in GB)
- LFG is strongly lexicalized. Valence alternations like passivization are captured in the lexicon via lexical rules.



German example



Grammatical theory
 Categorial Grammar (CG)

Stefan Müller
 Institute for German Language and Linguistics, Syntax Lab
 Sprach- und literaturwissenschaftliche Fakultät
 HU Berlin
 St.Mueller@hu-berlin.de
 February 8, 2022





Reading material

Müller (2020: Chapter 8) (without 8.1.2 on semantics)



Representation of valence information

- complex categories replace the SUBCAT feature of GPSG

Rule	Category in the lexicon
$vp \rightarrow v(\text{ditrans}) np np$	$(vp/np)/np$
$vp \rightarrow v(\text{trans}) np$	vp/np
$vp \rightarrow v(np_and_pp) np pp(\text{to})$	$(vp/np)/pp$

- Very few, very abstract rules:

(193) **Forward application**
 $X/Y * Y = X$

Combine an X looking for a Y with a Y, where Y occurs to the right of X/Y.

- Valence is encoded just once, namely in the lexicon.
Until now we had two places for this:
the SUBCAT feature and the grammar rules.



Categorial Grammar (CG)

- Categorial Grammar is the second oldest of the approaches discussed here (Ajudkiewicz 1935).
- Hotspots: Edinburgh, Utrecht and Amsterdam
- Semanticists love CG since it syntactic combination goes hand in hand with semantic combination.
- Important articles and books:
Steedman (1991; 2000); Steedman & Baldridge (2006)



Forward application

(194) **Forward application**
 $X/Y * Y = X$

Combine an X looking for a Y with a Y, where Y occurs to the right of X/Y.

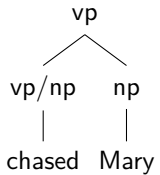
$$\frac{\begin{array}{c} chased \quad Mary \\ vp/np \quad np \end{array}}{vp}$$

The category v is not needed any longer.



CG proofs vs. trees

- CG derivations may seem strange on first encounter, but you can also depict them as trees.



Modification

- optional modification:
 $\text{vp} \rightarrow \text{vp pp}$
 $\text{noun} \rightarrow \text{noun pp}$
 arbitrarily many PPs after a VP or a noun
- modifiers in general: $X \setminus X$ or X/X
- premodifier for nouns:
 $\text{noun} \rightarrow \text{adj noun}$
 $\text{adjective} = n/n$
- postmodifier for nouns: $n \setminus n$
- vp modifier: $\rightarrow X = s \setminus np$
- vp modifier: $(s \setminus np) \setminus (s \setminus np)$.



Backward application

- vp can be eliminated as well: $\text{vp} = s \setminus np$

(195) **Backward application**
 $Y * X \setminus Y = X$

$$\frac{\begin{array}{cccc} \text{the} & \text{cat} & \text{chased} & \text{Mary} \\ \hline \text{np}/n & n & (s \setminus np)/np & np \end{array}}{\begin{array}{c} np \\ \nearrow \\ s \setminus np \\ \searrow \\ s \end{array}}$$

- no explicit distinction between words and phrases:
 - intransitive verb = verb phrase = $(s \setminus np)$
 - similarly proper names = nominal phrases = np



Derivation with a Categorial Grammar

$$\frac{\begin{array}{cccccccccc} \text{The} & \text{small} & \text{cat} & \text{chased} & \text{Mary} & \text{quickly} & \text{round} & \text{the} & \text{garden} \\ \hline \text{np}/n & n/n & n & (s \setminus np)/np & np & (s \setminus np) \setminus (s \setminus np) & (s \setminus np) \setminus (s \setminus np)/np & np/n & n \end{array}}{\begin{array}{c} n \\ \nearrow \\ s \setminus np \\ \searrow \\ s \setminus np \\ \nearrow \\ np \\ \searrow \\ (s \setminus np) \setminus (s \setminus np) \\ \searrow \\ s \setminus np \\ \searrow \\ s \end{array}}$$



Verb position

- Steedman (2000: 159) for Dutch:

- (196) a. verb-final *gaf* ('give'): $(s_{+SUB} \setminus np) \setminus np$
 b. verb-initial *gaf* ('give'): $(s_{-SUB}/np)/np$

One item takes arguments to the left the other one to the right.

- Lexical items are related by lexical rule.



Verb position with empty element

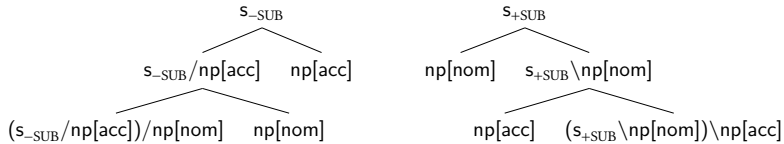
Jacobs (1991): empty element in final position
 taking the arguments of the verb and the verb in initial position as arguments.



Comment on variable branching analysis

Note that NPs are combined in different orders:
 To get normal order, one would have to assume:

- (197) a. verb-final: $(s_{+SUB} \setminus np[nom]) \setminus np[acc]$
 b. verb-initial: $(s_{-SUB}/np[acc])/np[nom]$



Two different branchings. So Müller (2005) for criticism.



Local reordering

- Until now: combinations either to the left or to the right.
 Combinations always in a fixed order from outside inwards.
- Steedman & Baldridge (2006) distinguish:
 - languages in which the order of combination does not matter
 - languages in which the direction of combination does not matter

English	$(s \setminus np)/np$	S(VO)
Latin	$s\{[np[nom], np[acc]]\}$	free order
Tagalog	$s\{/np[nom], /np[acc]\}$	free order, verb-initial
Japanese	$s\{\setminus np[nom], \setminus np[acc]\}$	free order, verb-final

Elements in brackets can be combined with s in any order.
 ' |' instead of '\setminus' or '/\setminus' means that direction of combination is free.



Passive: A lexical rule

- Lexical rule (Dowty 1978: 412; Dowty 2003: Section 3.4):

$$(198) \quad \alpha \in (s \setminus np)/np \rightarrow \text{PST-PART}(\alpha) \in \text{PstP}/np_{by}$$

For every (strictly) transitive verb α , there is a past participle form with the category PstP/np_{by} .

np_{by} stands for the *by*-PP.

- example:

- (199) a. touch: $(s \setminus np)/np$
- b. touched: PstP/np_{by}

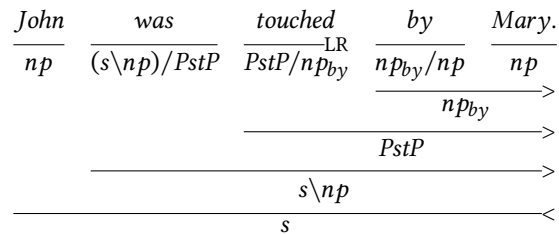


And German?

- Well, due to the possibility of reordering items, we have sets:
- (200) a. lieben 'to love': $s_{+SUB} \{ \setminus np[nom]_i, \setminus np[acc]_j \}$
 - b. geliebt 'loved': $s_{pas} \{ \setminus np[nom]_i, \setminus pp[von]_j \}$
- Passive rule would be different for German and English.



Passive: An example derivation



Long distance dependencies

- Steedman (1989: Section 1.2.4): analysis of long distance dependencies without movement and empty elements.
- (201) a. These apples, Harry must have been eating.
 b. apples which Harry devours
- *Harry must have been eating* and *Harry devours* are just s/np .
 - But the missing np is missing at the end of the clause. We need an extension!
 Type raising.



Type Raising

The category np can be transformed into the category $(s/(s\backslash np))$ by *type raising*. Combining this category with $(s\backslash np)$ yields the same result as combining np and $(s\backslash np)$ with backward application.

- (202) a. $np * s\backslash np \rightarrow s$
 b. $s/(s\backslash np) * s\backslash np \rightarrow s$

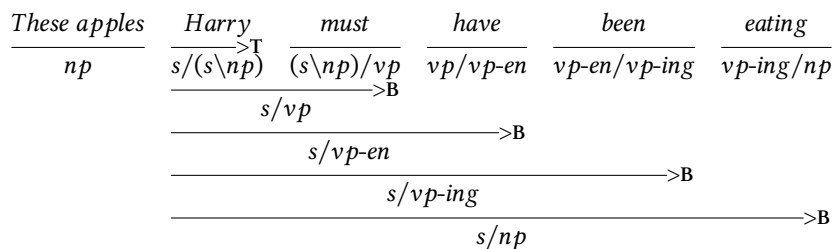
Type raising simply reverses the direction of selection:

- a: vp is the functor and the np is the argument
 b: type raised np is the functor, and the vp is the argument.

The result is the same: s.



Forward and backward composition: Passing the np on



Forward and backward composition

- Two additional means of combination: forward and backward composition:

- (203) a. Forward composition ($> B$)
 $X/Y * Y/Z = X/Z$
 b. Backward composition ($< B$)
 $Y/Z * X\backslash Y = X\backslash Z$

- Example forward composition:

- (204) Forward composition ($> B$)
 $X/Y * Y/Z = X/Z$

If I find a Y, then I am a complete X.

- I have a Y, but a Z is missing.
- If I combine X/Y with Y/Z despite the missing Z,
 I get something still lacking a Z.



The top of the dependency: The topicalization rule

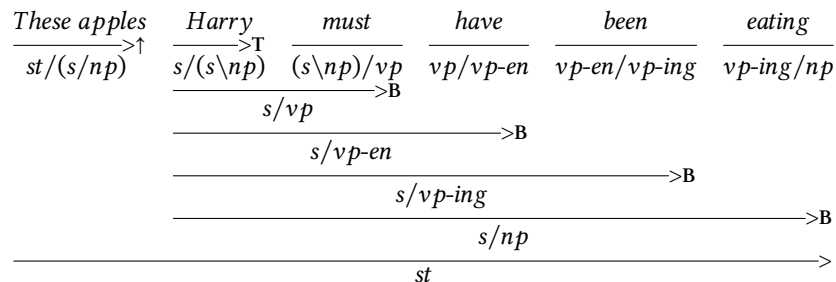
Steedman (1989):

rule for turning an X into a functor selecting a sentence lacking an X:

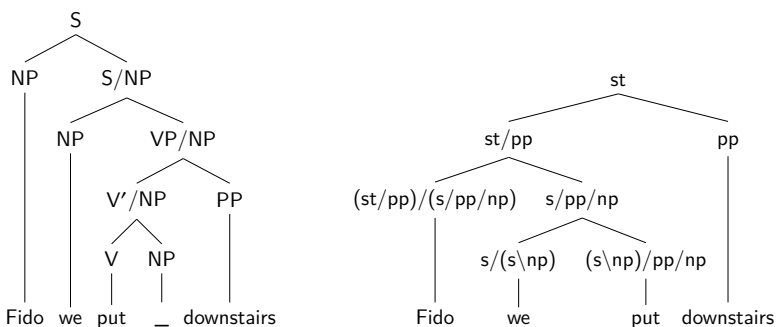
- (205) Topicalization (\uparrow):
 $X \Rightarrow st/(s/X)$
 where $X \in \{ np, pp, vp, ap, s' \}$



Topicalization long distance



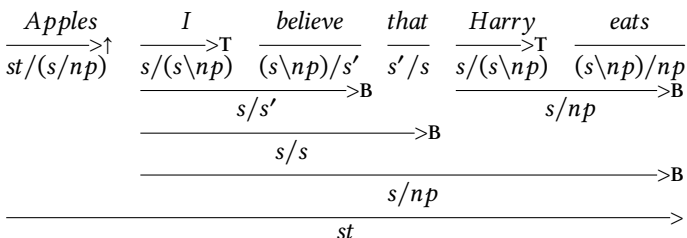
Extraction from the middle?



- Extraction from the middle is unproblematic in a GPSG-style analysis.
- CG would look correspond to the tree on the right.
- But we neither have the category for *Fido* nor can we combine *we* and *put*.



Topicalization across clause boundaries



Additional rules

- We can combine Y with Y missing two things:

(206) Forward composition for n=2 (> BB)
 $X/Y * (Y/Z1)/Z2 = (X/Z1)/Z2$

- Topicalization turns X2 into a functor:

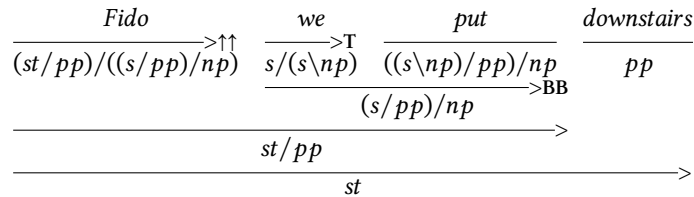
(207) Topicalization for n=2 ($\uparrow\uparrow$):
 $X2 \Rightarrow (st/X1)/((s/X1)/X2)$
 where $X1$ and $X2 \in \{ \text{NP}, \text{PP}, \text{VP}, \text{AP}, \text{S}' \}$

The result of the combination is something that still needs the element from the right periphery of the clause (X1).

Something with the gap (X2) at the outside is selected.



Analysis of fronting middle argument



Lexical and phrasal approaches

- GPSG: approaches with valence in rules have problems with
 - morphology
 - partial fronting
 - This also carries over to phrasal approaches in Construction Grammar.
See Müller & Wechsler (2014) and Müller (2020: Chapter 21) for extensive discussion.
 - Construction Grammarians often argue for phrasal approaches based on language acquisition, which is pattern-based, but look:

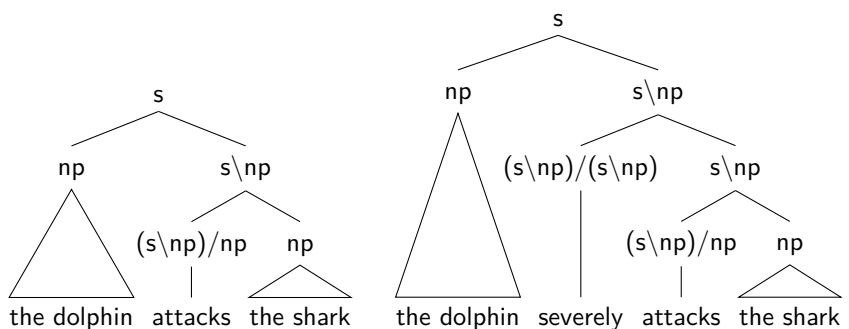


Summary and classification

- lexical and phrasal approaches
 - headless constructions
 - relative clauses and nonlocal dependencies



Trees are determined lexically



The pattern [Subj Verb Obj] is completely determined by $(S \backslash NP) / NP$.
The lexicon tells the syntax what to do!

And there is room for adjuncts!



Summary

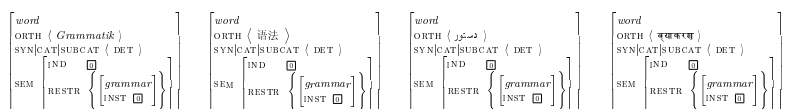
- simple combinatory rules
- always functor-based
- nonlocal dependencies without empty elements but with composition
Results in unusual constituents, but Steedman (1989) argues that they are needed for coordination.



Homework

Analyze the sentence:

(212) The children in the room laugh loudly.



