

# Syntactic Theory

## Lecture 4 (18.-20.11.2008)

PD Dr.Valia Kordoni

Email: [kordoni@coli.uni-sb.de](mailto:kordoni@coli.uni-sb.de)

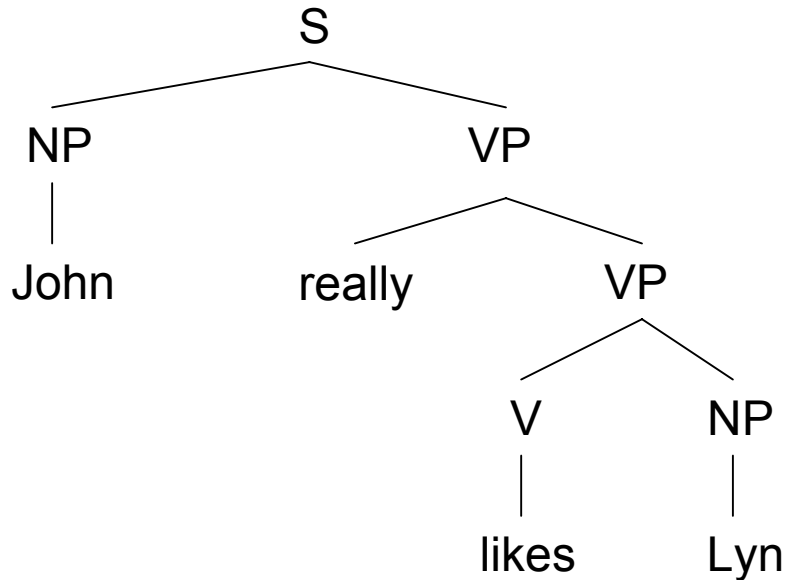
<http://www.coli.uni-saarland.de/courses/syntactic-theory-08/>

# Tree-Adjoining Grammar (TAG)

# TAG

- Pseudo-extension of CFGs
  - Abandon the context-free grammar formalism
  - Keep the idea of deriving complete trees in a sequence of rewriting steps—but in TAG we rewrite *trees*, not strings
- Highly lexicalized (LTAG):
  - Every tree is associated with exactly one lexical item
  - Every lexical item is associate with a set of trees

# Phrase Structure Trees



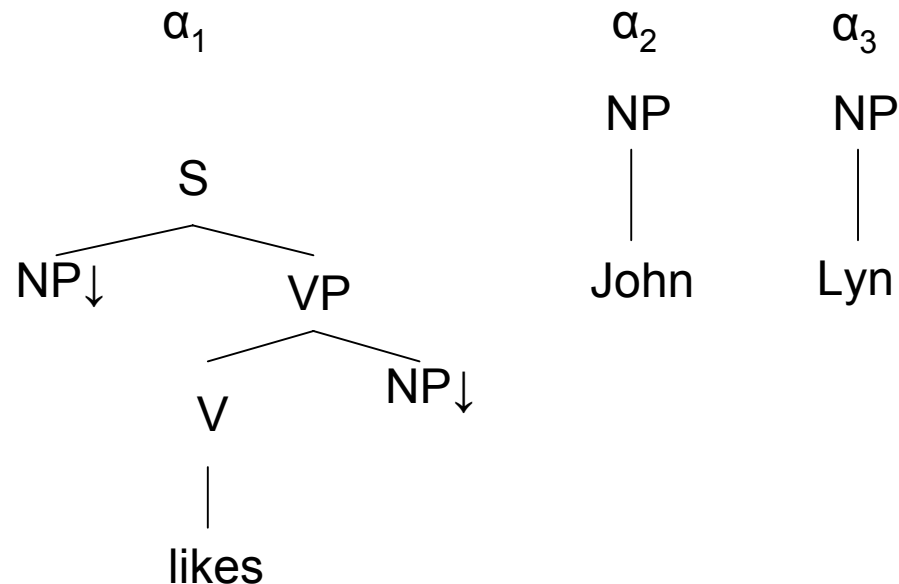
- (1) a.  $S \rightarrow NP VP$   
b.  $VP \rightarrow really VP$   
c.  $VP \rightarrow V NP$   
d.  $V \rightarrow likes$   
e.  $NP \rightarrow John$   
f.  $NP \rightarrow Lyn$

# String rewriting derivation

1.  $S \rightarrow \mathbf{NP VP}$  (1a)
2.  $\rightarrow \text{John } \mathbf{VP}$  (1e)
3.  $\rightarrow \text{John really } \mathbf{VP}$  (1b)
4.  $\rightarrow \text{John really } \mathbf{V NP}$  (1c)
5.  $\rightarrow \text{John really likes } \mathbf{NP}$  (1d)
6.  $\rightarrow \text{John really likes Lyn}$  (1f)

# Tree Substitution Grammars

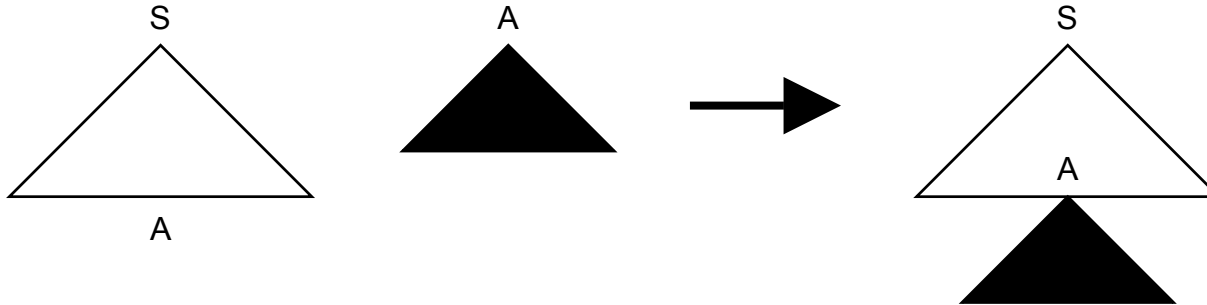
- Elementary structures are trees
- A down arrow ( $\downarrow$ ) indicates where a substitution takes place



# Substitution operation

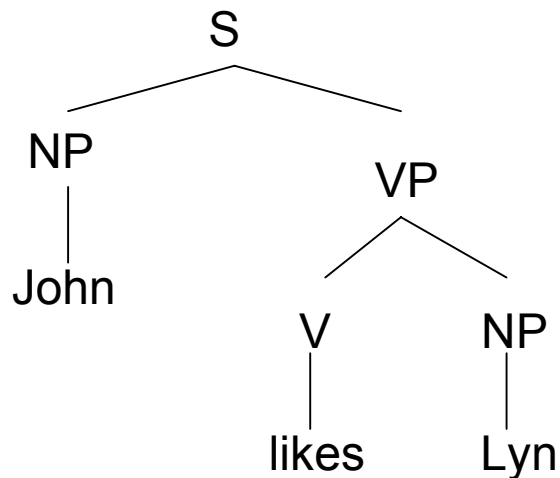
The substitution operation allows us to insert elementary trees into other elementary trees

