Syntax: Context-Free Grammars

LING 571 — Deep Processing Techniques for NLP Sept 30, 2019 Shane Steinert-Threlkeld



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Announcements

FILM 1 OF 1

An epic drama of adventure and exploration



2001: A SPACE Odyssey (New 'Unrestored' Print)

G, 149 MINUTES

SHOWTIME 09/30 8:45PM

119 SEATS LEFT

SEATS

NO SEATS SELECTED

TOTAL CHARGES

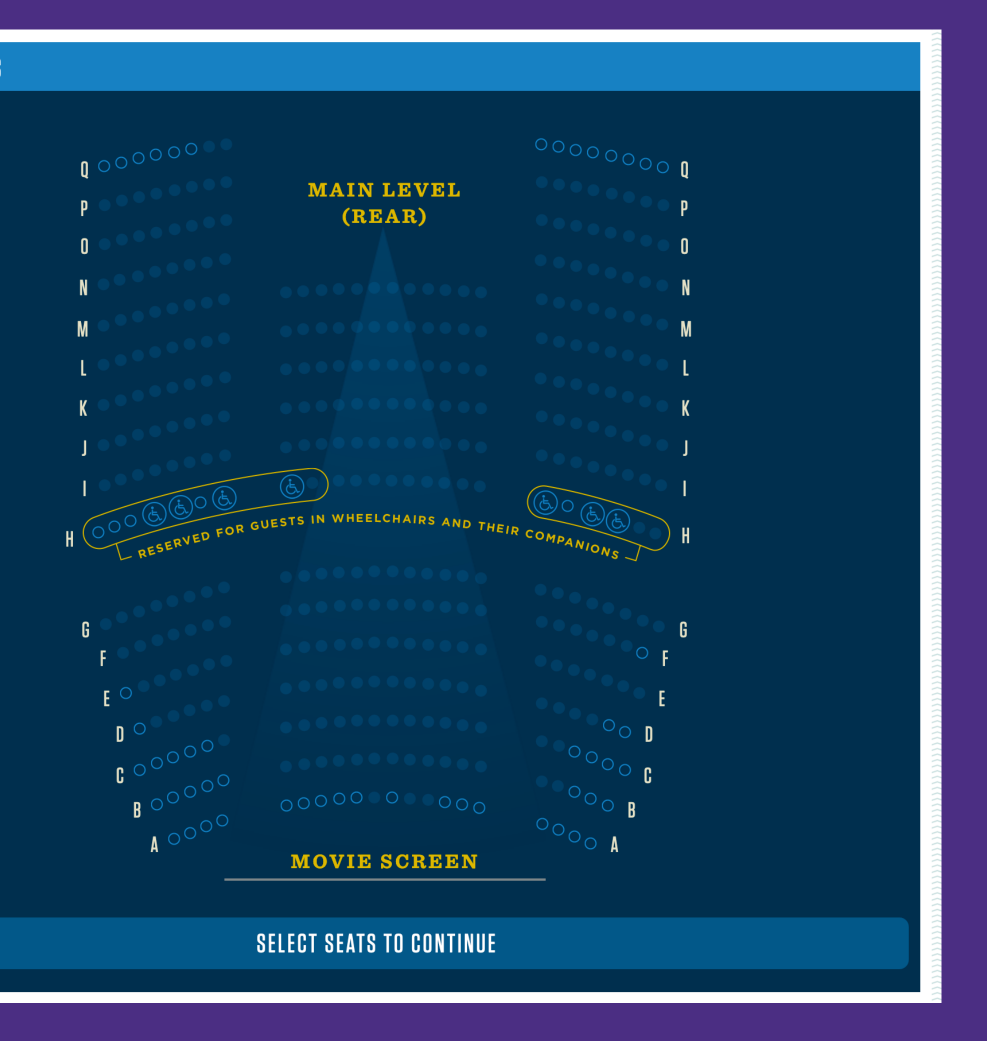
Tickets

Convenience Charge

TOTAL

SELECT YOUR SEATS









• Constituency

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

Roadmap



Constituency

• Some examples of noun phrases (NPs):

Harry the Horse	a ł
the Broadway coppers	th
they	th

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

high-class spot such as Mindy's he reason he comes into the Hot Box hree parties from Brooklyn





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?
 - It is the Supreme Court that made the ruling
 - It is the Supreme Court of the United States that made the ruling
 - It is **they** that made the ruling
 - It is the Supreme Court of that made the ruling





Constituent Tests

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

Shane and all of the students three players and the coach's brother The friends drank wine and laughed at the show together. The friends drank wine and all of the students together.

ambiguity!





