Syntax: Context-Free Grammars

LING 571 — Deep Processing Techniques for NLP
Oct 5, 2020
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Announcements

- Please use Canvas for discussions! There really are no stupid questions:)
- Output format:
 - Try to copy exactly; your hw1 script run with the toy data should produce output that exactly matches toy_output.txt
 - Single space after the colon
 - Truncate decimals to 3 places
- Python versions: use full paths to binaries; see `ls /opt I grep python`
- File paths will be given as full paths, so your script should accept those
- Condor: we will use for grading, so if you want to test, that's a good idea (and will be necessary in the future)

Roadmap

- Constituency
- Context-free grammars (CFGs)
- English Grammar Rules
- Grammars Revisiting our Motivation
- Treebanks
- Speech and Text
- Parsing

Constituency

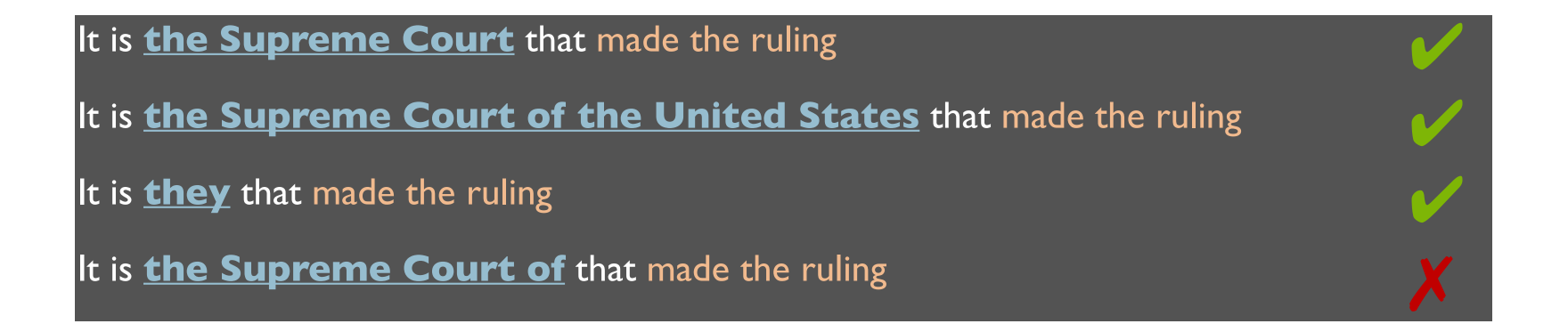
Some examples of noun phrases (NPs):

```
Harry the Horse a high-class spot such as Mindy's the Broadway coppers the reason he comes into the Hot Box they three parties from Brooklyn
```

- How do we know that these are constituents?
 - We can perform constituent tests

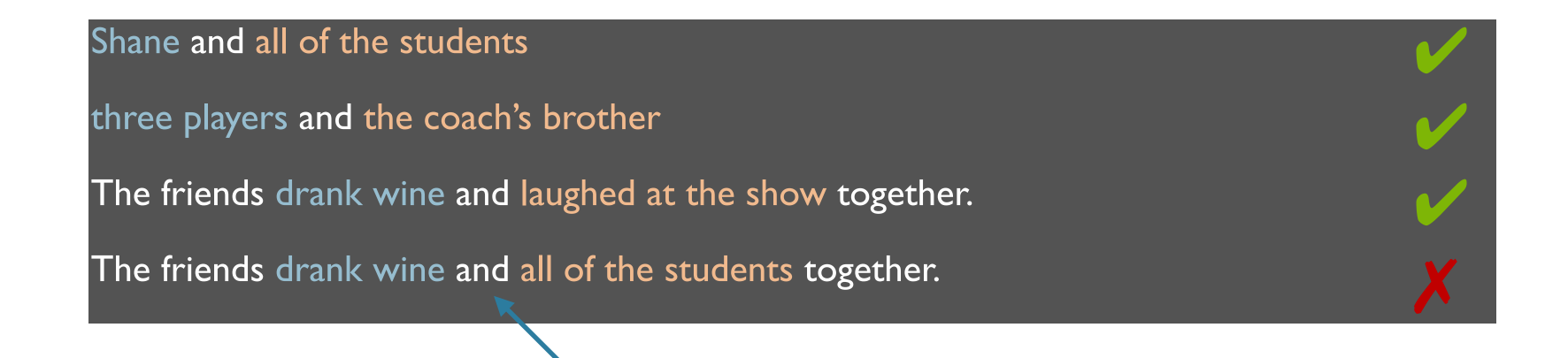
Constituent Tests

- Many types of tests for constituency (see Sag, Wasow, Bender (2003), pp. 29-33)
- One type (for English) is clefting
 - It is _____ that _____
 - Is the resulting sentence valid English?



Constituent Tests

- Another popular one: coordination.
 - Only constituents of the same type can be coordinated.
 - ... ____ CONJ ____ ...



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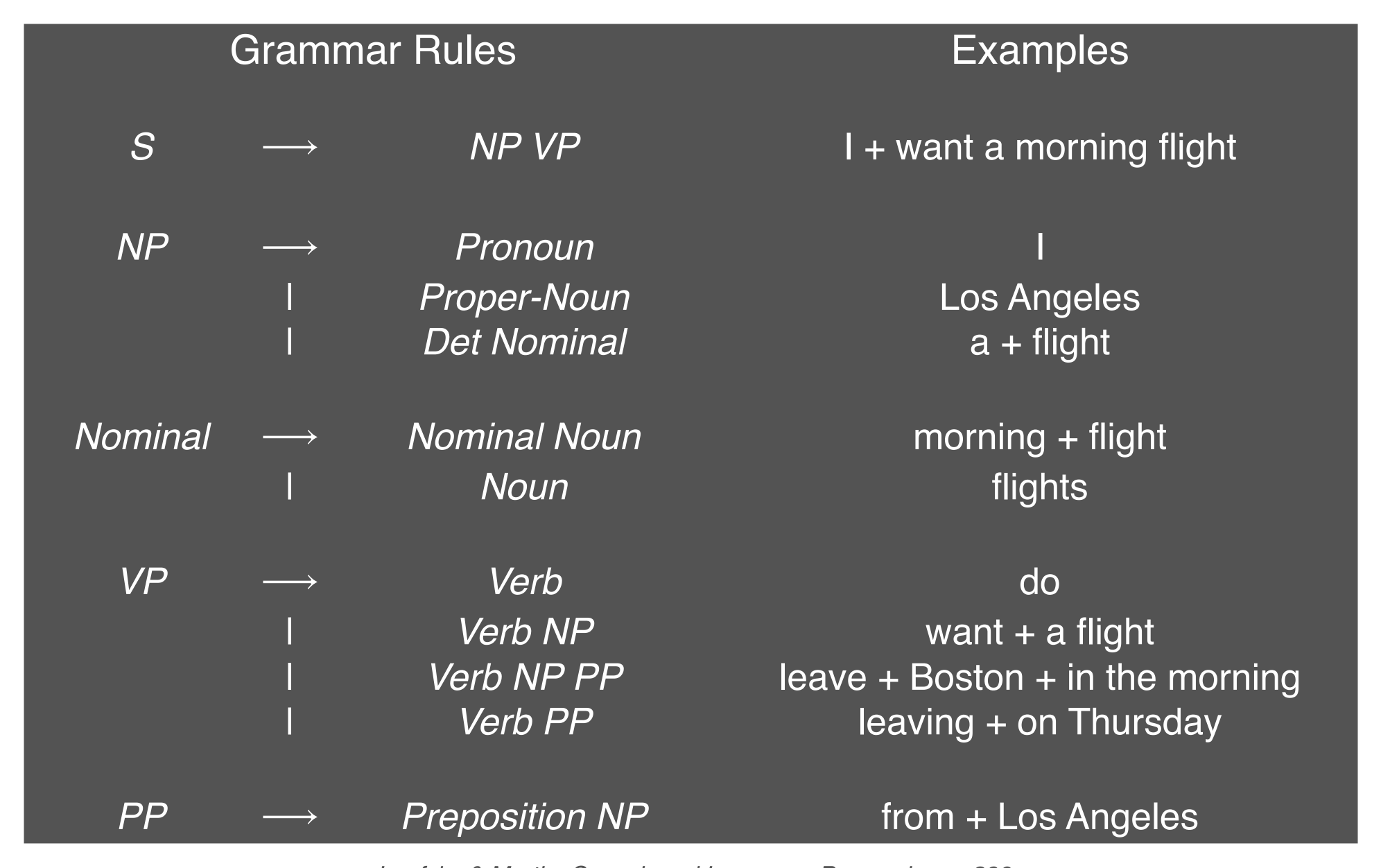
Representation: Context-free Grammars

