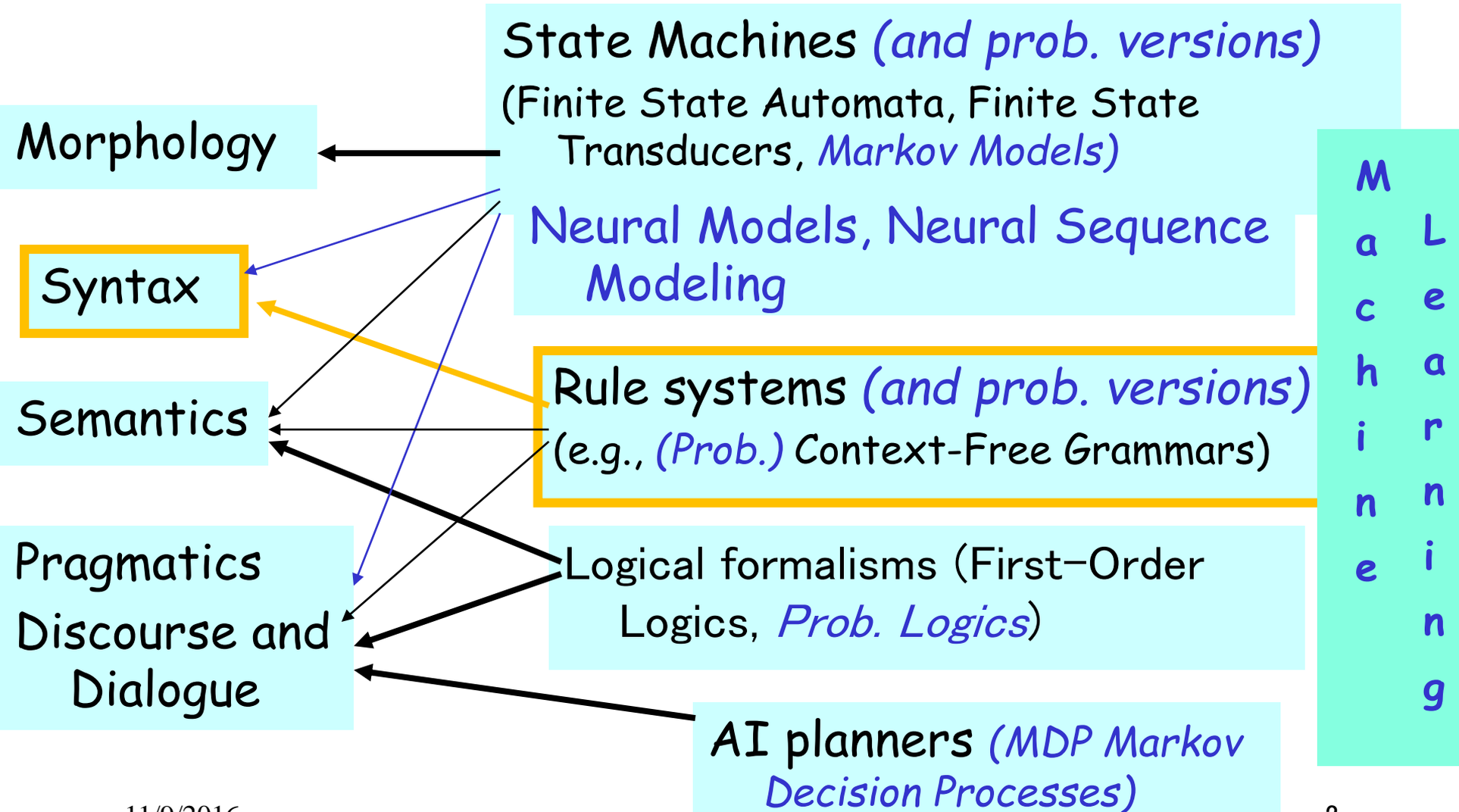


# Intelligent Systems (AI-2)

Computer Science cpsc422, Lecture 25

Nov, 9, 2016

# Knowledge-Formalisms Map (including probabilistic formalisms)



# NLP Practical Goal for FOL: the ultimate Web question-answering system?

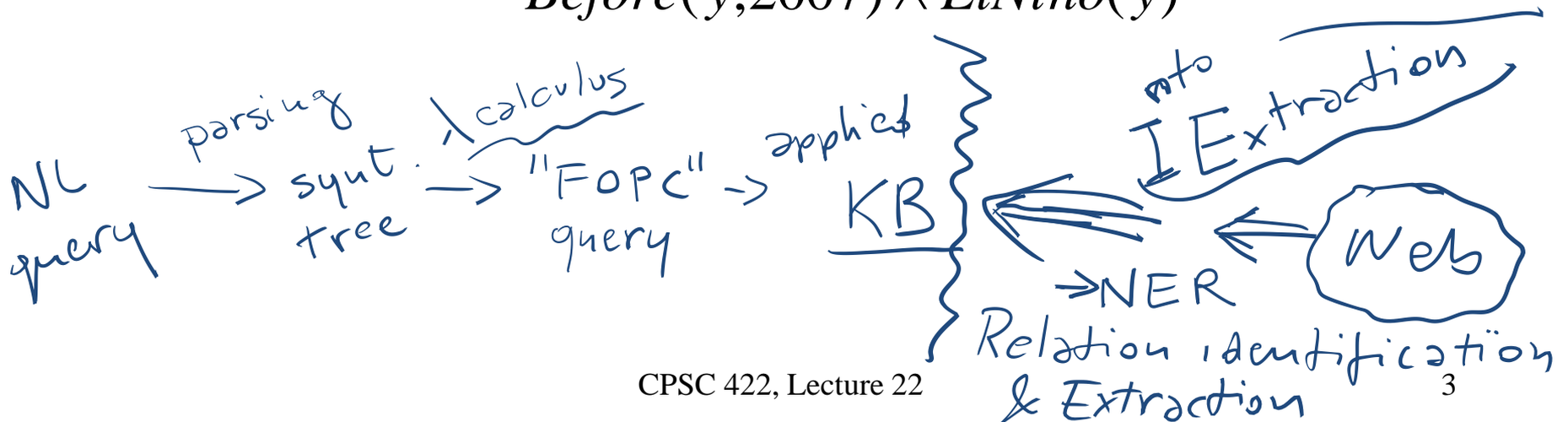
Map NL queries and the Web into FOL so that answers can be effectively computed

- *What African countries are not on the Mediterranean Sea?*

$\exists c \text{ Country}(c) \wedge \neg \text{Borders}(c, \text{Med.Sea}) \wedge \text{In}(c, \text{Africa})$

- *Was 2007 the first El Nino year after 2001?*

$\text{ElNino}(2007) \wedge \neg \exists y \text{ Year}(y) \wedge \text{After}(y, 2001) \wedge \text{Before}(y, 2007) \wedge \text{ElNino}(y)$



# Today Nov 9

- English Syntax
- Context Free Grammars
- Parsing

# Syntax of Natural Languages

Def. The study of how sentences are formed by **grouping** and **ordering** words

*Part of speech: Noun, Verb....*

*It is so ..... The..... is*

Example:

Ming and Sue prefer morning flights

\* Ming Sue flights morning and prefer

Groups behave as **single unit** wrt

- Substitution *they, it, do so*
- Movement: passive, question
- Coordination *... and .....*

# Syntax: Useful tasks

- Why should you care?
  - Grammar checkers
  - Basis for semantic interpretation
    - Question answering
    - Information extraction
    - Summarization
  - Discourse Parsing
  - Machine translation
  - .....

