

Trees & Structures

(`avm`, `forest`, `tikz`)

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1 Notes

For this file you will need the following packages:

- Fontenc package with T1 and T3 option:
`\usepackage[T3,T1]{fontenc}`
- Xcolor package for colored elements in trees:
`\usepackage{xcolor}`
- Tipa package with no encoding and safe option:
`\usepackage[noenc,safe]{tipa}`
- TikZ-qtree package with the positioning library:
`\usepackage{tikz-qtree}`
`\usetikzlibrary{positioning}`
- Forest package with linguistics option:
`\usepackage[linguistics]{forest}`
- AVM package (the one in this folder¹):
`\usepackage{avm}`

If the settings (e.g. `forestset` or `tikzset`) are used outside of the forest or tikzpicture environment (see the code in the tex-file of this document) then they apply globally, i.e. for all following trees. If they are only used inside of an environment (i.e. after `\begin{forest}` or `\begin{tikzpicture}`), their effect only lasts until the environment is closed again (see code below).

For further information on L^AT_EX, forest, TikZ, and tipa, see Freitag and Machicao y Priemer (2015); Vanden Wyngaerd (2016); Živanović (2017); Crémer (2011); Tantau (2013); Rei (2004).

This file has been compiled with PDF-L^AT_EX.

2 AVM

2.1 Two examples with different commands

First example (see code):

$$\left[\text{SUBCAT} \left\langle \begin{array}{c} \text{NP} \\ \left[\begin{array}{cc} \text{CASE} & nom \\ \text{IND} & \boxed{1} \end{array} \right] \end{array} \right\rangle, \begin{array}{c} \text{NP} \\ \left[\begin{array}{cc} \text{CASE} & acc \\ \text{IND} & \boxed{2} \end{array} \right] \end{array} \right\rangle \Rightarrow \left[\text{SUBCAT} \left\langle \begin{array}{c} \text{NP} \\ \left[\begin{array}{cc} \text{CASE} & nom \\ \text{IND} & \boxed{3} \end{array} \right] \end{array} \right\rangle, \begin{array}{c} \text{NP} \\ \left[\begin{array}{cc} \text{CASE} & dat \\ \text{IND} & \boxed{1} \end{array} \right] \end{array}, \begin{array}{c} \text{NP} \\ \left[\begin{array}{cc} \text{CASE} & acc \\ \text{IND} & \boxed{2} \end{array} \right] \end{array} \right\rangle$$

¹There are many different versions of the package avm on the internet. They have different settings but the same name. So if you are using a different avm package, it could be the case, that you get some errors.

Second example (see code):

$$\left[\text{SUBCAT} \left\langle \begin{bmatrix} \text{NP} \\ \text{CASE } nom \\ \text{IND } \boxed{1} \end{bmatrix}, \begin{bmatrix} \text{NP} \\ \text{CASE } acc \\ \text{IND } \boxed{2} \end{bmatrix} \right\rangle \right] \Rightarrow \left[\text{SUBCAT} \left\langle \begin{bmatrix} \text{NP} \\ \text{CASE } nom \\ \text{IND } \boxed{3} \end{bmatrix}, \begin{bmatrix} \text{NP} \\ \text{CASE } dat \\ \text{IND } \boxed{1} \end{bmatrix}, \begin{bmatrix} \text{NP} \\ \text{CASE } acc \\ \text{IND } \boxed{2} \end{bmatrix} \right\rangle \right]$$

2.2 Lexical Rule

$$\begin{aligned} & \left[\text{CONT} \mid \text{RELS } \boxed{8} \oplus \text{nelist} \right] \mapsto \\ & \quad \left[\text{CAT} \mid \text{ARG-ST} \left\langle \text{NP}[str]_{\boxed{5}}, \text{NP}[str]_{\boxed{1}} \right\rangle \right. \\ & \quad \left. \text{CONT} \left[\begin{array}{l} \text{IND } \boxed{4} \\ \text{RELS } \boxed{8} \left\langle \begin{bmatrix} \text{ARG0 } \boxed{0} \\ pred \end{bmatrix}, \begin{bmatrix} \text{ARG0 } \boxed{1} \\ exp \end{bmatrix} \right\rangle \oplus \left\langle \begin{bmatrix} \text{ARG0 } \boxed{4} \text{ } hpng \\ \text{ARG1 } \boxed{0} \end{bmatrix}, \begin{bmatrix} \text{ARG0 } \boxed{5} \\ begin-pred \\ csr \end{bmatrix} \right\rangle \end{array} \right] \right] \\ & \quad cause-psych-v-lxm \end{aligned}$$

Figure 1: LR for case alternation for *alt-psych-v-lxm* (Machicao y Priemer and Fritz-Huechante, 2018)

