

# NLP 1 - Assignment 3

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## Exercise 1. Context free grammar

- (a) Convert the grammar to Chomsky Normal Form.

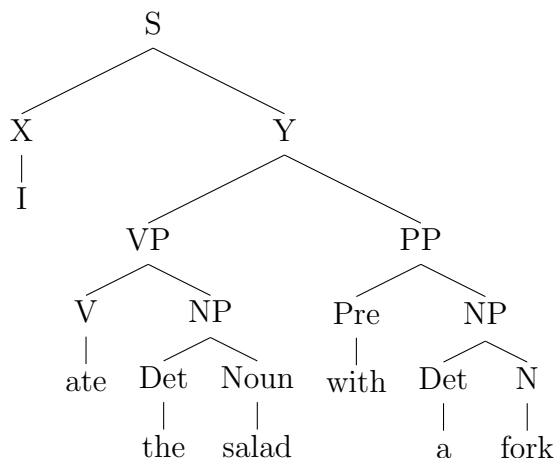
|                         |                                 |
|-------------------------|---------------------------------|
| $S \rightarrow NP VP$   | $V \rightarrow ate$             |
| $S \rightarrow X Y$     | $Det \rightarrow the \mid a$    |
| $NP \rightarrow Det N$  | $N \rightarrow fork \mid salad$ |
| $VP \rightarrow V NP$   | $Pre \rightarrow with$          |
| $VP \rightarrow V$      | $Y \rightarrow VP PP$           |
| $PP \rightarrow Pre NP$ | $X \rightarrow I$               |

- (b) Use the CKY algorithm to parse the sentence, representing the CKY chart in matrix form. **I ate the salad with a fork**

| <b>I</b>          | <b>ate</b>          | <b>the</b>            | <b>salad</b>           | <b>with</b>            | <b>a</b>            | <b>fork</b>             |
|-------------------|---------------------|-----------------------|------------------------|------------------------|---------------------|-------------------------|
| $X \rightarrow I$ | $\emptyset$         | $\emptyset$           | $\emptyset$            | $\emptyset$            | $\emptyset$         | $S \rightarrow X Y$     |
|                   | $V \rightarrow ate$ | $\emptyset$           | $VP \rightarrow V NP$  | $\emptyset$            | $\emptyset$         | $Y \rightarrow VP PP$   |
|                   |                     | $Det \rightarrow the$ | $NP \rightarrow Det N$ | $\emptyset$            | $\emptyset$         | $\emptyset$             |
|                   |                     |                       | $N \rightarrow salad$  | $\emptyset$            | $\emptyset$         | $\emptyset$             |
|                   |                     |                       |                        | $Pre \rightarrow with$ | $\emptyset$         | $PP \rightarrow Pre PP$ |
|                   |                     |                       |                        |                        | $Det \rightarrow a$ | $NP \rightarrow Det N$  |
|                   |                     |                       |                        |                        |                     | $N \rightarrow fork$    |

- (c) Parsed trees corresponding to all possible complete analysis of **I ate the salad with a fork**

We get only one complete analysis of S, being:



**Exercise 2.** Tree corpus

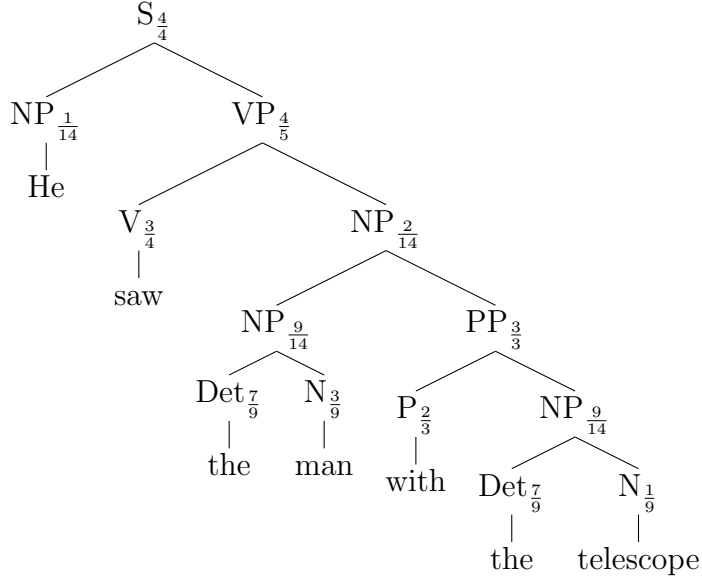
- (a) Derive a PCFG. Write down the rules and calculate their probabilities