- CFGs: 4-tuple
 - A set of terminal symbols: Σ
 - (think: words)
 - A set of nonterminal symbols: N
 - (Think: phrase categories)
 - A set of productions *P*:
 - of the form $A \rightarrow \alpha$
 - Where A is a non-terminal and $\alpha \in (\Sigma \cup N)^*$
 - A start symbol $S \in N$

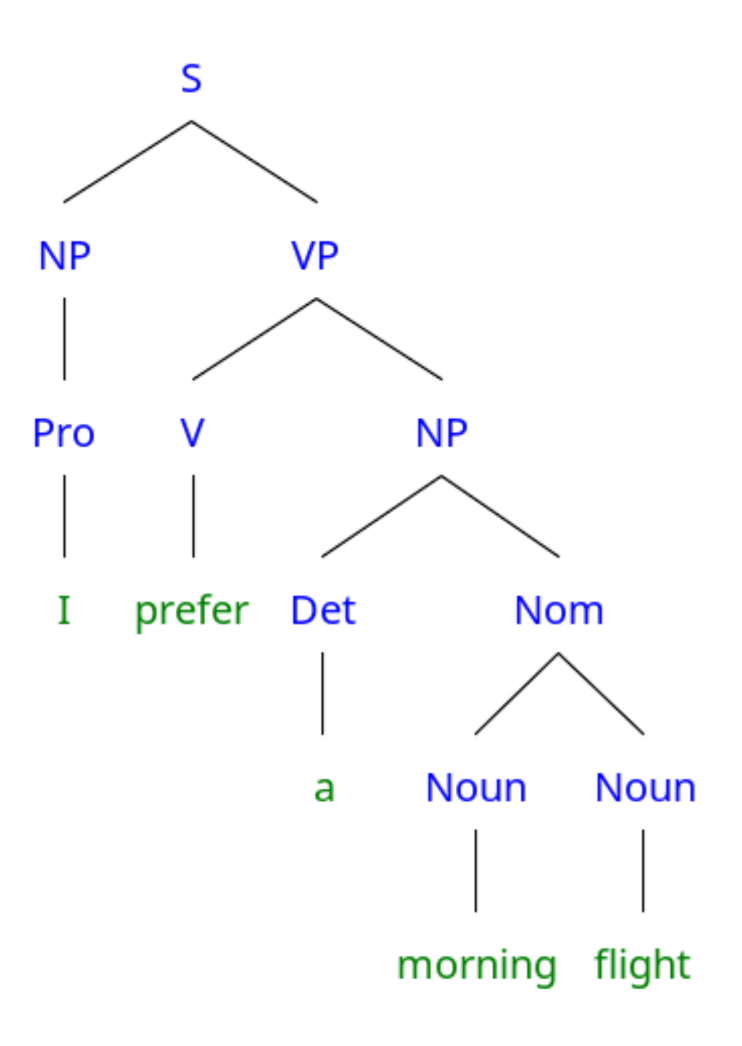
CFG Components

Productions:

- One non-terminal on LHS and any seq. of terminals and non-terminals on RHS
 - $S \rightarrow NP VP$
 - $VP \rightarrow VNPPP \mid VNP$
 - Nominal → Noun | Nominal Noun
 - Noun → 'dog' | 'cat' | 'rat'
 - *Det* → 'the'



Parse Tree

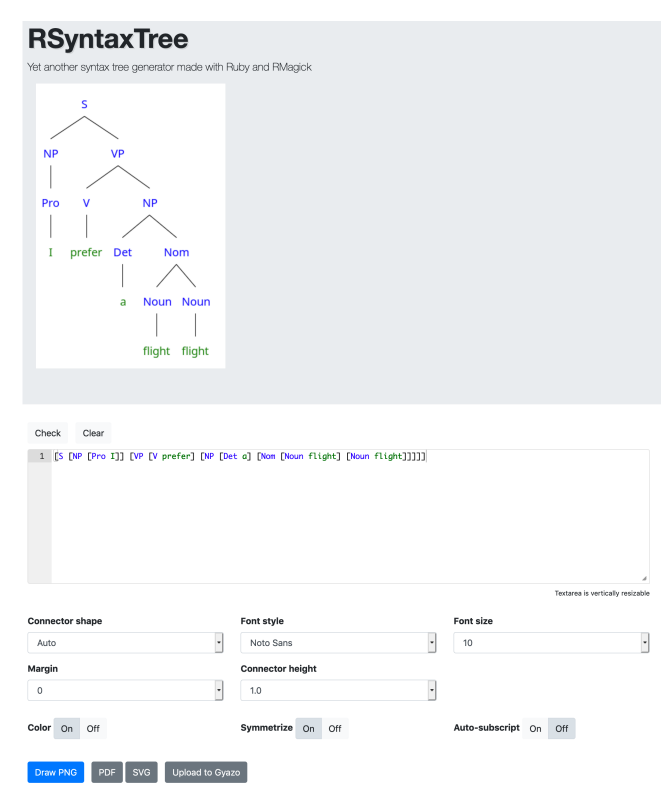


Some English Grammar

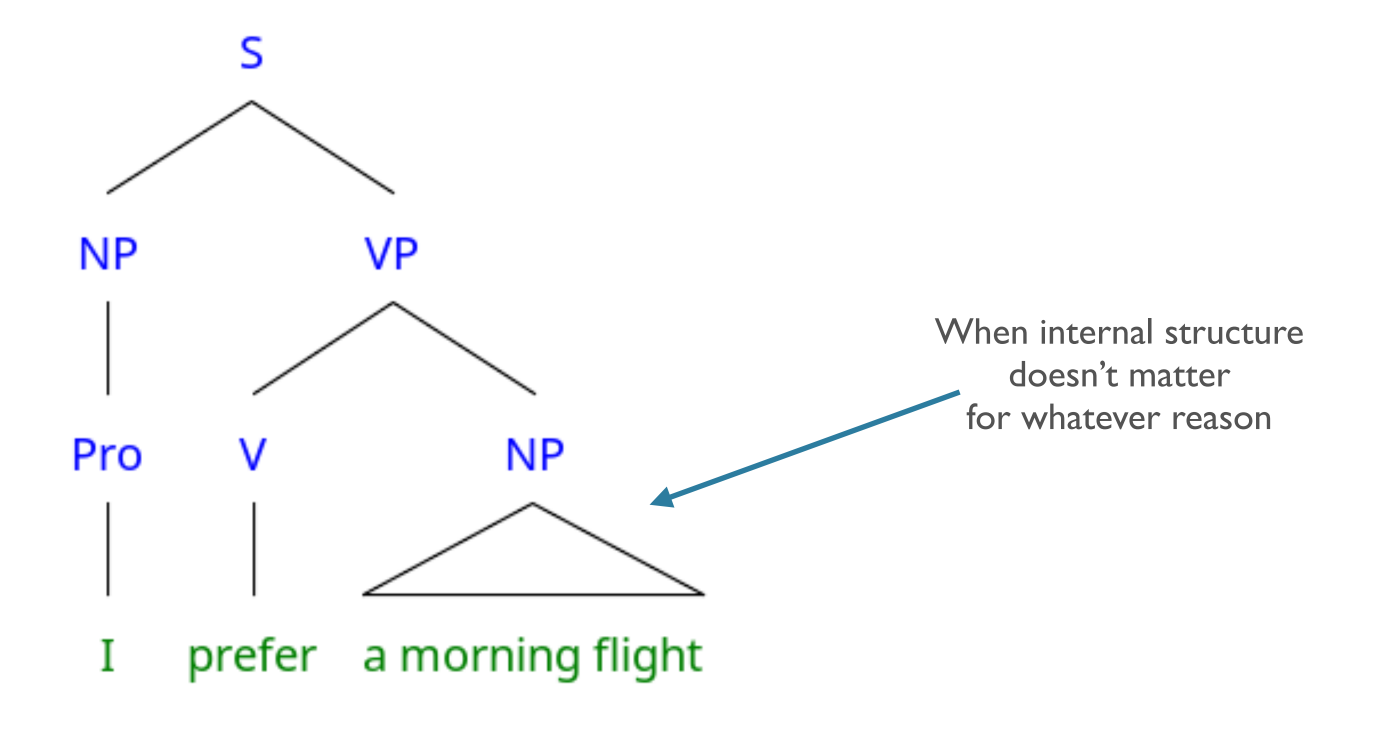
- Sentences: Full sentence or clause; a complete thought
- Declarative: S → NP VP
 - (S (NP I) (VP want a flight from SeaTac to Amsterdam))
- Imperative: *S* → *VP*
 - (VP Show me the cheapest flight from New York to Los Angeles.)
- Yes-no Question: S → Aux NP VP
 - (Aux Can) (NP you) (NP give me the nonstop flights to Boston?)
- Wh-subject question: S → Wh-NP VP
 - (Wh-NP Which flights) (VP arrive in Pittsburgh before 10pm?)
- Wh-non-subject question: S → Wh-NP Aux NP VP
 - (Wh-NP What flights) (Aux do) (NP you) (VP have from Seattle to Orlando?)