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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:

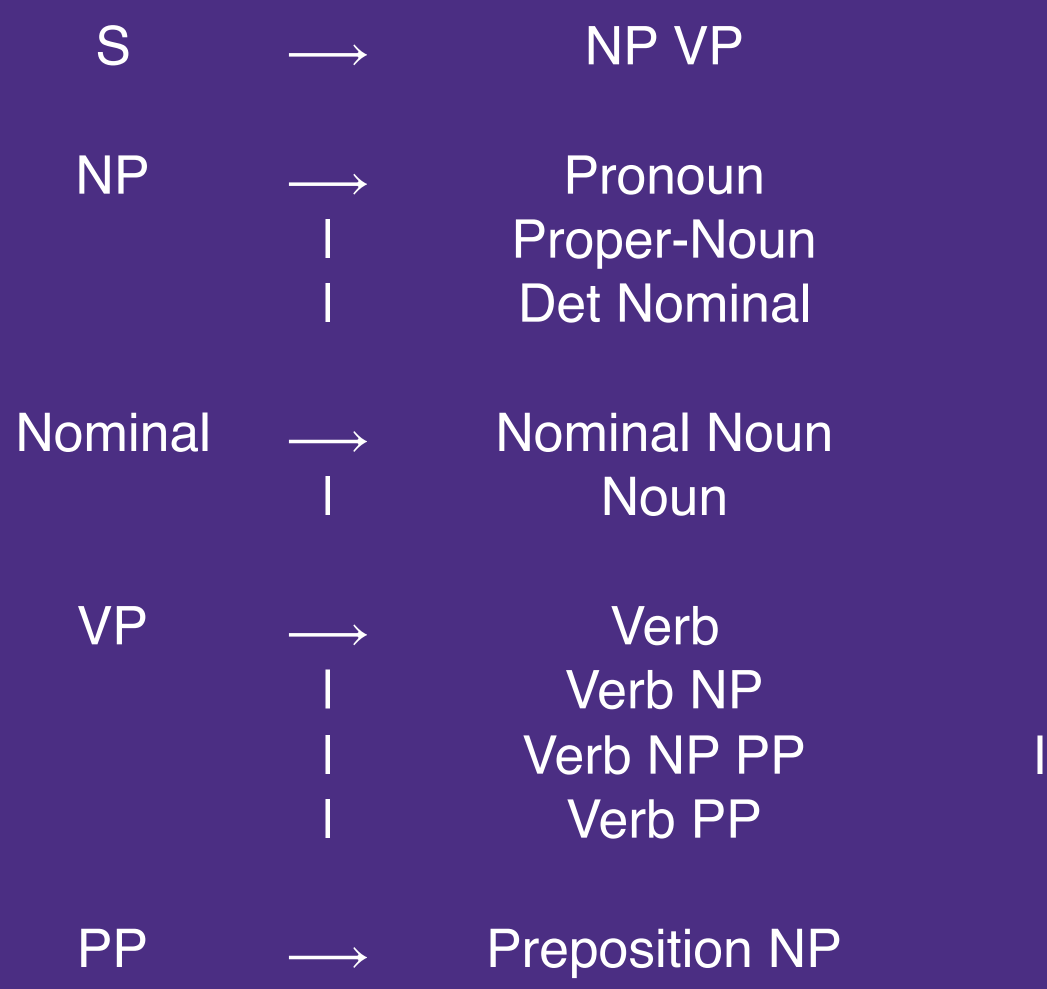
- Ø
 - $S \rightarrow NP VP$
 - $VP \rightarrow VNPPIVNP$
 - Nominal → Noun | Nominal Noun
 - Noun \rightarrow 'dog' | 'cat' | 'rat'
 - Det \rightarrow 'the'