2.3 Forest-Tree with AVM

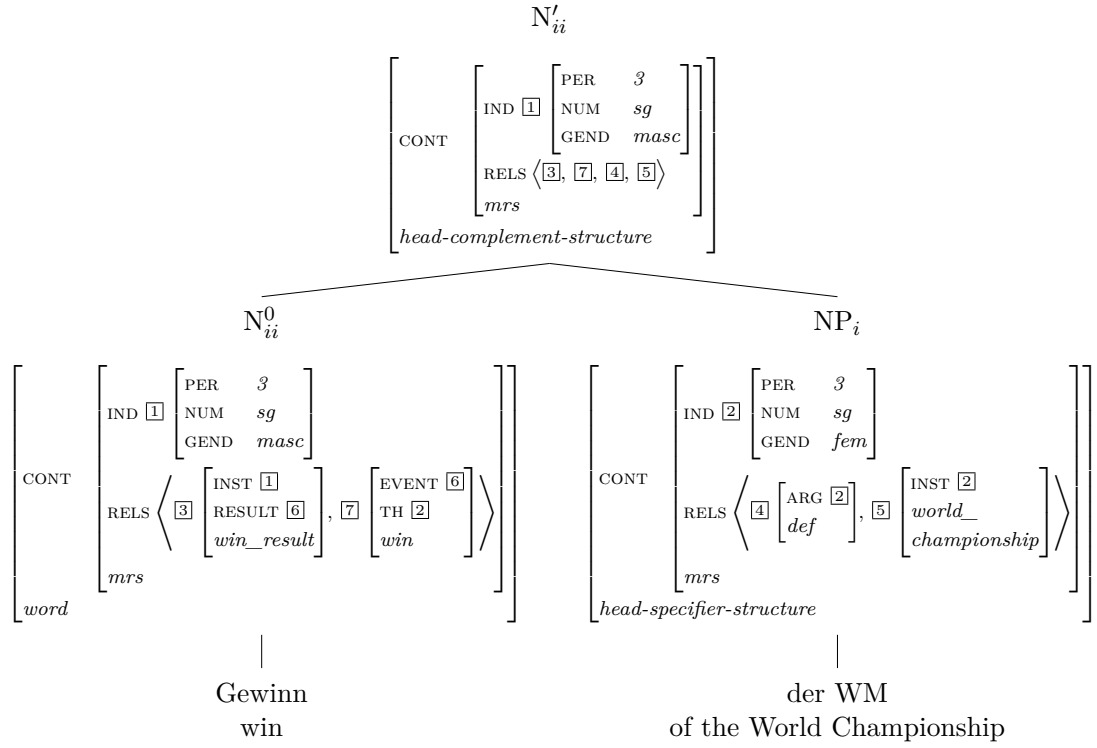
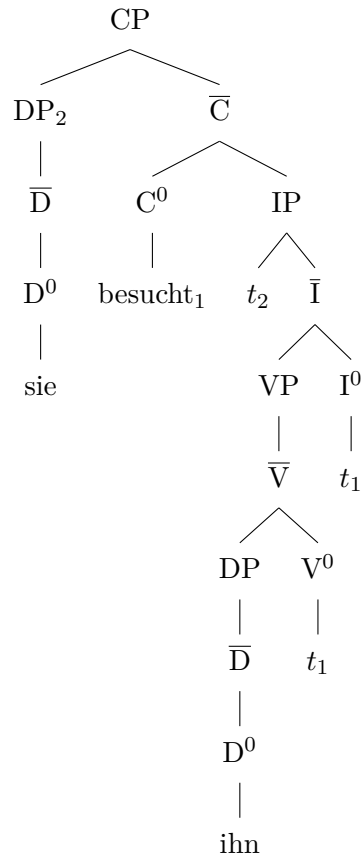


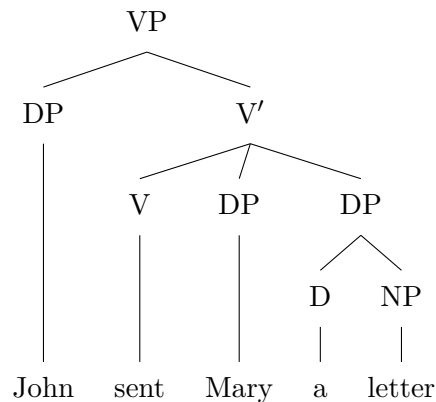
Figure 2: Illustration of the Semantics Principle (Machicao y Priemer, 2017)

3 Forest-Trees (Basics)

3.1 Simple small tree with bar over X, no bottom alignment



3.2 Trinary branching, prime instead of bar, bottom alignment



3.3 Bottom alignment, roof, traces

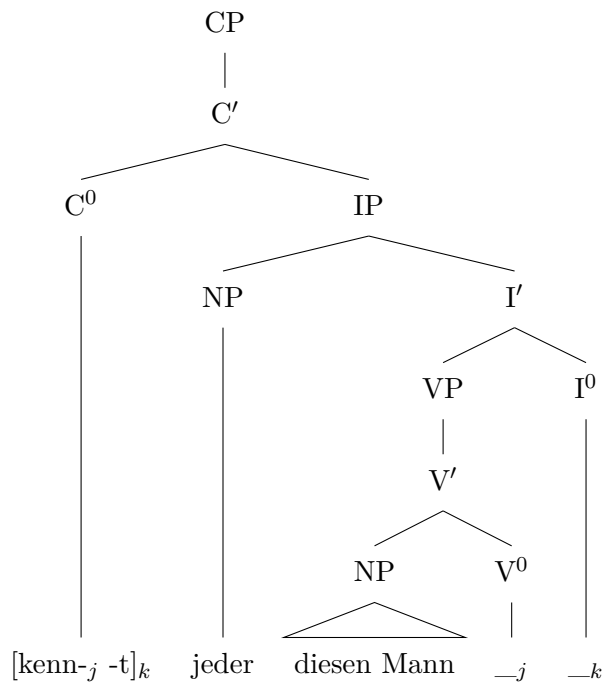
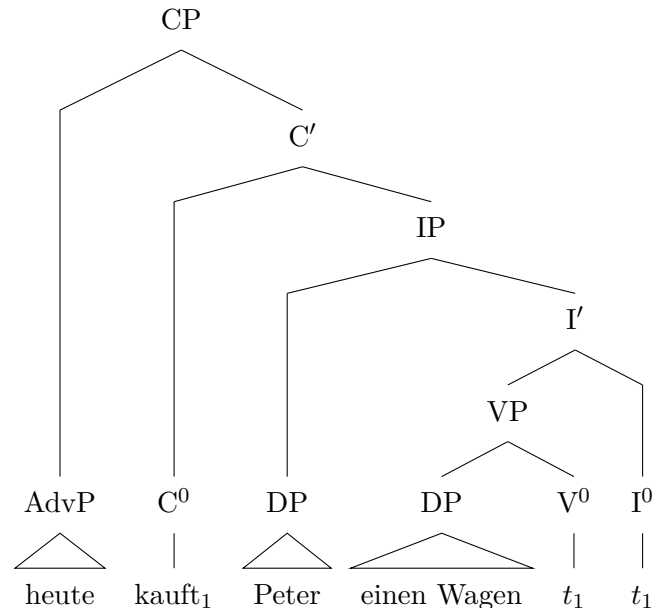