Written as Chomsky Normal Form:

|   |   |
|---|---|
| $S \rightarrow NP VP : \frac{4}{4}$                   | $Det \rightarrow the : \frac{7}{9}$   |
| $VP \rightarrow VP PP : \frac{1}{5}$                  | $Det \rightarrow a : \frac{2}{9}$   |
| $VP \rightarrow V NP : \frac{4}{5}$                   | $N \rightarrow man : \frac{3}{9}$   |
| $NP \rightarrow Det N : \frac{9}{14}$                 | $N \rightarrow girl : \frac{2}{9}$  |
| $NP \rightarrow NP PP : \frac{2}{14}$                 | $N \rightarrow distance \mid telescope \mid guitar \mid flower : \frac{1}{9}$ |
| $PP \rightarrow P NP : \frac{3}{3}$                   | $P \rightarrow from : \frac{1}{3}$  |
| $NP \rightarrow She \mid Here \mid He : \frac{1}{14}$ | $P \rightarrow with : \frac{2}{3}$  |
| $V \rightarrow saw : \frac{3}{4}$                     |   |
| $V \rightarrow is : \frac{1}{4}$                      |   |

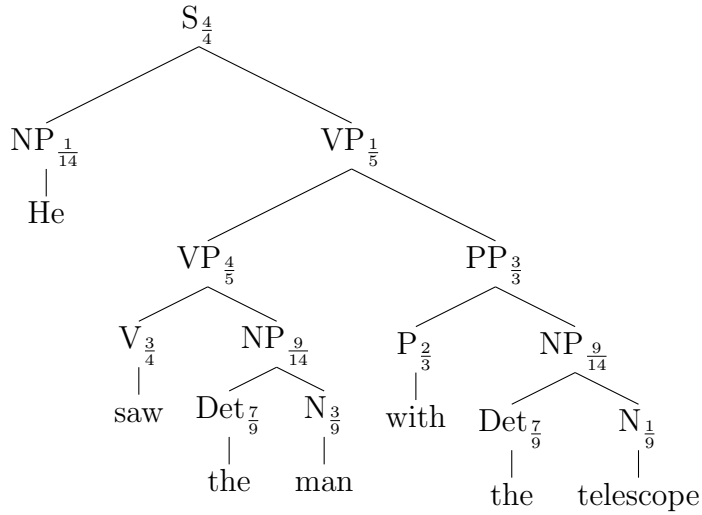
- (b) Possible trees for **He saw the man with the telescope**

First option:



$$P = \frac{4}{4} \cdot \frac{1}{14} \cdot \overbrace{\frac{4}{5} \cdot \frac{3}{4} \cdot \frac{2}{14}}^{\text{distinct}} \cdot \frac{9}{14} \cdot \frac{7}{9} \cdot \frac{3}{9} \cdot \frac{3}{3} \cdot \frac{2}{3} \cdot \frac{9}{14} \cdot \frac{7}{9} \cdot \frac{1}{9} = \frac{1}{5 \cdot 14 \cdot 9 \cdot 14 \cdot 3} = \frac{1}{26460}$$

Second option:

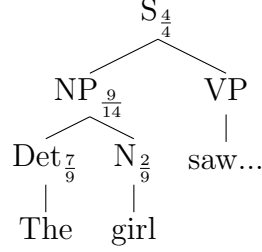


$$P = \underbrace{\frac{4}{4} \cdot \frac{1}{14}}_{\text{same as before}} \cdot \overbrace{\frac{1}{5} \cdot \frac{4}{5} \cdot \frac{3}{4}}^{\text{distinct}} \cdot \underbrace{\frac{9}{14} \cdot \frac{7}{9} \cdot \frac{3}{9} \cdot \frac{3}{3} \cdot \frac{2}{3} \cdot \frac{9}{14} \cdot \frac{7}{9} \cdot \frac{1}{9}}_{\text{same as before}} = \frac{1}{5 \cdot 5 \cdot 14 \cdot 2 \cdot 3 \cdot 9} = \frac{1}{18900}$$

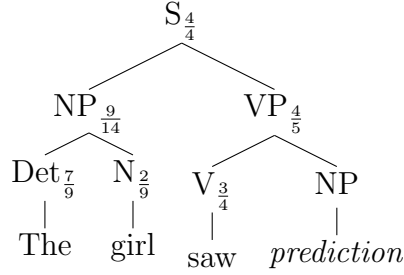
Since  $26,460 > 18,900$ , the second tree is more likely.

(c) Most likely completion suggestion for **The girl saw**

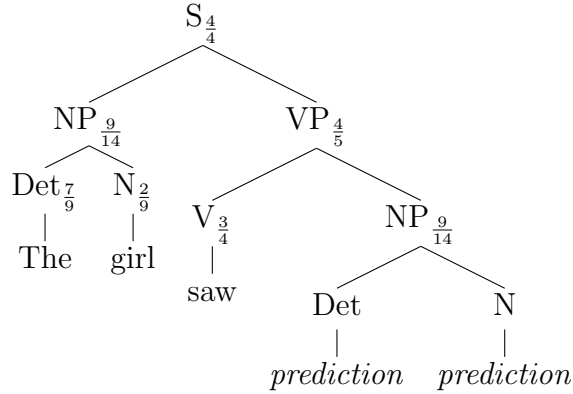
In order to make a prediction, we will first fit the existing words into a plausible tree. First, we expand  $S \rightarrow NPVP$ , because it is the only possibility. Moreover, the verb must be part of VP and the noun must be part of NP. Lastly, we expand NP with rule  $NP \rightarrow DetN$



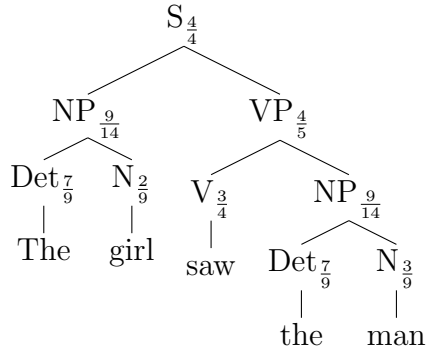
From here on we apply rules for expanding the branches by choosing the ones with highest probability. As such, we expand  $VP \rightarrow VNP$  because it scores  $\frac{4}{5}$



Then we select  $NP \rightarrow DetN$  with  $\frac{9}{14}$



Finally, we take  $Det \rightarrow the$  and  $N \rightarrow man$



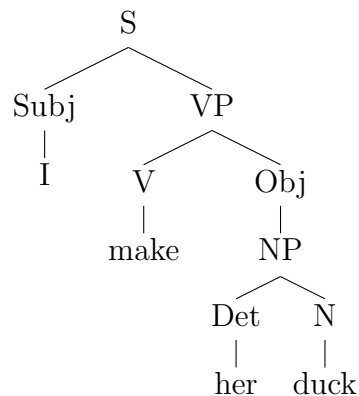
Hence, the most likely suggestion would be **The girl saw the man**. The technique for choosing the most likely rule at each step works because all the rules have probability  $< 1$ . Therefore, each rule expansion reduces the likelihood of the sentence, thus favoring short sentences. Furthermore, at each expansion, a larger rule probability produces a larger sentence probability, since both are proportional.