Grammatical theory

Head-Driven Phrase Structure Grammar (HPSG)

Stefan Müller

Institute for German Language and Linguistics, Syntax Lab
 Sprach- und literaturwissenschaftliche Fakultät
 HU Berlin

St.Mueller@hu-berlin.de

February 8, 2022



Reading material

Müller (2020: Chapter 9)



Head-Driven Phrase Structure Grammar (HPSG)

- developed by Carl Pollard and Ivan Sag in the mid-80s in Stanford and in the Hewlett-Packard research laboratories in Palo Alto (Pollard & Sag 1987; 1994); see (Flickinger, Pollard & Wasow 2021) for history
- Ivan Sag was one of the developers of GPSG, Pollard worked in a version of CG.
- HPSG is part of West-Coast linguistics (LFG, BCG).
- Hotspots: Columbus (Ohio), Buffalo, Germany, Paris, Seoul
- Teaching material and overviews:
Müller (2013b; 2014b); Levine & Meurers (2006); Müller & Machicao y Priemer (2019)
- 1500+ page handbook on HPSG: Müller, Abeillé, Borsley & Koenig (2021)



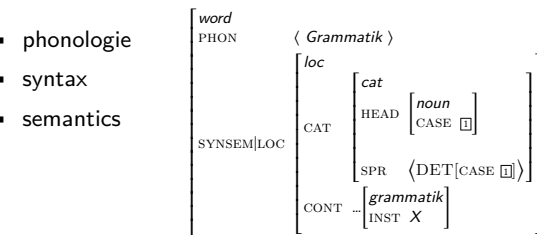
Influences

- Categorial Grammar
(functor-argument structures, valence, argument composition)
- GPSG
(ID/LP format, Slash mechanism for nonlocal dependencies)
- Government & Binding
(for example analysis of verb position in German)
- Construction Grammar
(increased use of inheritance hierarchies for phrasal aspects, Sag 1997; 2010; 2012)



General remarks on HPSG

- lexicalized (head-driven)
- sign-based (de Saussure 1916)
- typed feature structures (lexical items, phrases, principles)
- multiple inheritance
- monostratal theory



Valence and grammar rules: PSG

- large number of rules:

$S \rightarrow NP[nom], V$	X <i>schläft</i> 'X is sleeping'
$S \rightarrow NP[nom], NP[acc], V$	X <i>Y erwartet</i> 'X expects Y'
$S \rightarrow NP[nom], PP[über], V$	X <i>über Y spricht</i> 'X talks about Y'
$S \rightarrow NP[nom], NP[dat], NP[acc], V$	X <i>Y Z gibt</i> 'X gives Z to Y'
$S \rightarrow NP[nom], NP[dat], PP[mit], V$	X <i>Y mit Z dient</i> 'X serves Y with Z'
- Verbs have to be used with an appropriate rule.

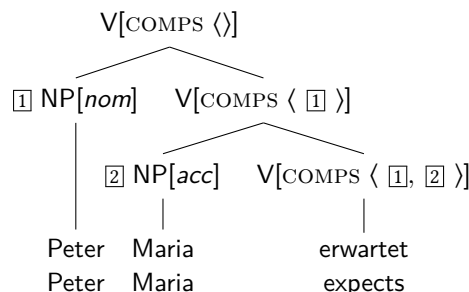


Valence and grammar rules: HPSG

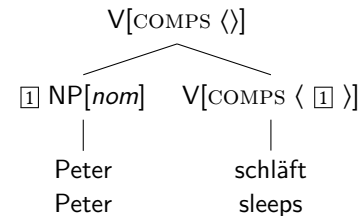
- Arguments are represented as complex categories in the lexical representation of the head (as in Categorial Grammar).
- verb COMPS
schlafen 'to sleep' ⟨ NP[nom] ⟩
erwarten 'to expect' ⟨ NP[nom], NP[acc] ⟩
sprechen 'to speak' ⟨ NP[nom], PP[über] ⟩
geben 'to give' ⟨ NP[nom], NP[dat], NP[acc] ⟩
dienen 'to serve' ⟨ NP[nom], NP[dat], PP[mit] ⟩



Example with valence information: Transitive verb



Example with valence information: Intransitive verb



V[COMPS < ⟩] corresponds to a fully saturated phrase (VP or S)



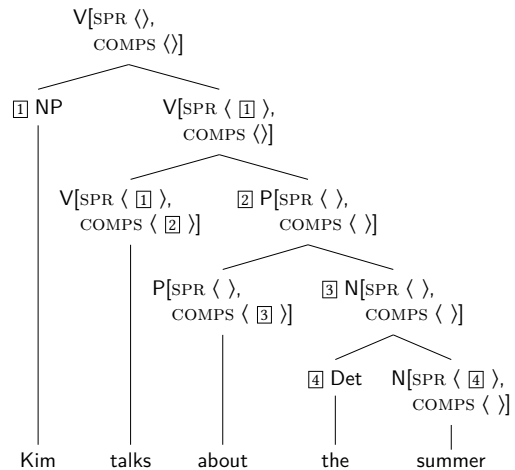
SOV vs. SVO: Representation of subjects

- Researchers working on German assume that the subject of finite verbs behaves like the other arguments. (Pollard 1996; Eisenberg 1994: 376)
 HPSG: subjects and complements are listed in one valence list (COMPS).
- English: subjects are different.
- ARG-ST as a underlying representation containing all arguments. (Davis et al. 2021)
- Language dependent mapping to valence features SPR and COMPS.

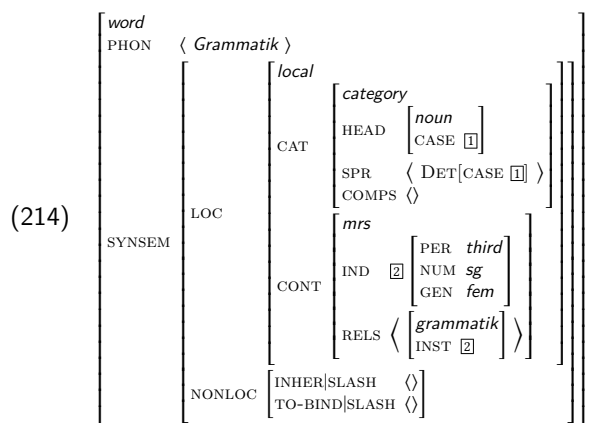
verb	SPR	COMPS	ARG-ST
sleep	⟨ NP[nom] ⟩	⟨ ⟩	⟨ NP[nom] ⟩
expect	⟨ NP[nom] ⟩	⟨ NP[acc] ⟩	⟨ NP[nom], NP[acc] ⟩
speak	⟨ NP[nom] ⟩	⟨ PP[about] ⟩	⟨ NP[nom], PP[about] ⟩
give	⟨ NP[nom] ⟩	⟨ NP[acc], NP[acc] ⟩	⟨ NP[nom], NP[acc], NP[acc] ⟩
serve	⟨ NP[nom] ⟩	⟨ NP[acc], PP[with] ⟩	⟨ NP[nom], NP[acc], PP[with] ⟩



Example analysis with SPR and COMPS



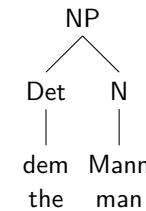
Complete feature geometry



Information that is needed for structure sharing is grouped together.



Representation of constituent structure



The tree can be represented in feature descriptions:

(213)	PHON	$\langle \text{dem } \text{Mann} \rangle$
	HEAD-DTR	$[\text{PHON} \langle \text{Mann} \rangle]$
	NON-HEAD-DTRS	$\langle [\text{PHON} \langle \text{dem} \rangle] \rangle$



The Head-Complement Schema (preliminary)

<i>head-complement-phrase</i> ⇒
$[\text{SYNSEM} \text{LOC} \text{CAT} \text{COMPS } \boxed{1}]$
$[\text{HEAD-DTR} \text{SYNSEM} \text{LOC} \text{CAT} \text{COMPS } \boxed{1} \oplus \langle \boxed{2} \rangle]$
$\langle [\text{SYNSEM } \boxed{2}] \rangle$

<i>head-complement-phrase</i>
$\text{PHON} \langle \text{Peter schläft} \rangle$
$[\text{SYNSEM} \text{LOC} \text{CAT} \text{COMPS} \langle \rangle]$
$[\text{HEAD-DTR} \left[\begin{array}{l} \text{PHON} \langle \text{schläft} \rangle \\ \text{SYNSEM} \text{LOC} \text{CAT} \text{COMPS} \langle \boxed{1} \text{ NP}[\text{nom}] \rangle \end{array} \right]]$
$\langle [\text{PHON} \langle \text{Peter} \rangle] \rangle$



Linearization rules

- (216) a. Head[INITIAL+] < Complement
 b. Complement < Head[INITIAL-]

Prepositions have an INITIAL value '+' and therefore have to precede arguments.

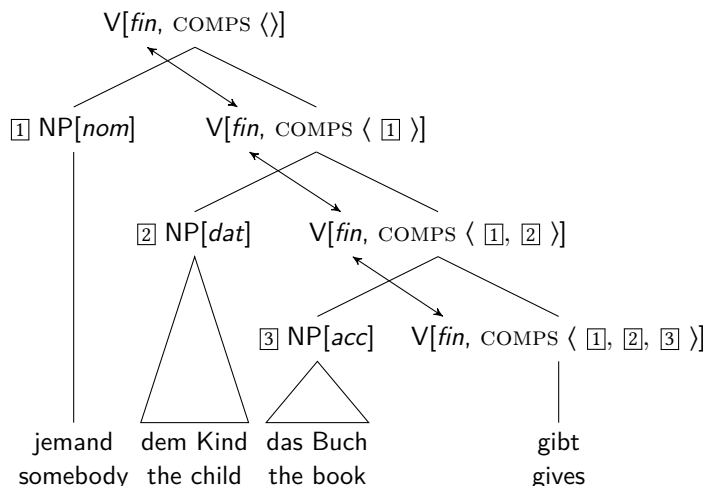
- (217) a. [in [den Schrank]]
 in the cupboard
 b. * [[den Schrank] in]
 the cupboard in

Verbs in final position bear the value '-' and have to follow their arguments.

- (218) a. dass [er [ihn umfüllt]]
 that he it decants
 b. * dass [er [umfüllt ihn]]
 that he decants it



Projection of features along the head path



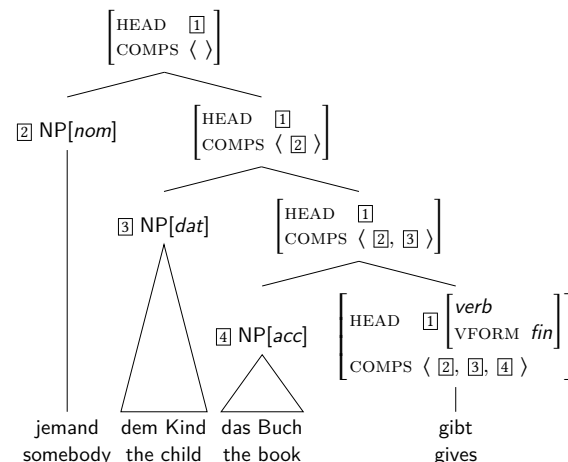
Head features

- Information about verb form has to be present at the top-most node of a projection:

- (219) a. [Dem Mann helfen] will er nicht.
 the man help wants he not
 'He doesn't want to help the man.'
 b. [Dem Mann geholfen] hat er nicht.
 the man helped has he not
 'He hasn't helped the man.'
 c. * [Dem Mann geholfen] will er nicht.
 the man helped wants he not
 d. * [Dem Mann helfen] hat er nicht.
 the man help has he not

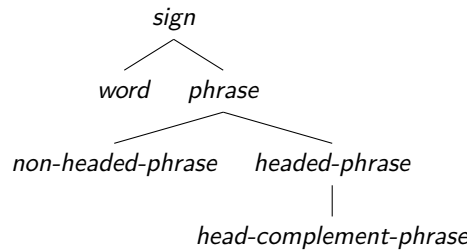


Structure sharing of HEAD values





Type hierarchies and inheritance



- All feature structures are typed in HPSG.
- Types are ordered in hierarchies.
- Subtypes inherit constraints from supertypes.
- Example: *headed-phrase*

$$(220) \text{ headed-phrase} \Rightarrow \left[\begin{array}{l} \text{SYNSEM|LOC|CAT|HEAD } \boxed{1} \\ \text{HEAD-DTR|SYNSEM|LOC|CAT|HEAD } \boxed{1} \end{array} \right]$$



Passive

- HPSG follows Bresnan's argumentation that passive should be treated lexically.
- A lexical rule takes a verb stem as input and licenses a participle form.
 The most prominent argument (the designated argument) is suppressed.
- Since grammatical functions are not parts of the theory,
 mapping principles mapping objects onto subjects are not needed.
- But the change of case in passives has to be explained.



Inheritance of constraints

- (221) Head-Complement Schema + Head Feature Principle:

$$\left[\begin{array}{l} \text{head-complement-phrase} \\ \text{SYNSEM|LOC|CAT } \left[\begin{array}{l} \text{HEAD } \boxed{1} \\ \text{COMPS } \boxed{2} \end{array} \right] \\ \text{HEAD-DTR|SYNSEM|LOC|CAT } \left[\begin{array}{l} \text{HEAD } \boxed{1} \\ \text{COMPS } \boxed{2} \oplus (\boxed{3}) \end{array} \right] \\ \text{NON-HEAD-DTRS } \langle [\text{SYNSEM } \boxed{3}] \rangle \end{array} \right]$$

Constraints on *head-complement-phrase* and inherited constraints from *headed-phrase*

- Inheritance hierarchies are important for capturing generalizations.
 They have been used in the lexicon since Flickinger, Pollard & Wasow (1985).



Structural and lexical case

- Case depending on the syntactic environment is called **structural case**.
 Otherwise the case is **lexical case**.
- Examples of structural case:

- (222) a. **Der Installateur kommt.**
 the.NOM plumber comes
 'The plumber is coming.'
- b. **Der Mann lässt den Installateur kommen.**
 the man lets the.ACC plumber come
 'The man is getting the plumber to come.'
- c. **das Kommen des Installateurs**
 the coming of.the plumber
 'the plumber's visit'



Structural case: The object

- Object (accusative in the active) can be realized as nominative and genitive:

- (223) a. Judit schlägt **den Weltmeister**.
 Judit beats the.ACC world.champion
 'Judit beats the world champion.'
- b. **Der Weltmeister** wird geschlagen.
 the.NOM world.champion is beaten
 'The world champion is being beaten.'
- c. das Schlagen **des Weltmeisters**
 the beating of.the world.champion



Valence information and the Case Principle

Case Principle (simplified)

- The first element with structural case in the argument structure list of a verb receives nominative.
- All other elements in the argument structure list of a verb with structural case receive accusative.
- In nominal environments, elements with structural case are assigned genitive.

Based on Yip, Maling & Jackendoff (1987).

Also works for Icelandic and other Germanic languages and also for Hindi.



Lexical case

- genitive depending on the verb is lexical case:
 The case of the genitive object does not change in passivization.

- (224) a. Wir gedenken **der Opfer**.
 we remember the.GEN victims
- b. **Der Opfer** wird gedacht.
 the.GEN victims are remembered
 'The victims are being remembered.'
- c. ***Die Opfer** wird / werden gedacht.
 the.NOM victims is are remembered

(224b) = impersonal passive, there is no subject.

- I count the dative of dative objects of verbs among the lexical cases.
 See Müller (2013b).



Active

prototypical valence lists for finite verbs:

- (225) a. *schläft* 'sleeps': ARG-ST ⟨ NP[*str*]_j ⟩
- b. *unterstützt* 'supports': ARG-ST ⟨ NP[*str*]_j, NP[*str*]_k ⟩
- c. *hilft* 'helps': ARG-ST ⟨ NP[*str*]_j, NP[*ldat*]_k ⟩
- d. *schenkt* 'gives': ARG-ST ⟨ NP[*str*]_j, NP[*ldat*]_k, NP[*str*]_l ⟩

str stands for *structural* and *ldat* for lexical dative.

The first element of the ARG-ST-Liste with structural case gets nominative.
 All others with structural case get accusative.



Passive

- (226) a. *schläft* 'sleeps': ARG-ST ⟨ NP[str]_j ⟩
 b. *unterstützt* 'supports': ARG-ST ⟨ NP[str]_j, NP[str]_k ⟩
 c. *hilft* 'helps': ARG-ST ⟨ NP[str]_j, NP[Idat]_k ⟩
 d. *schenkt* 'gives': ARG-ST ⟨ NP[str]_j, NP[Idat]_k, NP[str]_l ⟩

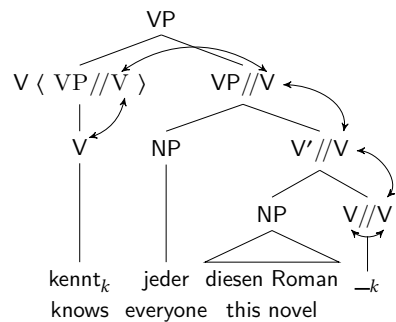
Passivization results in the following ARG-ST lists:

- (227) a. *geschlafen* 'slept': ARG-ST ⟨ ⟩
 b. *unterstützt* 'supported': ARG-ST ⟨ NP[str]_k ⟩
 c. *geholfen* 'helped': ARG-ST ⟨ NP[Idat]_k ⟩
 d. *geschenkt* 'given': ARG-ST ⟨ NP[Idat]_k, NP[str]_l ⟩

Different NP in first position. If it has structural case, it gets nominative.
 If the case is not structural it remains as is: lexically specified.