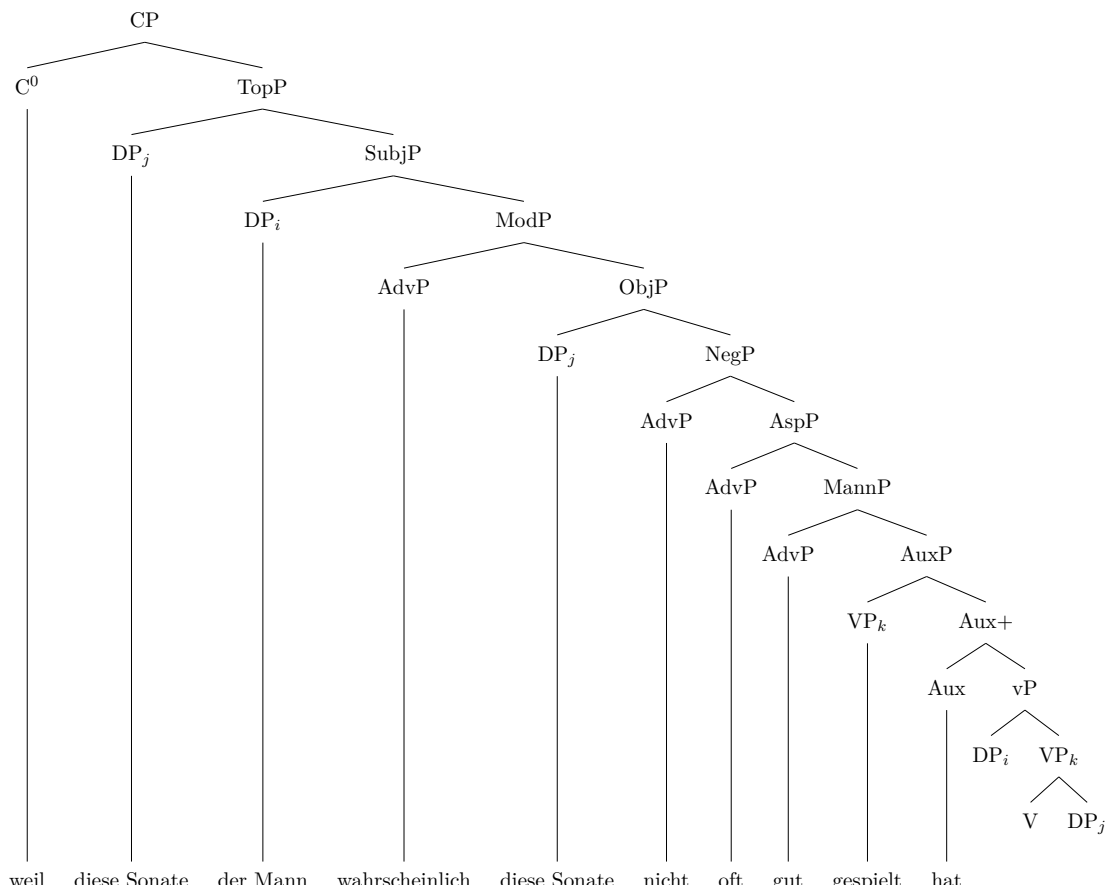
Figure 3: CP Structure in Müller (2019: 107)

3.4 Bottom alignment with tier=word and empty nodes

The command , tier=word aligns every node with this command to the lowest node that has the command.



3.5 Big tree – resized, with phantom nodes



3.6 Two trees and arrow

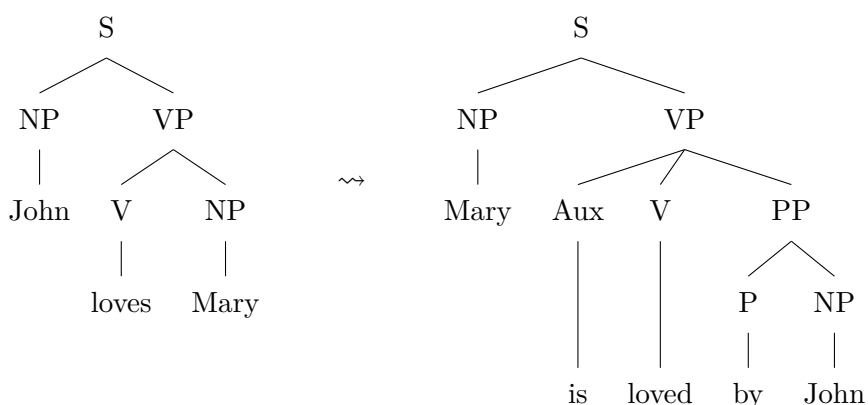
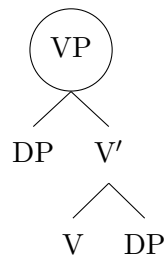


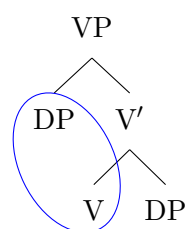
Figure 4: Transformation (Müller, 2019: 149, 85)

3.7 Node with circle



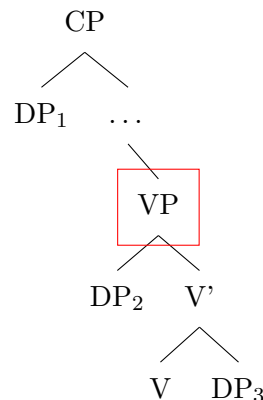
3.8 Two nodes marked with ellipse

Change the parameters in `node` to fit the nodes inside the ellipse.