# Key Constituents: Examples

- Noun phrases

- (Det)      N      (PP)  
the          cat      on the table

- Verb phrases

- (Qual)      V      (NP)  
never        eat      a cat

- Prepositional phrases

- (Deg)      P      (NP)  
almost      in      the net

- Adjective phrases

- (Deg)      A      (PP)  
very        happy    about it

- Sentences

- (NP)      (-)      (VP)  
a mouse    --      ate it

# Context Free Grammar (Example)

Start-symbol



- **S** -> NP VP
- NP -> Det NOMINAL
- NOMINAL -> Noun
- VP -> Verb
- Det -> *a*
- Noun -> *flight*
- Verb -> *left*

*Non-terminal*

*Terminal*

- Backbone of many models of syntax
- Parsing is tractable

# CFG more complex Example

<b>Grammar with example phrases</b>	<b>Lexicon</b>
-------------------------------------	----------------

$S \rightarrow NP VP$	I + want a morning flight
$NP \rightarrow Pronoun$	I
$NP \rightarrow Proper-Noun$	Los Angeles
$NP \rightarrow Det Nominal$	a + flight
$Nominal \rightarrow Noun Nominal$	morning + flight
$Noun$	flights
$VP \rightarrow Verb$	do
$VP \rightarrow Verb NP$	want + a flight
$VP \rightarrow Verb NP PP$	leave + Boston + in the morning
$Verb PP$	leaving + on Thursday
$PP \rightarrow Preposition NP$	from + Los Angeles

$Noun \rightarrow$	flights   breeze   trip   morning   ...
$Verb \rightarrow$	is   prefer   like   need   want   fly
$Adjective \rightarrow$	cheapest   non-stop   first   latest   other   direct   ...
$Pronoun \rightarrow$	me   I   you   it   ...
$Proper-Noun \rightarrow$	Alaska   Baltimore   Los Angeles   Chicago   United   American   ...
$Determiner \rightarrow$	the   a   an   this   these   that   ...
$Preposition \rightarrow$	from   to   on   near   ...
$Conjunction \rightarrow$	and   or   but   ...

# CFGs

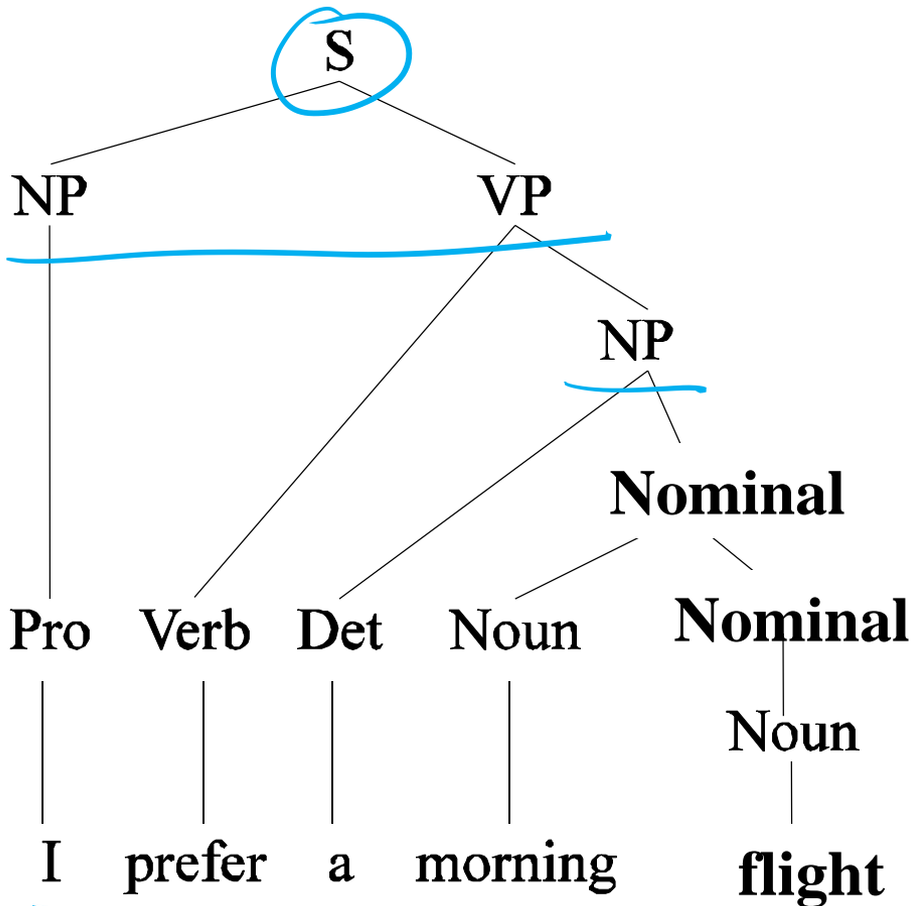
- Define a **Formal Language**  
(un/grammatical sentences)
- **Generative Formalism**
  - **Generate** strings in the language
  - **Reject** strings not in the language
  - **Impose structures** (trees) on strings in the language

# CFG: Formal Definitions

- 4-tuple (non-term., term., productions, start)
- $(N, \Sigma, P, S)$
- $P$  is a set of rules  $A \rightarrow \alpha$ ;  $A \in N$ ,  $\alpha \in (\Sigma \cup N)^*$   

- A **derivation** is the process of rewriting  $\alpha_1$  into  $\alpha_m$  (both strings in  $(\Sigma \cup N)^*$ ) by applying a sequence of rules:  $\alpha_1 \Rightarrow^* \alpha_m$
- $L_G = \{w \mid w \in \Sigma^* \text{ and } S \Rightarrow^* w\}$