- Where there is a (non-terminal) node marked for substitution ( $\downarrow$ ) on the **frontier**, an elementary tree **rooted** in the same category can be substituted there



# Final Tree

So, we end up with the following **derived tree**



Notes:

- order of substitutions is irrelevant
- This tree is **completed** = there are no substitution nodes left on the frontier

# Elementary trees

Let's step back a little and look at the building blocks of TAG. Our basic elements are **elementary trees**, which come in two guises:

- **initial trees**, which have:
    - root node
    - interior nodes labeled by non-terminal symbols
    - frontier nodes of terminal and non-terminal symbols; substitution nodes are marked by the down arrow ( $\downarrow$ )
- TSGs only use initial trees

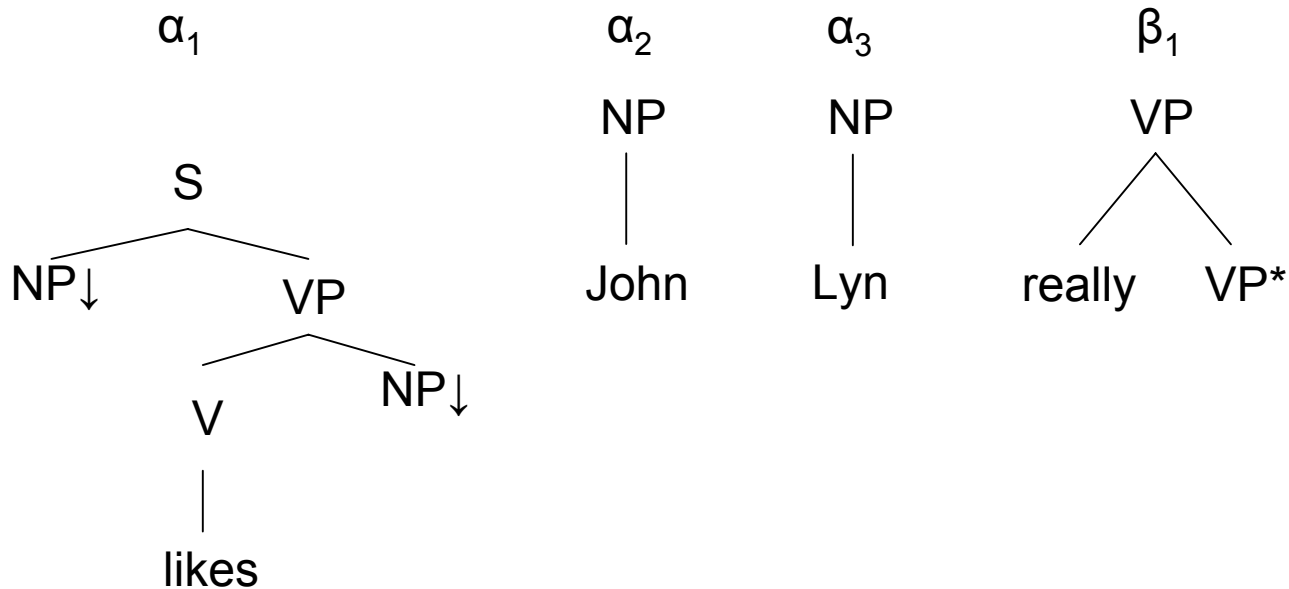
# Elementary trees (cont.)

- **auxiliary trees**, which have
    - root node
    - interior nodes labeled by non-terminal symbols
    - frontier nodes similar to as in initial trees, but with a designated (\*) **foot node** = identical label to the root node
- TAGs need auxiliary trees for adjunction
- In LTAG, at least one frontier node must be a terminal symbol (lexical item)

# Lexicalization

Lexicalization is the process of associating at least one terminal element with every elementary tree.

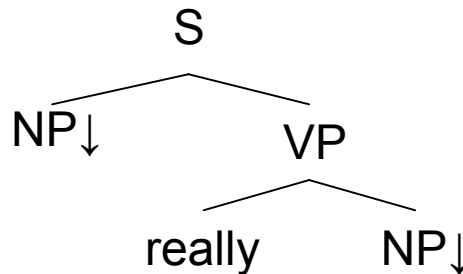
Adjunction is necessary if we want to lexicalize the grammars in a linguistically meaningful way, i.e., substitution isn't enough.



# The need for adjunction

With the elementary trees above and using only substitution, there is no way to generate *John really likes Lyn*.

We would need an elementary tree along the following, unappealing lines:



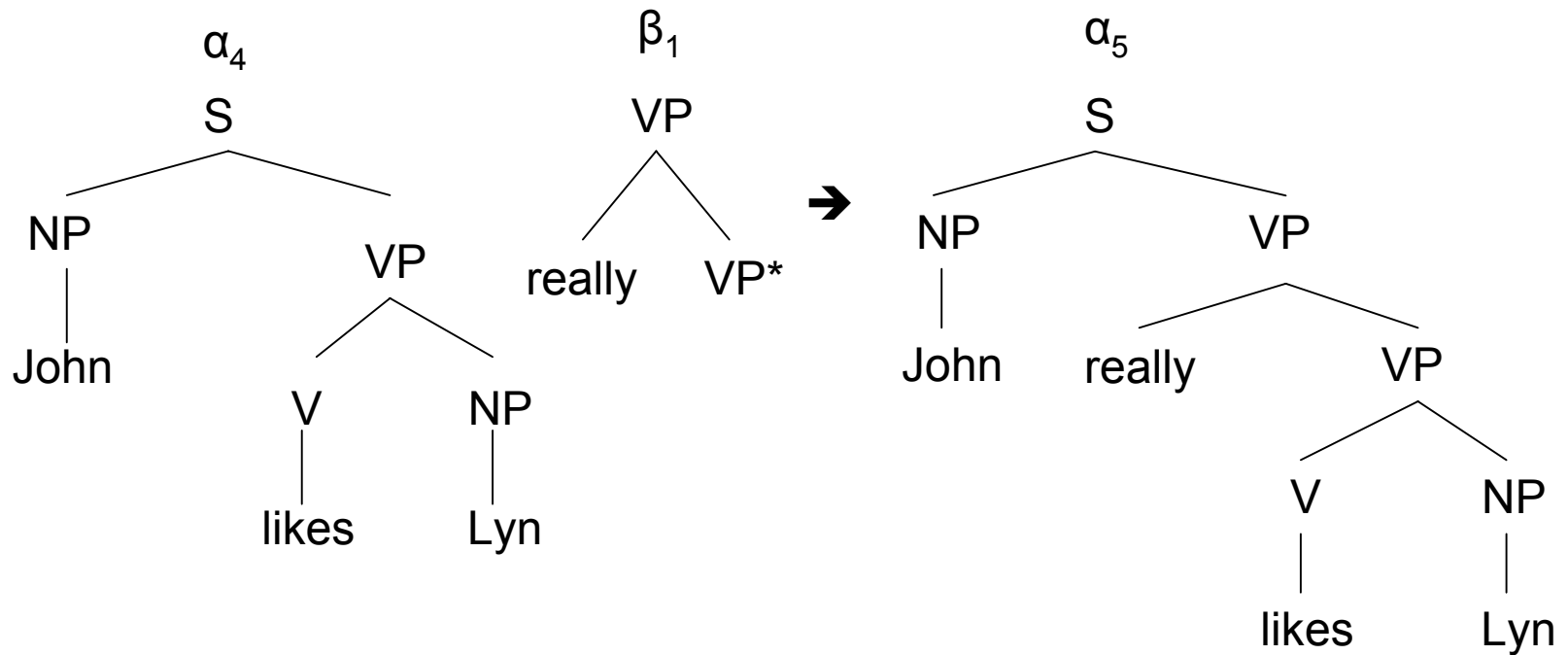
# Adjunction

So, we introduce the **adjunction** operation, which is where auxiliary trees come in.

- We can now insert one tree into another, provided that the nodes match up
- That is, an auxiliary tree can modify an XP iff its root and foot nodes are both labeled XP

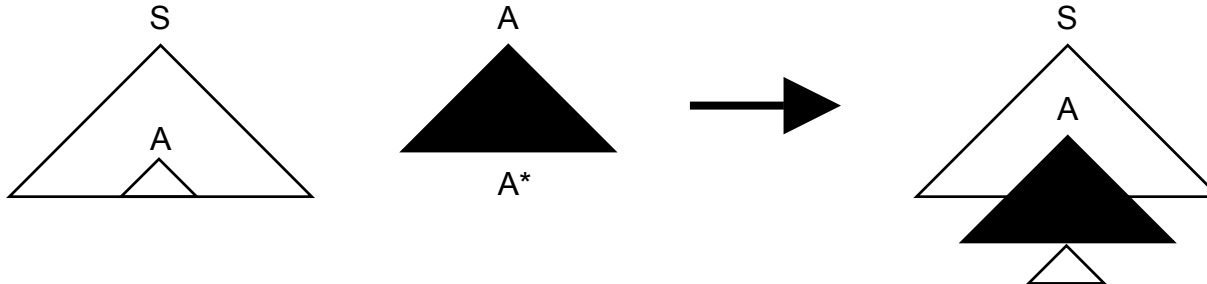
Using adjunction and substitution gives us true **Tree Adjoining Grammars (TAGs)**

# Adjunction example



# Adjunction operation

- An auxiliary tree is inserted into an initial tree (or derived tree) by cutting the initial/derived tree into two parts, above and below a node (A)
  - The node of the root of the auxiliary tree is identified with the node A
  - The node of the foot of the auxiliary tree is identified with the root of the excised tree



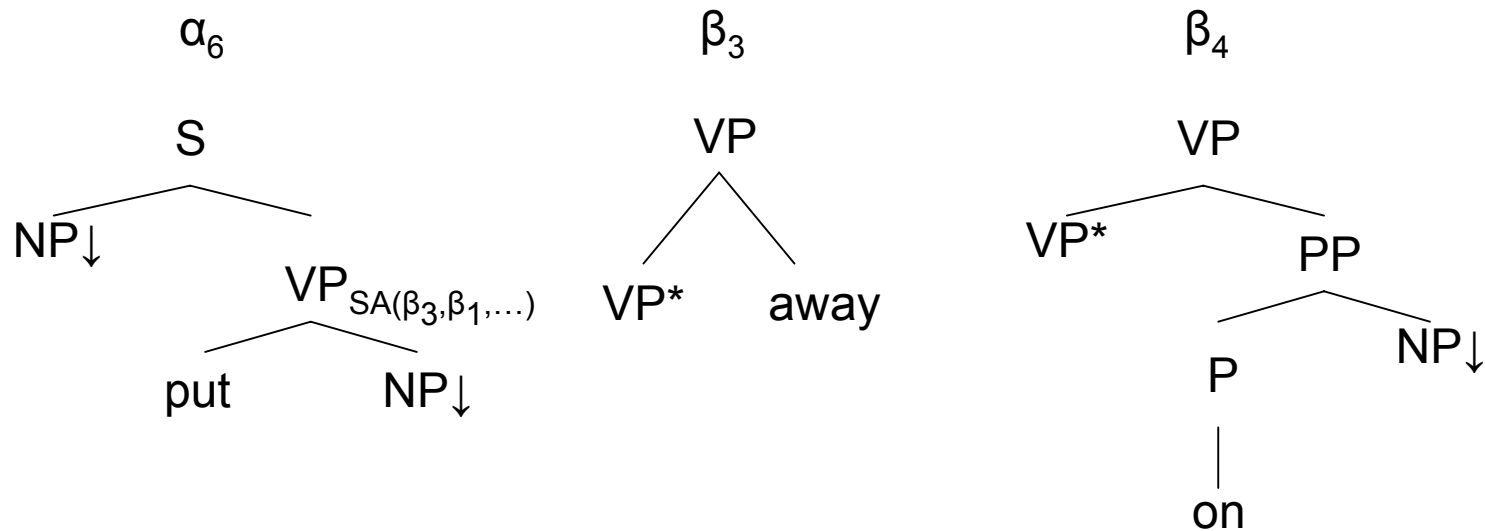
# Adjunction (Adjoining) Constraints

Adjunction sometimes needs to be constrained even more than by ensuring category identity

- **Selective Adjunction** (SA(T)): only members of T, a set of auxiliary trees, may adjoin at this node
- **Null Adjunction** (NA): no adjunction is allowed at this node
- **Obligatory Adjunction** (OA(T)): a member of T must adjoin at this node

# Selective Adjunction

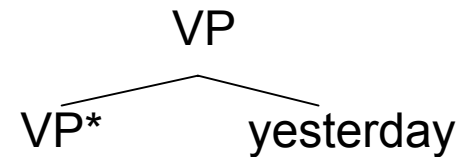
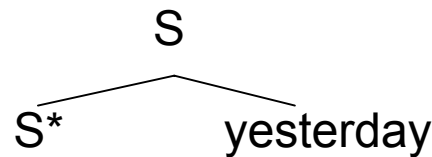
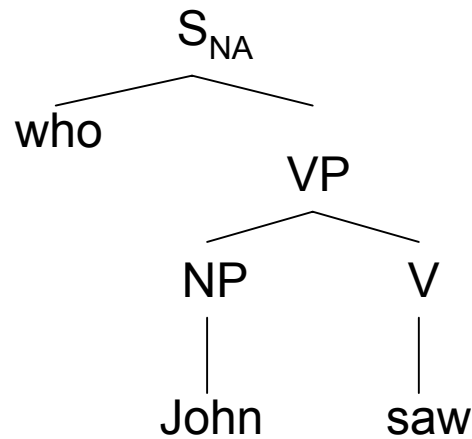
One possible analysis of put could involve selective adjunction:



→ We might want a way to say that *locative* VP modifiers can adjoin here → we'll come back later to using features to redefine adjunction constraints

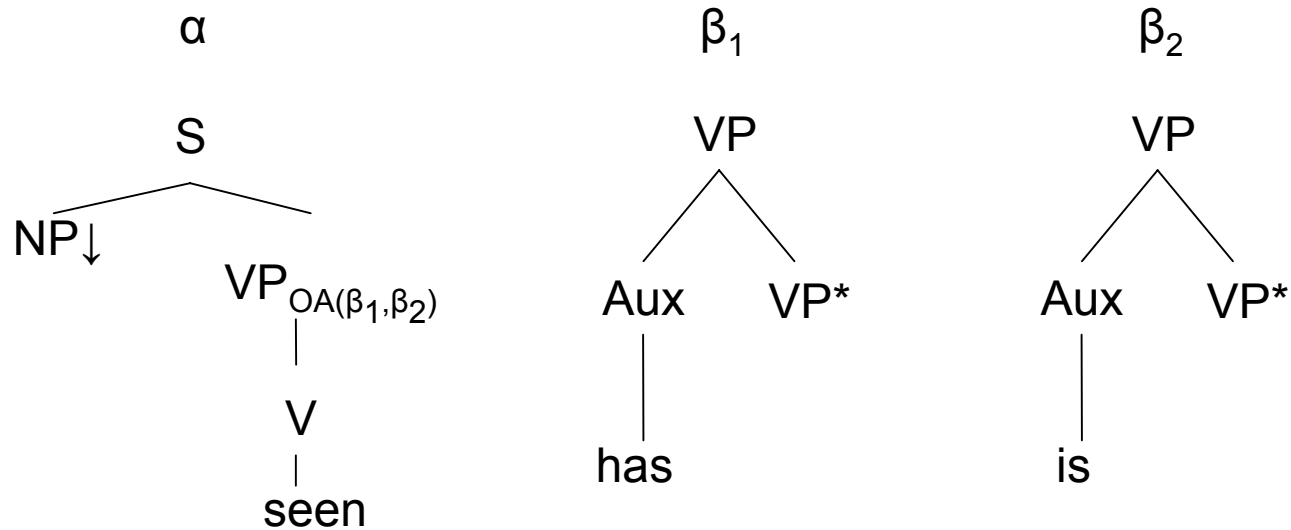
# Null Adjunction

For when you absolutely cannot have an adjunct modifying a phrase



# Obligatory Adjunction

For when you absolutely must have adjunction at a node:



This is often used to handle complement structures where the complement and the mother are the same category

# Derived Trees and Derivation Trees

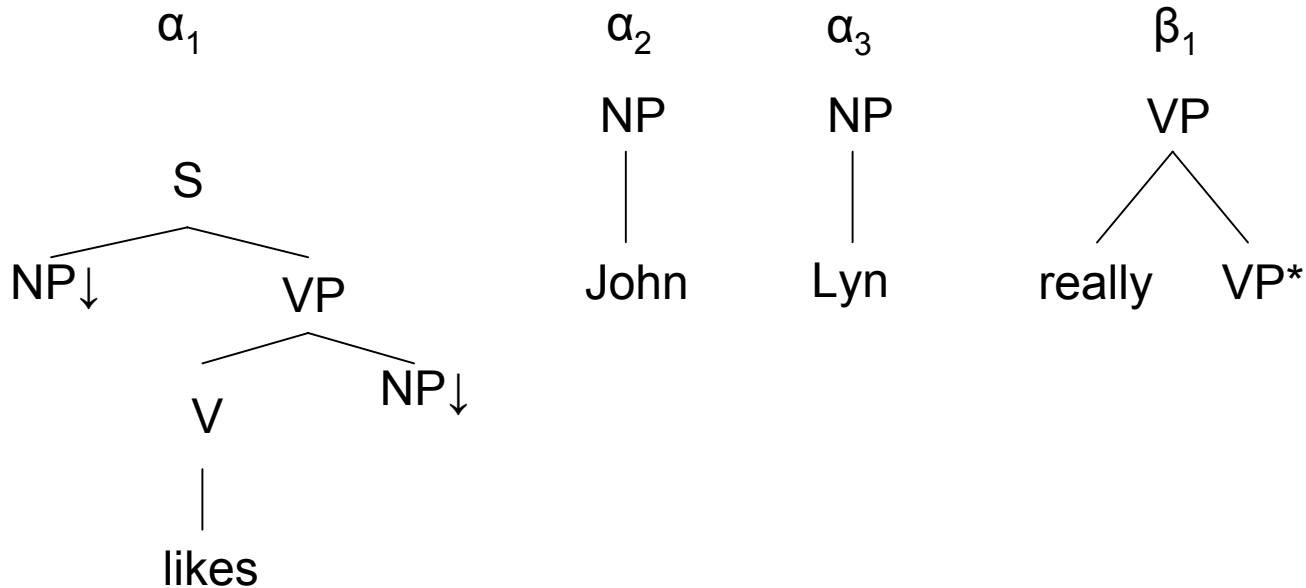
TAG distinguishes between **derived trees** and **derivation trees**. As a shorthand, think of them like so:

- Derived trees look like context-free/phrase structure trees
- Derivation trees look like dependency trees

That is, TAG provides us a way of having both kinds of representations

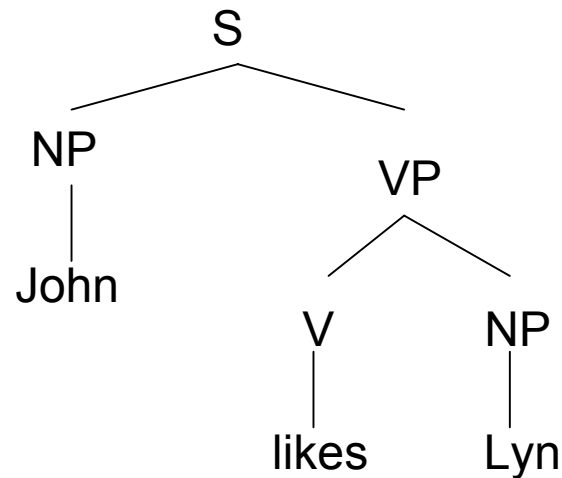
# Example Lexicon

Recall the following lexical entries:



# Derived Tree

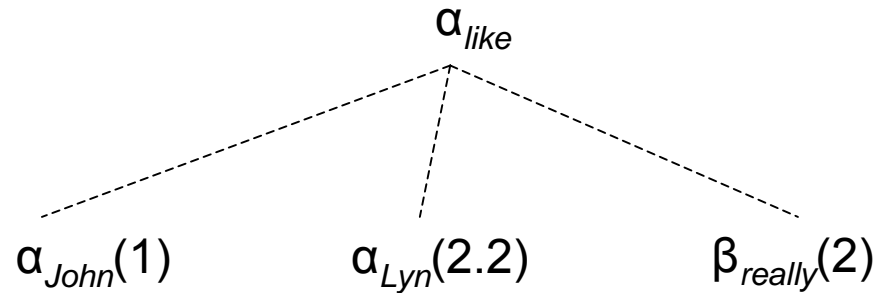
The derived tree is obtained by gluing all the tree pieces together until there's a normal-looking PS tree:



But this tells us nothing about how the tree was derived.