### Exercise 3. Probabilistic Context Free Grammar

(a) Find the most probable parse for the sentence **I make her duck**

| <b>I</b>                   | <b>make</b>                | <b>her</b>   | <b>duck</b>  |
|----------------------------|----------------------------|--|--|
| Subj $\rightarrow I$ (0.3) | $\emptyset$                | S $\rightarrow$ Subj VP (0.018)                            | S $\rightarrow$ Subj VP (0.00288)<br>S $\rightarrow$ Subj VP (0.018)<br>S $\rightarrow$ Subj VP (0.00216)  |
|                            | V $\rightarrow make$ (0.6) | VP $\rightarrow$ V Obj (0.06)                              | VP $\rightarrow$ V Small (0.0096)<br>VP $\rightarrow$ V Obj (0.06)<br>VP $\rightarrow$ V Obj Obj (0.0072)  |
|                            |                            | Obj $\rightarrow her$ (0.2)<br>Det $\rightarrow her$ (1.0) | Small $\rightarrow$ Obj V (0.08)<br>NP $\rightarrow$ Det N (0.25)<br>Subj $\rightarrow$ NP (0.175)<br>Obj $\rightarrow$ NP (0.2)                     |
|                            |                            |  | N $\rightarrow duck$ (0.5)<br>V $\rightarrow duck$ (0.4)<br>NP $\rightarrow$ N (0.25)<br>Subj $\rightarrow$ NP (0.175)<br>Obj $\rightarrow$ NP (0.2) |

The most probable parse for this sentence corresponds to the **green parse** with this tree:

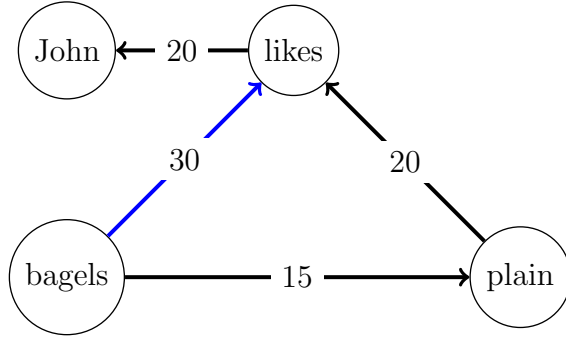


The semantic meaning is equivalent to "I make a duck. The duck is her's".

### Exercise 4. Dependency parsing: MST

(a) Explain step by step how the CLE algorithm is applied

(a) Greedily select the incoming edge with the highest score, for each node.



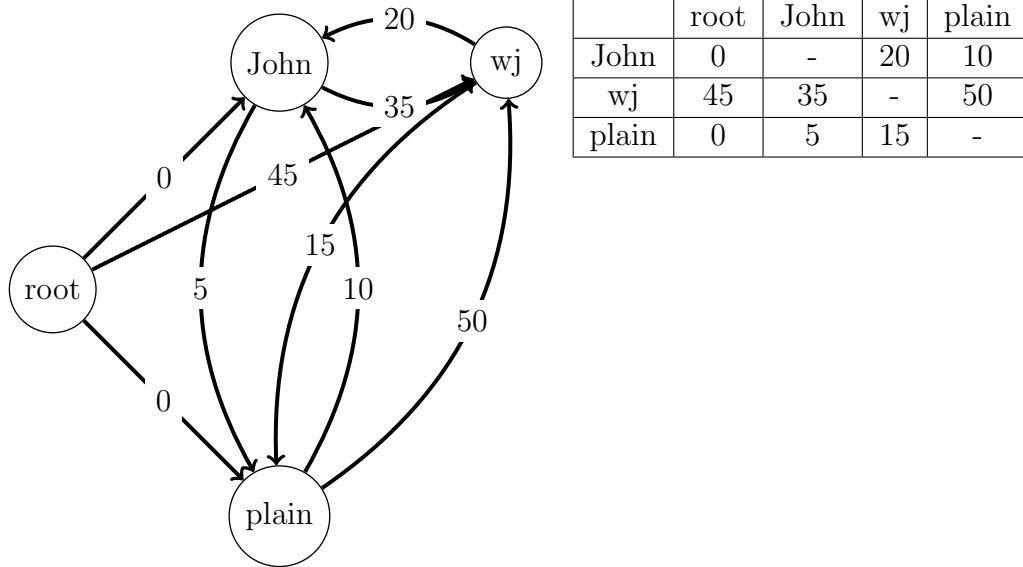
(b) We note there is a cycle and choose to contract the nodes connected by the edge in blue. We call this group  $w_j$  and recalculate its incoming and outgoing edges:

| Incoming            | likes $\rightarrow$ bagels | bagels $\rightarrow$ likes |
|---------------------|----------------------------|----------------------------|
| root $\rightarrow$  | $15 + 30 = 45$             | $0 + 10 = 10$              |
| John $\rightarrow$  | $5 + 30 = 35$              | $15 + 10 = 25$             |
| plain $\rightarrow$ | $20 + 30 = 50$             | $5 + 10 = 15$              |

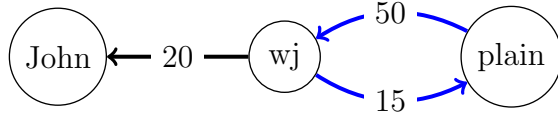
  

| Outcoming          | likes | bagels |
|--------------------|-------|--------|
| John $\leftarrow$  | 20    | 5      |
| plain $\leftarrow$ | 5     | 15     |

(c) The maximum incoming and outgoing edges per external node are marked in red. The new graph looks as follows:



(d) We apply CLE recursively and go back to a) with the new graph as basis



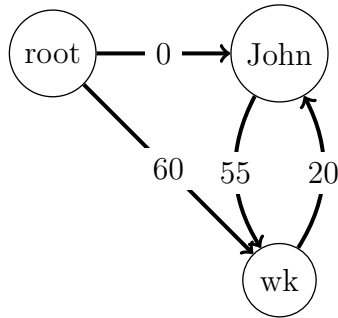
- (e) Again, we have a cycle. We contract the nodes selected in blue, call it  $w_k$  and recalculate the incoming and outgoing nodes.

| Incoming           | wj $\rightarrow$ plain | plain $\rightarrow$ wj |
|--------------------|------------------------|------------------------|
| root $\rightarrow$ | $45 + 15 = 60$         | $0 + 50 = 50$          |
| John $\rightarrow$ | $35 + 15 = 50$         | $5 + 50 = 55$          |

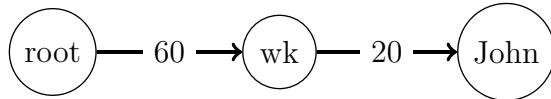
| Outcoming         | wj | plain |
|-------------------|----|-------|
| John $\leftarrow$ | 20 | 0     |

- (f) The resulting graph is:



|      | root | John | wk |
|------|------|------|----|
| John | 0    | -    | 20 |
| wk   | 60   | 55   | -  |

- (g) Going back to a) once more:

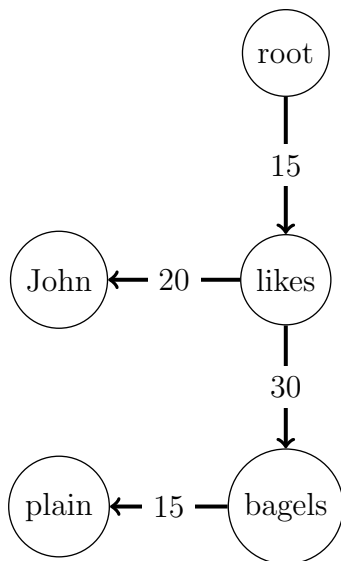


- (h) Since there are no more cycles, we are done.