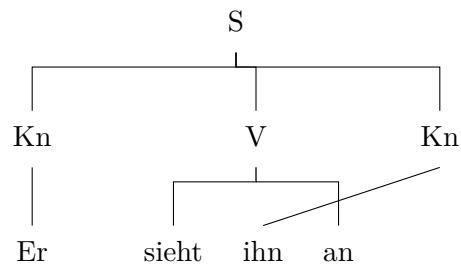


Code taken from: <https://tex.stackexchange.com/questions/355365/drawing-an-ellipse-around-an-edge-in-forest>

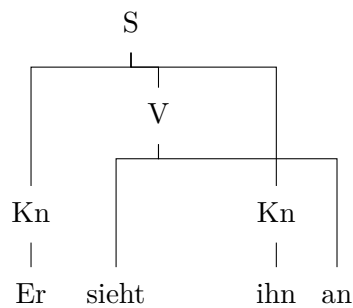
3.9 Coloured rectangle



3.10 Forest-Trees with edges and crossing edges



Lengthening the edges:



4 Forest-Trees with arrows

4.1 Movement and advice, with phantom node

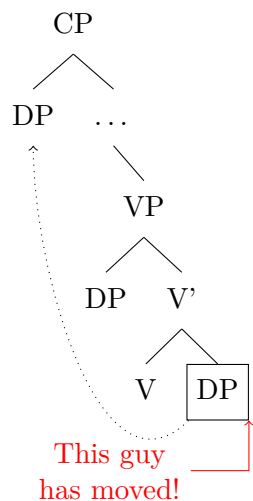
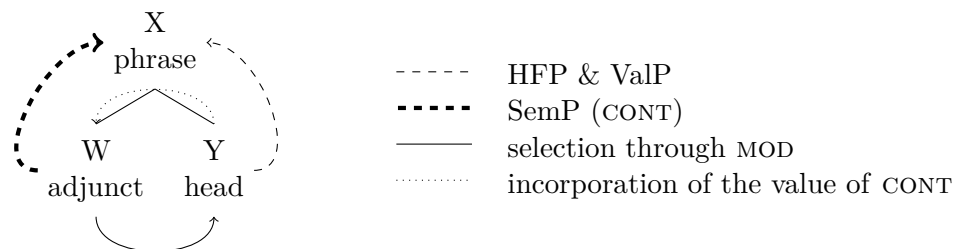
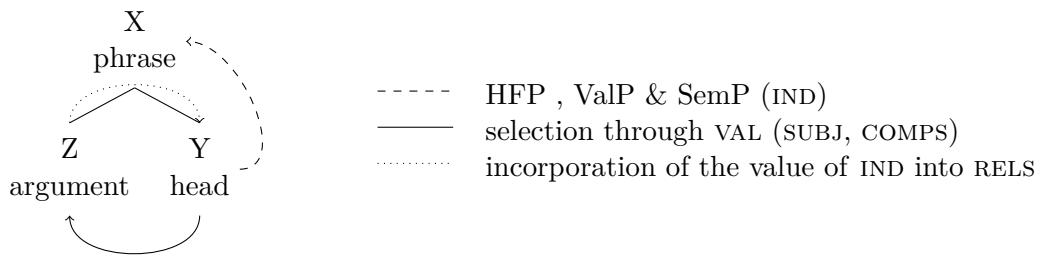


Figure 5: CP with arrows (Živanović, 2017: 6, 8)



4.2 With different arrows

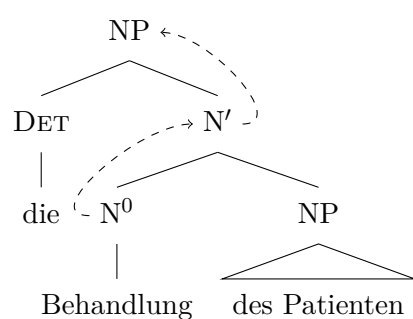
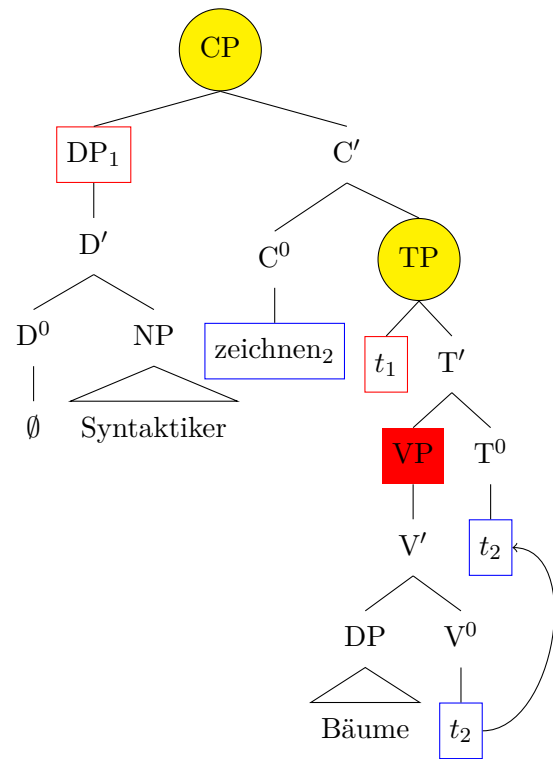


Figure 8: Projection of head features (Machicao y Priemer, 2018)