Visualizing Parse Trees

- >>> tree = nltk.tree.Tree.fromstring("(S (NP (Pro I)) (VP (V prefer) (NP (Det a) (Nom (Noun flight)))))")
 - >>> tree.draw()
- Web apps: https://yohasebe.com/rsyntaxtree/
- LaTeX: qtree (/ tikz-qtree) package



Partial Parses



The Noun Phrase

Noun phrase constituents can take a range of different forms:

Harry the Horse a magazine

water twenty-three alligators

Ram's homework the last page of Ram's homework's

We'll examine a few ways these differ

The Determiner

- Determiners provide referential information about an NP
- Often position the NP within the current discourse

| a stop | the flights | this flight |
|---------------|-------------|--------------|
| those flights | any flights | some flights |

Can more explicitly introduce an entity as part of the specifier

United's flight
United's pilot's union
Denver's mayor's mother's canceled flight

The Determiner

- $Det \rightarrow DT$
 - 'the', 'this', 'a', 'those'
- $Det \rightarrow NP$'s
 - "United's flight": (Det (NP United) 's)
 - "the professor's favorite brewery": (Det (NP (Det the) (NP professor)) 's)

The Nominal

- Nominals contain pre- and post-head noun modifiers
 - Occurs after the determiner (in English)
- Can exist as just a bare noun:
 - Nominal → Noun
 - PTB POS: NN, NNS, NNP, NNPS
 - 'flight', 'dinners', 'Chicago Midway', 'UW Libraries'

Pre-nominal modifiers ("Postdeterminers")

- Occur before the head noun in a nominal
- Can be any combination of:

```
• Cardinal numbers (e.g. one, fifteen)
```

- Ordinal numbers (e.g. first, thirty-second)
- Quantifiers (e.g. some, a few)
- Adjective phrases (e.g. longest, non-stop)

Postmodifiers

Occur after the head noun

```
• In English, most common are: (a flight...)
```

- Prepositional phrase (e.g. ... from Cleveland)
- non-finite clause (e.g. ... arriving after eleven a.m.)
- relative clause (e.g. ... that serves breakfast)

Combining Everything

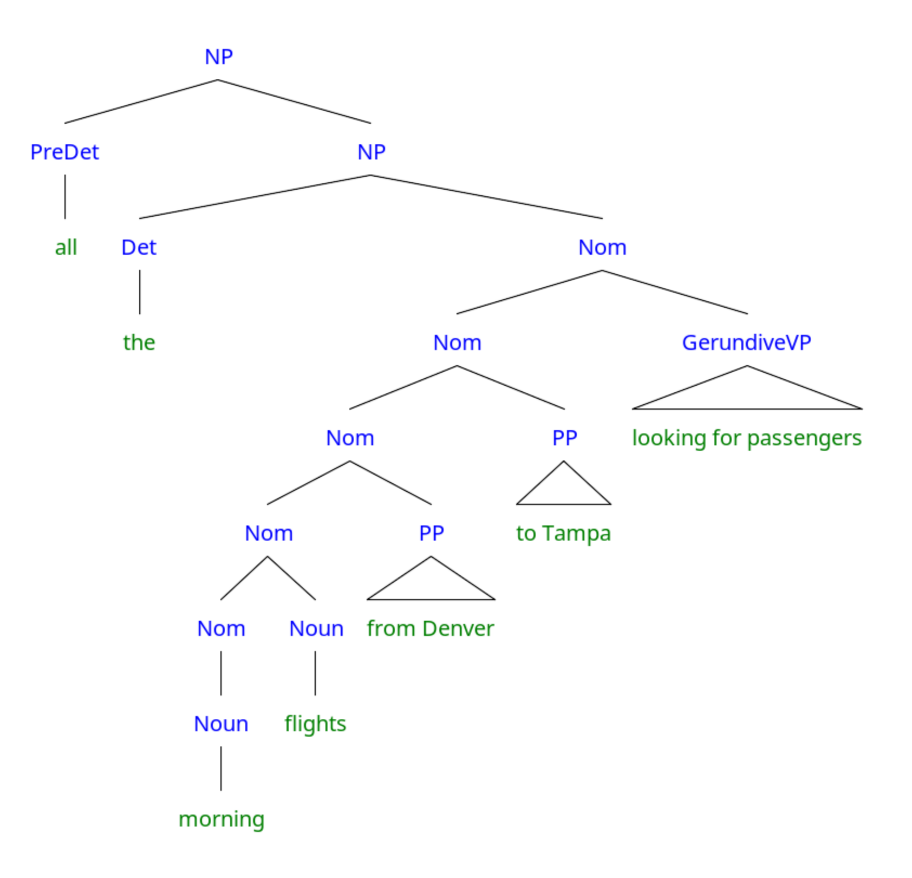
- NP → (Det) Nom
- Nom → (Card) (Ord) (Quant) (AP) Nom
- Nom → Nom PP
 - The least expensive fare
 - one flight
 - the first route
 - the last flight from Chicago

Before the Noun Phrase

- "Predeterminers" can "scope" noun phrases
 - e.g. 'all,'
 - "all the morning flights from Denver to Tampa"

A Complex Example

• "all the morning flights from Denver to Tampa looking for passengers"



Verb Phrases and Subcategorization

With this grammar:



- This grammar licenses the following *correctly*:
 - The teacher handed the student a book
- And the following *incorrectly* (i.e. the grammar "overgenerates"):
 - *The teacher handed the student
 - *The teacher handed a book
 - *The teacher handed

Verb Phrases and Subcategorization

With this grammar:



- It also licenses
 - *The teacher handed a book the student

This is problematic for semantic reasons, which we'll cover later.

Verb Phrase and Subcategorization

- Verb phrases include a verb and optionally other constituents
- Subcategorization frame
 - what constituent arguments the verb requires

```
VP \rightarrow Verb \ \mathcal{O} disappear VP \rightarrow Verb \ NP book a flight VP \rightarrow Verb \ PP \ PP fly from Chicago to Seattle VP \rightarrow Verb \ S think I want that flight VP \rightarrow Verb \ VP want to arrange three flights
```

CFGs and Subcategorization

- Issues?
 - "I know United has a flight." (→ S)
 - "I know my neighbor." (→ NP)
- How can we solve this problem?
 - Create explicit subclasses of verb
 - Verb-with-NP → ...
 - *Verb-with-S-complement* → ...
 - Is this a good solution?
 - No, explosive increase in number of rules
 - Similar problem with agreement (NN↔ADJ↔PRON↔VB)

CFGs and Subcategorization

- Better solution:
 - Feature structures:
 - Further nested information
 - a.k.a → Deeper analysis!
 - Will get to this toward end of the month

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Grammars... So What?

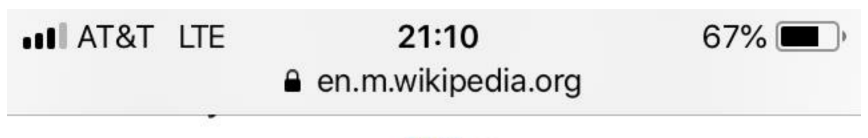
- Grammars propose a formal way to make distinctions in syntax
- Distinctions in syntax can help us get a hold on distinctions in meaning

Syntax to the Rescue!