Representations and lexical rules: Verb movement



- There is a trace in verb-final position.
- The verb in initial position is a special form of the verb selecting a projection of the verb trace.
- This special lexical item is licensed by a lexical rule.
- Connection between verb and trace is done via percolation of information in the tree.



Verb position

- Höhle (1997): Finite verbs and complementizers form a natural class:

- (228) a. dass [jeder diesen Roman kennt]
 that everybody this novel knows
 'that everybody knows this novel'
 b. Kennt [jeder diesen Roman _]
 knows everybody this novel
 'Does everybody know this novel?'

- The complementizer takes a clause with verb-final verb.
- The initial finite verb takes a verb-final clause with the verb at the end missing.



Local reordering

- Arguments can appear in almost any order in the German Mittelfeld.

- (229) a. [weil] der Delphin dem Kind den Ball gibt
 because.the.NOM dolphin the.DAT child the.ACC ball gives
 'because the dolphin gives the ball to the child'
 b. [weil] der Delphin den Ball dem Kind gibt
 because.the.NOM dolphin the.ACC ball the.DAT child gives
 c. [weil] den Ball der Delphin dem Kind gibt
 because.the.ACC ball the.NOM dolphin the.DAT child gives
 d. [weil] den Ball dem Kind der Delphin gibt
 because.the.ACC ball the.DAT child the.NOM dolphin gives
 e. [weil] dem Kind der Delphin den Ball gibt
 because.the.DAT child the.NOM dolphin the.ACC ball gives
 f. [weil] dem Kind den Ball der Delphin gibt
 because.the.DAT child the.ACC ball the.NOM dolphin gives



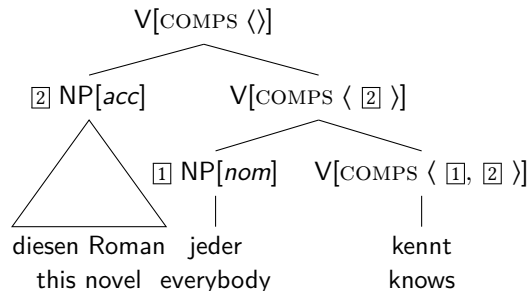
Local reordering: Three options

Two approaches:

- flat structures like in GPSG
- binary branching structures with arbitrary order of combination
- lexical rules reordering the elements in the valence lists



Example: Marked order (acc, nom)

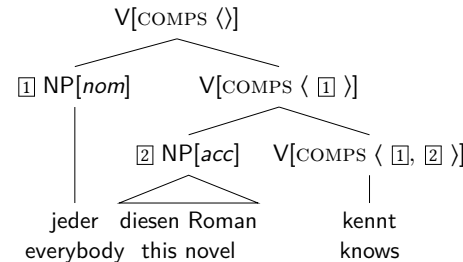


Difference in order of saturation of elements in the COMPS list.



Example: Normal order (nom, acc)

- (230) a. [weil] jeder diesen Roman kennt
 because everyone.NOM this.ACC novel knows
 b. [weil] diesen Roman jeder kennt
 because this.ACC novel everyone.NOM knows
 'because everyone knows this novel'



Generalized Head-Complement Schema

- Earlier version: An element was taken off from the end of the COMPS list.
- We permit to take an element from any position of the COMPS list.
- We use append to split the list in three parts:
 a beginning, a one-element list, an end

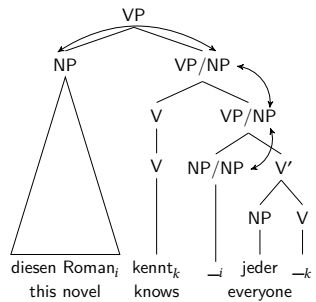
head-complement-phrase ⇒

$$\left[\begin{array}{l} \text{SYNSEM} | \text{LOC} | \text{CAT} | \text{COMPS } \boxed{1} \oplus \boxed{3} \\ \text{HEAD-DTR} | \text{SYNSEM} | \text{LOC} | \text{CAT} | \text{COMPS } \boxed{1} \oplus \langle \boxed{2} \rangle \oplus \boxed{3} \\ \text{NON-HEAD-DTRS} \langle [\text{SYNSEM } \boxed{2}] \rangle \end{array} \right]$$

- strict VO: We take arguments from the beginning of the list ($\boxed{1} = \langle \rangle$).
- strict OV: We take arguments from the end of the list ($\boxed{3} = \langle \rangle$).
- VO/OV with scrambling: We take arguments from wherever.



Long-distance dependencies

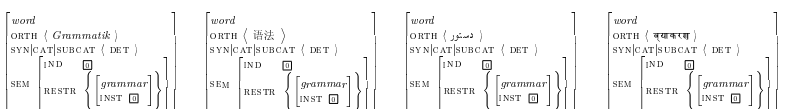


- Like verb movement: Trace in “normal” position.
- Percolation of information in the tree
- Binding off nonlocal dependency
- Constituent movement is not local, verb movement is.
Hence, two different features are used (SLASH vs. DSL).



Summary

- Carpenter called HPSG a Frankenstein theory (Mineur 1995), since it was sewed together from so many other theories.
- I would say it is a best-of:
 - Linearization from GPSG,
 - valence from CG,
 - verb placement (in German) from GB,
 - constructional patterns from CxG, ...



Grammatical theory
 Tree Adjoining Grammar (TAG)

Stefan Müller
 Institute for German Language and Linguistics, Syntax Lab
 Sprach- und literaturwissenschaftliche Fakultät
 HU Berlin

St.Mueller@hu-berlin.de

February 8, 2022



Reading material

Müller (2020: Chapter 12.1–12.5) (without 12.1.4 on semantics)

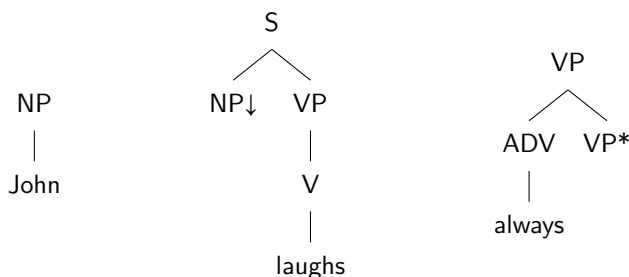


Tree Adjoining Grammar (TAG)

- TAG was developed by Aravind Joshi (University of Pennsylvania).
- Computational complexity seems to be exactly what is needed for human languages.
- hotspots: Paris 7 (Anne Abeillé), Columbia University in the USA (Owen Rambow) and Düsseldorf, Germany (Laura Kallmeyer)
- important papers:
Joshi, Levy & Takahashi (1975); Joshi (1987); Joshi & Schabes (1997)
- on German:
Rambow (1994), Joshi, Becker & Rambow (2000), Gerdes (2002)



Elementary Trees



Node for inserting arguments are marked with ↓
(NP in the tree of *laughs*).

Nodes for inserting adjuncts are marked by '*' (VP in the tree of *always*).

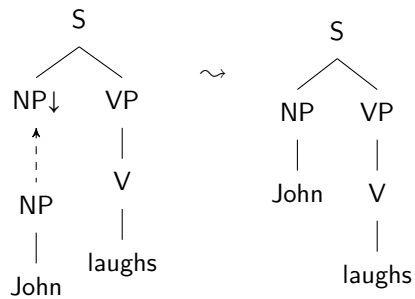


General remarks on representational format

- The basic idea is really simple:
Every head is paired with a tree in which the head can appear.
- Such trees can be combined with other trees into more complex trees.
There are two operations: substitution and adjunction.



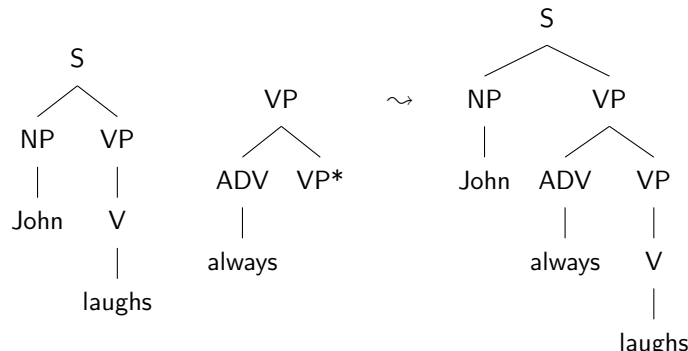
Substitution



The substitution nodes have to be filled by other trees.



Adjunction



Adjunction trees may be inserted into other trees.



Option one: Local reordering via lexical rules

- There is a tree family for every word.
- six trees for a ditransitive verb corresponding to the six possible orders
- Trees are related via lexical rules.
- This approach is parallel to the one by Uszkoreit (1986) in Categorial Grammar.



Local reordering

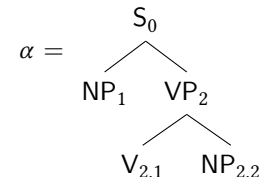
- Arguments can appear in almost any order in the German Mittelfeld.

- (231)
- [weil] der Mann dem Kind das Buch gibt
because the.NOM man the.DAT child the.ACC book gives
'because the man gives the book to the child'
 - [weil] der Mann das Buch dem Kind gibt
because the.NOM man the.ACC book the.DAT child gives
 - [weil] das Buch der Mann dem Kind gibt
because the.ACC book the.NOM man the.DAT child gives
 - [weil] das Buch dem Kind der Mann gibt
because the.ACC book the.DAT child the.NOM man gives
 - [weil] dem Kind der Mann das Buch gibt
because the.DAT child the.NOM man the.ACC book gives
 - [weil] dem Kind das Buch der Mann gibt
because the.DAT child the.ACC book the.NOM man gives



Option two: Local Domain/Linear Precedence (LD/LP)

- Joshi, Vijay-Shanker & Weir (1990): linearization rules similar to GPSG/HPSG.



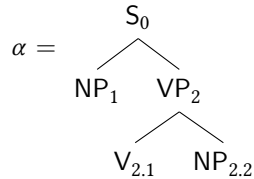
$$(232) \quad LP_1^\alpha = \{ 1 < 2, 2.1 < 2.2 \}$$

- The LP statement in (232) orders the nodes as we need them in English.



Local Domain/Linear Precedence

- empty set of linearization constraints → anything goes.



$$(233) LP_2^\alpha = \{ \}$$

- $$(234)$$
- a. $NP_1 V NP_2$
 - b. $NP_2 V NP_1$
 - c. $NP_1 NP_2 V$
 - d. $NP_2 NP_1 V$
 - e. $V NP_1 NP_2$
 - f. $V NP_2 NP_1$

- Even though we have a NP-VP structure,
 NP_2 can be serialized to the left of NP_1 and NP_1 between V and NP_2 .



Motivation for Multi-Component TAG

Joshi, Becker & Rambow (2000): Simple LTAGs cannot account for (237b):

- $$(237)$$
- a. ... daß der Detektiv dem Klienten [den Verdächtigen that the.NOM detective the.DAT client the.ACC suspect des Verbrechens zu überführen] versprach the.GEN crime to indict promised 'that the detective promised the client to indict the suspect of the crime'
 - b. ... daß des Verbrechens_k der Detektiv den Verdächtigen_j dem Klienten [_j _k zu überführen] versprach suspect the.DAT client to indict promised

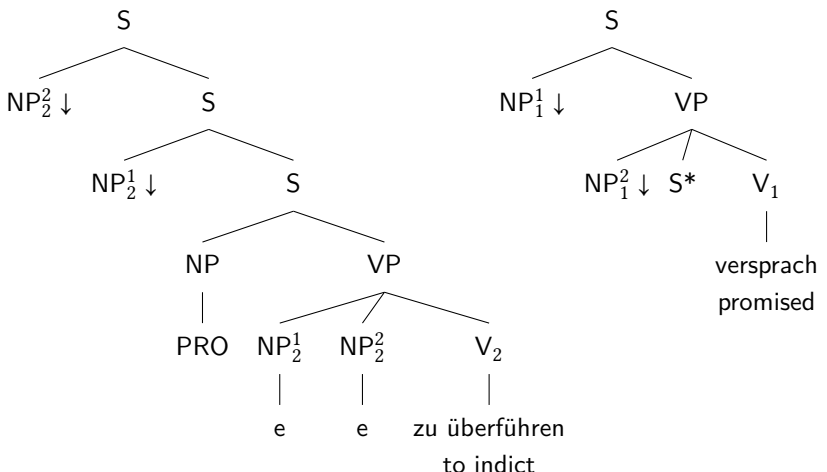


Verbal complexes

- TAG cannot deal with reorderings when arguments depend on different heads.
 - Example of the general pattern:
- (235) weil es ihr jemand zu lesen versprochen hat (Haider 1991)
 because it her somebody to read promised has
 'because somebody promised her to read it'
- TAG cannot deal with sentences having a downstairs argument between the NPs from the upstairs verb:
- (236) weil ihr es jemand zu lesen versprochen hat
 because her it somebody to read promised has
- The trees would have to be merged somehow.
- The TAG formalism has to be extended for such cases: Multi-Component TAG.

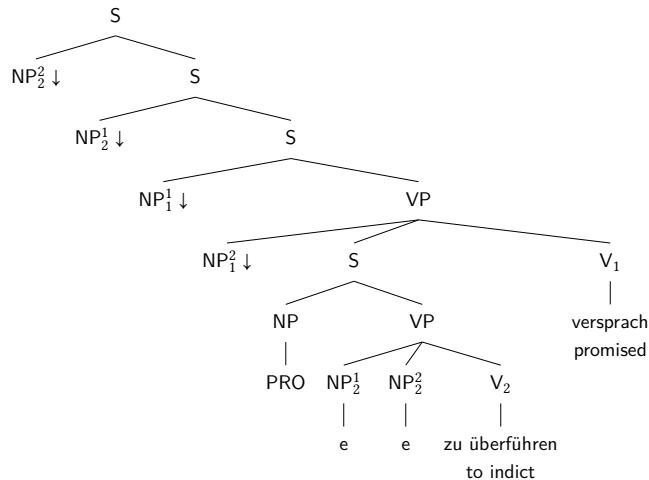


Verbal complexes: Elementary trees with moved arguments

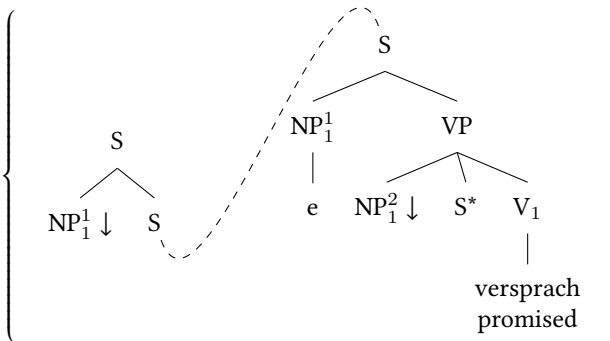




Verbal complexes: Adjunction option I



MC lexical item for *versprach* 'promised'

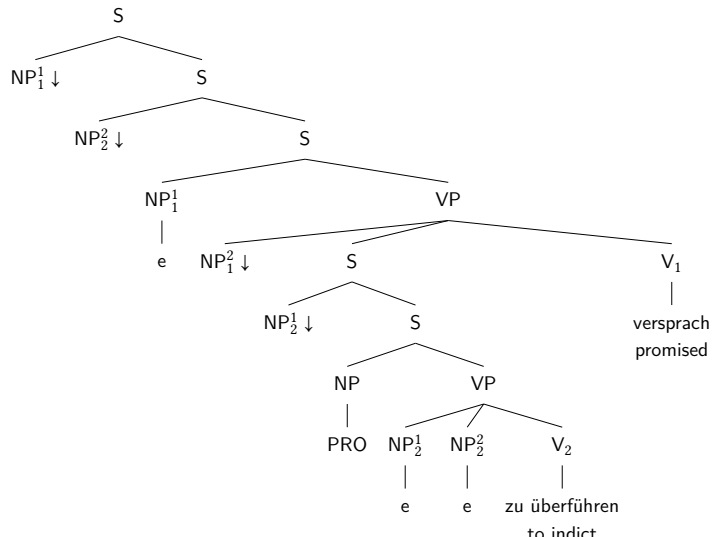
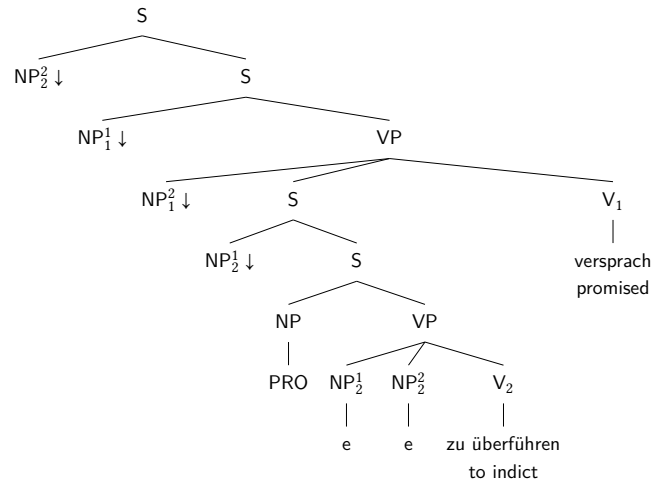


dashed line: The S with the NP₁¹ ↓ sister has to dominate the other S node.