One non-terminal on LHS and any seq. of terminals and non-terminals on RHS





Grammar Rules



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

Examples

I + want a morning flight

Los Angeles a + flight

morning + flight flights

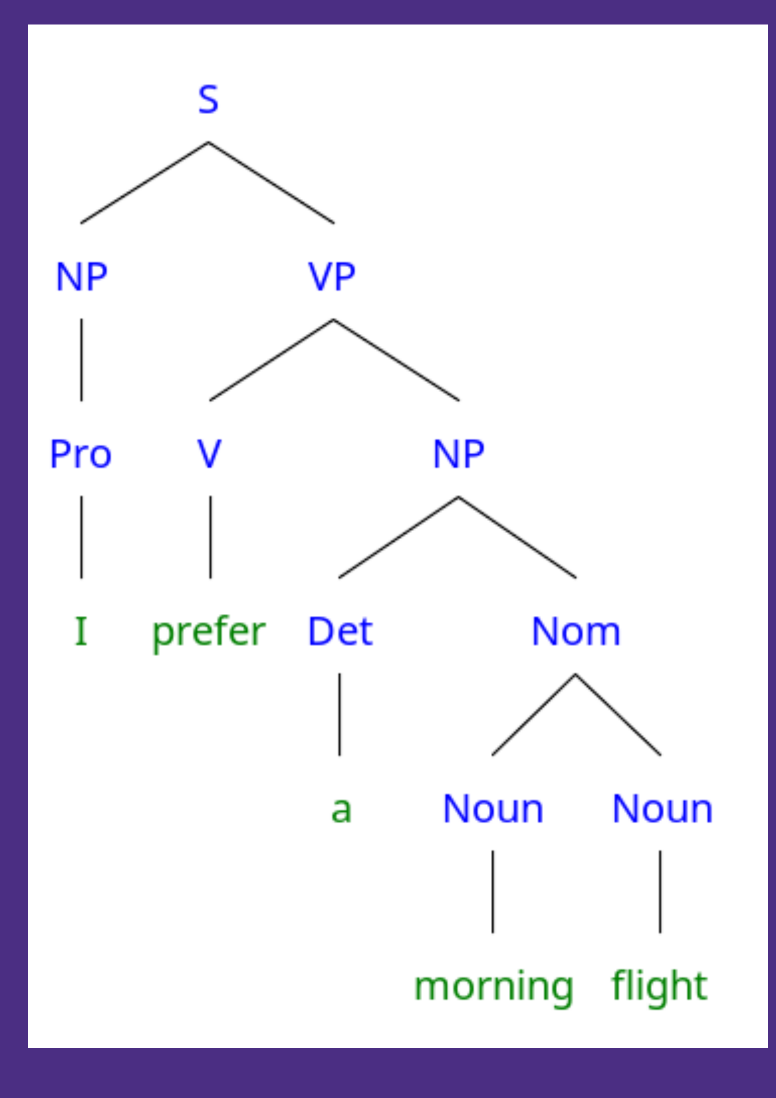
do want + a flight leave + Boston + in the morning leaving + on Thursday

from + Los Angeles





Parse Tree



 \mathbf{W} university of washington

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Some English Grammar

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





Visualizing Parse Trees

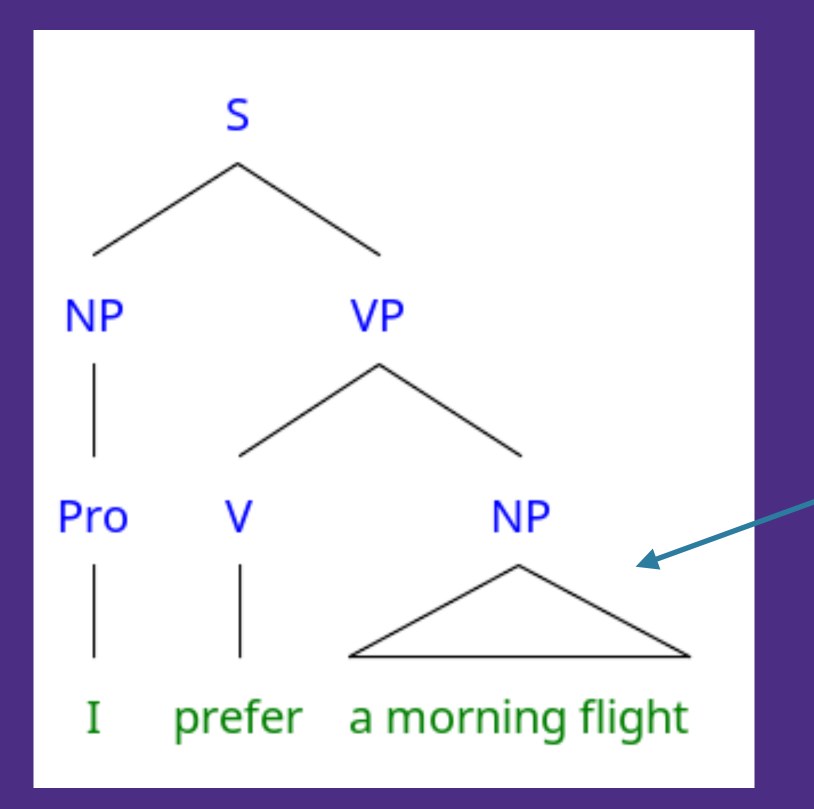
- flight) (Noun flight)))))") >>> tree.draw()
- Web apps: https://yohasebe.com/rsyntaxtree/
- LaTeX: qtree (/ tikz-qtree) package

• >>> tree = nltk.tree.Tree.fromstring("(S (NP (Pro I)) (VP (V prefer) (NP (Det a) (Nom (Noun