# Derivations as Trees



$S \rightarrow NP VP$

$NP \rightarrow Pronoun$

$NP \rightarrow Proper-Noun$

$NP \rightarrow Det Nominal$

$Nominal \rightarrow Noun Nominal$

$Nominal \rightarrow Noun$

$VP \rightarrow Verb$

$VP \rightarrow Verb NP$

$VP \rightarrow Verb NP PP$

$VP \rightarrow Verb PP$

$PP \rightarrow Preposition NP$

# Common Sentence-Types

- Declaratives: **A plane left**  
 $S \rightarrow NP VP$
- Imperatives: **Leave!**  
 $S \rightarrow VP$
- Yes-No Questions: **Did the plane leave?**  
 $S \rightarrow Aux NP VP$
- WH Questions:  
**Which flights serve breakfast?**  
 $S \rightarrow WH NP VP$   
**When did the plane leave?**  
 $S \rightarrow WH Aux NP VP$

# Conjunctive Constructions

- $S \rightarrow S \text{ and } S$ 
  - John went to NY and Mary followed him
- $NP \rightarrow NP \text{ and } NP$ 
  - John went to NY and Boston
- $VP \rightarrow VP \text{ and } VP$ 
  - John went to NY and visited MOMA
- ...
- In fact the right rule for English is  
 $X \rightarrow X \text{ and } X$

# CFG for NLP: summary

- **CFGs cover most syntactic structure in English.**
- **Many practical computational grammars simply rely on CFG**

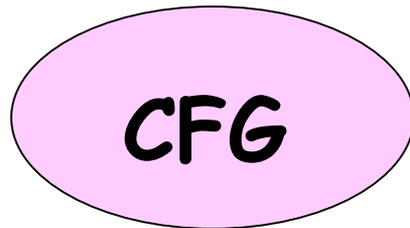
# Today Nov 9

- Context Free Grammars / English Syntax
- **Parsing**

# Parsing with CFGs

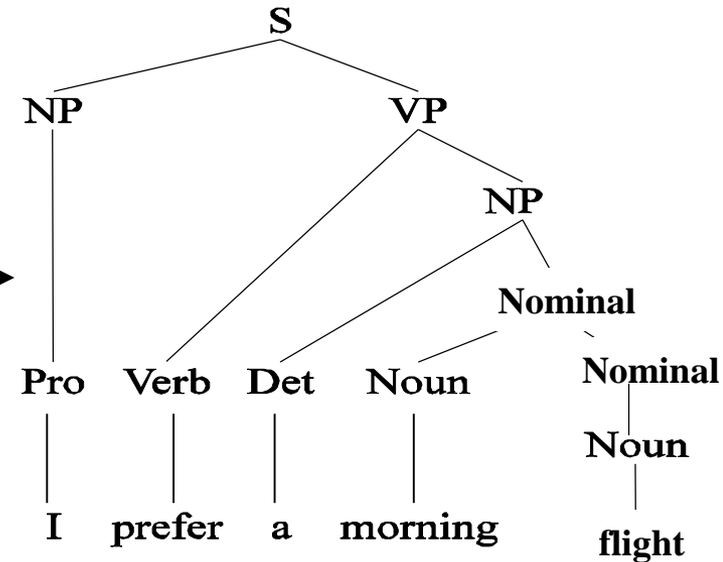
*Sequence of words*

I prefer a morning flight



**Parser**

*Valid parse trees*



**Assign valid trees: covers all and only the elements of the input and has an S at the top**

# Parsing as Search

CFG

- $S \rightarrow NP VP$
- $S \rightarrow Aux NP VP$
- $NP \rightarrow Det Noun$
- $VP \rightarrow Verb$
- $Det \rightarrow a$
- $Noun \rightarrow flight$
- $Verb \rightarrow left, arrive$
- $Aux \rightarrow do, does$

*Search space of possible  
parse trees*

defines



**Parsing:** find all trees that cover all  
and only the words in the input

# Constraints on Search

*Sequence of words*

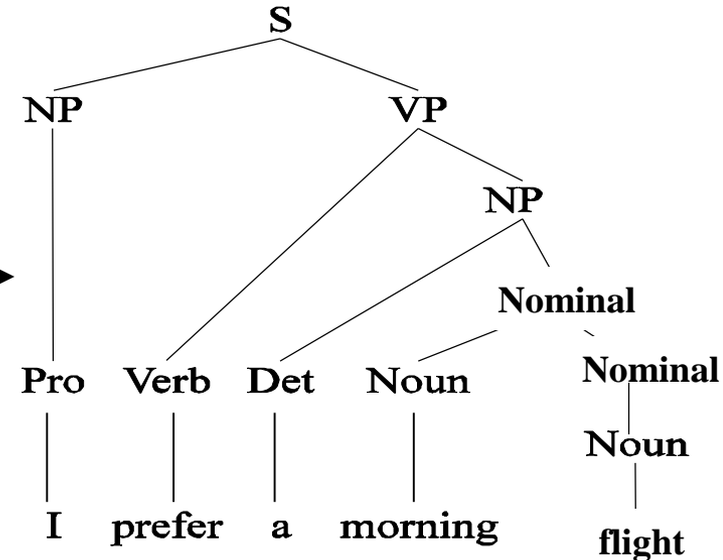
*Valid parse trees*

I prefer a morning flight

CFG

(search space)

Parser



**Search Strategies:**

- **Top-down** or goal-directed
- **Bottom-up** or data-directed

# Context Free Grammar (Example)

$S \rightarrow NP VP$

$S \rightarrow Aux NP VP$

$S \rightarrow VP$

$NP \rightarrow Pronoun$

$NP \rightarrow Proper-Noun$

$NP \rightarrow Det Nominal$

$Nominal \rightarrow Noun$

$Nominal \rightarrow Nominal Noun$

$Nominal \rightarrow Nominal PP$

$VP \rightarrow Verb$

$VP \rightarrow Verb NP$

$VP \rightarrow Verb NP PP$

$VP \rightarrow Verb PP$

$VP \rightarrow VP PP$

$PP \rightarrow Preposition NP$

$Det \rightarrow that \mid this \mid a$

$Noun \rightarrow book \mid flight \mid meal \mid money$

$Verb \rightarrow book \mid include \mid prefer$

$Pronoun \rightarrow I \mid she \mid me$

$Proper-Noun \rightarrow Houston \mid TWA$

$Aux \rightarrow does$

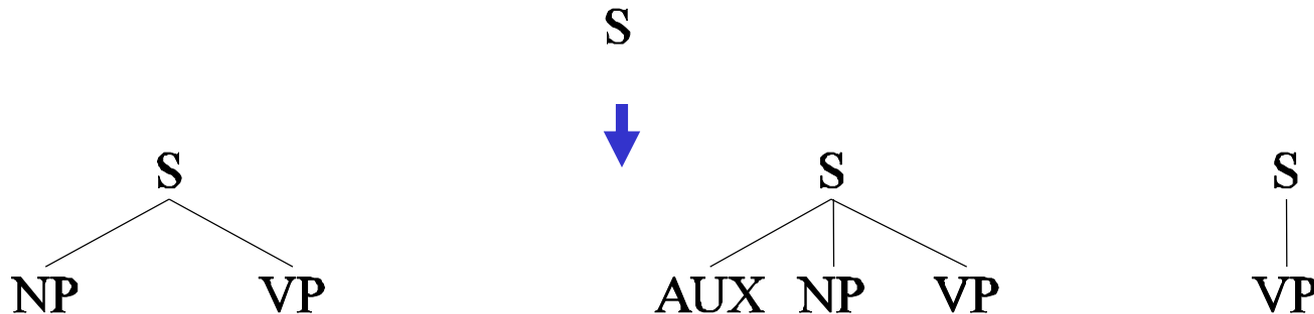
$Preposition \rightarrow from \mid to \mid on \mid near \mid through$