There may be other nodes in between.



Verbal complexes: Adjunction option II





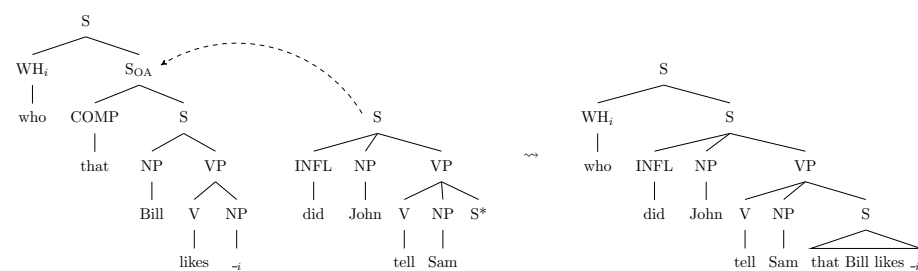
Verb position

- Verb position could be analyzed as in GPSG as linearization variant.
- Since verb position is relevant for meaning, a lexical rule-based analysis may be more appropriate:
 - There are trees for the verb in initial position and in final position.
 - The trees are related by lexical rules.
 - The LRs correspond to transformations in GB:
A verb-final tree is related to a verb-initial tree.



Long-distance dependencies

Trees are inserted into the middle of other trees:



- (238) a. **who_i** did John tell Sam **that Bill likes _i**
 b. **who_i** did John tell Sam that **Bill said that _i**



Passive

- There is a family of trees for each word.
- For each active tree there is a passive tree.
- Trees are related via lexical rules.
- These lexical rules correspond to transformations of GB mapping trees onto trees.



Obligatory adjunction

- The tree for *WH COMP NP likes _i* is a member of the tree family of *likes* and hence listed in the lexicon.
- Although the tree for (239) has the category *S*, (239) is not a well-formed sentence in English.
 (239) * who that Bill likes

Label OA: there has to be an obligatory adjunction at respective nodes.

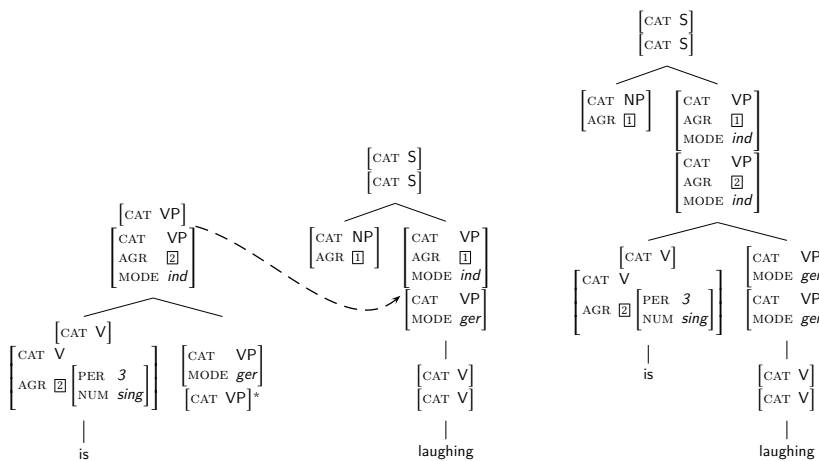


Feature-based TAG: FTAG

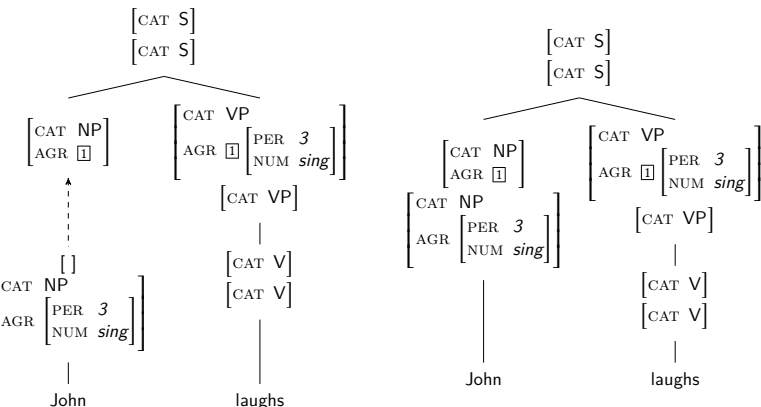
- FTAG uses AVMs to describe nodes.
- Every node consists of two parts, a top one and a bottom one.
- Exception: substitution nodes. They have just a top structure.
- The upper structure has to match the node into which it is inserted.
- For adjunction the upper one has to match the upper node into which it is inserted and the lower one the lower node.
- Pairs are kept till the end of the derivation and then a unification must be possible.



Obligatory adjunction enforced by incompatible features



FTAG: Substitution

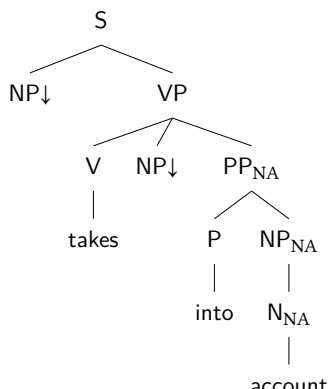


John is inserted into the substitution node and then every top structure has to match every bottom structure.



Idioms in TAG

Idioms are really simple (Abeillé & Schabes 1989):



This is the perfect Construction Grammar (and it is lexicalized)!



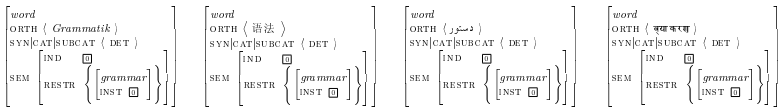
Summary

- L-TAG is really simple:
 - lexically anchored trees
 - two combination operations
- recursion is filtered out of trees
- no empty elements in the lexicon but in the trees
- various extensions of the core formalism (multi-component, feature-based)



Minimalism

- developed at the MIT in Boston by Noam Chomsky like GB (1993; 1995)
- Problem of evolution of language: if language specific knowledge is encoded in our genome, how did it get there?
- So: assumed language-specific knowledge should be minimal (Hauser, Chomsky & Fitch 2002)
- Internationally wide-spread. Independent infrastructure for journals, conferences etc.
- Germany:
 - Artemis Alexiadou, Humboldt-Universität zu Berlin;
 - Günther Grewendorf, Frankfurt am Main;
 - Joseph Bayer, Konstanz;
 - Gereon Müller, Leipzig.



Grammatical theory

Minimalism

Stefan Müller

Institute for German Language and Linguistics, Syntax Lab
 Sprach- und literaturwissenschaftliche Fakultät
 HU Berlin

St.Mueller@hu-berlin.de

February 8, 2022



Allgemeines zum Repräsentationsformat

- nur zwei Regeln: External Merge und Internal Merge
- External Merge = Multiplikationsregel der Kategorialgrammatik bzw. Kopf-Komplement-Schema und Spezifikator-Kopf Schema der HPSG (Berwick & Epstein 1995; Müller 2013c)
- Internal Merge = Füller-Kopf-Schema der HPSG (Müller 2013c)
- Anders als bei CG und HPSG gibt es aber viele, viele Zusatzannahmen.



Phases

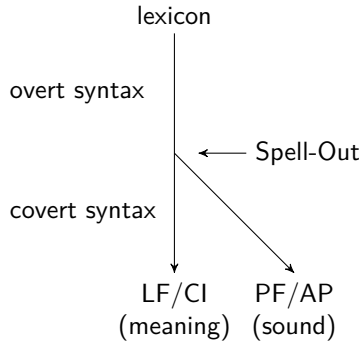
- Phases: Chomsky (2008).
- Phase is spelled out once it is combined with a head.

(240) He believes that Peter comes.



Architektur

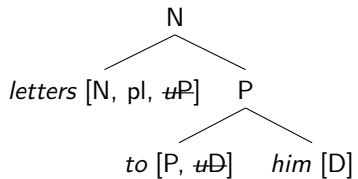
- Es gibt keine Tiefenstruktur und Oberflächenstruktur mehr.
- Kombination und Bewegung sind verwoben.



DP vs. NP

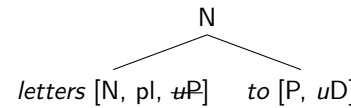
- Standardannahme im Minimalismus:
this man ist eine DP (weil D der Kopf ist, nicht N)
(241) letters to this man
- *him* hat Distribution wie DP, also dieselbe Kategorie:
(242) letters to him

Valenzrepräsentation über uninterpretierbare Merkmale



- uD bedeutet, dass ein D gefunden werden muss.
- $\#D$ bedeutet, dass ein D gefunden wurde.

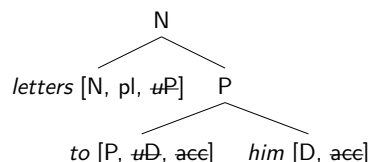
Valenzrepräsentation und Crash



- Objekt ist nicht wohlgeformt, weil uD übrig ist.
- Derivation „crasht“ an den Interfaces

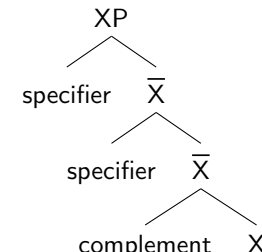
Merkmalsüberprüfung mittels Agree

- (243) a. * letters to he
 b. letters to him



- Selektionsmerkmale sind atomar, d. h. man kann nicht DP[acc] verlangen.
- weiterer Mechanismus, der andere Merkmale überprüfen kann: *Agree*
- über Agree geprüfte Merkmale müssen nicht unbedingt am obersten Knoten präsent sein.

Phrasenstruktur und \bar{X} -Theorie



- Ob etwas \bar{X} oder XP ist, hängt davon ab, ob es als Argument benutzt wird oder nicht.
- vermeidet unschöne unären Verzweigungen der \bar{X} -Theorie
- Probleme: Brosziewski (2003: Abschnitt 2.1).

Little v

- (244) a. * Emily showed himself Benjamin in the mirror.
 b. Peter showed himself Benjamin in the mirror.

- *himself* kann sich auf Emily, aber nicht auf Benjamin beziehen.
- *himself* muss höher im Baum sein.

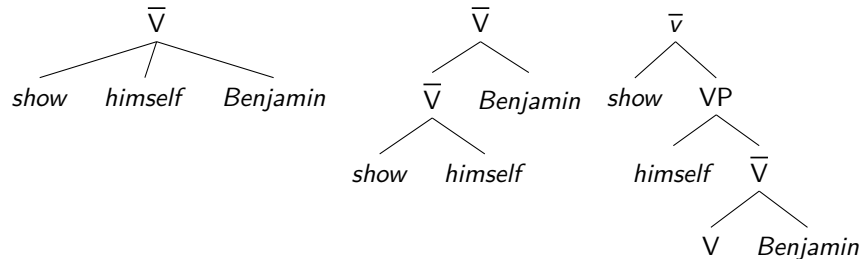
Ditransitive Verben

- (246) Peter showed himself Benjamin in the mirror.

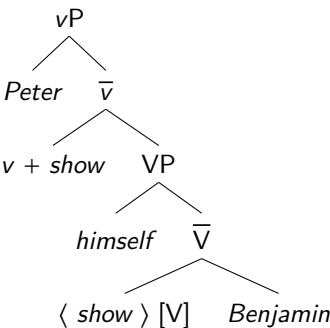
- Analyse mit zusätzlichem leeren Verb geht zurück auf Larson (1988)
- Hale & Keyser (1993: 70): Leeres Verb steuert Kausativsemantik bei.
- *show* steht in der V-Position und bewegt sich dann zu *v*.
- *show* bedeutet *see* und bei little v kommt dann die kausative Bedeutung dazu, woraus sich *cause-see'* ergibt (Adger 2003: 133).

c-command-Anforderungen und ditransitive Verben

- (245) A node A c-commands B if, and only if A's sister either:
 a. is B, or
 b. contains B



Ditransitive Verben



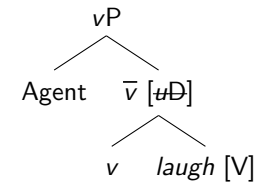
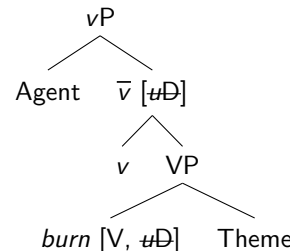
Little v everywhere

- Verb-Shell-Analyse ursprünglich nur für ditransitive Verben (Larson 1988), jetzt aber auch für strikt transitive Verben und intransitive Verben verwendet.
- Adger (2003: Abschnitt 4.5): semantische Rollen einheitlich vergeben:
 - (247) a. DP Tochter von vP → interpretiert als agent
 - b. DP Tochter von VP → interpretiert als theme
 - c. PP Tochter von \bar{v} → interpretiert als goal
- Adger: einheitlich zugewiesene Rollen helfen bei Spracherwerb, also little v auch bei strikt transitiven und intransitiven Verben.
- Frage: Involviert *schlafen* eine kausative Komponente? Ein Agens?

Merkmale als Auslöser von Bewegung: EPP-Merkmal bei T

- In GB waren die Subjekte Spezifikatoren von IP.
 - Jetzt sind sie Spezifikatoren von vP.
 - Kombiniert man Modalverben mit vP, steht Subjekt an falscher Stelle.
- (248) a. * Will Ann read the book.
 b. Anna will read the book.
- Annahme eines starken, uninterpretierbaren Merkmals D beim T-Kopf.
 - Starke Merkmale lösen Bewegung aus, weil die Überprüfung lokal erfolgen muss. Sie werden durch ein '*' gekennzeichnet.
 - Da das Merkmal stark ist, muss ein passendes D in die Spezifikatorposition von T bewegt werden und das D checken.

Transitive und intransitive Verben

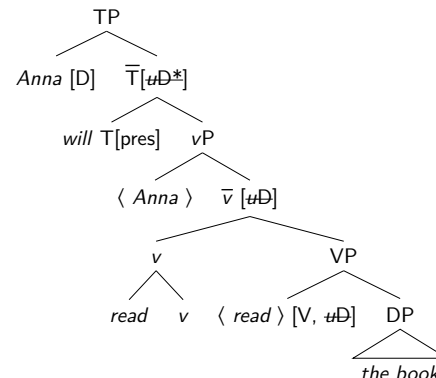


- Adger (2003: 164):
 Auch intransitive und transitive Verben bewegen sich von V nach v.

Merkmale als Auslöser von Bewegung: EPP-Merkmal bei T

- In GB waren die Subjekte Spezifikatoren von IP.
 - Jetzt sind sie Spezifikatoren von vP.
 - Kombiniert man Modalverben mit vP, steht Subjekt an falscher Stelle.
- (248) a. * Will Ann read the book.
 b. Anna will read the book.
- Annahme eines starken, uninterpretierbaren Merkmals D beim T-Kopf.
 - Starke Merkmale lösen Bewegung aus, weil die Überprüfung lokal erfolgen muss. Sie werden durch ein '*' gekennzeichnet.
 - Da das Merkmal stark ist, muss ein passendes D in die Spezifikatorposition von T bewegt werden und das D checken.

Merkmale als Auslöser von Bewegung: EPP-Merkmal bei T





EPP: Extended Projection Principle

- Das Merkmal wird EPP-Merkmal genannt.
EPP steht für Extended Projection Principle.
 - EPP gab es schon in der GB: Jeder Satz muss ein Subjekt haben.
 - Das ist für das Deutsche falsch:
- (249) a. Mir ist schlecht.
 b. weil noch gearbeitet wurde
- Man kann behaupten, dass in (249) leere Subjekte vorliegen, das Prinzip wird dadurch aber entwertet.