RSyntaxTree			
Yet another syntax tree generator made with Ruby and RMagick			
S NP VP Pro V NP VP I prefer Det Nom a Noun h h flight flight flight flight 1 [S [NP [Pro I]] [VP [V prefer] [NP [Det	t a] [Nom [Noun flight] [Noun flight]]]]]		
		Textarea is vertically resizable	
Connector shape	Font style	Font size	
Auto	Noto Sans 🔹	10 •	
Margin	Connector height 1.0		
0 • Color On Off	Symmetrize On Off	Auto-subscript On Off	
Draw PNG PDF SVG Upload to Gyaz	0		



Partial Parses



When internal structure doesn't matter for whatever reason



The Noun Phrase

• Noun phrase constituents can take a range of different forms:

Harry the Horse	a mag
water	twen
Ram's homework	the la

• We'll examine a few ways these differ

- Igazine
- ty-three alligators
- ast page of Ram's homework's





The Determiner

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

a stop	th
those flights	an

• 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

- e flights
- y flights

this flight

some flights





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 \rightarrow 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 Ø
 - Ordinal numbers
 - Quantifiers
 - Adjective phrases

- (e.g. one, fifteen)
- (e.g. first, thirty-second)
- (e.g. some, a few)
 - (e.g. *longest*, *non-stop*)





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Postmodifiers

- Occur after the head noun
- In English, most common are:
 - Prepositional phrase O
 - non-finite clause
 - relative clause

(a flight...) (e.g. ... from Cleveland) (e.g. ... arriving after eleven a.m.) (e.g. ... that serves breakfast)





Combining Everything

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



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

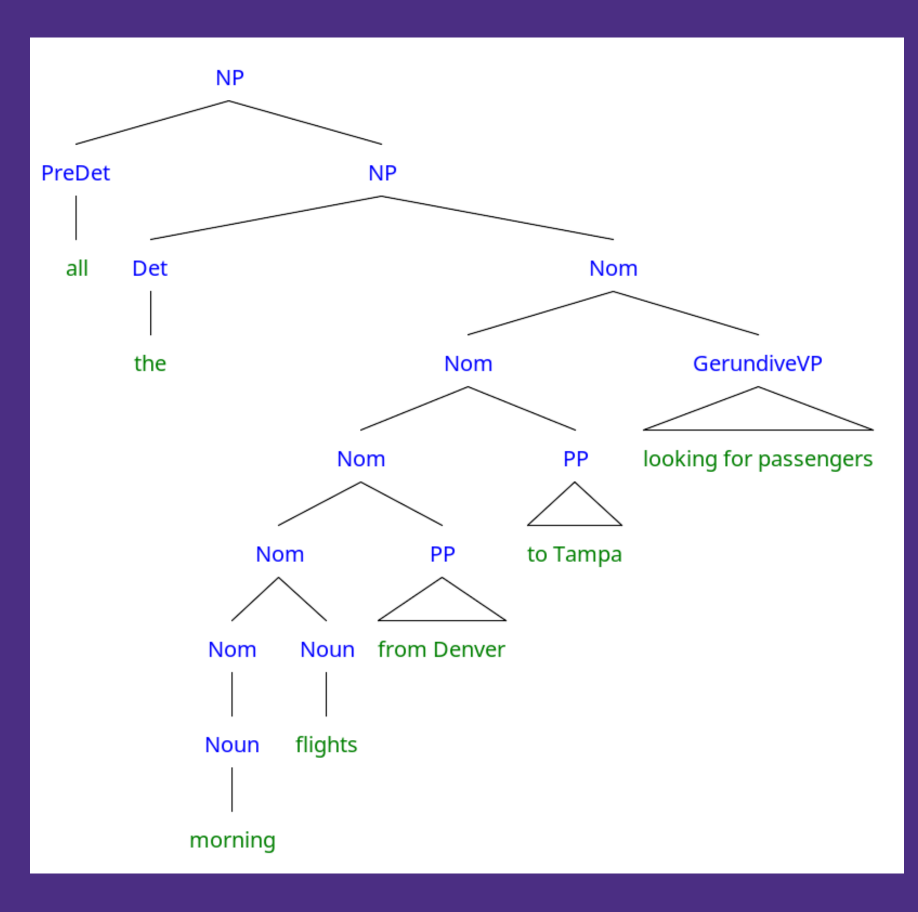
Before the Noun Phrase





A Complex Example

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

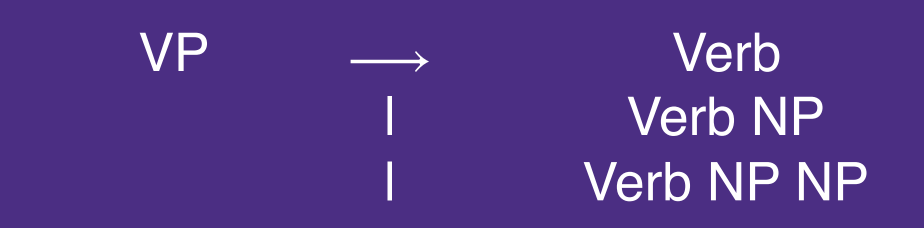




Verb Phrases and Subcategorization

• 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.