Possible Interpretations:

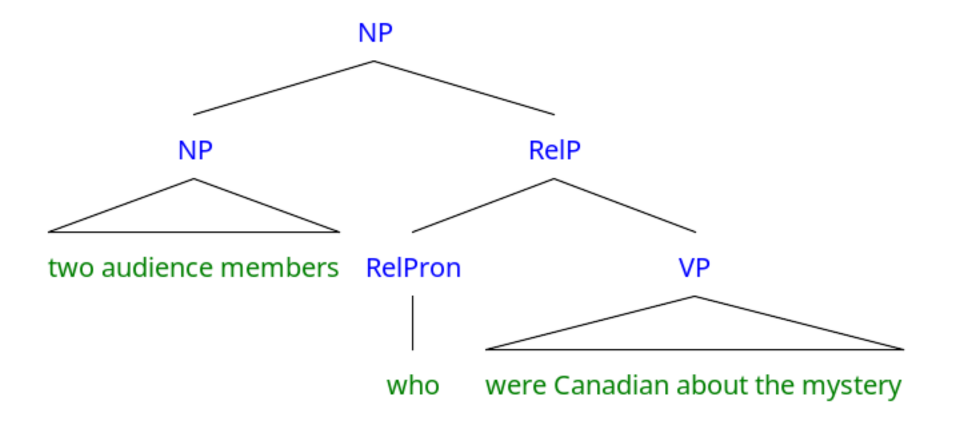
Two audience members, when questioned, behaved Canadian-ly

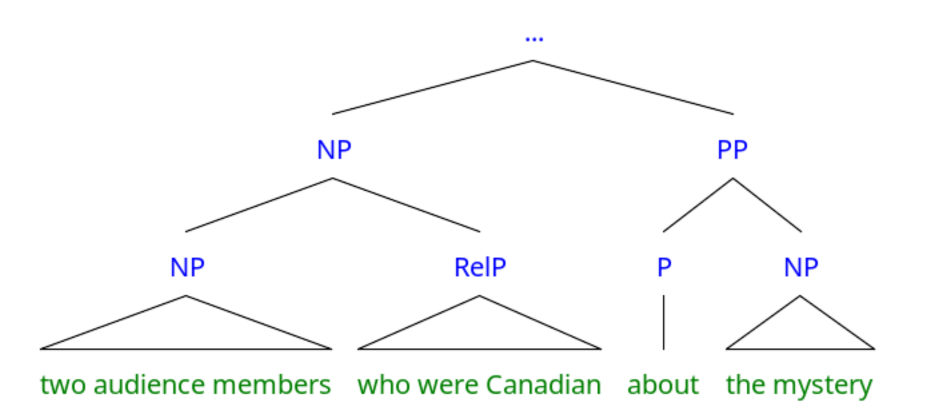
Two audience members, who happened to be Canadian Citizens, were questioned



remains of victims.^[62] On his late night talk show David Letterman questioned two of his audience members who were Canadian about the mystery.^[63]

h/t to Amandalynne Paullada

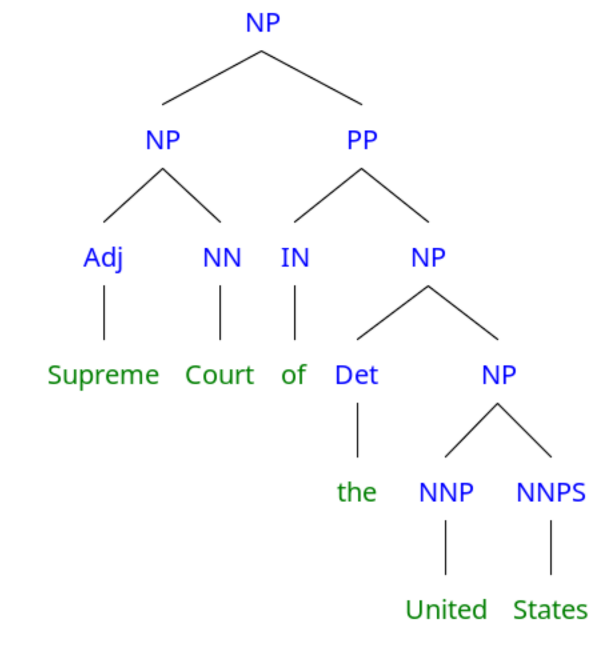




Grammars Promote Deeper Analysis

- Shallow techniques useful, but limited
 - "Supreme Court of the United States"
 - ADJ NN IN DET NNP NNPS
 - What does this tell us about the fragment?

VS.



Grammars Promote Deeper Analysis

- Meaning implicit in this analysis tree:
 - "The United States" is an entity
 - The court is specific to the US
- Inferable from this tree:
 - "The United States" is an entity that can possess (grammatically) other institutions

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Treebanks

- Instead of writing out grammars by hand, could we learn them from data?
- Large corpus of sentences
- All sentences annotated syntactically with a parse
- Built semi-automatically
 - Automatically parsed, manually corrected

Penn Treebank

- A well-established and large treebank
- English:
 - Brown Univ. Standard Corp. of Present-Day Am. Eng.
 - Switchboard (conversational speech)
 - ATIS (human-computer dialog, Airline bookings)
 - Wall Street Journal
- Chinese:
 - Xinhua, Sinoarma (newswire)
- Arabic
 - Newswire, Broadcast News + Conversation, Web Text...

Other Treebanks

- DeepBank (HPSG)
- Prague Dependency Treebank (Czech: Morphologically rich)
- Universal Dependency Treebank (60 languages, reduced POS tags)
- CCGBank (Penn, but with CCG annotations)

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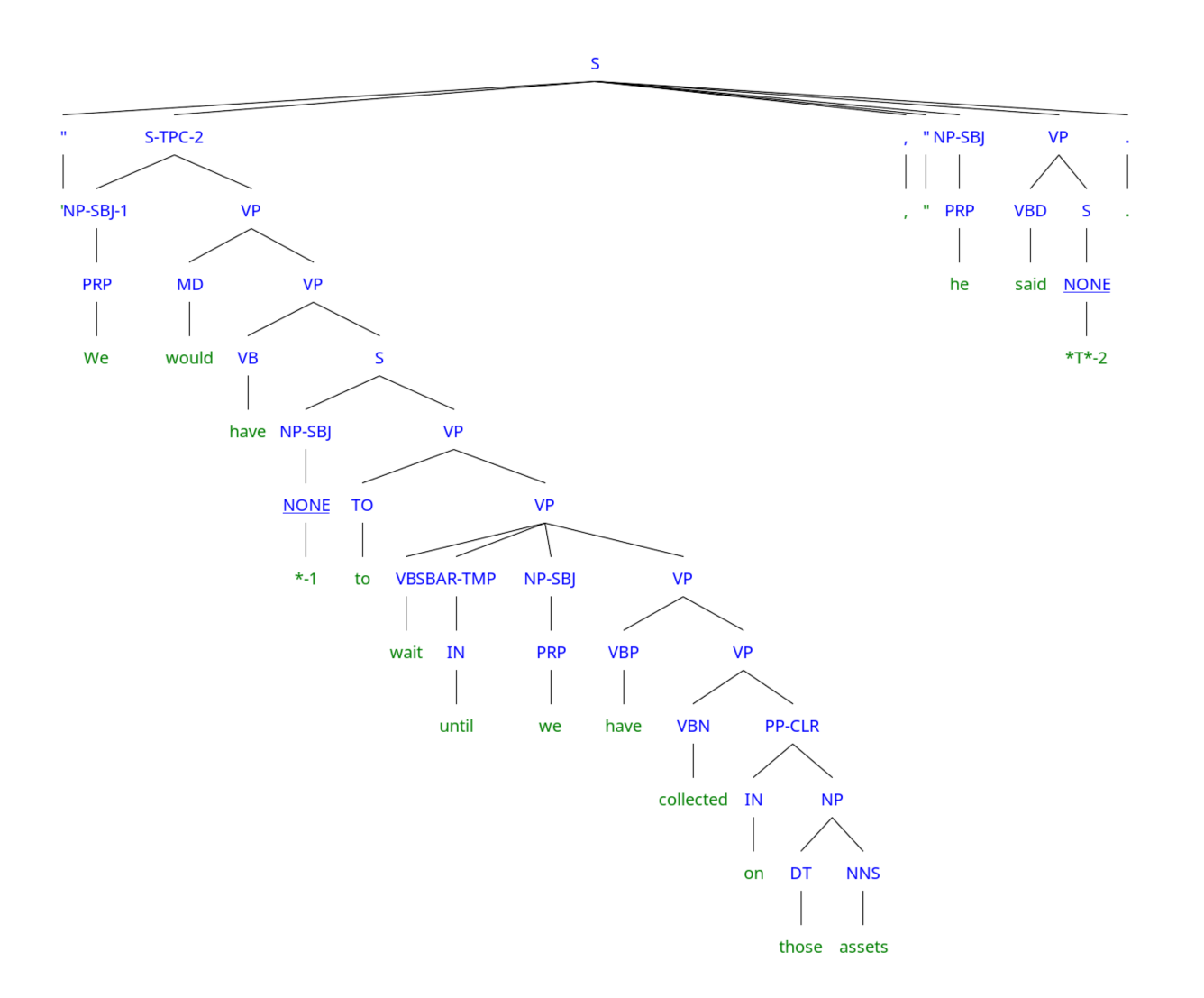
Treebanks

- Include wealth of language information
 - Traces (for movement analyses)
 - Grammatical function (subject, topic, etc)
 - Semantic function (temporal, location)
- Implicitly constitute grammar of language
 - Can read off rewrite rules from bracketing
 - Not only presence of rules, but frequency counts
 - Will be crucial in building statistical parsers