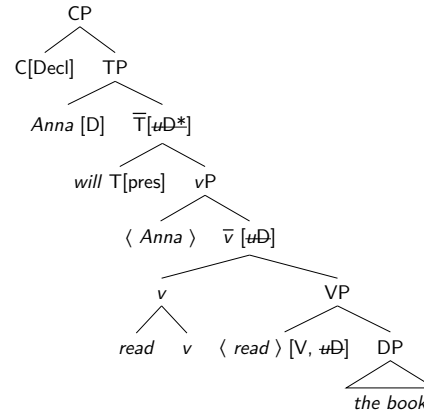


Fragen

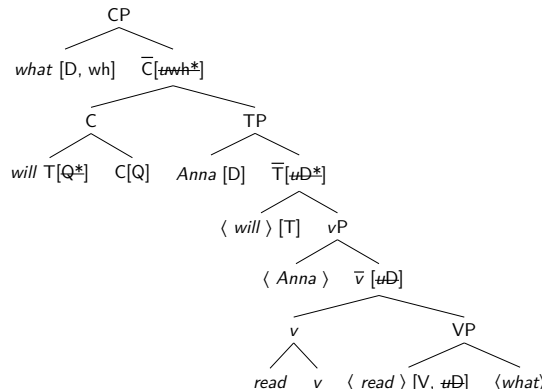
- Für (250) braucht man ein unvalued Satztypen-Merkmal bei T für den Satztyp *question*.
- (250) What will Anna read?
- Der leere Komplementierer C hat ein Q-Merkmal, das dem Satztyp-Merkmal bei T einen Wert zuweisen kann. (value the feature)
 - Da das Satztypmerkmal bei T strong ist, muss sich das T-Element zu C bewegen, um das Merkmal lokal checken zu können.
 - wh-Element muss auch bewegt werden. Das wird durch starkes wh-Merkmal bei C erzwungen.



Komplette Analyse eines Deklarativsatzes mit CP



Fragen: *What will Anna read?*



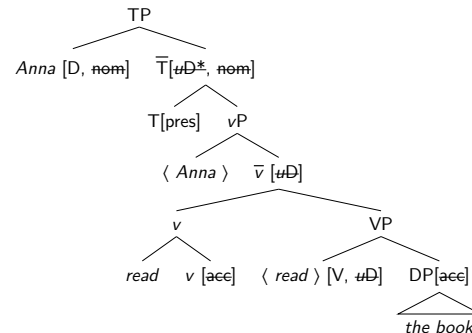


Kasuszuzuweisung

- Die DPs *Anna* und *the book* haben zu Beginn uninterpretierbare Kasusmerkmale: [u:case].
- Die Merkmale werden valuiert durch T und v.
- Nur ein Merkmal wird durch Merge gecheckt. Bei T das D-Merkmal.
- Kasusmerkmal muss mittels eines anderen Checking-Mechanismuses gecheckt werden: Agree.
- Agree kann Merkmale in Schwesternknoten checken oder auch weiter weg im Baum.
- Knoten muss den Knoten, mit dem es eine Agree-Relation geben soll, c-kommandieren.



Kasuszuzuweisung



- v c-kommandiert VP, V, die DP *the book* und alle Knoten in dieser DP.
- Da Agree Merkmale von c-kommandierten Knoten valuiert werden können, kann der Akkusativ bei v das Kasus-Merkmal der DP *the book* valuen.

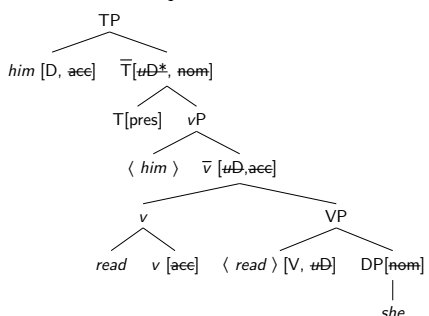


Nichtlokalität von Agree

- Agree kann nicht-lokal Merkmale überprüfen. Aber was ist mit (251)?

(251) * Him likes she.

Der Akkusativ von v könnte mit dem Subjekt abgeglichen werden und der Nominativ von T mit dem Objekt von *likes*.



Nichtlokalität von Agree

- Anforderung an Agree: Nimm das nächstmögliche Element.
- Adger (2003: 218):

(252) Locality of matching: Agree holds between a feature F on X and a matching feature F on Y if and only if there is no intervening Z[F].

Intervention ist wie folgt definiert:

(253) Intervention: In a structure [X ... Z ... Y], Z intervenes between X and Y iff X c-commands Z and Z c-commands Y.

- Weil T mit *Anna* Agree kann, darf es nicht mit *the book* Agree.

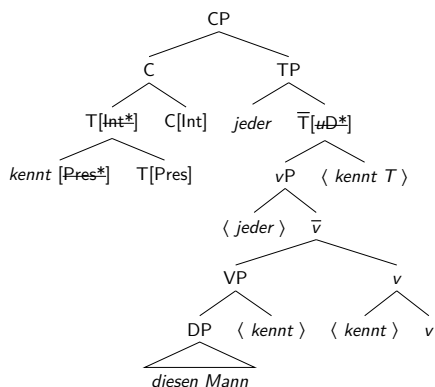


Adjunkte

- Adger (2003: Section 4.2.3) nimmt an, dass Adjunkte sich mit XP verbinden und eine neue XP bilden.
- Er nennt diese Operation *Adjoin*.
- Operation konsumiert keine Merkmale, ist also anders als External Merge.
- Das heißt, neue zusätzliche Operation in der Theorie (nicht nur die beiden Merges!).
- Es gibt Vorschläge, Adjunkte als Elemente innerhalb spezieller adverbieller Phrasen mit leeren Köpfen zu behandeln.
- Ich finde Adgers Lösung besser.
Entspricht dem, was in vielen anderen Frameworks auch gemacht wird.



Verbstellung: *Kennt jeder diesen Mann?*



Verbstellung

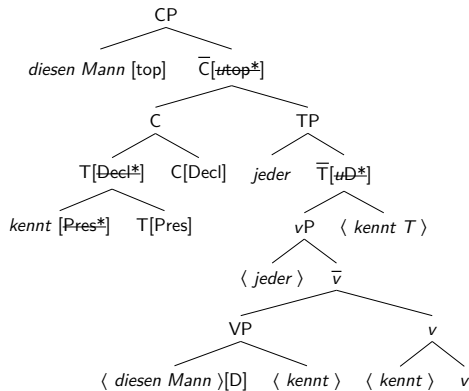
- Finites Verb bewegt sich von V zu v zu T und dann zu C.
- Die Bewegung zu T wird durch ein starkes Tense-Merkmal von T erzwungen.
- Die Bewegung des T-Komplexes nach C wird durch ein Satztypmerkmal ausgelöst, das durch ein starkes Interrogativ-Merkmal (Int) bzw. durch ein Deklarativ-Merkmal (Decl) valuiert wird.



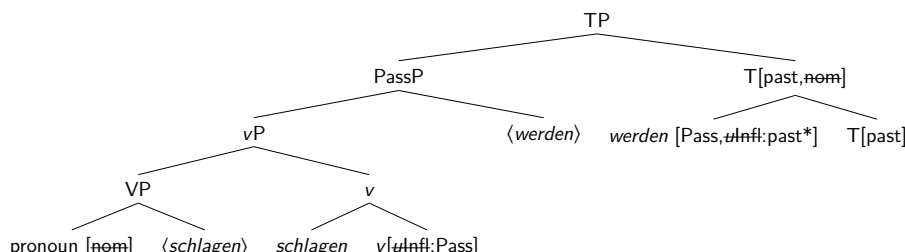
Fernabhängigkeiten

- Decl bei C löst Verbumstellung aus.
- Merkmal top löst Bewegung nach SpecCP aus.

Fernabhängigkeiten *Diesen Mann kennt jeder.*



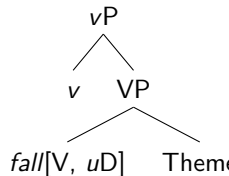
Passiv: *dass er geschlagen wurde*



- Pass-Kopf verlangt Infl-Merkmal von little *v* mit Wert Pass.
- Partizip-Morphologie bei Spell-Out.
- Hilfsverb bewegt sich zu *T*, um starkes Infl zu checken.
- Weil Infl-Wert past ist, muss Form *wurde* ausgesprochen werden
- Es gibt keine Bewegung! Kasus wird über Agree vergeben.

Passiv

- Wie bei GB weist Verb keinen Akk zu: little *v* hat kein acc-Merkmal.
 - Dafür spezielle Version von little *v*, das auch bei den unakkusativen Verben eine Rolle spielt (Perlmutter 1978).
- Adger (2003: 140): vPs für unakkusative Verben *fall*, *collapse*, *wilt*:



- Unakkusatisches little *v* spielt auch bei Analyse des Passivs eine Rolle.
- Es gibt ein Subjekt, das irgendwie Objekteigenschaften hat.
- Das spezielle little *v* wird von einem Passivkopf *werden* gefordert und bildet eine Passive Phrase.

Passiv: Aber

- Das ist besser als bei der GB-Analyse mit IP.
 - Aber: Adger (2003: 332) nimmt für Deutsch an, dass es ein starkes EPP-Merkmal gibt.
 - Daraus ergeben sich dieselben Probleme wie beim GB-Ansatz.
 - Alle Objekte müssen sich zu *T* bewegen, auch wenn es keine Umstellung im Satz gibt.
 - Unpersönliche Passive sind problematisch, da es nichts gibt, was sich zu *T* bewegen könnte.
- (254) *weil getanzt wurde*



Lokale Umstellung

- Adger (2003) behandelt Scrambling nicht.
 - Alle Umordnungen sind merkmalsgesteuert, also muss es irgendein Merkmal geben, das Umstellungen wie in (255b) auslöst:
- (255) a. [weil] jeder diesen Mann kennt
 b. [weil] diesen Mann jeder kennt
- Diverse Vorschläge in der Literatur mit so genannten funktionalen Projektionen:
 - Topic Phrase (Laenzlinger 2004: 222)
 - AgrS und AgrO (Meinunger 2000: Kapitel 4)
 - Bessere Lösung von G. Müller (2014a: Abschnitt 3.5): Objekt bewegt sich zu zweiter Spezifikatorposition von little v.
 - Dazu werden optionale Merkmale bei *v* und *V* angenommen (S. 48).

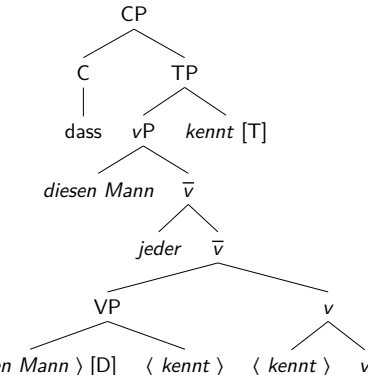


Überblick über Stipulationen

- Annahmen in Adgers Analyse:
 - Kategorie eines Knotens hängt davon ab, wie er verwendet wird (noch erweitert oder nicht).
 - Bei Merge kann immer genau ein Merkmal überprüft werden.
 - Andere Merkmale werden mit Agree überprüft.
 - Agree kann Merkmale überprüfen, wenn c-Kommando vorliegt.
 - Agree kann nur dann Merkmale überprüfen, wenn kein anderes Merkmal interveniert.
 - Es gibt starke und schwache Merkmale.
 - Derivationen, die noch Merkmale übrig haben, crashen an den Interfaces.
- Es gibt ein Spracherwerbsproblem.
- Zum Vergleich CG und HPSG:
 - Es gibt einen Funktor mit einer Beschreibung des abhängigen Elements.
 - Abhängiges Element muss passen.
- Adgers Analyse ist die MP-Analyse mit den wenigsten Stipulationen.



Lokale Umstellung *dass diesen Mann jeder kennt*

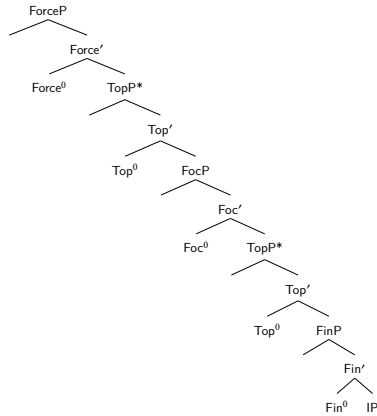


Varianten und Argumentation für Theorien

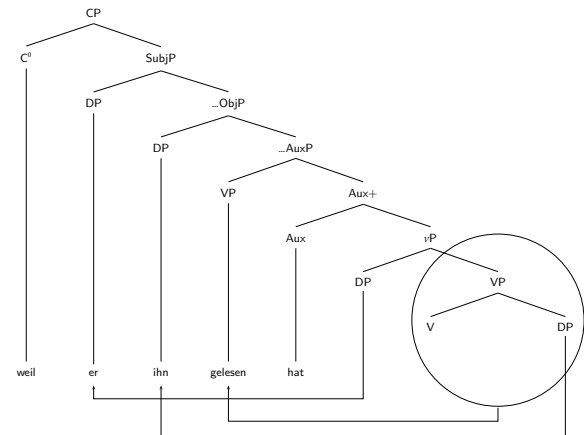
- Es gibt viele Varianten und Sub-Schulen.
- Kartographie (Crypto-Konstruktivismus): Probleme mit der Syntax-Semantik-Trennung werden durch Syntaktifizierung der Semantik umgangen (Rizzi 2014)
- Keynesche Ansätze mit zugrundeliegender Specifier-Head-Complement-Anordnung für alle Sprachen.
- ...



Varianten: Rizzi (1997)



Deutsch ist Englisch/Romanisch (SVO, Laenzlinger nach Kayne)



- All languages are Spr-H-Comp underlyingly.
- The object is moved out of the VP.
- The subject is fronted.
- The empty VP is fronted.
- There are further empty heads (Cinque 1999).
- Innateness has to be assumed.

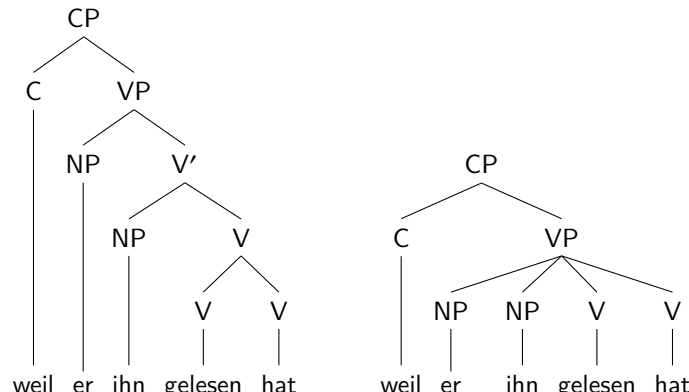


Evidence from a single language and UG

- What does it mean for other languages that a rule/morpheme is present in one particular language?
- Possible answer:
If we have a certain structure in language X, it must be present in all languages.
- Example:
 - Basque: Tree positions for object agreement (AgrO, AgrIO)
 - Japanese/Gungbe: Tree position for topic marker
- German and Dutch neither have object agreement nor topic morphemes.
- Conclusion:
If such inferences regarding properties of particular languages are made, one has to assume (very specific!) innate linguistic knowledge.

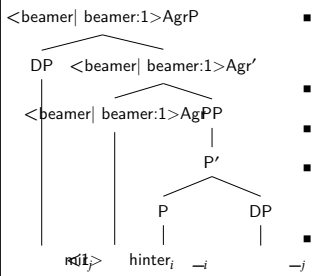


Deutsch ist Deutsch (GB-Varianten, CG, LFG, HPSG, ...)





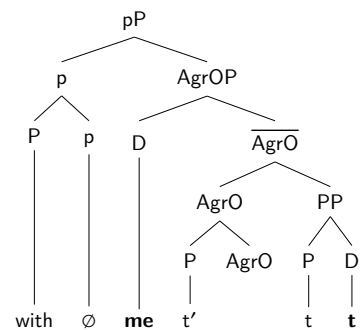
English, German, ... are Hungarian



- Hornstein, Nunes & Grohmann (2005: p. 124): agreement head for the checking of case features
- Preposition is moved there.
- DP is put into the specifier position of this head.
- Evidence for this:
Agreement in Hungarian postpositional phrases
- English is like Hungarian,
but the movement is invisible.