VP Verb Verb NP Verb NP NP



Verb Phrase and Subcategorization

- Verb phrases include a verb and optionally other constituents
- Subcategorization frame
 - what constituent arguments the verb requires
 - $VP \rightarrow Verb \emptyset$ $VP \rightarrow Verb NP$ $VP \rightarrow Verb PP PP$ $VP \rightarrow Verb S$ VP -> Verb VP

disappear book a flight fly from Chicago to Seattle think I want that flight want to arrange three flights





CFGs and Subcategorization

Issues?

- "I prefer United has a flight." (\rightarrow S)
- "I prefer a window seat." (\rightarrow NP)
- How can we solve this problem?
 - Create explicit subclasses of verb
 - Verb-with-NP $\rightarrow \dots$
 - Verb-with-S-complement → …
 - Is this a good solution?
 - No, explosive increase in number of rules
 - Similar problem with agreement (NN↔ADJ↔PRON↔VB)

^{′′}rules I↔ADJ↔PRON↔VB)





CFGs and Subcategorization

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



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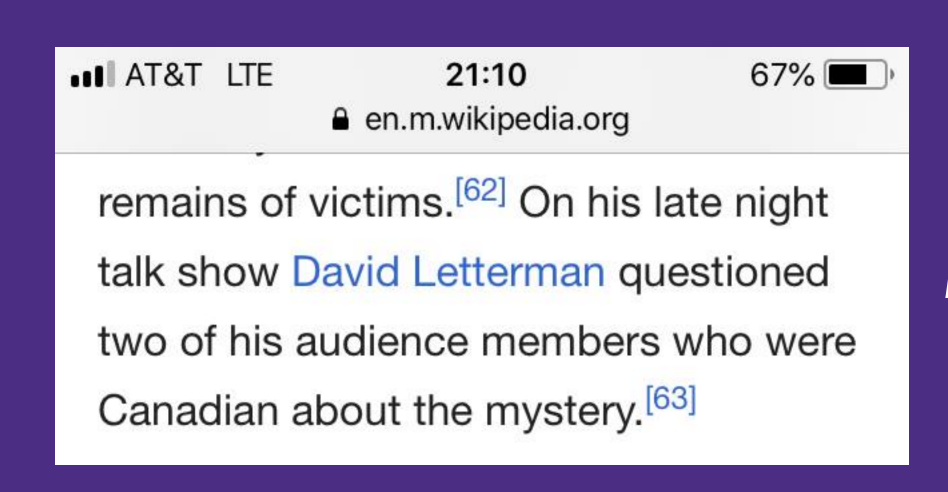
Grammars... So What?

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





- Possible Interpretations:
 - A. Two audience members, when questioned, behaved Canadian-ly
 - questioned



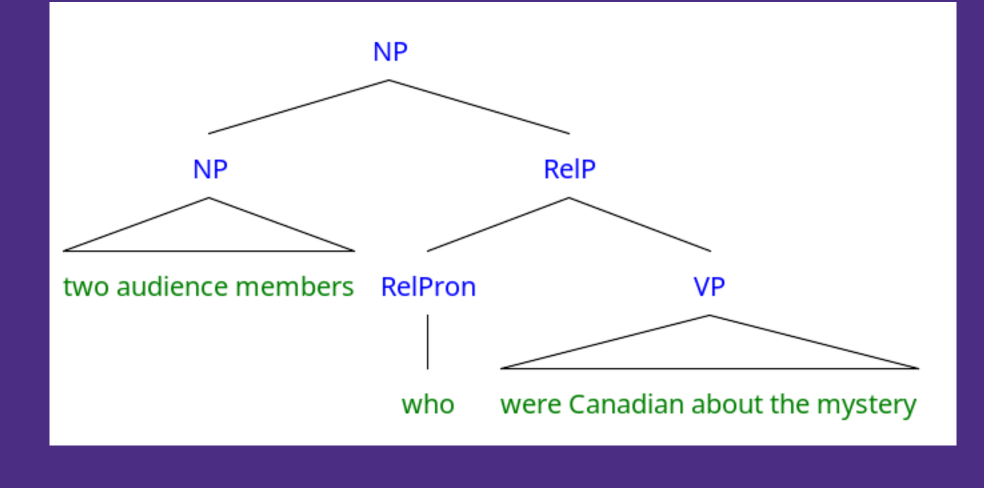
Syntax to the Rescue!