Treebank WSJ Example

```
(S ('''')
   (S-TPC-2)
   (NP-SBJ-1 (PRP We))
   (VP (MD would)
     (VP (VB have)
         (S
           (NP-SBJ (-NONE- *-1))
           (VP (TO to)
                (VP (VB wait)
                     (SBAR-TMP (IN until))
                     (NP-SBJ (PRP we))
                     (VP (VBP have)
                       (VP (VBN collected)
                         (PP-CLR (IN on)
                             (NP (DT those) (NNS assets))))))))))
   (, ,) (''')
   (NP-SBJ (PRP he))
   (VP (VBD said)
     (S (-NONE- *T*-2)))
   (...)
```

Treebank WSJ Example



Treebanks & Corpora on Patas

patas\$ ls /corpora

birkbeck coconut Communicator2000 Emotion ComParE Conll delph-in DUC ELRA enron email dataset europarl europarl-old framenet

freebase

grammars HathiTrust ICAME ICSI JRC-Acquis.3.0 LDC LEAP lemur levow mdsd-2.0med-data nltk

OANC

opt private proj-gutenberg reuters scope tc-wikipedia TREC treebanks UIC UWCL UWCSE

Treebanks & Corpora on Patas

- Many large corpora from LDC, such as the Penn Treebank v3:
 - /corpora/LDC/LDC99T42/
 - Find the full LDC corpora catalog online: catalog.ldc.upenn.edu
- Web search interface: https://cldb.ling.washington.edu/livesearch-corpus-form.php
- Many corpus samples in NLTK
 - /corpora/nltk/nltk-data
- NOTE: do not move corpora, either within or off of patas!!

Treebank Issues

- Large, expensive to produce
- Complex
 - Agreement among annotators can be an issue
- Labeling implicitly captures bias in theory
 - Penn Treebank is "bushy," long productions
- Enormous numbers of rules
 - 4,500 rules in PTB for VP alone
 - 1M rule tokens; 17,500 distinct types and counting!

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Spoken vs. Written

- Can we just use models for written language directly?
- NO!
- Challenges of spoken language:
 - Disfluency
 - Can I um uh can I g

 get a flight to Boston on the fifteenth?
 - Short, fragmentary
 - Uh one way
 - Only 37% of Switchboard utterances > 2 words
 - More pronouns, ellipsis
 - That one

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Computational Parsing

- Given a grammar, how can we derive the analysis of an input sentence?
 - Parsing as search
 - CKY parsing
- Given a body of (annotated) text, how can we derive the grammar rules of a language, and employ them in automatic parsing?
 - Treebanks & PCFGs

What is Parsing?

- CFG parsing is the task of assigning trees to input strings
 - For any input **A** and grammar **G**
 - ...assign ≥ 0 parse trees T that represent its syntactic structure, and...
 - Cover all and only the elements of A
 - Have, as root, the start symbol S of G
 - ...do not necessarily pick one single (or correct) analysis
- Subtask: Recognition
 - Given input A, G is A in language defined by G or not?

Motivation

- Is this sentence in the language i.e. is it "grammatical?"
 - * I prefer United has the earliest flight.
 - FSAs accept regular languages defined by finite-state automata.
 - Parsers accept languages defined by CFG (equiv. pushdown automata).
- What is the syntactic structure of this sentence?
 - What airline has the cheapest flight?
 - What airport does Southwest fly from near Boston?
 - Syntactic parse provides framework for semantic analysis
 - What is the subject? Direct object?

Parsing as Search

- Syntactic parsing searches through possible trees to find one or more trees that derive input
- Formally, search problems are defined by:
 - Start state S
 - Goal state **G** (with a test)
 - Set of actions that transition from one state to another
 - "Successor function"
 - A path cost function

Parsing as Search: One Model

- Start State S: Start Symbol
- Goal test:
 - Does the parse tree cover all of, and only, the input?
- Successor function:
 - Expand a nonterminal using a production where nonterminal is the LHS of the production
- Path cost:
 - …ignored for now.

Parsing as Search: One Model

- Node:
 - Partial solution to search problem (partial parse)
- Search start node (initial state):
 - Input string
 - Start symbol of CFG
- Goal node:
 - Full parse tree: covering all of, and only the input, rooted at S

Search Algorithms

- Depth First
 - Keep expanding nonterminals until they reach words
 - If no more expansions available, back up
- Breadth First
 - Consider all parses that expand a single nonterminal...
 - ...then all with two expanded, etc...
- Other alternatives, if have associated path costs.

Parse Search Strategies

- Two constraints on parsing:
 - Must start with the start symbol
 - Must cover exactly the input string
- Correspond to main parsing search strategies
 - Top-down search (Goal-directed)
 - Bottom-up search (Data-driven search)

A Grammar

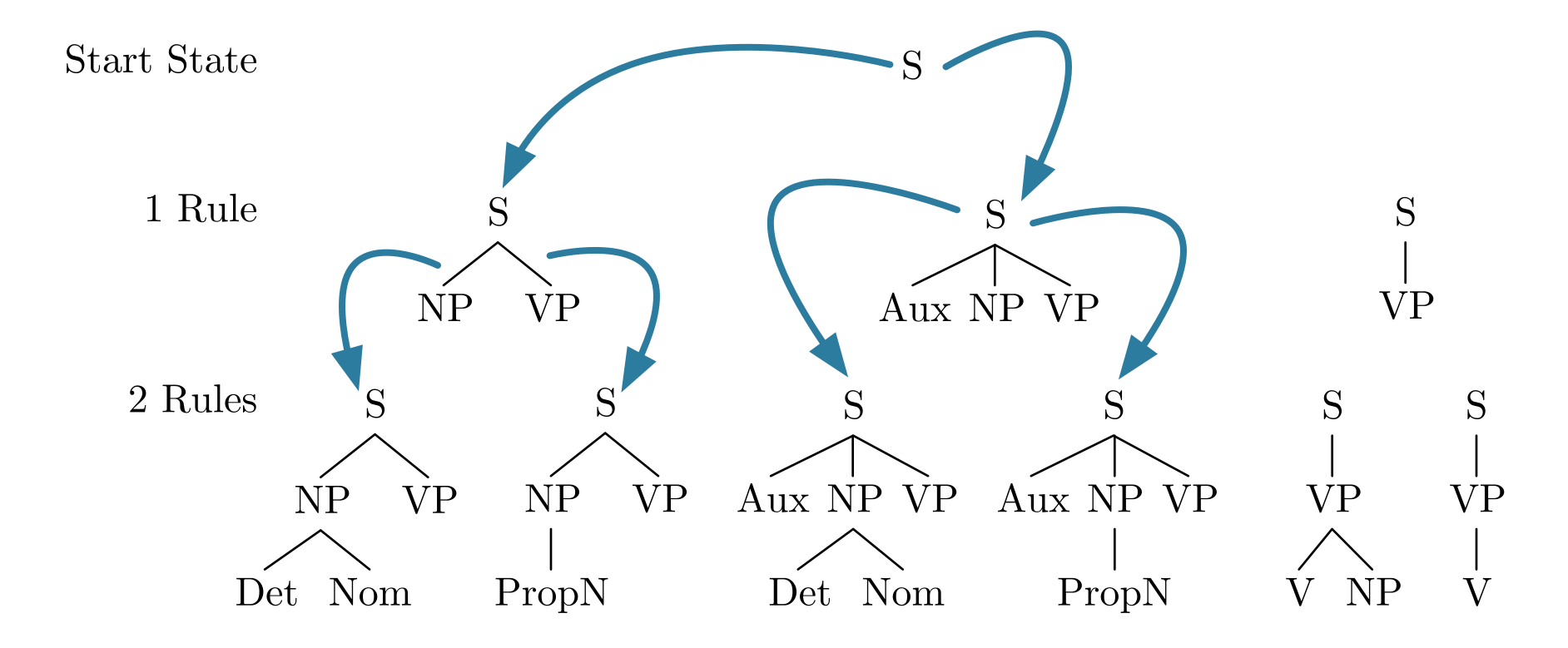
```
Lexicon
        Grammar
       S \rightarrow NP VP
                                           Det → that I this I a
                                  Noun → book | flight | meal | money
    S \rightarrow Aux NP VP
        S \rightarrow VP
                                      Verb → book | include | prefer
                                         Pronoun → II she I me
     NP → Pronoun
   NP → Proper-Noun
                                     Proper-Noun → Houston | NWA
   NP → Det Nominal
                                              Aux → does
                               Preposition → from | to | on | near | through
    Nominal → Noun
Nominal → Nominal Noun
 Nominal → Nominal PP
       VP → Verb
     VP → Verb NP
   VP → Verb NP PP
     VP → Verb PP
      VP \rightarrow VP PP
  PP → Preposition NP
```