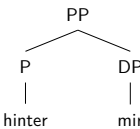
Der Schweizer Käse



- from another text book:
Radford (1997: 452)
- Sternefeld (2006: 549–550) calls this a Swiss Cheese analysis, but there are more holes (5) than cheese (2).



Deutsch ist Deutsch, ... Ungarisch ist Ungarisch



- A PP is a P together with an NP (or DP).
- No movement instead of two movements.
- Structure has five nodes less.
- Truly minimal!
- Question: What constitutes an explanation?
Where and how is complexity of language represented?



Fundamentale Probleme: Kopflose Strukturen

- Annahme: Es gibt immer einen Kopf und Strukturen sind binär.
 - Problematisch sind NPN-Konstruktionen (Jackendoff 2008; Bargmann 2015; Müller 2021b):
- (256) a. Student after student left the room.
 b. Day after day after day went by, but I never found the courage to talk to her. (Bargmann 2015)
- Jackendoff:
 - Weder N noch P kann sinnvoll als Kopf bezeichnet werden.
 - X-Theorie nicht anwendbar.
 - Semantik nicht kompositional.



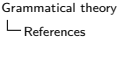
Fundamentale Probleme: Kopflose Strukturen

- G. Müller (2011) schlägt vor, NPN als Reduplikation zu analysieren: Besondere Form der Präposition löst Verdopplung aus.
- Behauptung: Im Deutschen gäbe es keine NPN-Konstruktionen mit Adjektiven. Ist falsch:
 - (257) Die beiden tauchten nämlich geradewegs wieder aus dem heimischen Legoland auf, wo sie im Wohnzimmer, schwarzen Stein um schwarzen Stein, vermeintliche Schusswaffen nachgebaut hatten.¹⁰
- Außerdem funktioniert Reduplikation nicht für Iteration wie in (258).
- (258) Day after day after day went by, but I never found the courage to talk to her. (Bargmann 2015)

10taZ, 05.09.2018, S. 20

- representation of grammatical relations (MIT Press Series on Cognitive Theory and Mental Representation), xvii–lii. Cambridge, MA: MIT Press.
- Bresnan, Joan & Sam A. Mchombo. 1995. The Lexical Integrity Principle: Evidence from Bantu. *Natural Language & Linguistic Theory* 13(2). 181–254. <https://doi.org/10.1007/BF00992782>.
- Brosziewski, Ulf. 2003. *Syntactic derivations: A nontransformational view*. (Linguistische Arbeiten 470). Tübingen: Max Niemeyer Verlag.
- Carpenter, Bob. 1992. *The logic of typed feature structures*. (Cambridge Tracts in Theoretical Computer Science 32). Cambridge: Cambridge University Press. <https://doi.org/10.1017/CBO9780511530098>.
- Choi, Hye-Won. 1999. *Optimizing structure in scrambling: Scrambling and information structure*. (Dissertations in Linguistics). Stanford, CA: CSLI Publications.
- Chomsky, Noam. 1957. *Syntactic structures*. (Janua Linguarum / Series Minor 4). Berlin: Mouton de Gruyter.
- <https://doi.org/10.1515/9783112316009>.
- Chomsky, Noam. 1970. Remarks on nominalization. In Roderick A. Jacobs & Peter S. Rosenbaum (eds.), *Readings in English Transformational Grammar*, 184–221. Waltham, MA: Ginn & Company.
- Chomsky, Noam. 1981. *Lectures on government and binding*. (Studies in Generative Grammar 9). Dordrecht: Foris Publications.
- <https://doi.org/10.1515/9783110884166>.
- Chomsky, Noam. 1986. *Barriers*. (Linguistic Inquiry Monographs 13). Cambridge, MA: MIT Press.
- Chomsky, Noam. 1993. A Minimalist Program for linguistic theory. In Kenneth Hale & Samuel Jay Keyser (eds.), *The view from building 20: Essays in linguistics in honor of Sylvain Bromberger* (Current Studies in Linguistics 24), 1–52. Cambridge, MA: MIT Press.
- Chomsky, Noam. 1995. *The Minimalist Program*. (Current Studies in Linguistics 28). Cambridge, MA: MIT Press.
- <https://doi.org/10.7551/mitpress/978026257347.001.0001>.
- Chomsky, Noam. 2008. On phases. In Robert Freidin, Carlos P. Otero & Maria Luisa Zubizarreta (eds.), *Foundational issues in linguistic theory: Essays in honor of Jean-Roger Vergnaud* (Current studies in linguistics

- series 45), 133–166. Cambridge, MA: MIT Press.
- <https://doi.org/10.7551/mitpress/9780262062787.003.0007>.
- Cinque, Guglielmo. 1999. *Adverbs and functional heads: A cross-linguistic perspective*. (Oxford Studies in Comparative Syntax 15). New York, NY: Oxford University Press.
- Cinque, Guglielmo & Luigi Rizzi. 2010. The cartography of syntactic structures. In Bernd Heine & Heiko Narrog (eds.), *The Oxford handbook of linguistic analysis* (Oxford Handbooks in Linguistics), 51–65. Oxford: Oxford University Press.
- Cook, Philippa Helen. 2001. *Coherence in German: An information structure approach*. Departments of Linguistics & German, University of Manchester. (Doctoral dissertation).
- Culicover, Peter W. & Ray S. Jackendoff. 2005. *Simpler Syntax*. (Oxford Linguistics). Oxford: Oxford University Press.
- <https://doi.org/10.1093/oxfordhb/9780199544004.013.0003>.
- Culy, Christopher. 1985. The complexity of the vocabulary of Bambara. *Linguistics and Philosophy* 8(3). 345–351.
- Dalrymple, Mary. 2006. Lexical Functional Grammar. In Keith Brown (ed.), *The encyclopedia of language and linguistics*, 2nd edn., 82–94. Oxford: Elsevier Science Publisher B.V. (North-Holland).
- <https://doi.org/10.1016/B0-08-044854-2/02043-5>.
- Davis, Anthony R., Jean-Pierre Koenig & Stephen Wechsler. 2021. Argument structure and linking. In Stefan Müller, Anne Abeillé, Robert D. Borsley & Jean-Pierre Koenig (eds.), *Head-Driven Phrase Structure Grammar: The handbook* (Empirically Oriented Theoretical Morphology and Syntax 9), 315–367. Berlin: Language Science Press.
- <https://doi.org/10.5281/zenodo.559984>.
- de Saussure, Ferdinand. 1916. *Cours de linguistique générale*. (Bibliothèque Scientifique Payot). Paris: Payot. Neudruck als: *Grundfragen der allgemeinen Sprachwissenschaft*. 1916. Berlin: Walter de Gruyter & Co. 1916. Übersetzung von *Cours de linguistique générale*. 1916. (Bibliothèque Scientifique Payot). Publié par Charles Bally et Albert Sechehaye. Paris: Payot, 1916.



- Abeillé, Anne & Yves Schabes. 1989. Parsing idioms in Lexicalized TAG. In Harold Somers & Mary McGee Wood (eds.), *Proceedings of the Fourth Conference of the European Chapter of the Association for Computational Linguistics*, 1–9. Manchester, England: Association for Computational Linguistics.
- <https://www.aclweb.org/anthology/E89-1001> (2 February, 2021).
- Adger, David. 2003. *Core syntax: A Minimalist approach*. (Oxford Core Linguistics 1). Oxford: Oxford University Press.

Ajdukiewicz, Kazimierz. 1935. Die syntaktische Konnektivität. *Studia Philosophica* 1. 1–27.

- Aoun, Joseph & Dominique Sportiche. 1983. On the formal theory of government. *The Linguistic Review* 2(3). 211–236.
- Bargmann, Sascha. 2015. *Syntactically flexible VP-idioms and the N-after-N Construction*. Poster presentation at the 5th General Meeting of PARSEME, Iasi, 23–24 September 2015.

Bech, Gunnar. 1955. *Studien über das deutsche Verbun infinitum*. (Historisk-filologiske Meddelelser udgivet af Det Kongelige Danske Videnskabernes Selskab. Bind 35, no. 2, 1955; Bind 36, no. 6, 1957). København: Det Kongelige Danske Videnskabernes Selskab. Neudruck als: *Studien über das deutsche Verbun infinitum*, 2nd edn. 1983. (Linguistische Arbeiten 139). Tübingen: Max Niemeyer Verlag.

Berman, Judith. 1996. Eine LFG-Grammatik des Deutschen. In Judith Berman & Anette Frank (eds.), *Deutsche und französische Syntax im Formalismus der LFG* (Linguistische Arbeiten 344), 11–96. Tübingen: Max Niemeyer Verlag.

<https://doi.org/10.1515/9783110955354>.

Berman, Judith. 2003. *Clausal syntax of German*. (Studies in Constraint-Based Lexicalism 12). Stanford, CA: CSLI Publications.

Berman, Judith & Anette Frank (eds.). 1996. *Deutsche und französische Syntax im Formalismus der LFG*. (Linguistische Arbeiten 344).

Tübingen: Max Niemeyer Verlag.

<https://doi.org/10.1515/9783110955354>.

Berwick, Robert C. & Samuel David Epstein. 1995. On the convergence of ‘Minimalist’ Syntax and Categorial Grammar. In Anton Nijholt, Giuseppe Scallo & Rene Steetskamp (eds.), *Algebraic methods in*

- language processing* (Twente Workshop on Language Technology 10), 143–148. Enschede: University of Twente.
- <https://research.utwente.nl/files/5118930/twlt10.pdf> (10 February, 2021).
- Bierwisch, Manfred. 1963. *Grammatik des deutschen Verbs*. (studia grammatica 2). Berlin: Akademie Verlag.

Bloomfield, Leonard. 1933. *Language*. New York, NY: Holt, Rinehart, & Winston.

- Borer, Hagit. 2003. Exo-skeletal vs. endo-skeletal explanations: Syntactic projections and the lexicon. In John Moore & Maria Polinsky (eds.), *The nature of explanation in linguistic theory* (CSLI Lecture Notes 162), 31–67. Stanford, CA: CSLI Publications.

Borer, Hagit. 2005. *Structuring sense: In name only*. Vol. 1 (Oxford Linguistics). Oxford: Oxford University Press.

<https://doi.org/10.1093/acprof:oso/9780199263905.001.0001>.

Bouma, Gosse & Gertjan van Noord. 1998. Word order constraints on verb clusters in German and Dutch. In Erhard W. Hinrichs, Andreas Kathol & Tsuneko Nakazawa (eds.), *Complex predicates in nonderivational syntax* (Syntax and Semantics 30), 43–72. San Diego, CA: Academic Press.

- https://doi.org/10.1163/9780585549223_003.
- Bresnan, Joan (ed.). 1982a. *The mental representation of grammatical relations*. (MIT Press Series on Cognitive Theory and Mental Representation). Cambridge, MA: MIT Press.

Bresnan, Joan. 1982b. The passive in lexical theory. In Joan Bresnan (ed.), *The mental representation of grammatical relations* (MIT Press Series on Cognitive Theory and Mental Representation), 3–86. Cambridge, MA: MIT Press.

Bresnan, Joan. 2001. *Lexical-Functional Syntax*. 1st edn. (Blackwell Textbooks in Linguistics 16). Oxford: Blackwell Publishers Ltd.

Bresnan, Joan, Ash Asudeh, Ida Toivonen & Stephen Wechsler. 2016. *Lexical-functional syntax*. 2nd edn. (Blackwell Textbooks in Linguistics 16). Oxford: Wiley-Blackwell.

<https://doi.org/10.1002/9781119105664>.

Bresnan, Joan & Ronald M. Kaplan. 1982. Introduction: Grammars as mental representations of language. In Joan Bresnan (ed.), *The mental*

- representation of grammatical relations (MIT Press Series on Cognitive Theory and Mental Representation), xvii–lii. Cambridge, MA: MIT Press.
- Bresnan, Joan & Sam A. Mchombo. 1995. The Lexical Integrity Principle: Evidence from Bantu. *Natural Language & Linguistic Theory* 13(2). 181–254. <https://doi.org/10.1007/BF00992782>.
- Brosziewski, Ulf. 2003. *Syntactic derivations: A nontransformational view*. (Linguistische Arbeiten 470). Tübingen: Max Niemeyer Verlag.
- Carpenter, Bob. 1992. *The logic of typed feature structures*. (Cambridge Tracts in Theoretical Computer Science 32). Cambridge: Cambridge University Press. <https://doi.org/10.1017/CBO9780511530098>.
- Choi, Hye-Won. 1999. *Optimizing structure in scrambling: Scrambling and information structure*. (Dissertations in Linguistics). Stanford, CA: CSLI Publications.
- Chomsky, Noam. 1957. *Syntactic structures*. (Janua Linguarum / Series Minor 4). Berlin: Mouton de Gruyter.
- <https://doi.org/10.1515/9783112316009>.
- Chomsky, Noam. 1970. Remarks on nominalization. In Roderick A. Jacobs & Peter S. Rosenbaum (eds.), *Readings in English Transformational Grammar*, 184–221. Waltham, MA: Ginn & Company.
- Chomsky, Noam. 1981. *Lectures on government and binding*. (Studies in Generative Grammar 9). Dordrecht: Foris Publications.
- <https://doi.org/10.1515/9783110884166>.
- Chomsky, Noam. 1986. *Barriers*. (Linguistic Inquiry Monographs 13). Cambridge, MA: MIT Press.
- Chomsky, Noam. 1993. A Minimalist Program for linguistic theory. In Kenneth Hale & Samuel Jay Keyser (eds.), *The view from building 20: Essays in linguistics in honor of Sylvain Bromberger* (Current Studies in Linguistics 24), 1–52. Cambridge, MA: MIT Press.
- Chomsky, Noam. 1995. *The Minimalist Program*. (Current Studies in Linguistics 28). Cambridge, MA: MIT Press.
- <https://doi.org/10.7551/mitpress/978026257347.001.0001>.
- Chomsky, Noam. 2008. On phases. In Robert Freidin, Carlos P. Otero & Maria Luisa Zubizarreta (eds.), *Foundational issues in linguistic theory: Essays in honor of Jean-Roger Vergnaud* (Current studies in linguistics

- series 45), 133–166. Cambridge, MA: MIT Press.
- <https://doi.org/10.7551/mitpress/9780262062787.003.0007>.
- Cinque, Guglielmo. 1999. *Adverbs and functional heads: A cross-linguistic perspective*. (Oxford Studies in Comparative Syntax 15). New York, NY: Oxford University Press.
- Cinque, Guglielmo & Luigi Rizzi. 2010. The cartography of syntactic structures. In Bernd Heine & Heiko Narrog (eds.), *The Oxford handbook of linguistic analysis* (Oxford Handbooks in Linguistics), 51–65. Oxford: Oxford University Press.
- Cook, Philippa Helen. 2001. *Coherence in German: An information structure approach*. Departments of Linguistics & German, University of Manchester. (Doctoral dissertation).
- Culicover, Peter W. & Ray S. Jackendoff. 2005. *Simpler Syntax*. (Oxford Linguistics). Oxford: Oxford University Press.
- <https://doi.org/10.1093/oxfordhb/9780199544004.013.0003>.
- Culy, Christopher. 1985. The complexity of the vocabulary of Bambara. *Linguistics and Philosophy* 8(3). 345–351.
- Dalrymple, Mary. 2006. Lexical Functional Grammar. In Keith Brown (ed.), *The encyclopedia of language and linguistics*, 2nd edn., 82–94. Oxford: Elsevier Science Publisher B.V. (North-Holland).
- <https://doi.org/10.1016/B0-08-044854-2/02043-5>.
- Davis, Anthony R., Jean-Pierre Koenig & Stephen Wechsler. 2021. Argument structure and linking. In Stefan Müller, Anne Abeillé, Robert D. Borsley & Jean-Pierre Koenig (eds.), *Head-Driven Phrase Structure Grammar: The handbook* (Empirically Oriented Theoretical Morphology and Syntax 9), 315–367. Berlin: Language Science Press.
- <https://doi.org/10.5281/zenodo.559984>.
- de Saussure, Ferdinand. 1916. *Cours de linguistique générale*. (Bibliothèque Scientifique Payot). Paris: Payot. Neudruck als: *Grundfragen der allgemeinen Sprachwissenschaft*. 1916. Berlin: Walter de Gruyter & Co. 1916. Übersetzung von *Cours de linguistique générale*. 1916. (Bibliothèque Scientifique Payot). Publié par Charles Bally et Albert Sechehaye. Paris: Payot, 1916.