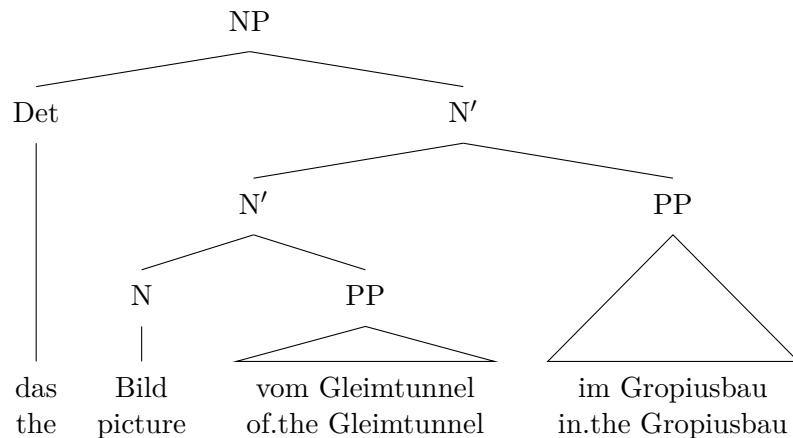
4.3 Tree with different arrows and coloured boxes



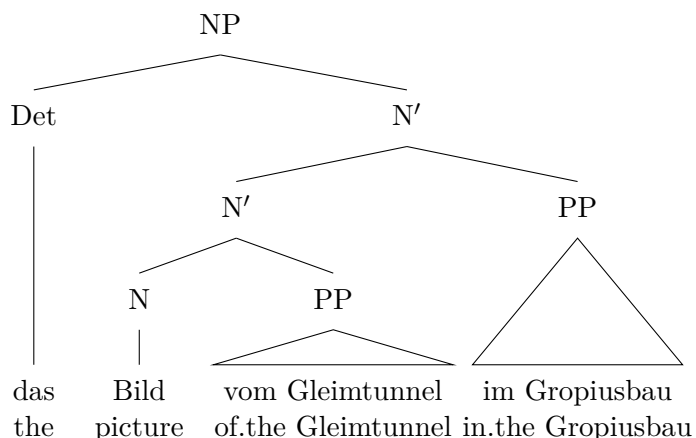
5 Forest-Trees with adjusted roofs for glosses and bottom alignment

Taken from: <http://tex.stackexchange.com/questions/167978/smaller-roofs-for-forest>

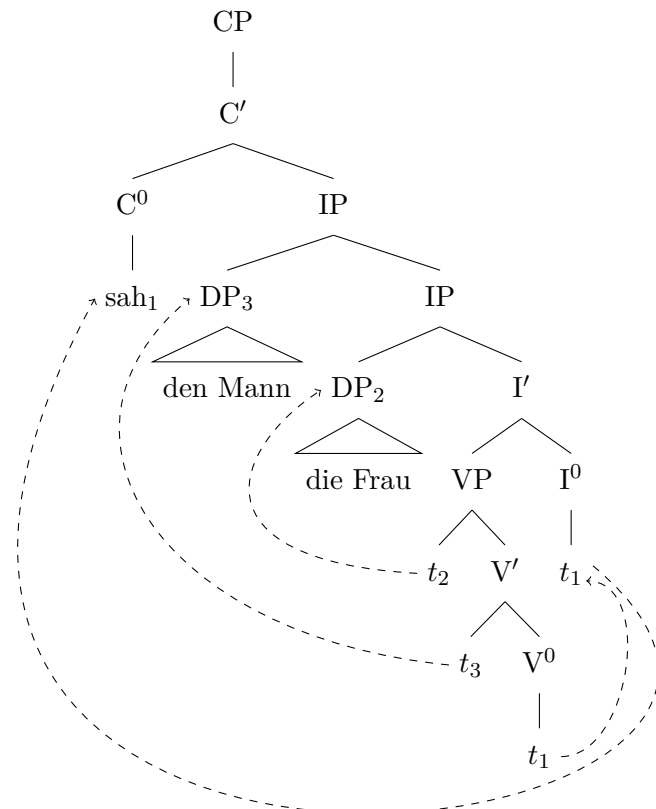
5.1 The default behaviour



5.2 Hiding the wider text



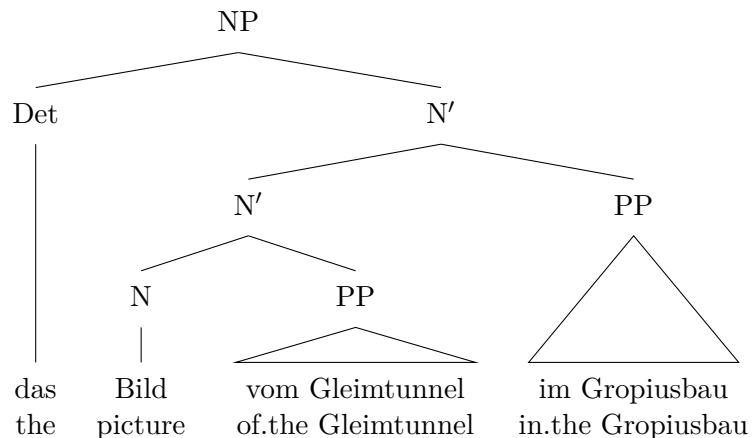
5.3 Tree with arrows avoiding nodes (with corrections)



Check also:

<https://tex.stackexchange.com/questions/352873/drawing-lines-or-arrows-along-node-paths-with-forest/353341#353341>

5.4 Hiding the wider text and correcting the separation



6 Some other trees for linguistics

6.1 Language architecture

This tree uses the forest styles `bottom word` and `edgy` defined in the preamble of this document.