Jurafsky & Martin, Speech and Language Processing, p.390

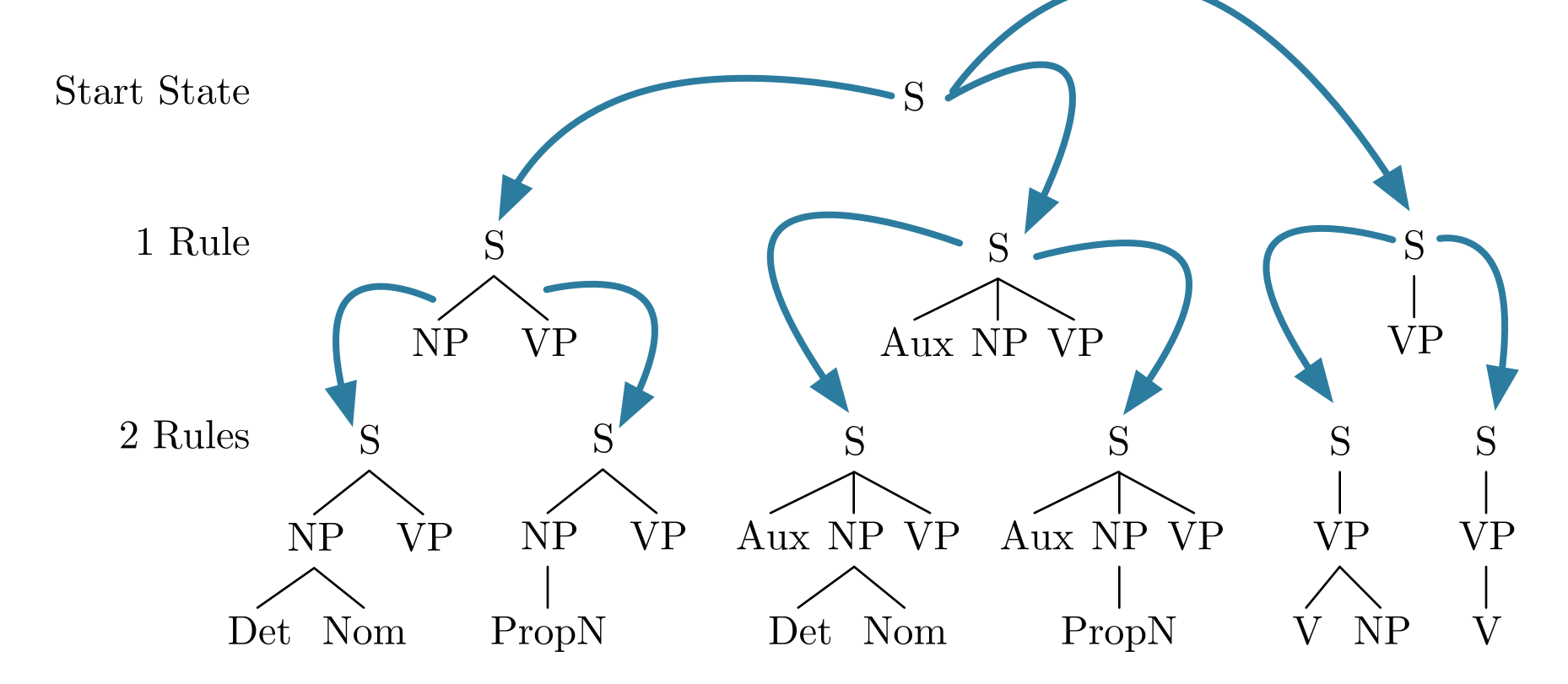
Top-down Search

- All valid parse trees must be rooted with start symbol
- Begin search with productions where S is on LHS
 - e.g. $S \rightarrow NP VP$
- Successively expand nonterminals
 - e.g. NP → Det Nominal; VP → V NP
- Terminate when all leaves are terminals

Depth-First Search



Breadth-First Search



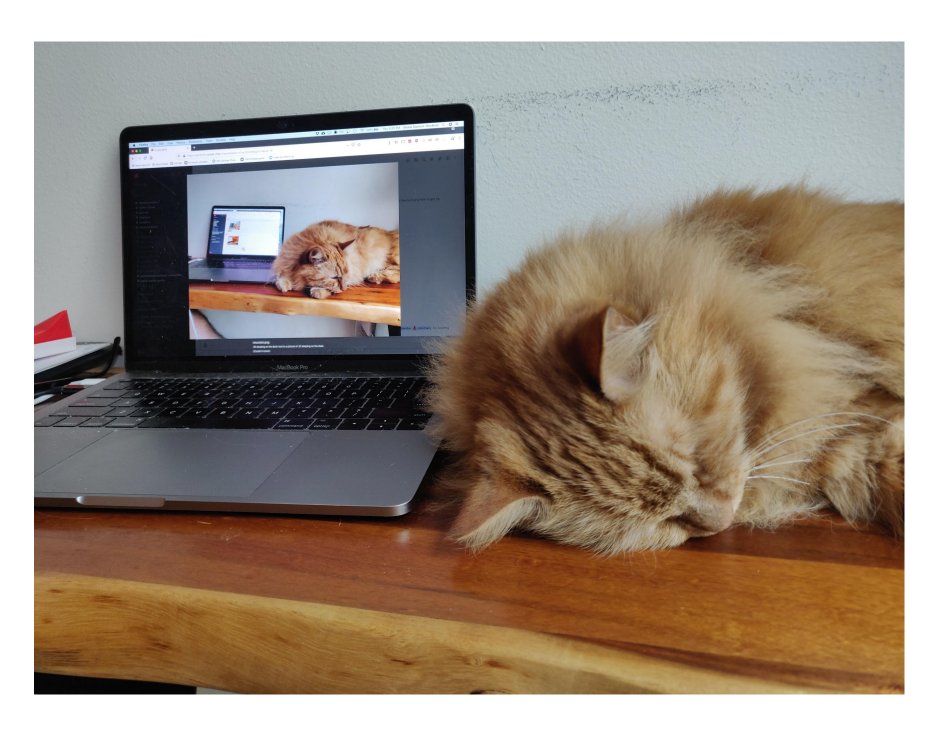
Pros and Cons of Top-down Parsing

• Pros:

- Doesn't explore trees not rooted at S
- Doesn't explore subtrees that don't fit valid trees

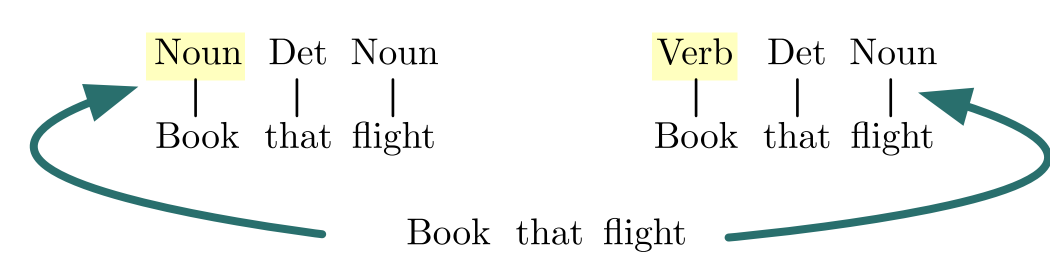
Cons:

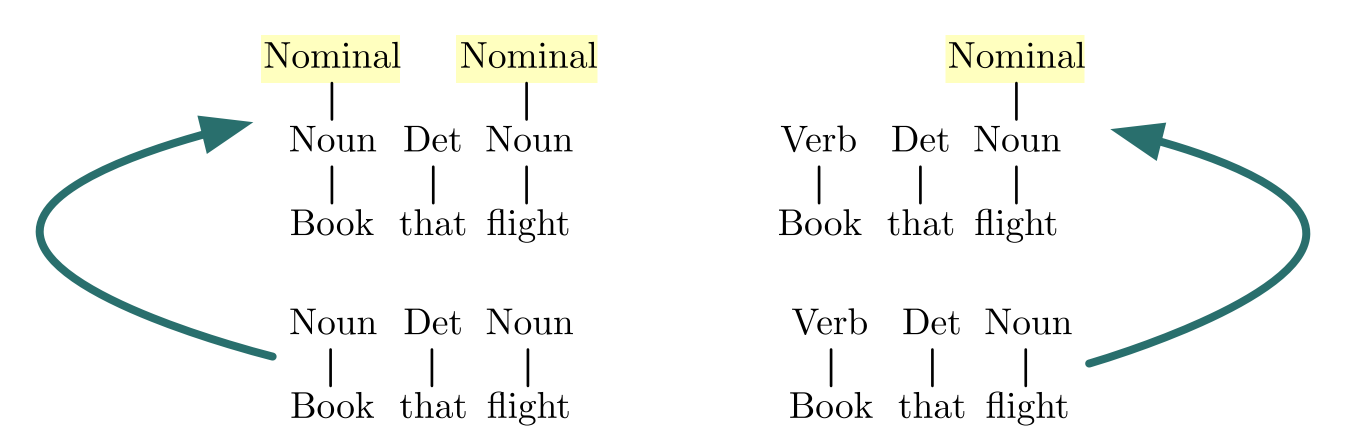
- Produces trees that may not match input
- May not terminate in presence of recursive rules
- May re-derive subtrees as part of search