# Top-Down Parsing

- Since we're trying to find **trees rooted with S** (Sentences) start with the rules that rewrite S.
- Then work your way down from there to the words.

*Input:*

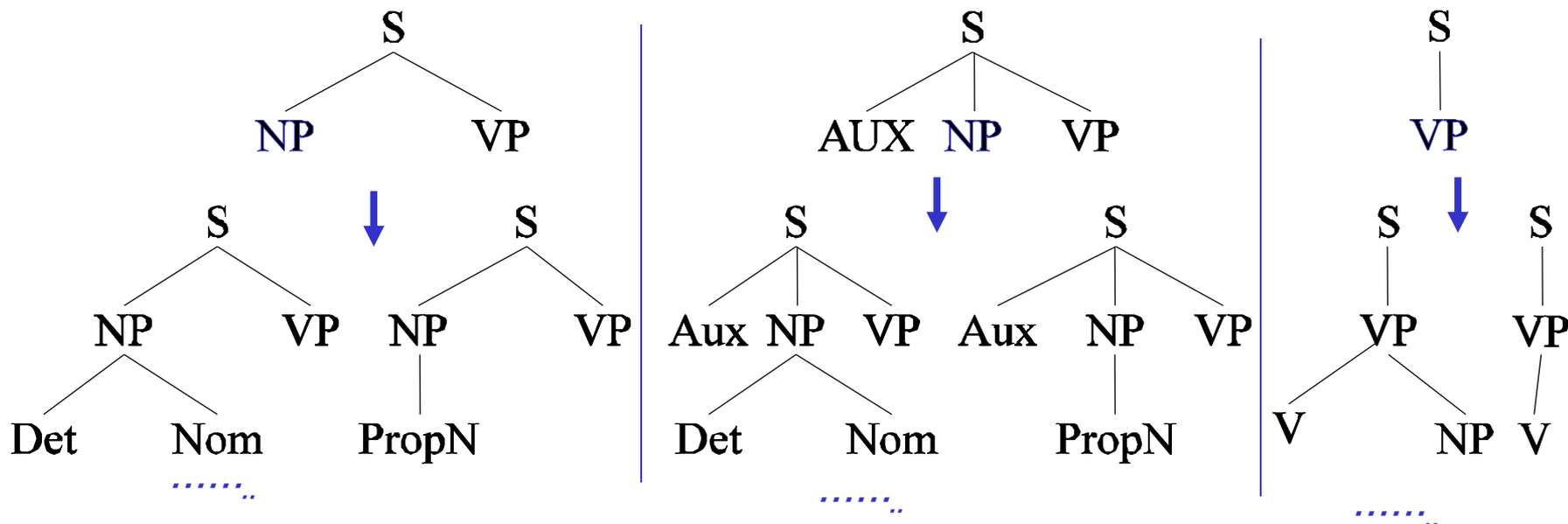
Book that flight



# Next step: Top Down Space

*Input:*

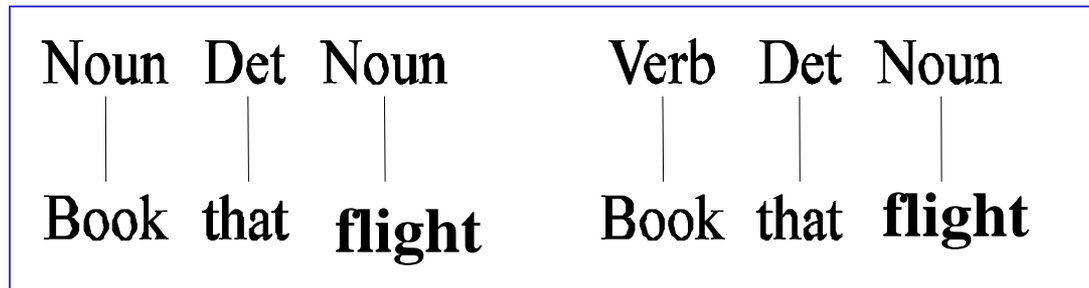
Book that flight



- When POS categories are reached, reject trees whose leaves fail to match all words in the input