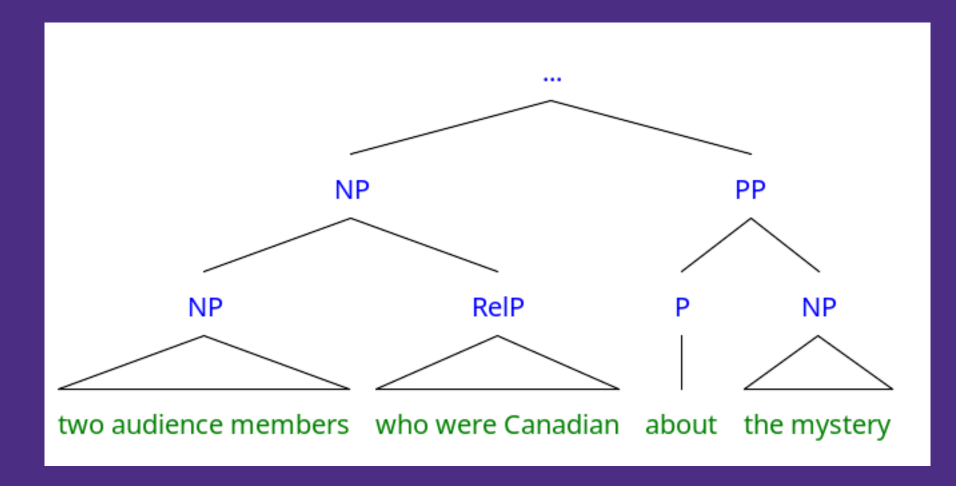
B. Two audience members, who happened to be Canadian Citizens, were

h/t to Amandalynne Paullada







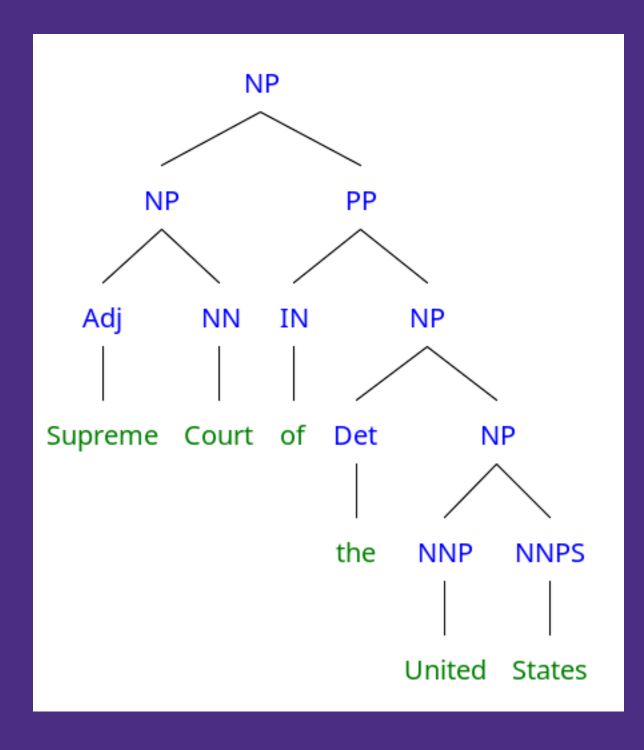






Grammars Promote Deeper Analysis

- Shallow techniques useful, but limited
 - "Supreme Court of the United States"
 - ADJ IN DET NNP NN 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

- Large corpus of sentences
- All sentences annotated syntactically with a parse
- Built semi-automatically
 - Automatically parsed, manually corrected

Instead of writing out grammars by hand, could we learn them from data?





Penn Ireebank

- 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)