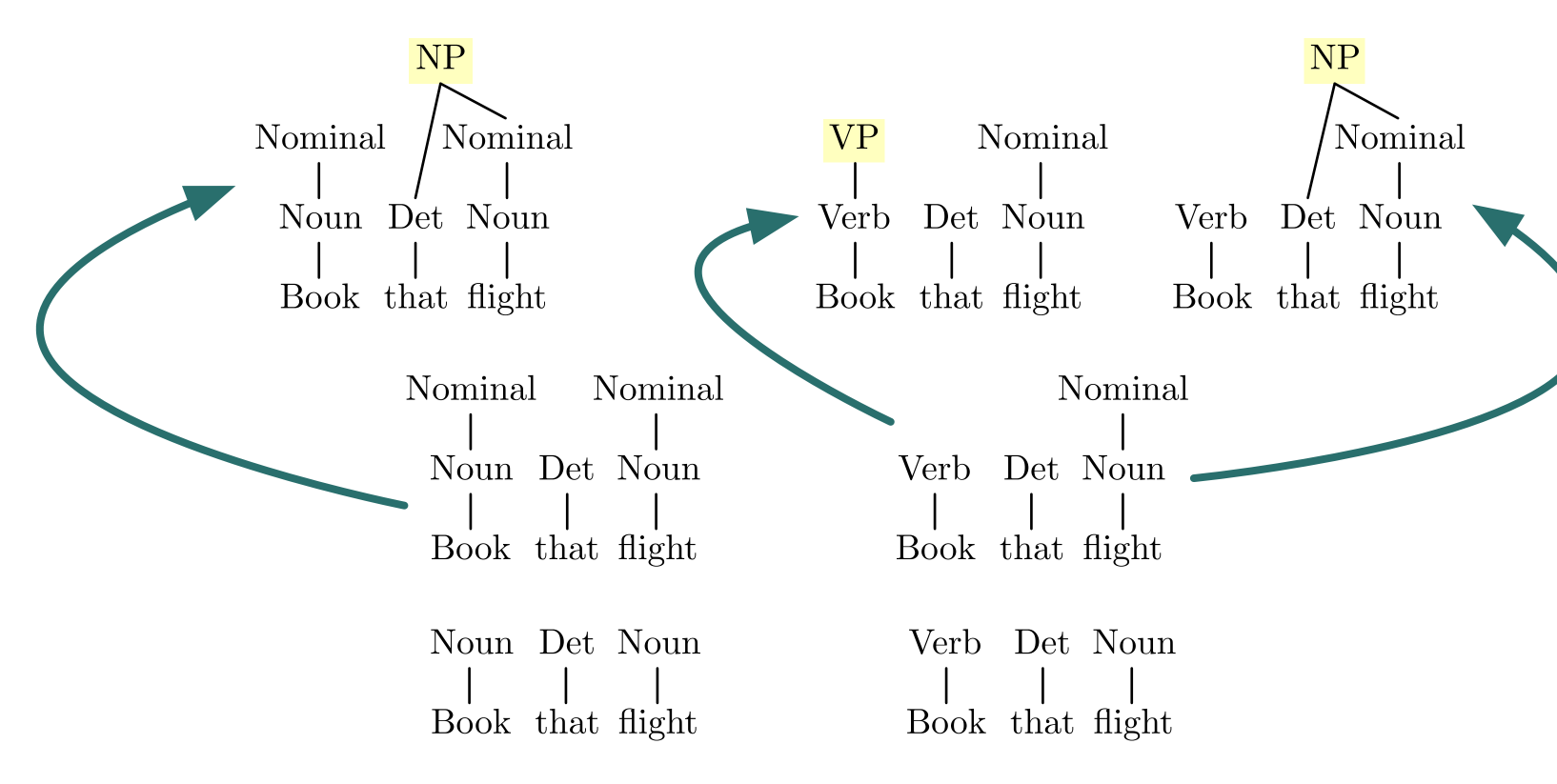
Bottom-Up Parsing

- Try to find all trees that span the input
 - Start with input string
 - Book that flight
- Use all productions with current subtree(s) on RHS
 - e.g. $N \rightarrow Book$; $V \rightarrow Book$
- Stop when spanned by S, or no more rules apply