- Dowty, David R. 1978. Governed transformations as lexical rules in a Montague Grammar. *Linguistic Inquiry* 9(3). 393–426.

Dowty, David R. 1979. *Word meaning and Montague Grammar*. (Synthese Language Library 7). Dordrecht: D. Reidel Publishing Company.

<https://doi.org/10.1007/978-94-009-9473-7>.

Dowty, David. 1991. Thematic proto-roles and argument selection. *Language* 67(3). 547–619. <https://doi.org/10.2307/415037>.

Dowty, David. 2003. The dual analysis of adjuncts and complements in Categorial Grammar. In Ewald Lang, Claudia Maienborn & Cathrine Fabricius-Hansen (eds.), *Modifying adjuncts* (Interface Explorations 4), 33–66. Berlin: Mouton de Gruyter.

Drach, Erich. 1937. *Grundgedanken der deutschen Satzlehre*. Darmstadt: Wissenschaftliche Buchgesellschaft.

Eisenberg, Peter. 1994. German. In Ekkehard König & Johan van der Auwera (eds.), *The Germanic languages* (Routledge Language Descriptions 3), 339–387. London: Routledge.

<https://doi.org/10.4324/9781315812786>.

Eisenberg, Peter, Jörg Peters, Peter Gallmann, Cathrine Fabricius-Hansen, Damaris Nübling, Irmhild Barz, Thomas A. Fritz & Reinhard Fiehler. 2005. *Duden: Die Grammatik*. 7th edn. Vol. 4. Mannheim: Dudenverlag.

Eroms, Hans-Werner. 2000. *Syntax der deutschen Sprache*. (de Gruyter Studienbuch). Berlin: Walter de Gruyter.

<https://doi.org/10.1515/9783110808124>.

Fanselow, Gisbert. 2001. Features, -roles, and free constituent order. *Linguistic Inquiry* 32(3). 405–437.

<https://doi.org/10.1162/00243890150372513>.

Fanselow, Gisbert. 2002. Against remnant VP-movement. In Artemis Alexiadou, Elena Anagnostopoulou, Sjef Barbiers & Hans-Martin Gärtner (eds.), *Dimensions of movement: From features to remnant* (Linguistik Aktuell/Linguistics Today 48), 91–125. Amsterdam: John Benjamins Publishing Co.

<https://doi.org/10.1075/la.48.06fan>.

- Fillmore, Charles J. 1968. The case for case. In Emmon Bach & Robert T. Harms (eds.), *Universals of linguistic theory*, 1–88. New York, NY: Holt, Rinehart, & Winston.

Fillmore, Charles J. 1971. Plädoyer für Kasus. In Werner Abraham (ed.), *Kasustheorie* (Schwerpunkte Linguistik und Kommunikationswissenschaft 2), 1–118. Frankfurt/Main: Athenäum.

Fillmore, Charles J., Paul Kay & Mary Catherine O'Connor. 1988. Regularity and idiomacity in grammatical constructions: The case of *let alone*. *Language* 64(3). 501–538.

Fischer, Kerstin & Anatol Stefanowitsch (eds.). 2006. *Konstruktionsgrammatik: Von der Anwendung zur Theorie*. (Stauffenburg Linguistik 40). Tübingen: Stauffenburg Verlag.

Flickinger, Daniel, Carl Pollard & Thomas Wasow. 1985. Structure-sharing in lexical representation. In William C. Mann (ed.), *Proceedings of the 23rd Annual Meeting of the Association for Computational Linguistics*, 262–267. Chicago, IL: Association for Computational Linguistics.

<https://doi.org/10.3115/981210.981242>.

Flickinger, Dan, Carl Pollard & Thomas Wasow. 2021. The evolution of HPSG. In Stefan Müller, Anne Abeillé, Robert D. Borsley & Jean-Pierre Koenig (eds.), *Head-Driven Phrase Structure Grammar: The handbook* (Empirically Oriented Theoretical Morphology and Syntax 9), 47–87. Berlin: Language Science Press.

<https://doi.org/10.5281/zenodo.559980>.

Frey, Werner. 1993. *Syntaktische Bedingungen für die semantische Interpretation: Über Bindung, implizite Argumente und Skopos*. (studia grammatica 35). Berlin: Akademie Verlag.

Gazdar, Gerald. 1981. Unbound dependencies and coordinate structure. *Linguistic Inquiry* 12(2). 155–184.

Gazdar, Gerald, Ewan Klein, Geoffrey K. Pullum & Ivan A. Sag. 1985. *Generalized Phrase Structure Grammar*. Cambridge, MA: Harvard University Press.

Gerdes, Kim. 2002. *Topologie et grammaires formelles de l'allemand*. Ecole doctorale Science du langage, UFR de linguistique, Université Paris 7. (Doctoral dissertation).

Grammatical theory	
References	
Goldberg, Adele E. 1995. <i>Constructions: A Construction Grammar approach to argument structure</i> . (Cognitive Theory of Language and Culture). Chicago, IL: The University of Chicago Press.	linguistics in honor of Sylvain Bromberger (Current Studies in Linguistics 24), 53–109. Cambridge, MA: MIT Press.
Goldberg, Adele E. 2006. <i>Constructions at work: The nature of generalization in language</i> . (Oxford Linguistics). Oxford: Oxford University Press.	Harman, Gilbert H. 1963. Generative grammars without transformation rules: A defense of phrase structure. <i>Language</i> 39(4), 597–616. https://doi.org/10.2307/411954 .
Grewendorf, Günther. 1988. <i>Aspekte der deutschen Syntax: Eine Rektions-Bindungs-Analyse</i> . (Studien zur deutschen Grammatik 33). Tübingen: original Gunter Narr Verlag jetzt Stauffenburg Verlag.	Hausler, Marc D., Noam Chomsky & W. Tecumseh Fitch. 2002. The faculty of language: What is it, who has it, and how did it evolve? <i>Science</i> 298(5598), 1569–1579. https://doi.org/10.1126/science.298.5598.1569 .
Grewendorf, Günther. 2002. <i>Minimalistische Syntax</i> . (UTB für Wissenschaft: Uni-Taschenbücher 2313). Tübingen, Basel: A. Francke Verlag GmbH.	Heringer, Hans Jürgen. 1996. <i>Deutsche Syntax dependentiell</i> . (Stauffenburg Linguistik). Tübingen: Stauffenburg Verlag.
Gruber, Jeffrey. 1965. <i>Studies in lexical relations</i> . MIT. (Doctoral dissertation).	Höhle, Tilman N. 1982. Explikationen für „normale Betonung“ und „normale Wortstellung“. In Werner Abraham (ed.), <i>Satzgleiter im Deutschen – Vorschläge zur syntaktischen, semantischen und pragmatischen Fundierung</i> (Studien zur deutschen Grammatik 15), 75–153. Tübingen: original Gunter Narr Verlag jetzt Stauffenburg Verlag.
Haider, Hubert. 1986. Fehlende Argumente: Vom Passiv zu kohärenten Infinitiven. <i>Linguistische Berichte</i> 101, 3–33.	Höhle, Tilman N. 1986. Der Begriff „Mittelfeld“: Anmerkungen über die Theorie der topologischen Felder. In Walter Weiss, Herbert Ernst, Wiegang & Marga Reis (eds.), <i>Akten des VII. Kongresses der Internationalen Vereinigung für germanische Sprach- und Literaturwissenschaft</i> , Göttingen 1985. Band 3. <i>Textlinguistik contra Stilistik?</i> – Wortschatz und Wörterbuch – Grammatische oder pragmatische Organisation von Rede? (Kontroversen, alte und neue 4), 329–340. Tübingen: Max Niemeyer Verlag. Wiederveröffentlicht als Der Begriff „Mittelfeld“: Anmerkungen über die Theorie der topologischen Felder, 2nd edn. 2019. In Stefan Müller, Marga Reis & Frank Richter (eds.), <i>Beiträge zur deutschen Grammatik: Gesammelte Schriften von Tilman N. Höhle</i> (Classics in Linguistics 5), 279–294.
Haider, Hubert. 1991. Pro-leme! In Gisbert Fanselow & Sascha W. Felix (eds.), <i>Strukturen und Merkmale syntaktischer Kategorien</i> (Studien zur deutschen Grammatik 39), 121–143. Tübingen: original Gunter Narr Verlag jetzt Stauffenburg Verlag.	Höhle, Tilman N. 1997. <i>Deutsche Syntax – generativ: Vorstudien zur Theorie einer projektiven Grammatik</i> . (Tübinger Beiträge zur Linguistik 325). Tübingen: Gunter Narr Verlag.
Haider, Hubert. 1997. Projective economy: On the minimal functional structure of the German clause. In Werner Abraham & Elly van Gelderen (eds.), <i>German: Syntactic problems—Problematic syntax</i> (Linguisticarum Acta 374), 83–103. Tübingen: Max Niemeyer Verlag. https://doi.org/10.1515/9783110914726-006 .	Höhn, Richard. 2021. <i>HPSG and Dependency Grammar</i> . In Stefan Müller, Anne Abeillé, Robert D. Borsley & Jean-Pierre Koening (eds.), <i>Head-Driven Phrase Structure Grammar: The handbook</i> (Empirically Oriented Theoretical Morphology and Syntax 9), 1447–1495. Berlin: Language Science Press. https://doi.org/10.5281/zenodo.5599880 .
Haider, Hubert. 2000. OV is more basic than VO. In Peter Svenonius (ed.), <i>The derivation of OV and VO</i> , 45–67. Amsterdam: John Benjamins Publishing Co.	Jackendoff, Ray S. 1972. <i>Semantic interpretation in Generative Grammar</i> . (Current Studies in Linguistics 2). Cambridge, MA: MIT Press.
Hale, Kenneth & Samuel Jay Keyser. 1993. On argument structure and the lexical expression of syntactic relations. In Kenneth Hale & Samuel Jay Keyser (eds.), <i>The view from building 20: Essays in linguistics</i> 65. Geburtstag, 107–120. Tübingen: Max Niemeyer Verlag.	Jackendoff, Ray S. 1977. <i>X-syntax: A study of phrase structure</i> . (Linguistic Inquiry Monograph 2). Cambridge, MA: MIT Press.
Hale, Kenneth & Samuel Jay Keyser. 1993. On argument structure and the lexical expression of syntactic relations. In Kenneth Hale & Samuel Jay Keyser (eds.), <i>The view from building 20: Essays in linguistics</i> 65. Geburtstag, 107–120. Tübingen: Max Niemeyer Verlag.	Jackendoff, Ray S. 2008. Construction after Construction and its theoretical challenges. <i>Language</i> 84(1), 8–28.
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	Jacobs, Joachim. 1991. <i>Bewegung als Valenztransfer</i> . SFB 282: Theorie des Lexikons 1. Düsseldorf/Wuppertal: Heinrich Heine Uni/BUGH.



Grammatical theory	
References	
Kiss, Tibor. 2001. Configurational and relational scope determination in German. In W. Detmar Meurers & Tibor Kiss (eds.), <i>Constraint-based approaches to Germanic syntax</i> (Studies in Constraint-Based Lexicalism 7), 141–175. Stanford, CA: CSLI Publications.	Miner, Anne-Marie. 1995. Interview with Bob Carpenter. <i>Tal, the Dutch Students' Magazine for Computational Linguistics</i> 3(1).
Klenk, Ursula. 2003. <i>Generative Syntax</i> . (Narr Studienbücher). Tübingen: Gunter Narr Verlag.	Morrill, Glyn. 1995. Discontinuity in Categorial Grammar. <i>Linguistics and Philosophy</i> 18(2), 175–219.
Kornai, András & Geoffrey K. Pullum. 1990. The X-bar Theory of phrase structure. <i>Language</i> 66(1), 24–50. https://doi.org/10.2307/415274 .	Müller, Gereon. 2011. Regeln oder Konstruktionen? Von verblosen Direktiven zur sequentiellen Nominalreduplikation. In Stefan Engelberg, Anke Holler & Kristel Proost (eds.), <i>Sprachliches Wissen zwischen Lexikon und Grammatik</i> (Institut für Deutsche Sprache, Jahrbuch 2010), 211–249. Berlin: de Gruyter. https://doi.org/10.1515/9783110262339.211 .
Kroch, Anthony S. & Aravind K. Joshi. 1985. <i>The linguistic relevance of Tree Adjoining Grammar</i> . Tech. rep. MS-CIS-85-16. University of Pennsylvania. http://repository.upenn.edu/cis_reports/671/ (18 August, 2020).	Müller, Gereon. 2014a. <i>Syntactic buffers</i> . Linguistische Arbeitsberichte 91. Institut für Linguistik Universität Leipzig. http://www.uni-leipzig.de/~muellerg/mu765.pdf (18 August, 2020).
Kunze, Jürgen. 1975. <i>Abhängigkeitsgrammatik</i> . (studia grammatica 12). Berlin: Akademie Verlag.	Müller, Stefan. 1999. <i>Deutsche Syntax dekategorial: Head-Driven Phrase Structure Grammar für das Deutsche</i> . (Linguistische Arbeiten 394). Tübingen: Max Niemeyer Verlag. https://doi.org/10.1515/9783110159900 .
Laenzlinger, Christoph. 2004. A feature-based theory of adverb syntax. In Jennifer R. Austin, Stefan Engelberg & Gisa Rauth (eds.), <i>Adverbials: The interplay between meaning, context, and syntactic structure</i> (Linguistik Aktuell/Linguistics Today 70), 205–252. Amsterdam: John Benjamins Publishing Co. https://doi.org/10.1075/la.70.08lae .	Müller, Stefan. 2002. Complex predicates: Verbal complexes, resultative constructions, and partitive verbs in German. (Studies in Constraint-Based Lexicalism 13). Stanford, CA: CSLI Publications.
Larson, Richard K. 1988. On the double object construction. <i>Linguistic Inquiry</i> 19(3), 335–391.	Müller, Stefan. 2005. Zur Analyse der deutschen Satzstruktur. <i>Linguistische Berichte</i> 201, 3–39.
Levine, Robert D. & Walt Detmar Meurers. 2006. Head-Driven Phrase Structure Grammar: Linguistic approach, formal foundations, and computational realization. In Keith Brown (ed.), <i>The encyclopedia of language and linguistics</i> , 2nd edn., 237–252. Oxford: Elsevier Science Publisher B.V. (North-Holland). https://doi.org/10.1016/B0-08-044854-2/02040-X .	Müller, Stefan. 2013a. <i>Grammatiktheorie</i> . 2nd edn. (Stauffenburg Einführungen 20). Tübingen: Stauffenburg Verlag.
Matsuyma, Tetsuya. 2004. The N after N Construction: A constructional idiom. <i>English Linguistics</i> 21(1), 55–94. https://doi.org/10.9793/elsj1984.21.5 .	Müller, Stefan. 2013b. <i>Head-Driven Phrase Structure Grammar: Eine Einführung</i> . 3rd edn. (Stauffenburg Einführungen 17). Tübingen: Stauffenburg Verlag.
May, Robert. 1985. <i>Logical form: Its structure and derivation</i> . (Linguistic Inquiry Monograph 12). Cambridge, MA: MIT Press.	Müller, Stefan. 2013c. Unifying everything: Some remarks on Simpler Syntax, Construction Grammar, Minimalism and HPSG. <i>Language</i> 89(4), 920–950. https://doi.org/10.1353/lan.2013.0061 .
Meinunger, André. 2000. <i>Syntactic aspects of topic and comment</i> . (Linguistik Aktuell/Linguistics Today 38). Amsterdam: John Benjamins Publishing Co. https://doi.org/10.1075/la.38 .	Müller, Stefan. 2014b. Artenvielfalt und Head-Driven Phrase Structure Grammar. In Jörg Hagemann & Sven Stafeldt (eds.), <i>Syntaxtheorien: Analysen im Vergleich</i> (Stauffenburg Einführungen 28), 187–233. Tübingen: Stauffenburg Verlag.