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





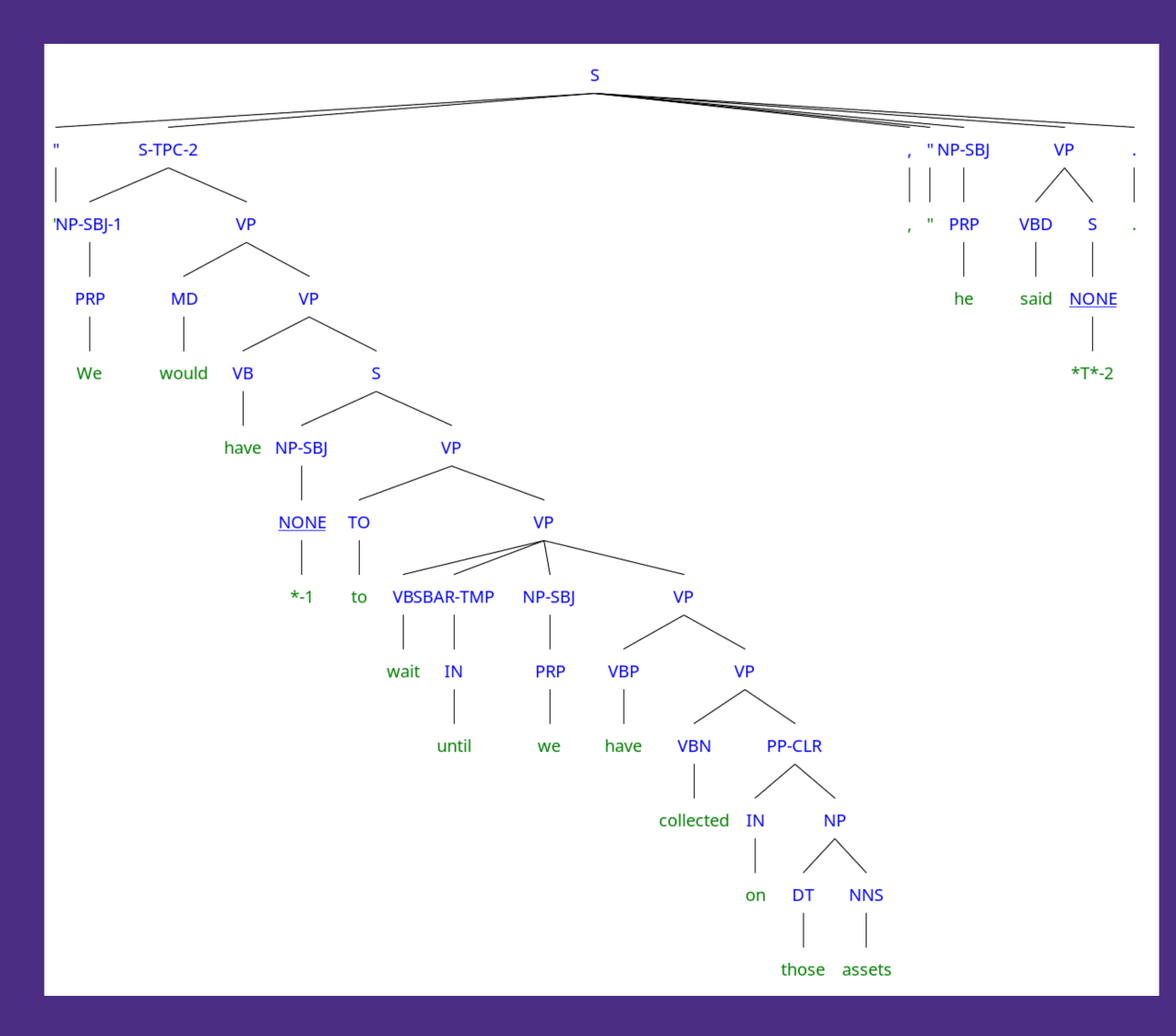
Treebank WSJ Example

```
(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-SBJ (PRP he))
   (VP (VBD said)
     (S (-NONE - *T*-2)))
  (...)
```

(NP (DT those) (NNS assets)))))))))))

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Treebank WSJ Example



W UNIVERSITY of WASHINGTON



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Treebanks & Corpora on Patas

patas\$ ls /corpora	
birkbeck	gr
coconut	Ha
Communicator2000 Emotion	IC
ComParE	IC
Conll	JR
delph-in	LD
DUC	LE
ELRA	le
enron_email_dataset	le
europarl	md
europarl-old	me
framenet	nl
freebase	OA]

- ammars thiTrust AME SI C-Acquis.3.0 C AP emur VOW lsd-2.0d-data tk
- NC

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





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
- form.php
- Many corpus samples in NLTK
 - /corpora/nltk/nltk-data
- NOTE: do not move corpora, either within or off of patas!!

• Web search interface: https://cldb.ling.washington.edu/livesearch-corpus-





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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- 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

Spoken vs. Written





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Computational Parsing

- - Parsing as search
 - CKY parsing
- a language, and employ them in automatic parsing?
 - Treebanks & PCFGs

• Given a grammar, how can we derive the analysis of an input sentence?

• Given a body of (annotated) text, how can we derive the grammar rules of



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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?





- 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

• Syntactic parsing searches through possible trees to find one or more trees





Parsing as Search: One Model

- Start State S: Start Symbol
- Goal test: O
 - Does the parse tree cover all of, and only, the input?
- Successor function:
 - production
- Path cost:
 - ...ignored for now.