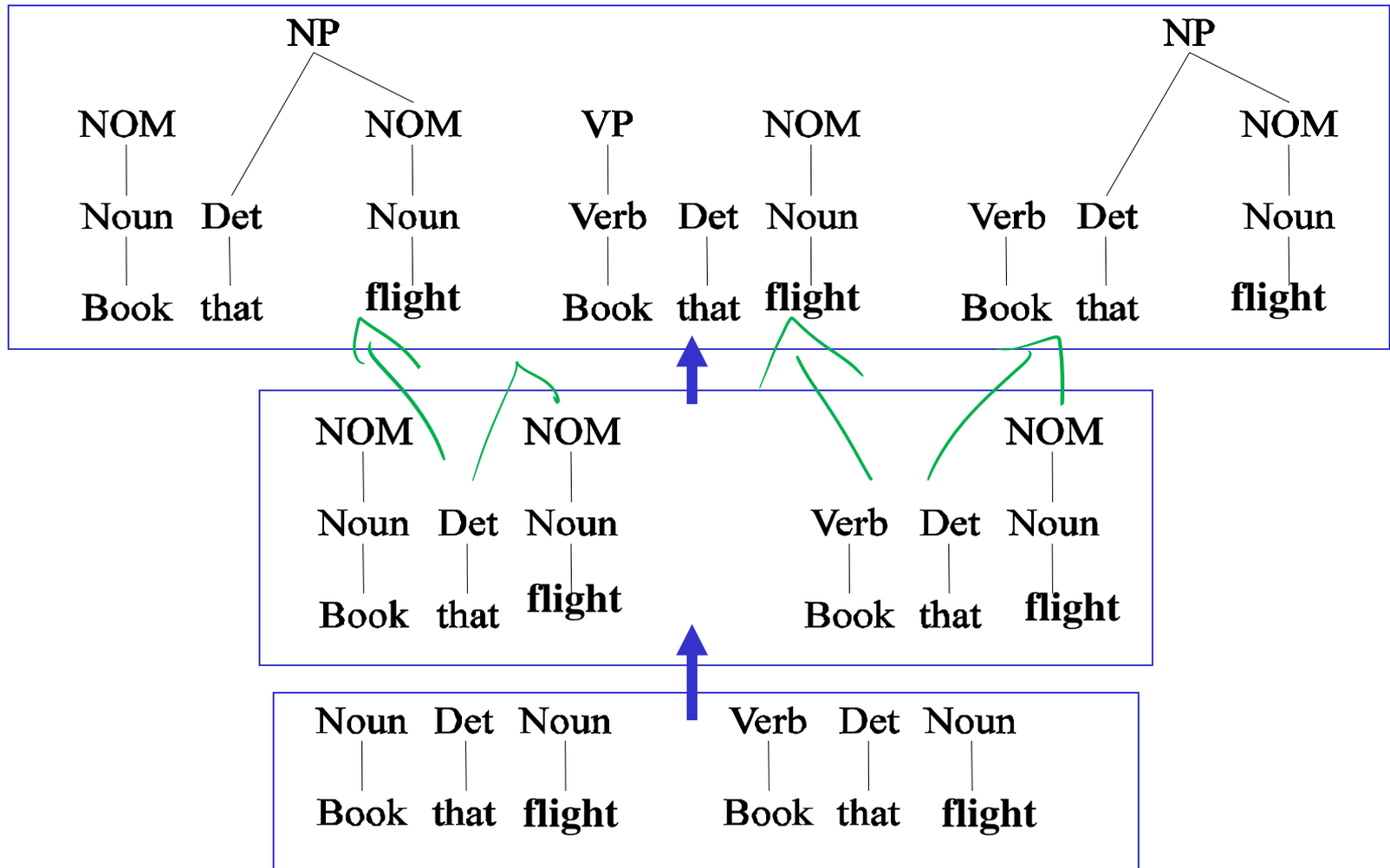
# Bottom-Up Parsing

- Of course, we also want trees that cover the input words. So start with trees that link up with the words in the right way.
- Then work your way up from there.



Book that **flight**

# Two more steps: Bottom-Up Space



# Top-Down vs. Bottom-Up

- **Top-down**
  - Only searches for trees that can be **+** answers
  - But suggests trees that are not consistent **-** with the words
- **Bottom-up**
  - Only forms trees consistent with the words **+**
  - Suggest trees that make no sense globally **-**

# So Combine Them (from here to slide 35 not required for 422)

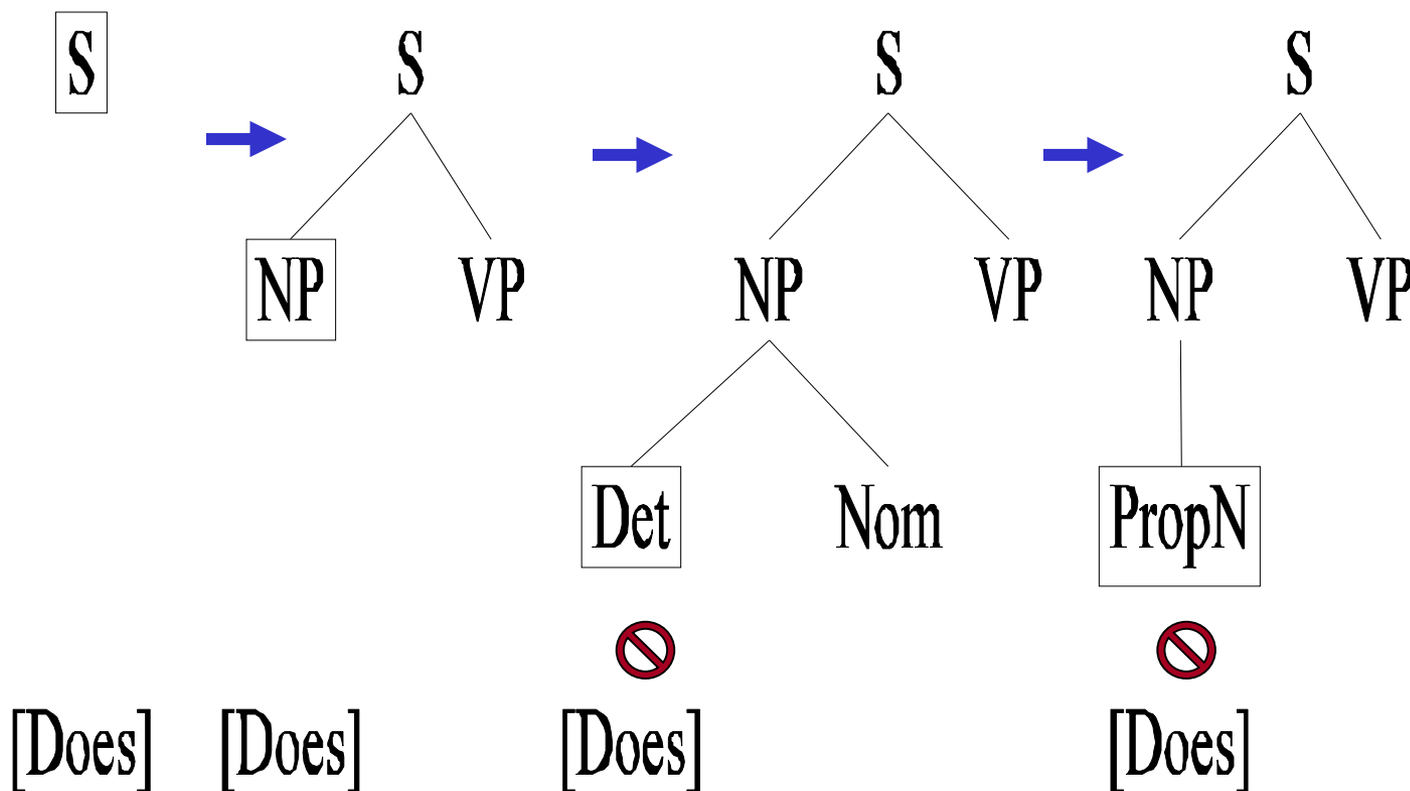
- Top-down: **control** strategy to generate trees
- Bottom-up: to **filter** out inappropriate parses