# Derivation Trees

The derivation tree records a history of the derivation and in the process captures the dependency relations among words in the sentence



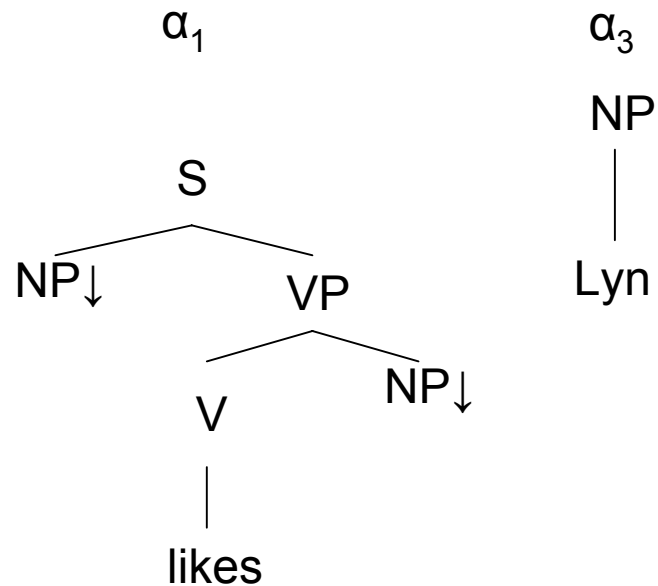
# How to come up with a derivation tree

Each node in the derivation tree records the address of the node in the parent tree to which the adjunction/substitution was performed

- 0 is the root node address
- $k$  is the address of the  $k^{\text{th}}$  child of the root node
- $p.q$  is the address of the  $q^{\text{th}}$  child of the node at address  $p$  (sort of like the  $q^{\text{th}}$  child of the  $p^{\text{th}}$  child)

# Derivation tree address

*Lyn* gets the annotation 2.2 because VP is the second daughter of S, and NP is the second daughter of VP



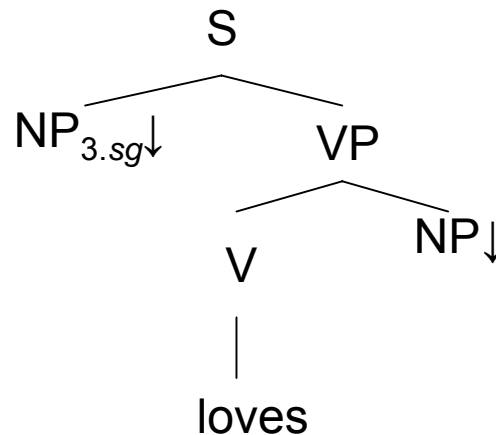
# Locality

TAG has a different notion of **locality** than in other formalisms

- On the one hand, an initial tree (e.g., lexical entry) can be of arbitrary size, so the domain of locality is increased.
  - ➔ Extended domain of locality (EDL)
- On the other hand, small initial trees can have multiple adjunctions inserted within them, so what are normally considered non-local phenomena are treated locally
  - ➔ Factoring recursion from the domain of dependencies (FRD)

# Domain of locality: agreement

The lexical entry for a verb like *loves* will contain a tree like the following:



With this extended domain of locality, we can easily state agreement between the subject and the verb in a lexical entry

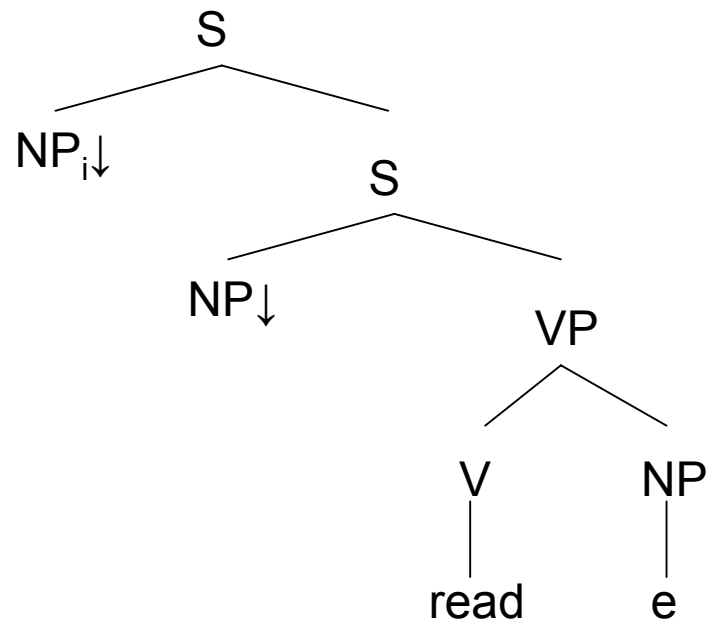
# CFG notion of agreement

Compare the corresponding CFG rules; agreement has to be transferred between at least three different rules:

- $S \rightarrow NP_{3.sg} VP_{3.sg}$
- $VP_{3.sg} \rightarrow V_{3.sg} NP$
- $V_{3.sg} \rightarrow \text{loves}$