- (b) Show the resulting MST

We interpret the previous graph and reconstruct it. Regarding wk outgoing edges, we backtrack that  $wk \rightarrow John$  comes from  $wj \rightarrow likes \rightarrow John$ . Thus we include **likes  $\rightarrow John$** .

Regarding incoming edges, we backtrack that  $root \rightarrow wk$  comes from  $root \rightarrow wj \rightarrow plain$ . On the one hand,  $root \rightarrow wj$  comes from  $root \rightarrow likes \rightarrow bagels$ . On the other hand,  $wj \rightarrow plain$  comes from  $bagels \rightarrow plain$ . Thus we include **root  $\rightarrow likes$ , likes  $\rightarrow bagels$ , and bagels  $\rightarrow plain$**



**Exercise 5.** Dependency parsing: Transition-based  
Consider the sentence: **A koala eats leafs and barks**

- (a) Will a transition-based dependency parser be able to correctly predict this structure?  
No. As seen in the next table, this transition-based dependency parser is not able to correctly predict this structure.

| Transition             | Stack              | Buffer                       | Arc set  |
|------------------------|--------------------|------------------------------|--|
| -                      | [ROOT]             | A koala eats leafs and barks | $\emptyset$  |
| SHIFT                  | [ROOT A]           | koala eats leafs and barks   | $\emptyset$  |
| SHIFT                  | [ROOT A koala]     | eats leafs and barks         | $\emptyset$  |
| LEFT-ARC(det)          | [ROOT koala]       | eats leafs and barks         | $A \cup \text{det}(\text{koala}, A)$                             |
| SHIFT                  | [ROOT koala eats]  | leafs and barks              | $A$  |
| LEFT-ARC(nsubj)        | [ROOT eats]        | leafs and barks              | $A \cup \text{nsubj}(\text{eats}, \text{koala})$                 |
| <b>RIGHT-ARC(root)</b> | <b>[ROOT]</b>      | <b>leafs and barks</b>       | <b><math>A \cup \text{root}(\text{root}, \text{eats})</math></b> |
| SHIFT                  | [ROOT leafs]       | and barks                    | $A$  |
| SHIFT                  | [ROOT leafs and]   | barks                        | $A$  |
| RIGHT-ARC(cc)          | [ROOT leafs]       | barks                        | $A \cup \text{cc}(\text{leafs}, \text{and})$                     |
| SHIFT                  | [ROOT leafs barks] | $\emptyset$                  | $A$  |
| RIGHT-ARC(conj)        | [ROOT leafs]       | $\emptyset$                  | $A \cup \text{conj}(\text{leafs}, \text{barks})$                 |