## Top-down Control strategy:

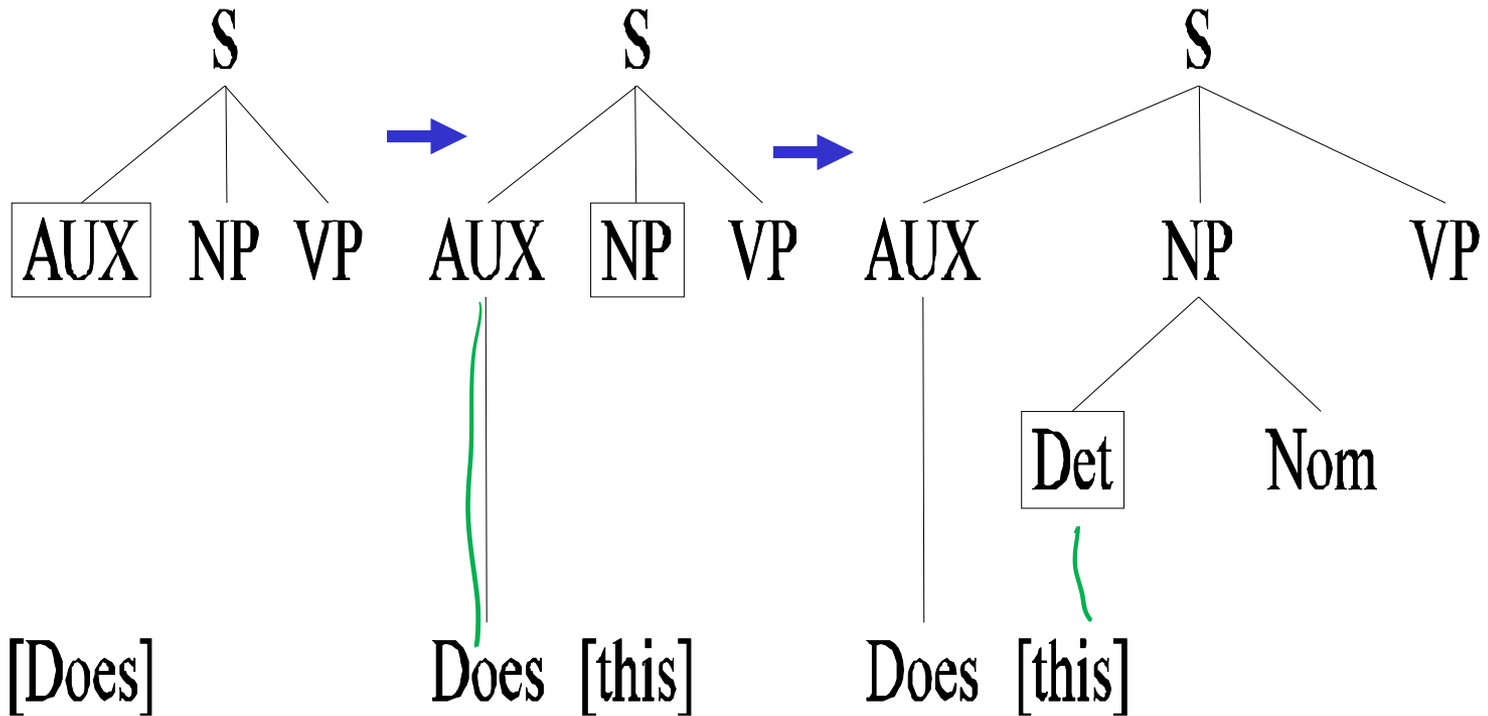
- **Depth** vs. Breadth first
- Which node to try to expand next *(left-most)*
- Which grammar rule to use to expand a node  
*(textual order)*

# Top-Down, Depth-First, Left-to-Right Search

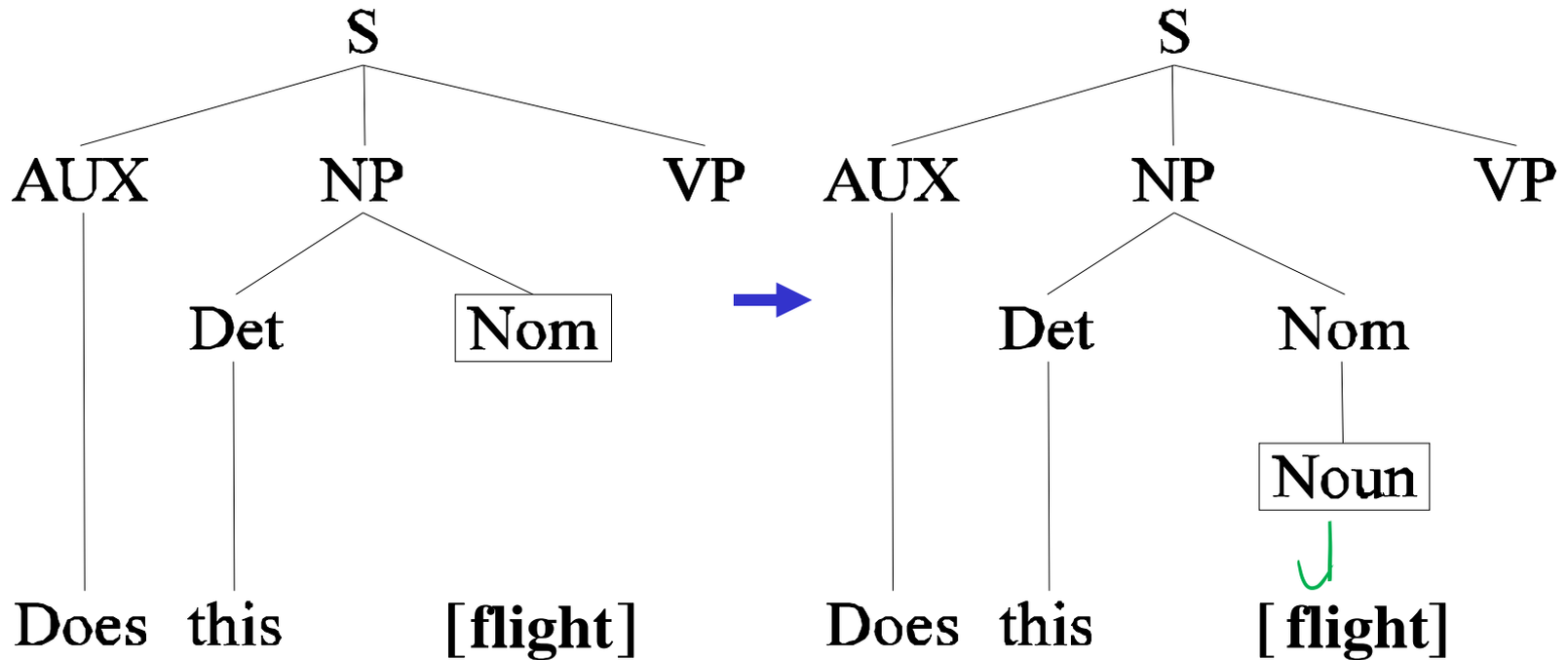
Sample sentence: “Does this flight include a meal?”