# Factoring recursion from domain: Extraction

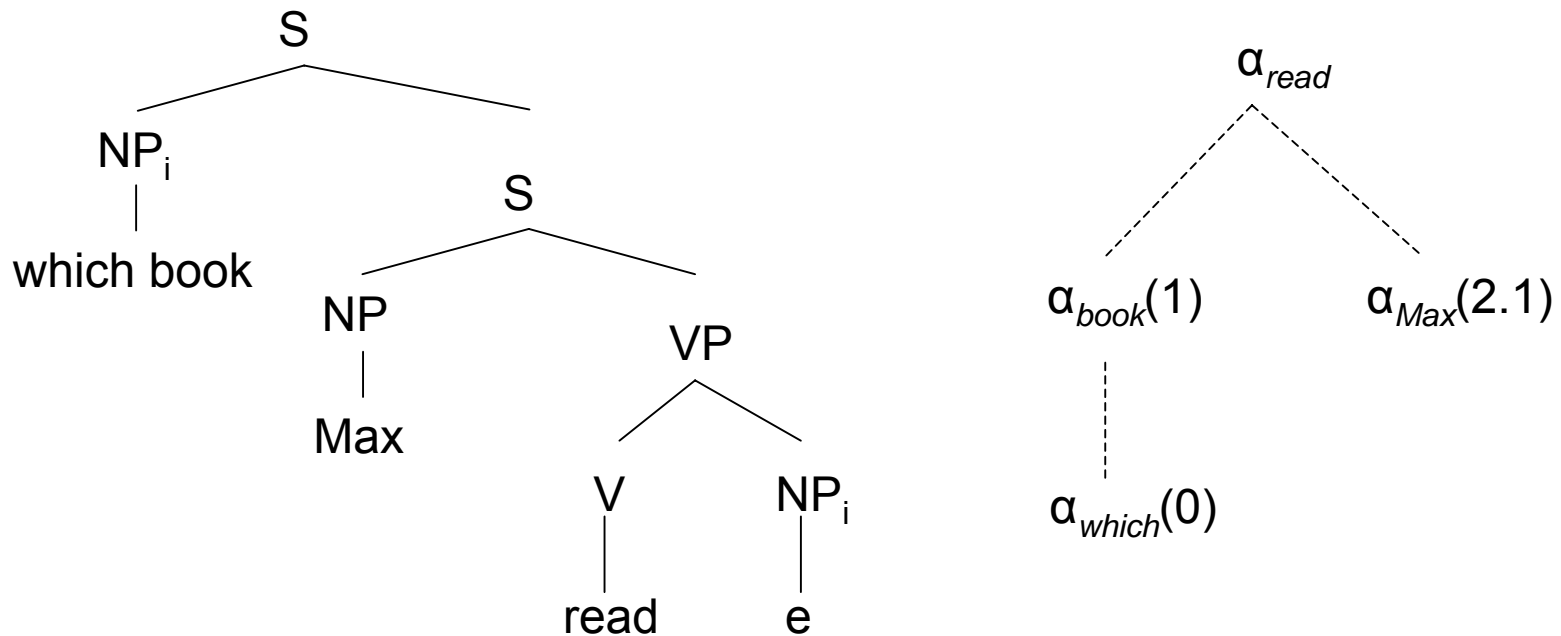
Another advantage of TAG's domain of locality is how extraction phenomena can be captured in a lexical entry



This will license a clause like *Which book Max read*

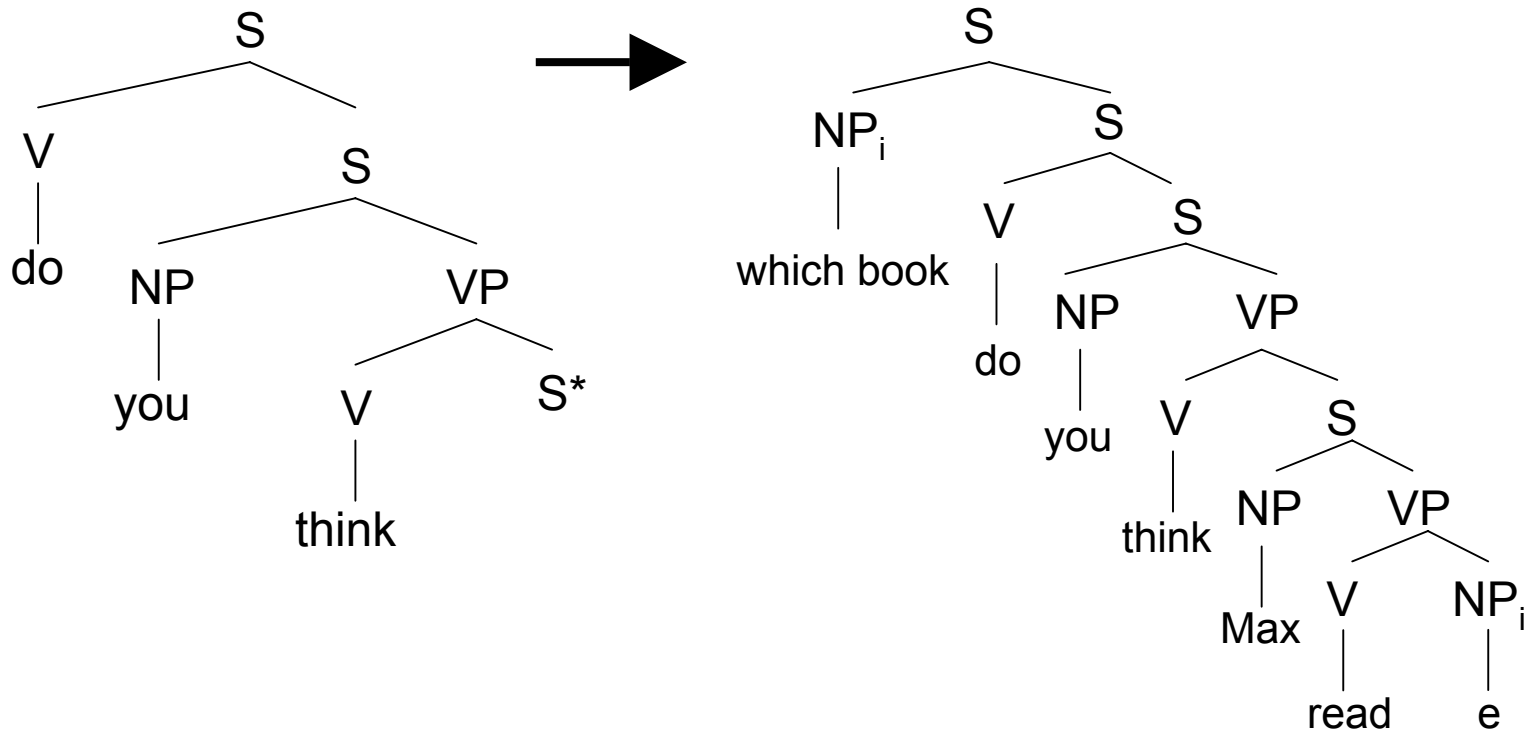
# Example trees for extraction

The derived and derivation trees for *Which book Max read*:

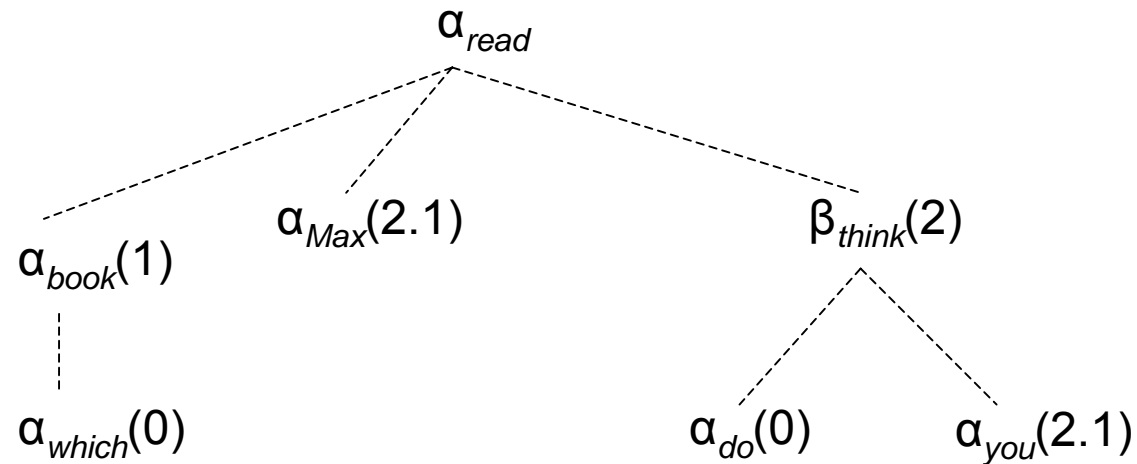


# Extraction: strengths

One of the strengths of this method is that we can adjoin a phrase like *do you think*, and we still maintain the appropriate dependency relations:



# The derivation tree



Note how the derivation/dependency tree maintains the same relations, simply adding another branch.

→ That is, even though the derived tree is much higher, the dependency relations are the same.

# Extraction: weaknesses

Some extraction phenomena are not as easy to handle in TAG, such as the following:

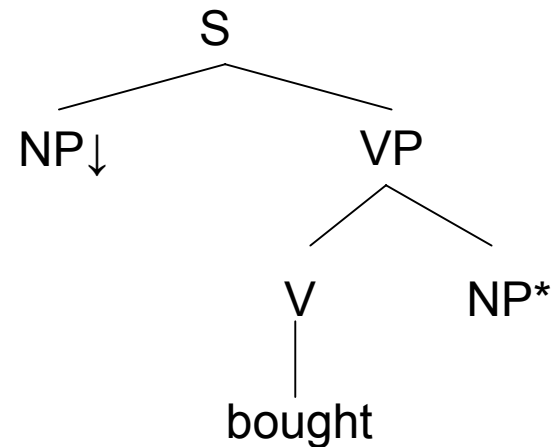
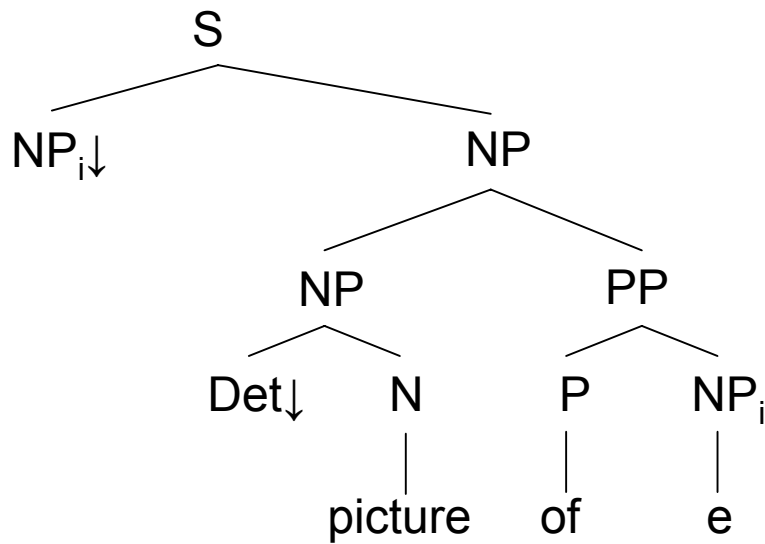
(2) This building, John bought a picture of.

What's wrong with this?

- The normal TAG view of extraction depends on adjunction, which is defined as involving a tree with identical root and foot nodes
- But *picture* is an NP, and we need to add a sentence in-between

# Extraction example: picture

Lexical entry for *picture* (note again how more than one word can be in an initial tree) and potential entry for *bought*.



# Problems with *picture* phrases

- Adjunction of this entry for *bought* into the *picture* tree is needed to get *This building, John bought a picture of*, but it is impossible
- TAG has to be extended to multi-component TAG (MCTAG), which we won't cover.

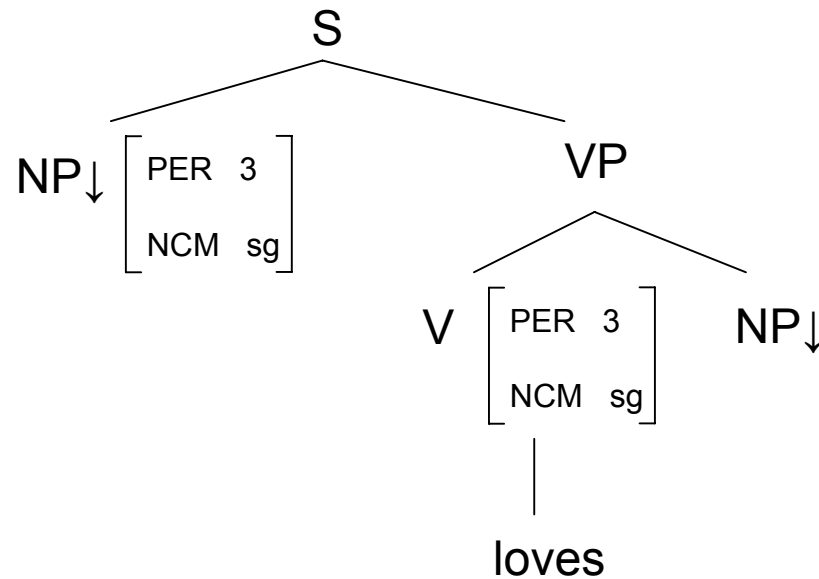
# Using features in TAG

We have alluded to using **features** before, but we have not properly introduced them

- Features can be added to nodes in a tree
- In order for a tree to be substituted or adjoined, it must match the features of the node it is attaching to.
- In this way, we can reconstruct the ideas of obligatory, null, and selective adjunction

# Feature example

A simple way of using features is simply as we've seen before, to enforce agreement and the like:



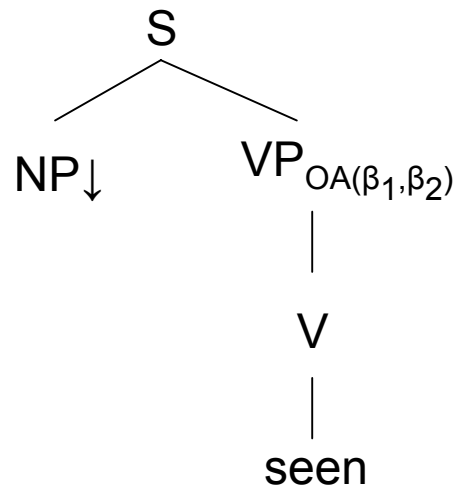
# Top and bottom feature structures

To reconstruct the three kinds of adjunction, we need to define **top** and **bottom** feature structures