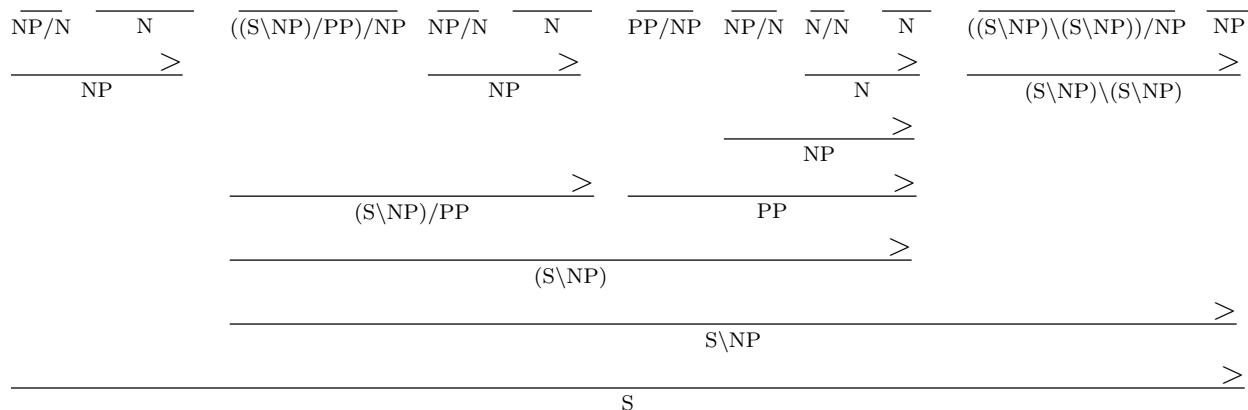
- (b) If there is a mistake, state what was the mistake  
The arc-standard parser finds all but one arc:  $\text{dobj}(\text{eats}, \text{leafs})$ . The error arises in the configuration highlighted in **red**, where the parser eliminates the word *eats*, thus eliminating the possibility to connect *eats* to *leafs*. This error arises because the parser only performs local decisions, thus being ignorant to global structures.



## Exercise 6. CCG

- (a) Derive **The company** added four Boeing-747s to the two units in 1994

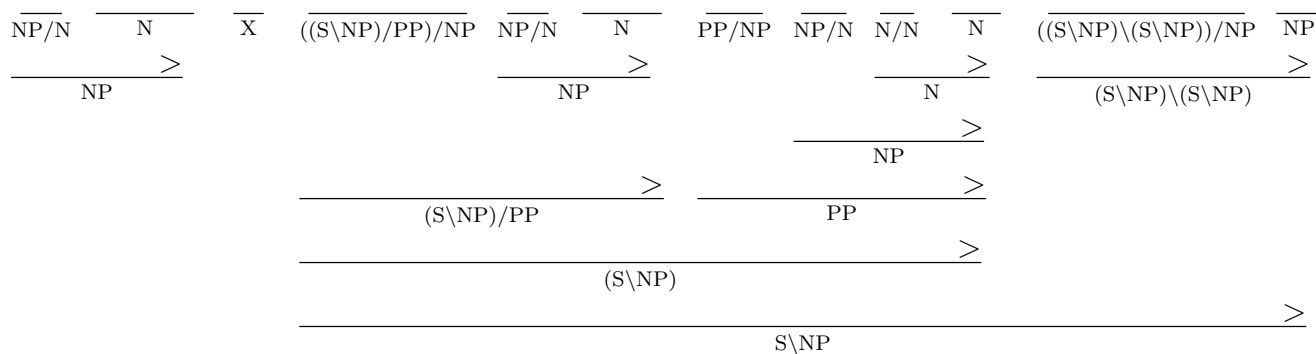
The company added four Boeing- to the two units in 1994  
747s



- (b) Derive noun phrases for **the company which added four Boeing-747s to the two units in 1994** and **the four Boeing-747s which the company added to the two units in 1994**

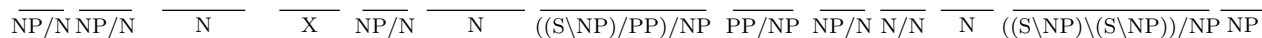
First case:

the company which added four Boeing- to the two units in 1994  
747s



Second case:

the four Boeing- which the company added to the two units in 1994  
747s



- (c) Dutch sentence that is non-context free

As taken from [1]

... omdat ik Cecilia Henk de nijlpaarden zag helpen voeren.

... because I Cecilia Henk the hippopotamuses saw help feed



‘... because I saw Cecilia help Henk feed the hippopotamuses.’

Where *zag*, the verb, is separated from *ik*, its subject, by 4 words forming an argument by themselves.

## References

- [1] Mark Steedman and Jason Baldridge. Combinatory categorial grammar. *Non-Transformational Syntax: Formal and Explicit Models of Grammar*. Wiley-Blackwell, 2011.