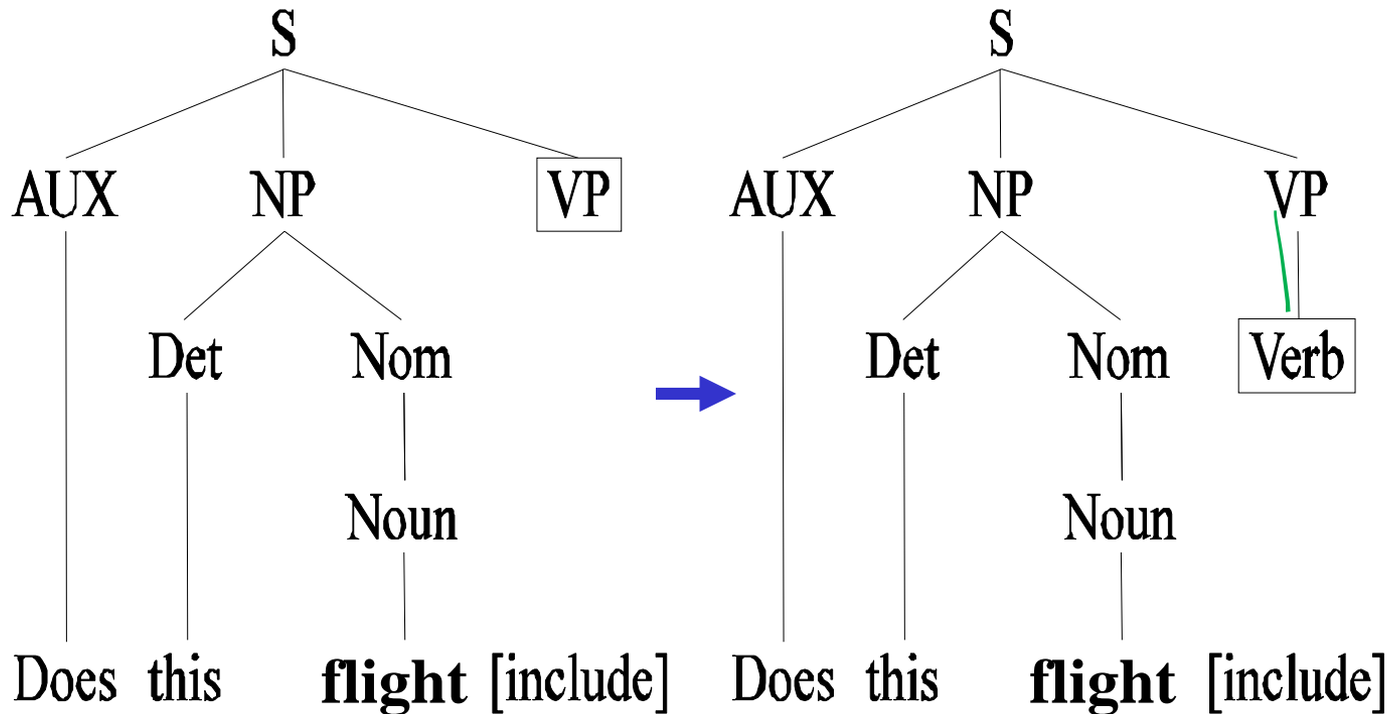
# Example “Does this flight include a meal?”



# Example “Does this flight include a meal?”

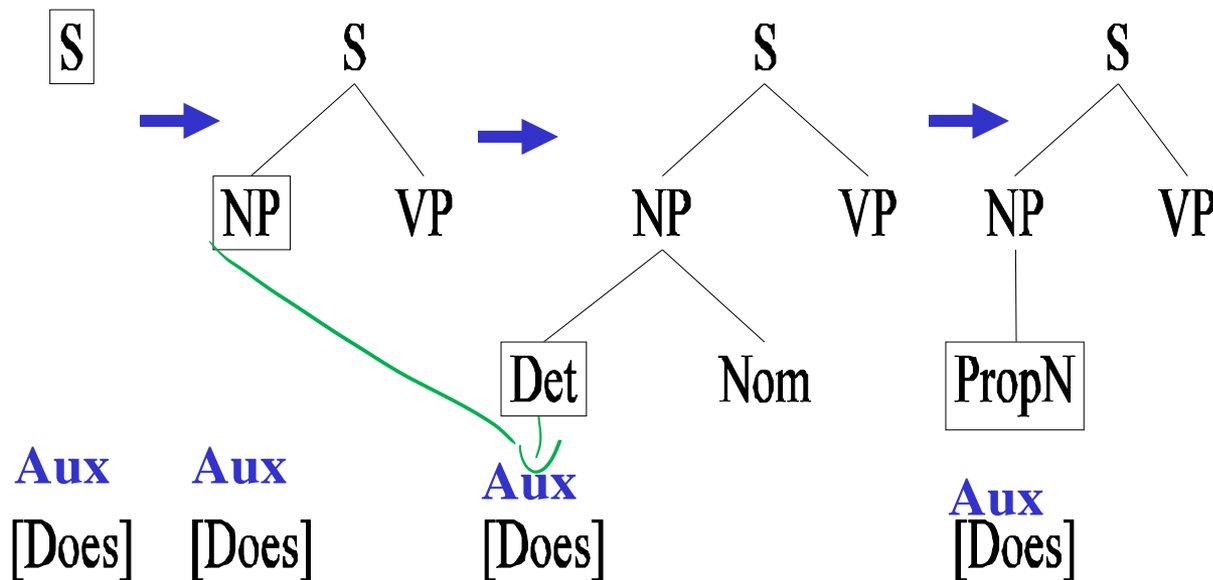


# Example “Does this flight include a meal?”



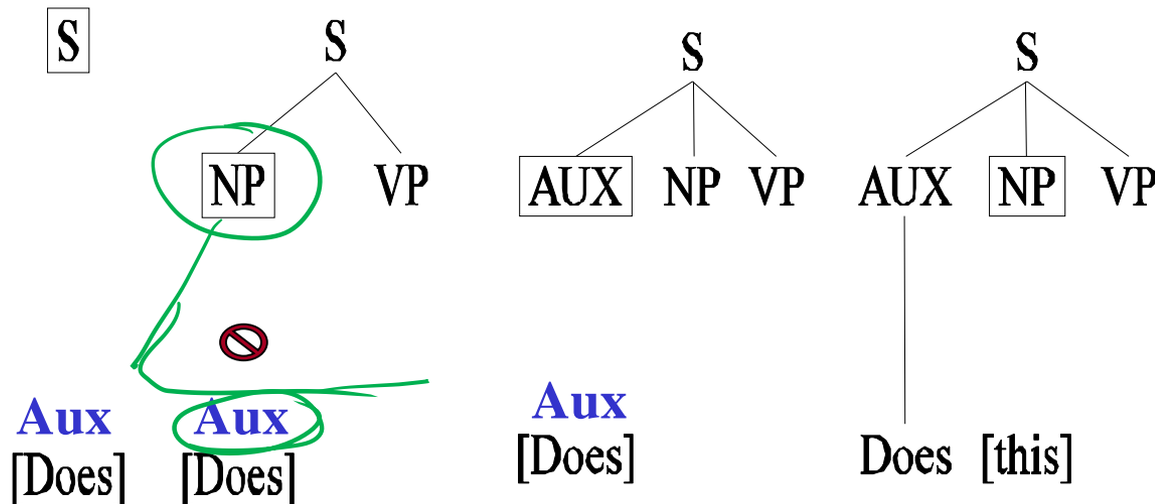
# Adding Bottom-up Filtering

The following sequence was a waste of time because an NP cannot generate a parse tree starting with an AUX