Grammatical theory	
References	
Goldberg, Adele E. 1995. <i>Constructions: A Construction Grammar approach to argument structure</i> . (Cognitive Theory of Language and Culture). Chicago, IL: The University of Chicago Press.	Neudruck als: Vorangestellte Verben und Komplementierer sind eine natürliche Klasse, 2nd edn. 2019. In Stefan Müller, Marga Reis & Frank Richter (eds.), <i>Beiträge zur deutschen Grammatik: Gesammelte Schriften von Tilman N. Höhle</i> (Classics in Linguistics 5), 417–433. Berlin: Language Science Press, 2019. https://doi.org/10.5281/zenodo.2588383 .
Goldberg, Adele E. 2006. <i>Constructions at work: The nature of generalization in language</i> . (Oxford Linguistics). Oxford: Oxford University Press.	Höhle, Tilman N. 2019a. <i>Projektionsstufen bei V-Projektionen: Bemerkungen zu F/T</i> . In Stefan Müller, Marga Reis & Frank Richter (eds.), <i>Beiträge zur deutschen Grammatik: Gesammelte Schriften von Tilman N. Höhle</i> (Classics in Linguistics 5), 369–379. Berlin: Language Science Press. https://doi.org/10.5281/zenodo.2588383 .
Grewendorf, Günther. 1988. <i>Aspekte der deutschen Syntax: Eine Rektions-Bindungs-Analyse</i> . (Studien zur deutschen Grammatik 33). Tübingen: original Gunter Narr Verlag jetzt Stauffenburg Verlag.	Höhle, Tilman N. 2019b. <i>Topologische Felder</i> . In Stefan Müller, Marga Reis & Frank Richter (eds.), <i>Beiträge zur deutschen Grammatik: Gesammelte Schriften von Tilman N. Höhle</i> (Classics in Linguistics 5), 7–89. Berlin: Language Science Press.
Grewendorf, Günther. 2002. <i>Minimalistische Syntax</i> . (UTB für Wissenschaft: Uni-Taschenbücher 2313). Tübingen, Basel: A. Francke Verlag GmbH.	Höhle, Tilman N. 2019c. <i>Projektionsstufen bei V-Projektionen: Bemerkungen zu F/T</i> . In Stefan Müller, Marga Reis & Frank Richter (eds.), <i>Beiträge zur deutschen Grammatik: Gesammelte Schriften von Tilman N. Höhle</i> (Classics in Linguistics 5), 167–181. Stanford, CA: CSLI Publications.
Gruber, Jeffrey. 1965. <i>Studies in lexical relations</i> . MIT. (Doctoral dissertation).	Joshi, Aravind K. 1987. Introduction to Tree Adjoining Grammar. In Alexis Manaster-Ramer (ed.), <i>The mathematics of language</i> , 87–114. Amsterdam: John Benjamins Publishing Co. https://doi.org/10.1075/z.35.07jos .
Haider, Hubert. 1986. Fehlende Argumente: Vom Passiv zu kohärenten Infinitiven. <i>Linguistische Berichte</i> 101, 3–33.	Joshi, Aravind K., Tilman Becker & Owen Rambow. 2000. Complexity of scrambling: A new twist to the competence-performance distinction. In Anne Abeillé & Owen Rambow (eds.), <i>Tree Adjoining Grammars: formalisms, linguistic analysis and processing</i> (CSLI Lecture Notes 107), 169–181. Stanford, CA: CSLI Publications.
Haider, Hubert. 1991. Pro-leme! In Gisbert Fanselow & Sascha W. Felix (eds.), <i>Strukturen und Merkmale syntaktischer Kategorien</i> (Studien zur deutschen Grammatik 39), 121–143. Tübingen: original Gunter Narr Verlag jetzt Stauffenburg Verlag.	Joshi, Aravind K., Leon S. Levy & Masako Takahashi. 1975. <i>Tree Adjunct Grammars</i> . <i>Journal of Computer and System Sciences</i> 10(1), 136–163. https://doi.org/10.1017/S0022-0000(75)80019-5 .
Haider, Hubert. 1997. Projective economy: On the minimal functional structure of the German clause. In Werner Abraham & Elly van Gelderen (eds.), <i>German: Syntactic problems—Problematic syntax</i> (Linguisticarum Acta 374), 83–103. Tübingen: Max Niemeyer Verlag. https://doi.org/10.1515/9783110914726-006 .	Joshi, Aravind K. & Yves Schabes. 1997. <i>Tree-Adjoining Grammars</i> . In G. Rozenberg & A. Salomaa (eds.), <i>Handbook of formal languages</i> , 69–123. Berlin: Springer-Verlag.
Haider, Hubert. 2000. OV is more basic than VO. In Peter Svenonius (ed.), <i>The derivation of OV and VO</i> , 45–67. Amsterdam: John Benjamins Publishing Co.	Joshi, Aravind K., K. Vijay-Shanker & David Weir. 1990. <i>The convergence of mildly context-sensitive grammar formalisms</i> . Tech. rep. MS-CIS-90-01. Department of Computer & Information Science, University of Pennsylvania. https://repository.upenn.edu/cis_reports/539/ (18 August, 2020).
Hale, Kenneth & Samuel Jay Keyser. 1993. On argument structure and the lexical expression of syntactic relations. In Kenneth Hale & Samuel Jay Keyser (eds.), <i>The view from building 20: Essays in linguistics</i> 65. Geburtstag, 107–120. Tübingen: Max Niemeyer Verlag.	Jayne, Richard S. 1984. <i>Connectedness and binary branching</i> . (Studies in Generative Grammar 16). Dordrecht: Foris Publications. https://doi.org/10.1515/9783116622288 .
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	Jayne, Richard S. 1994. <i>The antisymmetry of syntax</i> . (Linguistic Inquiry Monographs 25). Cambridge, MA: MIT Press.
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	King, Paul. 1994. <i>An expanded logical formalism for Head-Driven Phrase Structure Grammar</i> . Arbeitspapiere des SFB 340 Nr. 59. Tübingen: Universität.
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	http://www.sfs.uni-tuebingen.de/sfb/reports/berichte/59/59abs.html (18 August, 2020).



Grammatical theory	
References	
Haider, Hubert. 1986. A GPSG account of VP structure in German. <i>Linguistics</i> 24(5), 871–882. https://doi.org/10.1515/ling.1986.24.5.871 .	Johnson, Mark. 1986. <i>A GPSG account of VP structure in German</i> . <i>Linguistics</i> 24(5), 871–882.
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	Johnson, Mark. 1988. <i>Attribute-value logic and the theory of grammar</i> . (CSLI Lecture Notes 16). Stanford, CA: CSLI Publications.
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	Joshi, Aravind K. 1987. Introduction to Tree Adjoining Grammar. In Alexis Manaster-Ramer (ed.), <i>The mathematics of language</i> , 87–114. Amsterdam: John Benjamins Publishing Co. https://doi.org/10.1075/z.35.07jos .
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	Joshi, Aravind K., Tilman Becker & Owen Rambow. 2000. Complexity of scrambling: A new twist to the competence-performance distinction. In Anne Abeillé & Owen Rambow (eds.), <i>Tree Adjoining Grammars: formalisms, linguistic analysis and processing</i> (CSLI Lecture Notes 107), 169–181. Stanford, CA: CSLI Publications.
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	Joshi, Aravind K., Leon S. Levy & Masako Takahashi. 1975. <i>Tree Adjunct Grammars</i> . <i>Journal of Computer and System Sciences</i> 10(1), 136–163. https://doi.org/10.1017/S0022-0000(75)80019-5 .
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	Joshi, Aravind K. & Yves Schabes. 1997. <i>Tree-Adjoining Grammars</i> . In G. Rozenberg & A. Salomaa (eds.), <i>Handbook of formal languages</i> , 69–123. Berlin: Springer-Verlag.
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	Jayne, Richard S. 1984. <i>Connectedness and binary branching</i> . (Studies in Generative Grammar 16). Dordrecht: Foris Publications. https://doi.org/10.1515/9783116622288 .
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	Jayne, Richard S. 1994. <i>The antisymmetry of syntax</i> . (Linguistic Inquiry Monographs 25). Cambridge, MA: MIT Press.
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	King, Paul. 1994. <i>An expanded logical formalism for Head-Driven Phrase Structure Grammar</i> . Arbeitspapiere des SFB 340 Nr. 59. Tübingen: Universität.
Höhle, Tilman N. 1997. Vorangestellte Verben und Komplementierer sind eine natürliche Klasse. In Christa Dürscheid, Karl Heinz Ramers & Monika Schwarz (eds.), <i>Sprache im Fokus: Festschrift für Heinz Vater zum 65. Geburtstag</i> , 107–120. Tübingen: Max Niemeyer Verlag.	http://www.sfs.uni-tuebingen.de/sfb/reports/berichte/59/59abs.html (18 August, 2020).





- Pollock, Jean-Yves. 1989. Verb movement, Universal Grammar and the structure of IP. *Linguistic Inquiry* 20(3). 365–424.
- Pullum, Geoffrey K. 1985. Assuming some version of X-bar Theory. In William H. Eifort, Paul D. Krober & Karen L. Peterson (eds.), *Papers from the 21st Regional Meeting of the Chicago Linguistic Society*, 323–353. Chicago, IL: Chicago Linguistic Society.
- Pullum, Geoffrey K. 1986. Footloose and context-free. *Natural Language & Linguistic Theory* 4(3). 409–414.
- Radford, Andrew. 1997. *Syntactic theory and the structure of English: A Minimalist approach*. (Cambridge Textbooks in Linguistics). Cambridge, UK: Cambridge University Press.
<https://doi.org/10.1017/CBO978139166706>.
- Rambow, Owen. 1994. *Formal and computational aspects of natural language syntax*. University of Pennsylvania. (Doctoral dissertation).
- Reis, Marga. 1980. On justifying topological frames: 'Positional field' and the order of nonverbal constituents in German. *Documentation et Recherche en Linguistique Allemande Contemporaine. Revue de Linguistique* 22/23. 59–85. <https://doi.org/10.3406/drlav.1980.957>.
- Richards, Marc. 2015. Minimalism. In Tibor Kiss & Artemis Alexiadou (eds.), *Syntax – theory and analysis. An international handbook*, vol. 2 (Handbooks of Linguistics and Communication Science 42), 803–839. Berlin: Mouton de Gruyter.
<https://doi.org/10.1515/9783110363708-001>.
- Richter, Frank. 2004. *A mathematical formalism for linguistic theories with an application in Head-Driven Phrase Structure Grammar*. Universität Tübingen. (Phil. Dissertation (2000)).
<http://hdl.handle.net/10900/46230> (10 February, 2021).
- Richter, Frank. 2021. Formal background. In Stefan Müller, Anne Abeillé, Robert D. Borsley & Jean-Pierre Koenig (eds.), *Head-Driven Phrase Structure Grammar: The handbook* (Empirically Oriented Theoretical Morphology and Syntax 9), 89–124. Berlin: Language Science Press.
<https://doi.org/10.5281/zenodo.5599822>.
- Rizzi, Luigi. 1997. The fine structure of the left periphery. In Liliane Haegeman (ed.), *Elements of grammar: Handbook of Generative Syntax* (Kluwer International Handbooks of Linguistics 1), 281–337. Dordrecht: Kluwer Academic Publishers.
https://doi.org/10.1007/978-94-011-5420-8_7.
- Rizzi, Luigi. 2014. Syntactic cartography and the syntacticisation of scope-discourse semantics. In Anne Reboul (ed.), *Mind, values, and metaphysics: Philosophical essays in honor of Kevin Mulligan*, vol. 2, 517–533. Cham: Springer-Verlag.
- Ross, John Robert. 1967. *Constraints on variables in syntax*. Cambridge, MA: MIT. (Doctoral dissertation). Reproduced by the Indiana University Linguistics Club and later published as *Infinite Syntax* 1986. (Language and Being 5). Norwood, NJ: Ablex Publishing Corporation, 1986.
- Ross, John Robert. 1986. *Infinite syntax!* (Language and Being 5). Norwood, NJ: Ablex Publishing Corporation.
- Sag, Ivan A. 1997. English relative clause constructions. *Journal of Linguistics* 33(2). 431–483.
<https://doi.org/10.1017/S00222679700652X>.
- Sag, Ivan A. 2010. English filler-gap constructions. *Language* 86(3). 486–545.
- Sag, Ivan A. 2012. Sign-Based Construction Grammar: An informal synopsis. Hans C. Boas & Ivan A. Sag (eds.), *Sign-Based Construction Grammar* (CSLI Lecture Notes 193), 69–202. Stanford, CA: CSLI Publications.
- Sauerland, Uli & Paul Elbourne. 2002. Total reconstruction, PF movement, and derivational order. *Linguistic Inquiry* 33(2). 283–319.
<https://doi.org/10.1162/002438902317406722>.
- Scherpenisse, Wim. 1986. *The connection between base structure and linearization restrictions in German and Dutch*. (Europäische Hochschulschriften, Reihe XXI, Linguistik 47). Frankfurt/M.: Peter Lang.
- Shieber, Stuart M. 1985. Evidence against the context-freeness of natural language. *Linguistics and Philosophy* 8(3). 333–343.
<https://doi.org/10.1007/BF00630917>.
- Shieber, Stuart M. 1986. *An introduction to unification-based approaches to grammar*. (CSLI Lecture Notes 4). Stanford, CA: CSLI Publications.

- Wiederveröffentlicht als *An Introduction to Unification-Based Approaches to Grammar*. 2003. Brookline, MA: Micromote Publishing, 2003. <http://nrs.harvard.edu/urn-3:HUL.InstRepos:11576719> (2 February, 2021).
- Starke, Michael. 2009. Nanosyntax: A short primer to a new approach to language. *Nordlyd* 36(1). <https://doi.org/10.7557/12.213>.
- Steedman, Mark. 1989. Constituency and coordination in a Combinatory Grammar. In Mark R. Baltin & Anthony S. Kroch (eds.), *Alternative conceptions of phrase structure*, 201–231. Chicago, IL: The University of Chicago Press.
- Steedman, Mark. 1991. Structure and intonation. *Language* 67(2). 260–296. <https://doi.org/10.2307/415107>.
- Steedman, Mark. 1996. *Surface structure and interpretation*. (Linguistic Inquiry Monographs 30). Cambridge, MA: MIT Press.
- Steedman, Mark. 2000. *The syntactic process*. (Language, Speech, and Communication 24). Cambridge, MA: MIT Press.
- Steedman, Mark & Jason Baldwin. 2006. Combinatory Categorial Grammar. In Keith Brown (ed.), *The encyclopedia of language and linguistics*, 2nd edn., 610–621. Oxford: Elsevier Science Publisher B.V. (North-Holland). <https://doi.org/10.1016/B0-08-044854-2/02028-9>.
- Sternfeld, Wolfgang. 1991. *Syntaktische Grenzen*. Opladen: Westdeutscher Verlag.
- Sternfeld, Wolfgang. 2006. *Syntax: Eine morphologisch motivierte generative Beschreibung des Deutschen*. (Stauffenburg Linguistik 31). Tübingen: Stauffenburg Verlag.
- Tesnière, Lucien. 1959. *Eléments de syntaxe structurale*. Paris: Librairie C. Klincksieck. Republished as *Elements of Structural Syntax*. 2015. Translated by Timothy Osborne and Sylvain Kahane. Amsterdam: John Benjamins Publishing Co., 2015. <https://doi.org/10.1075/z.185>.
- Tesnière, Lucien. 1980. *Grundzüge der strukturalen Syntax*. Stuttgart: Klett-Cotta.
- Tesnière, Lucien. 2015. *Elements of structural syntax*. Amsterdam: John Benjamins Publishing Co. <https://doi.org/10.1075/z.185>.
- Uszkoreit, Hans. 1986. *Linear precedence in discontinuous constituents: Complex fronting in German*. Report No. CSLI-86-47. Stanford, CA: Center for the Study of Language & Information.
- Uszkoreit, Hans. 1987. *Word order and constituent structure in German*. (CSLI Lecture Notes 8). Stanford, CA: CSLI Publications.
- von Stechow, Arnim. 1996. The different readings of *wieder* 'again': A structural account. *Journal of Semantics* 13(2). 87–138.
- von Stechow, Arnim & Wolfgang Sternfeld. 1988. *Bausteine syntaktischen Wissens: Ein Lehrbuch der Generativen Grammatik*. Opladen/Wiesbaden: Westdeutscher Verlag.
- Weber, Heinz J. 1997. *Dependenzgrammatik: Ein interaktives Arbeitsbuch*. 2nd edn. (Narr Studienbücher). Tübingen: Gunter Narr Verlag.
- Yip, Moira, Joan Maling & Ray Jackendoff. 1987. Case in tiers. *Language* 63(2). 217–250. <https://doi.org/10.2307/415655>.