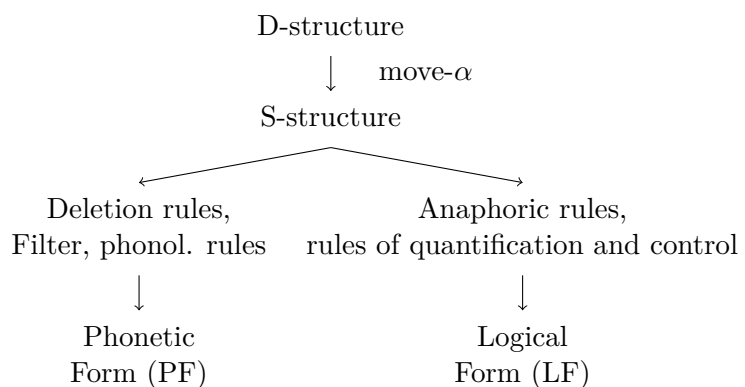


Figure 9: T-Modell (Müller, 2019: 88)

6.2 Structures of complex words

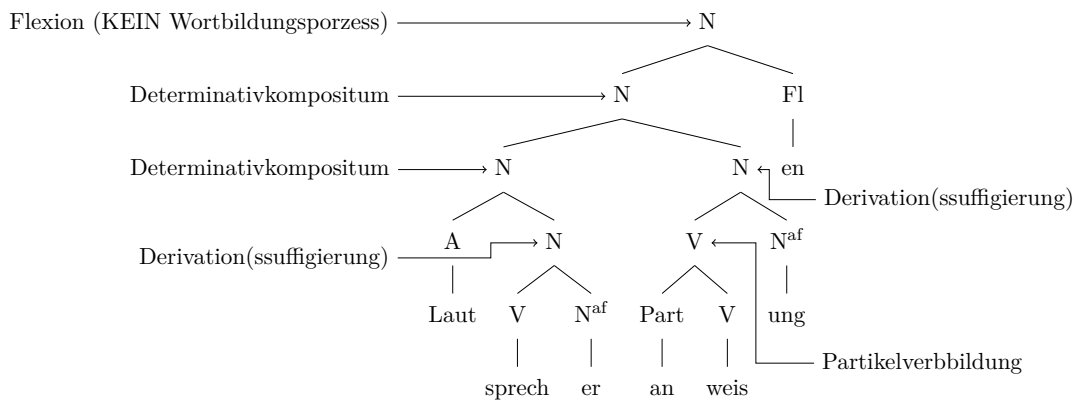


Figure 10: Word structure (Machicao y Priemer, 2019)

6.3 Structures of syllables

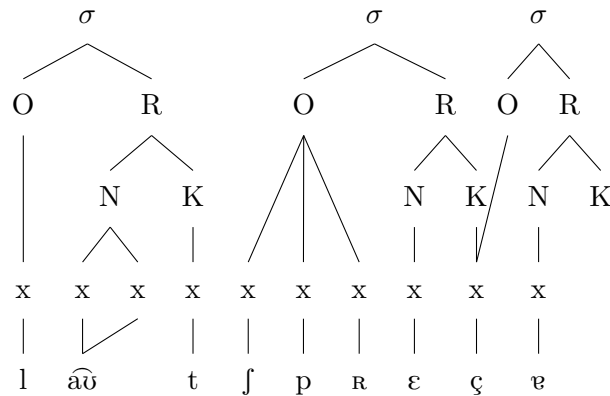


Figure 11: Phonetic structure (Machicao y Priemer, 2019)

The following style can be obtained using the forestset “GP1” which is already provided by the linguistics option of `forest`.

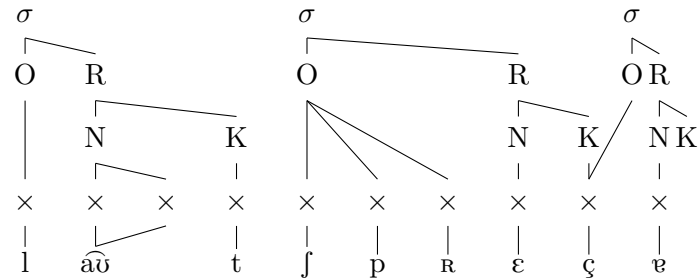


Figure 12: Phonetic structure (Machicao y Priemer, 2019)

6.4 Sonority Profiles with TikZ

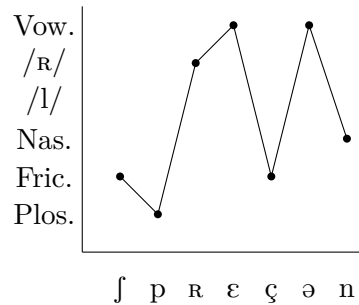
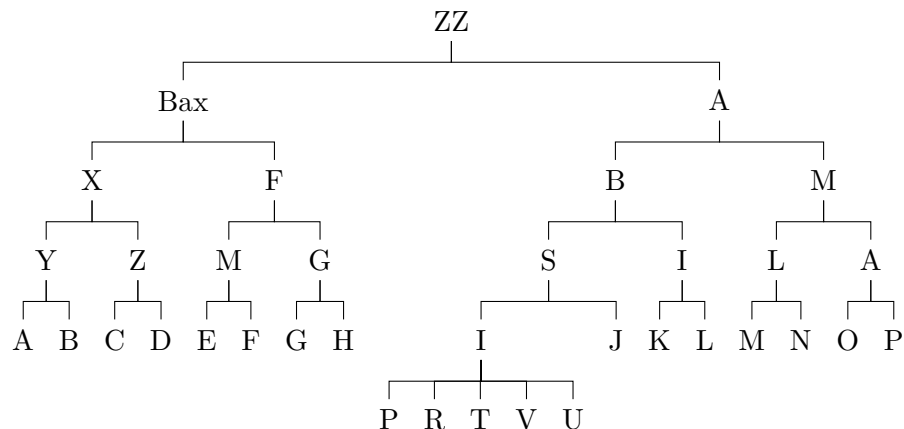
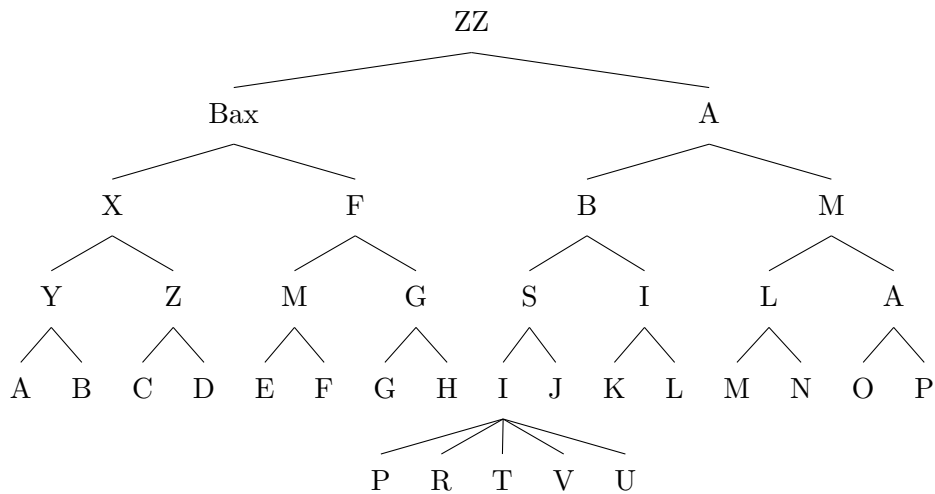