# Bottom-Up Filtering

Category	Left Corners
S	<u>Det</u> , <u>Proper-Noun</u> , <u>Aux</u> , <u>Verb</u>
<u>NP</u>	<u>Det</u> , <u>Proper-Noun</u>
Nominal	Noun
VP	Verb



# Problems with TD-BU-filtering

- **Ambiguity**
- **Repeated Parsing**
  
- **SOLUTION: Earley Algorithm**  
(once again dynamic programming!)

*no one  
has seen it*

# Effective Parsing

- Top-down and Bottom-up can be effectively combined but still cannot deal with ambiguity and repeated parsing

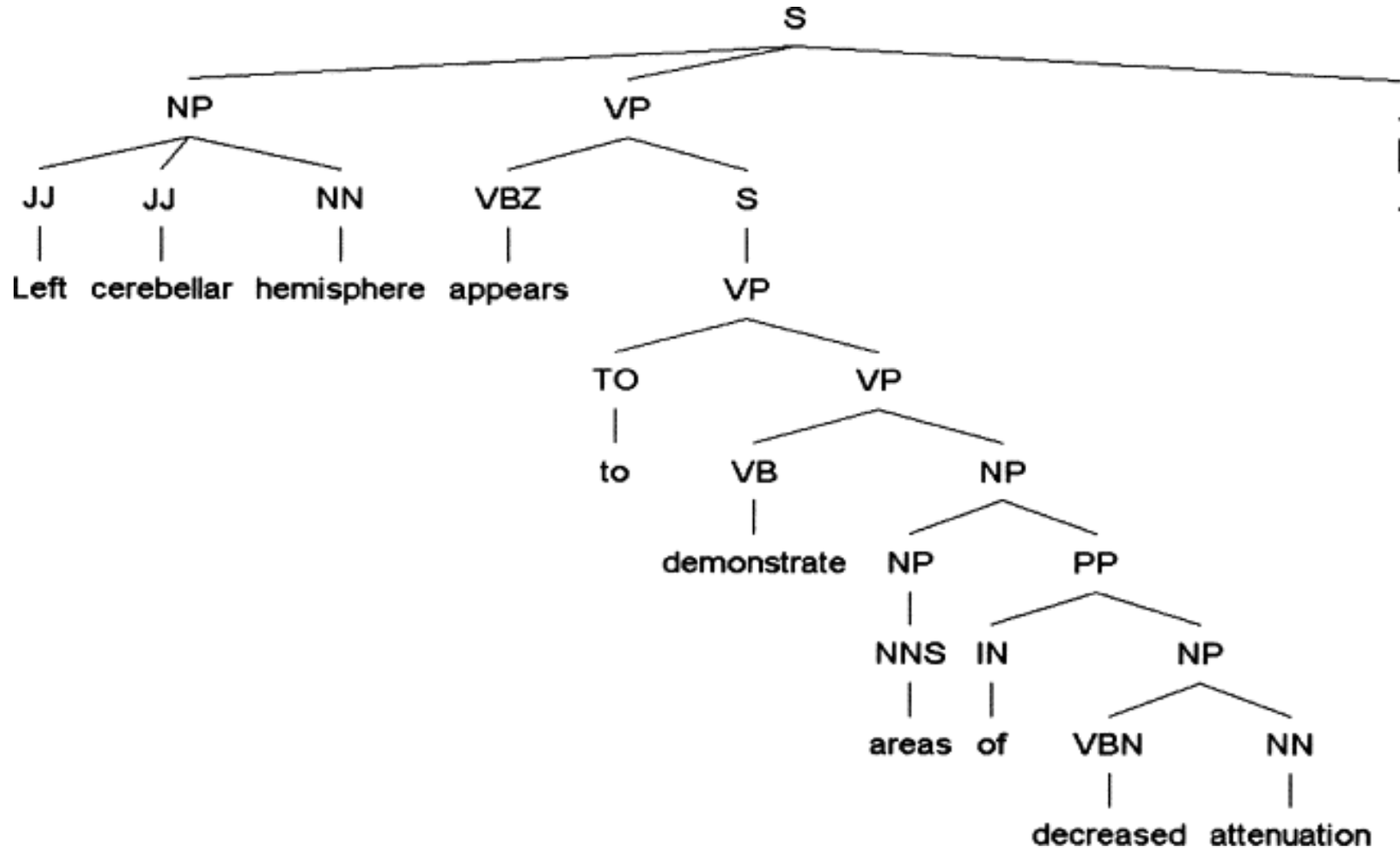
- **PARTIAL SOLUTION:** Dynamic Programming approaches (you'll see one applied to Prob, CFG)

Fills tables with solution to sub-problems

**Parsing:** sub-trees consistent with the input, once discovered, are stored and can be reused

1. Stores ambiguous parse compactly (**but cannot select best one**)
2. Does not do (avoidable) repeated work

# Example of relatively complex parse tree



Journal of the American Medical Informatics Association, 2005,  
Improved Identification of Noun Phrases in Clinical Radiology  
Reports ....

# Check out demos on course web page

- - Berkeley Parser with demo
- - Stanford Parser with demo

# Learning Goals for today's class

## You can:

- Explain what is the syntax of a Natural Language
- Formally define a Context Free Grammar
- Justify why a CFG is a reasonable model for the English Syntax
- Apply a CFG as a Generative Formalism to
  - **Impose structures** (trees) on strings in the language (i.e. Trace Top-down and Bottom-up parsing on sentence given a grammar)
  - **Reject** strings not in the language (also part of parsing)
  - **Generate** strings in the language given a CFG

# Next class Mon

- Probabilistic CFG...

Assignment-3 out - due Nov 21  
(8-18 hours - working in pairs on programming parts is strongly advised)

Still have midterms - pick them up!