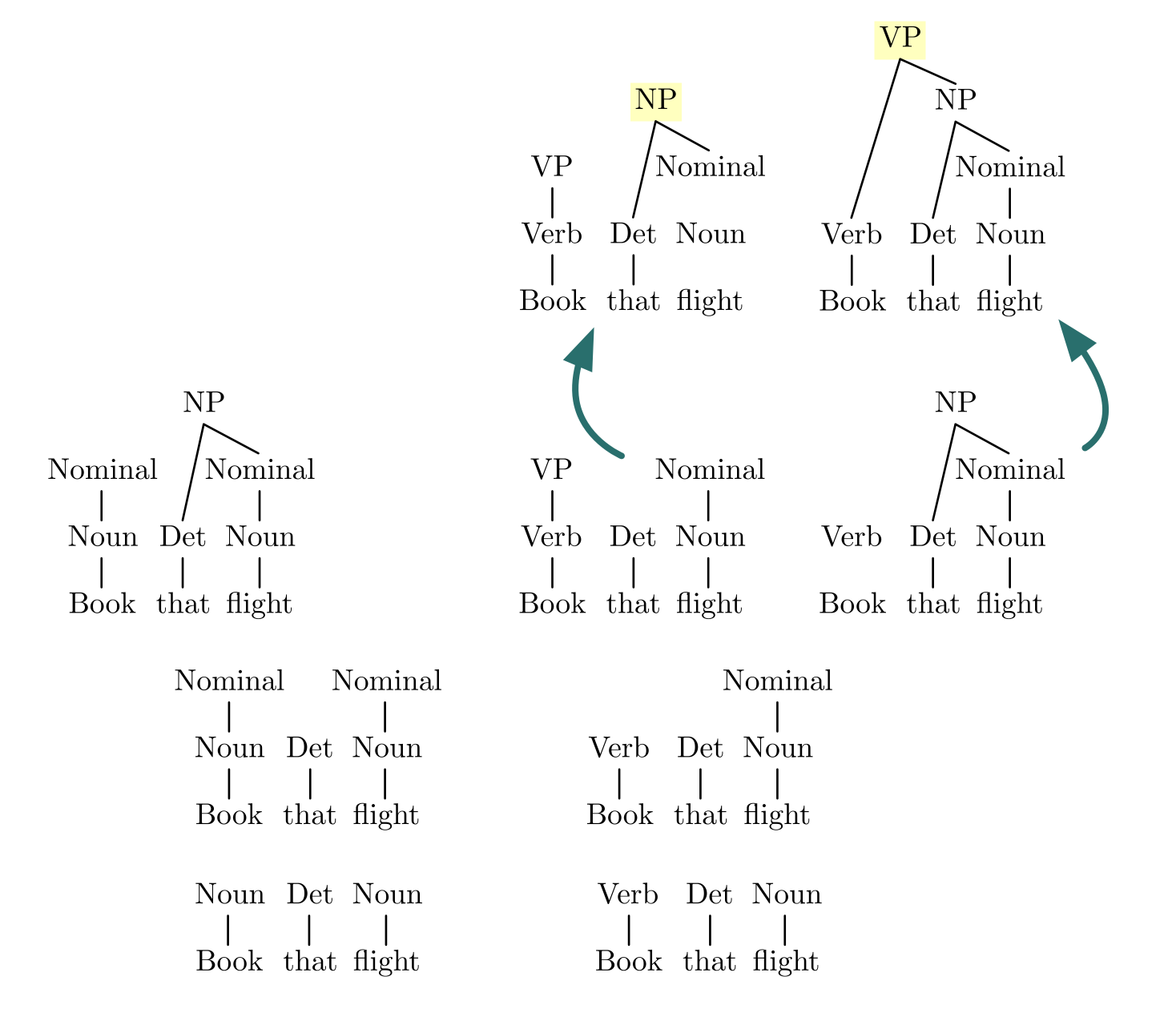




Book that flight



Book that flight



Book that flight

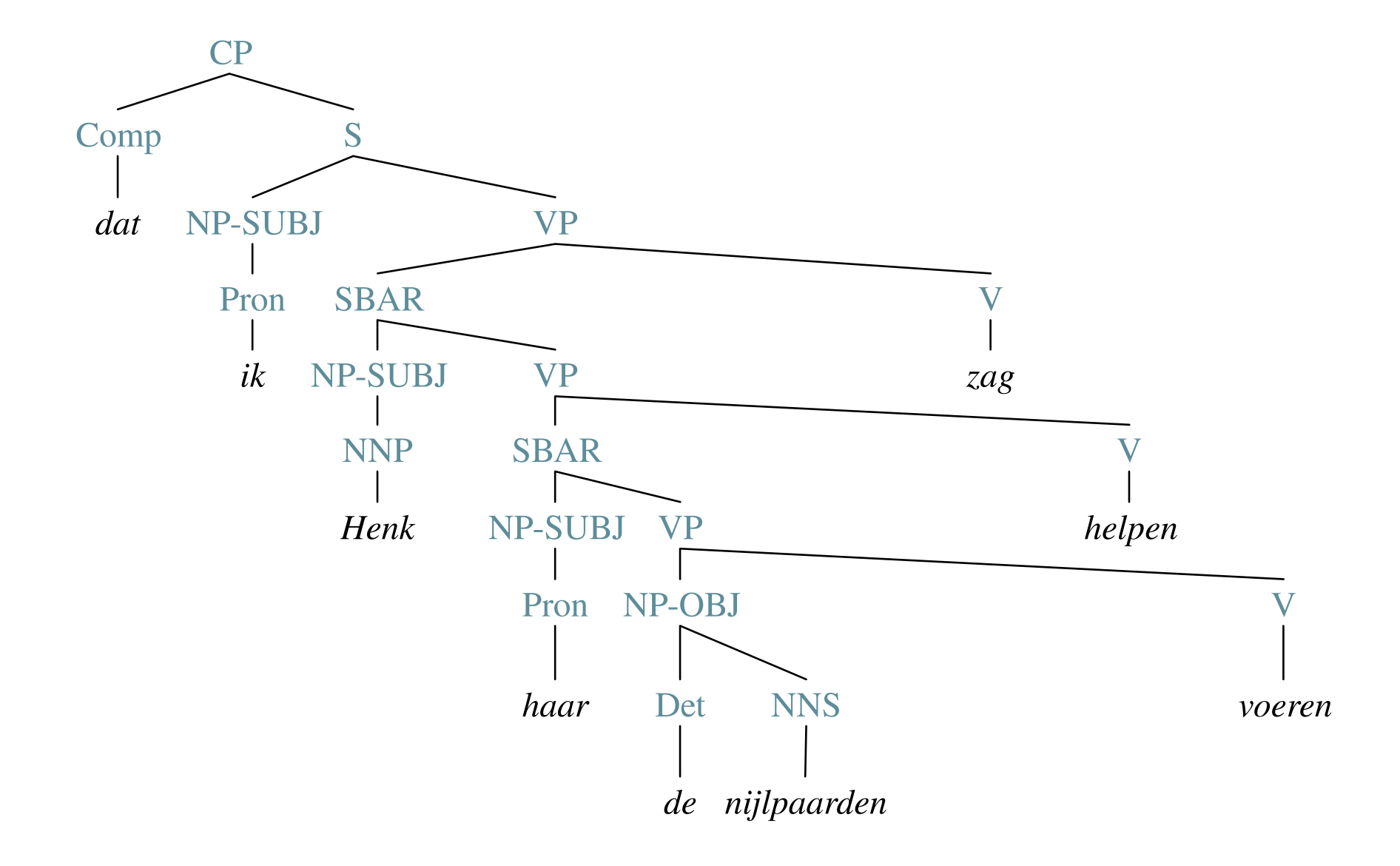
Pros and Cons of Bottom-Up Search

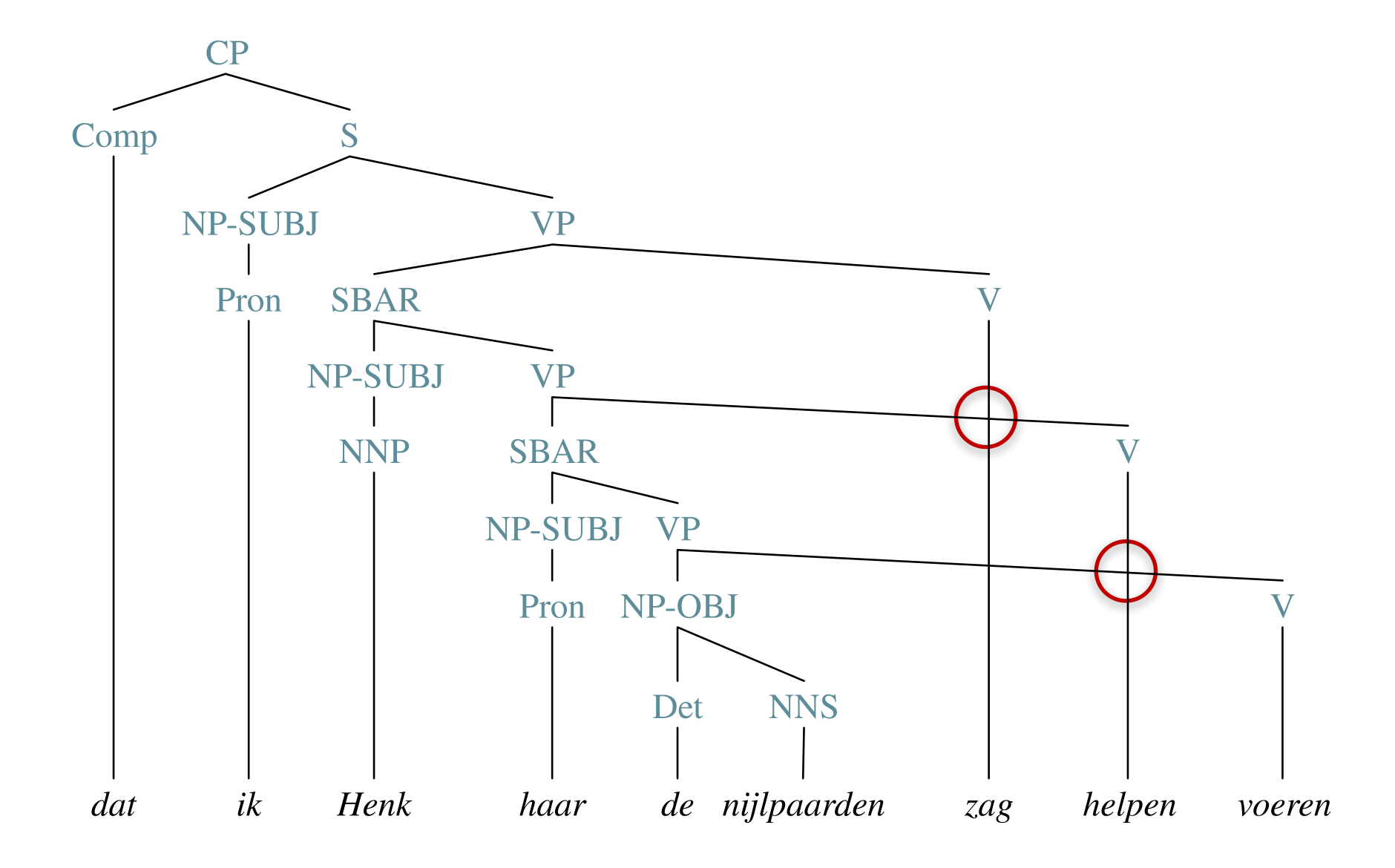
- Pros:
 - Will not explore trees that don't match input
 - Recursive rules less problematic
 - Useful for incremental/fragment parsing
- Cons:
 - Explore subtrees that will not fit full input

Cross-Serial Dependencies, Revisited

```
L'=ambncmdn
```

```
    ik<sub>1</sub> Henk<sub>2</sub> haar<sub>3</sub> nijlpaarden<sub>3</sub> zag<sub>1</sub> helpen<sub>2</sub> voeren<sub>3</sub>
    l<sub>1</sub> Henk<sub>2</sub> her<sub>3</sub> hippos saw<sub>1</sub> help<sub>2</sub> feed<sub>3</sub>
```





Next Time

- Beginning to implement CFG parsing algorithms
- Conversion to Chomsky Normal Form
 - Required for CKY algorithm
- HW2 out