Figure 13: Sonority profile (Machicao y Priemer, 2019)

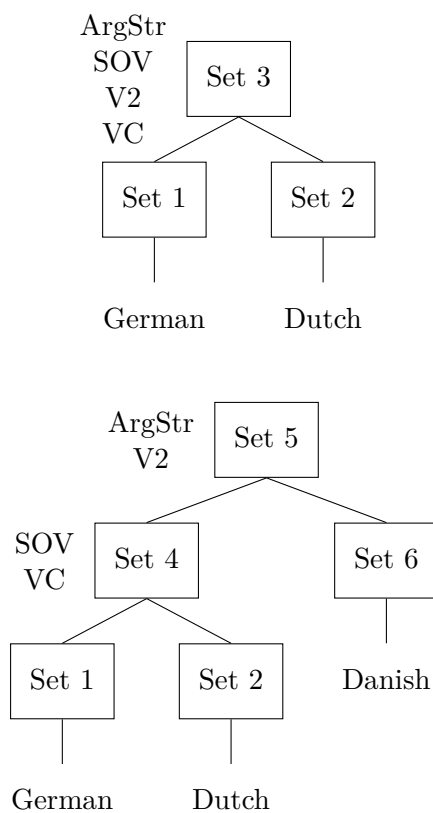
6.5 Tikz-tree: Typology

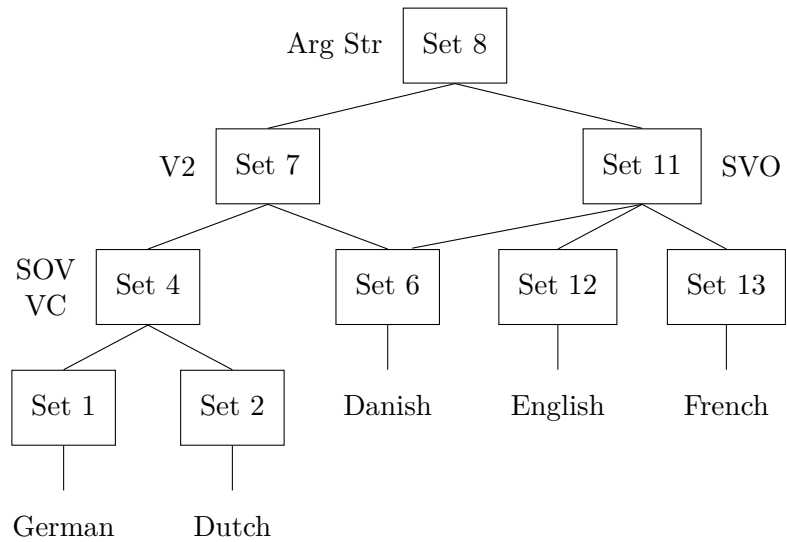


6.6 Forest-tree: Typology

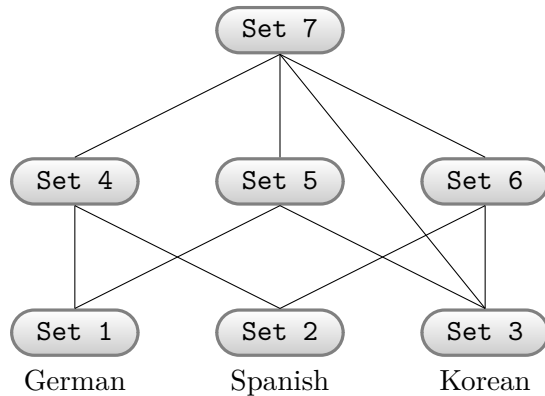


6.7 Forest Sets: rectangles

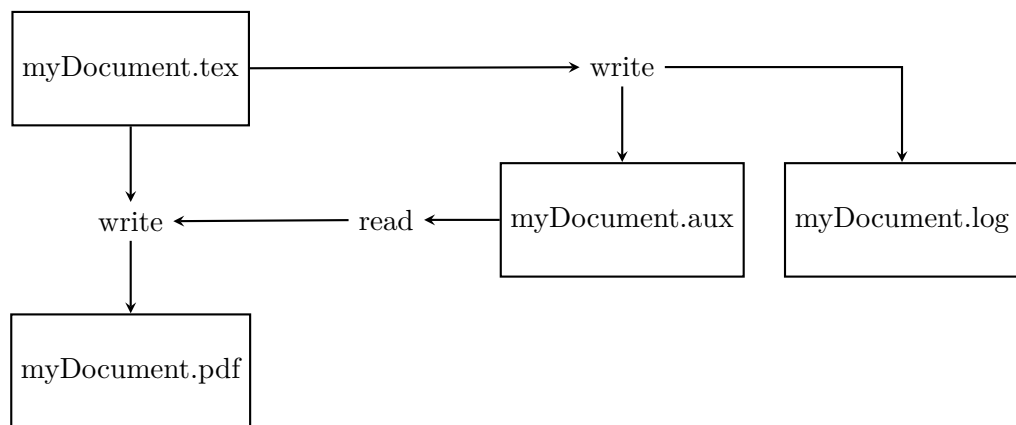




6.8 Forest Sets: rounded corners and labels



6.9 Tikz Flowchart



6.10 Tikz-qtree Sets

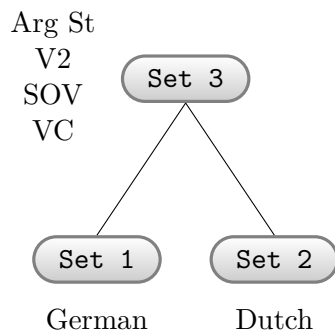


Figure 14: Common properties in German & Dutch (Müller, 2014)

6.11 Type hierarchy, multiple inheritance, and scalebox

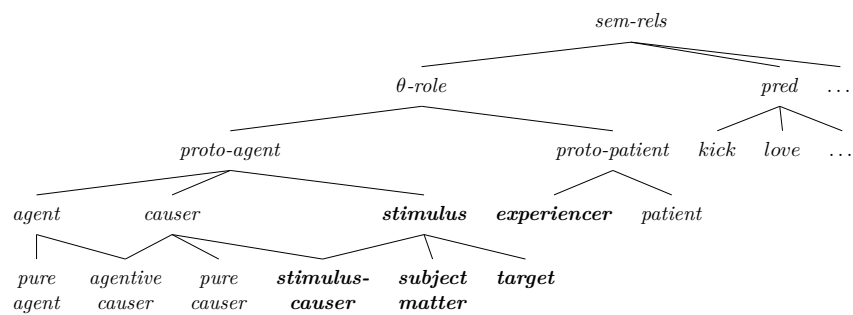


Figure 15: Type hierarchy for *semantic-relations* (Machicao y Priemer and Fritz-Huechante, 2018)

References

- Crémer, Jacques (2011). A very minimal introduction to TikZ. *CTAN: Comprehensive TeX Archive Network*. URL <http://www.ctan.org/pkg/pgf>, Access: 04/09/2019.
- Freitag, Constantin and Antonio Machicao y Priemer (2015). LaTeX-Einführung für Linguisten. Manuscript. URL https://www.researchgate.net/publication/279514740_LATEX-Einführung_für_Linguisten, Access: 12/04/2015.
- Machicao y Priemer, Antonio (2017). *NP-Arguments in NPs: An Analysis of German and Spanish Noun Phrases in Head-Driven Phrase Structure Grammar*. PhD thesis, Humboldt-Universität zu Berlin.
- Machicao y Priemer, Antonio (2018). Kopf. In Stefan Schierholz and Pál Uzonyi (Eds.), *Grammatik: Syntax*, Number 1.2 in Wörterbücher zur Sprach- und Kommunikationswissenschaft (Online). Berlin: De Gruyter. URL https://www.researchgate.net/publication/325046855_Kopf_Pre-Print, Access: 14/08/2018.
- Machicao y Priemer, Antonio (2019). Materialien zum GK Linguistik. Script.