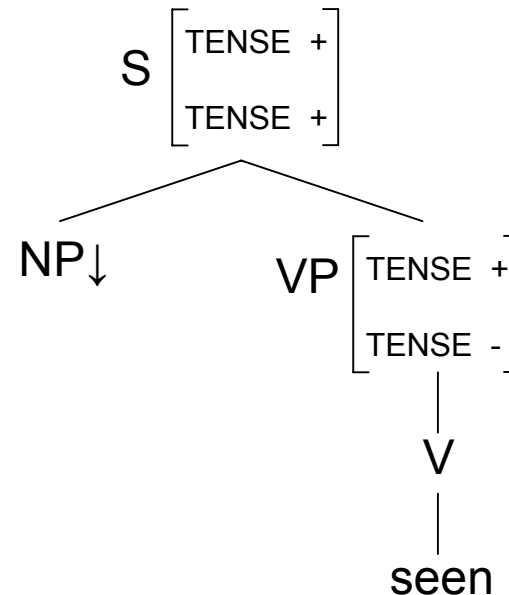
- top = tree above this node has these features, i.e., behaves like this
- bottom = tree below this node has these features

# Feature structure example

OA system



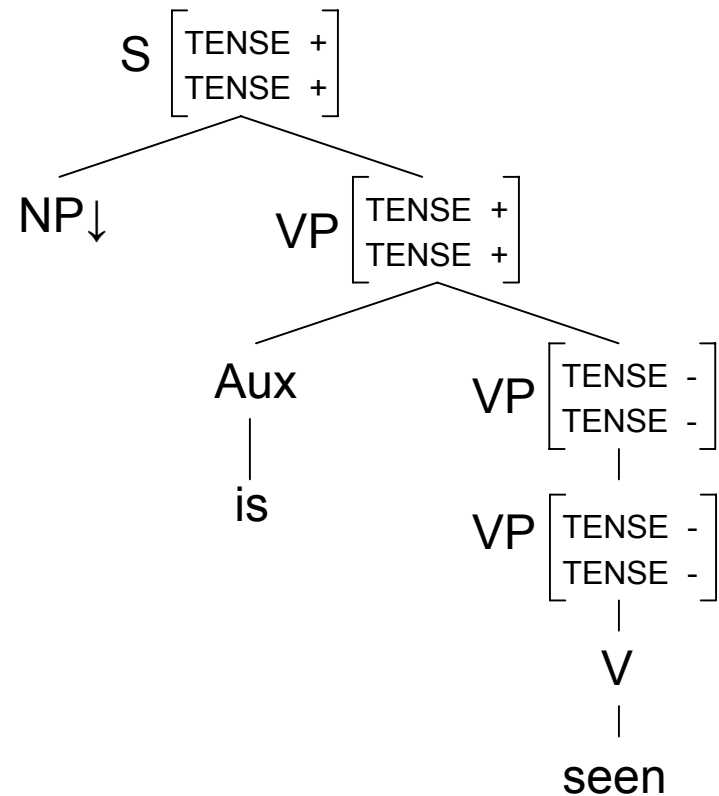
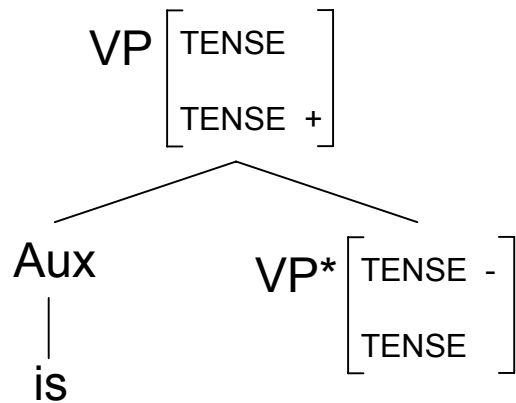
Feature system



- Above *seen*'s VP node, the tree is tensed; below, it is not.
- These features do not **unify**, so the tree is not legal without adjunction

# Feature structure example (cont.)

*is* looks for a non-tensed verb in order to make a tensed clause



# Linguistic analysis

Mostly, we have just been looking at the formal description of TAGs; we need to further restrict these trees to make them match language phenomena. Some possible constraints:

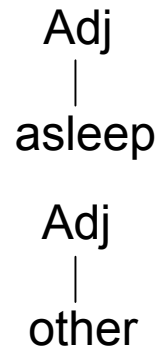
- An elementary tree is the maximal syntactic projection of a lexical item
- Auxiliary trees are only used for modifiers, functional categories, predicates with verbal complements, and raising predicates
- An elementary tree is associated with a semantic meaning

We can also group elementary trees into **tree families** in order to be able to capture linguistic generalizations (right now, each lexical tree has to be individually stipulated)

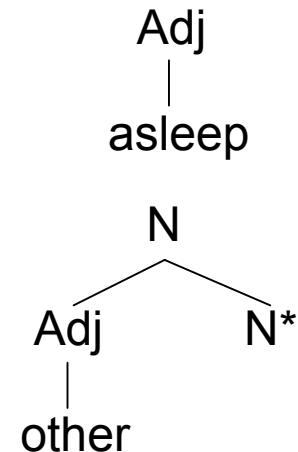
# Supertags

You can view a lexical entry's initial tree as a *supertag*, i.e., a part-of-speech tag with more syntactic information than usual

Usually



Supertags



We can now capture distinctions between adjectives without having to specify new categories

# Parsing with TAGs

The TAG formalism presents some problems for parsing (more details in the Joshi and Schabes (1997) paper if you're interested):

- Adjunction is a complicated operation because it can wrap strings around other strings

*John loves Mary can become John probably loves Mary completely*

- Thus, more memory is required to parse a string and more operations are needed for chart parsing

# Parsing with TAGs: EPDAs

Instead of regular **pushdown automata (PDAs)**, we need **embedded pushdown automata (EPDAs)** to store the parse information

- Pushdown automaton: puts items on a stack

$S \rightarrow NP VP$  finds an NP and has VP S on a stack, meaning that once a VP is found, then an S has been completed

- Embedded pushdown automaton: puts stacks of items on a stack

Can have a stack of NPs on the stack which will then match Dutch verbs appropriately

# Parsing with TAGs: Tree traversal

How one traverses a tree in parsing a TAG grammar is important

- Cannot simply use bottom-up tree traversal → have to go in a left-to-right manner
- This left-to-right manner allows one to find adjoining nodes

# References

- Abeillé, Anne and Owen Rambow (2000). Tree Adjoining Grammar: An Overview. In Anne Abeillé and Owen Rambow (eds.), *Tree Adjoining Grammars: Formalisms, Linguistic Analyses and Processing*, Stanford, CA: CSLI Publications, pp. 1–68.
- Joshi, Aravind K. and Yves Schabes (1997). Tree Adjoining Grammars. In A. Saloma and G. Rosenberg (eds.), *Handbook of Formal Languages and Automata*, Heidelberg: Springer-Verlag.