- Machicao y Priemer, Antonio and Paola Fritz-Huechante (2018). Korean and Spanish psych-verbs: Interaction of case, theta-roles, linearization, and event structure in HPSG. In Stefan Müller and Frank Richter (Eds.), *The 25th International Conference on Head-Driven Phrase Structure Grammar (HPSG 2018)*, University of Tokyo, pp. 155–175. CSLI Publications. URL <http://web.stanford.edu/group/cslipublications/cslipublications/HPSG/2018/hpsg2018-machicaoypriemer-fritz-huechante.pdf>, Access: 30/10/2018.
- Müller, Stefan (2014). Kernigkeit: Anmerkungen zur Kern-Peripherie-Unterscheidung. In Antonio Machicao y Priemer, Andreas Nolda, and Athina Sioupi (Eds.), *Zwischen Kern und Peripherie: Untersuchungen zu Randbereichen in Sprache und Grammatik*, pp. 25–39. Berlin: De Gruyter.
- Müller, Stefan (2019). *Grammatical Theory: From Transformational Grammar to Constraint-Based Approaches*. Number 3 in Textbooks in Language Science. Berlin: Language Science Press. URL <http://langsci-press.org/catalog/book/255>, Access: 26/08/2019.
- Nordhoff, Sebastian and Stefan Müller (2018). Language Science Press: Complete set of guidelines. Online. URL <http://langsci.github.io/guidelines/latexguidelines/LangSci-guidelines.pdf>, Access: 12/01/2019.
- Rei, Fukui (2004). Tipa manual – version 1.3. *CTAN: Comprehensive TeX Archive Network*. URL <http://www.ctan.org/tex-archive/fonts/tipa/tipa>, Access: 06/06/2013.
- Tantau, Till (2013). TikZ & PGF: Manual for version 3.0.0. *CTAN: Comprehensive TeX Archive Network*. URL <http://www.ctan.org/pkg/pgf>, Access: 24/02/2015.

Vanden Wyngaerd, Guido (2016). Forest quickstart guide for linguists. Manuscript.
URL <https://ling.auf.net/lingbuzz/003391>, Access: 30/11/2017.

Živanović, Sašo (2017). Forest: a PGF/TikZ-based package for drawing linguistic trees v2.1.5. *CTAN: Comprehensive TeX Archive Network*. URL <https://ctan.org/pkg/forest>, Access: 30/11/2017.