Expand a nonterminal using a production where nonterminal is the LHS of the





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

Grammar

 $S \rightarrow NP VP$ $S \rightarrow Aux NP VP$ $S \rightarrow VP$ $NP \rightarrow Pronoun$ NP → Proper-Noun $NP \rightarrow Det Nominal$ Nominal → Noun Nominal → Nominal Noun Nominal \rightarrow Nominal PP VP → Verb $VP \rightarrow Verb NP$ $VP \rightarrow Verb NP PP$ $VP \rightarrow Verb PP$ $VP \rightarrow VP PP$ $PP \rightarrow Preposition NP$

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

Lexicon

Det → that I this I a Noun → book I flight I meal I money Verb → book I include I prefer Pronoun → I I she I me Proper-Noun → Houston I NWA Aux → does Preposition → from I to I on I near I through

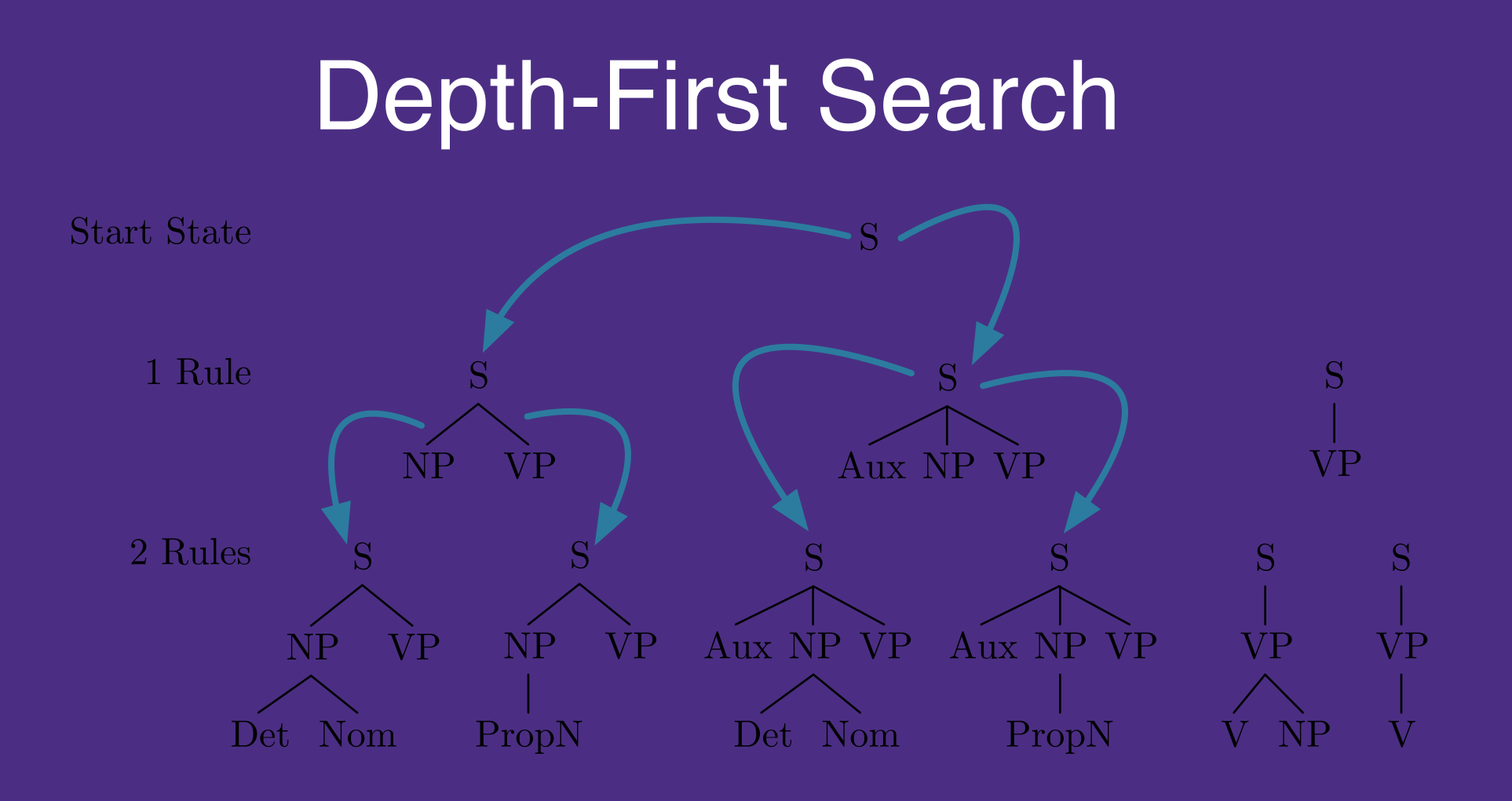


Top-down Search

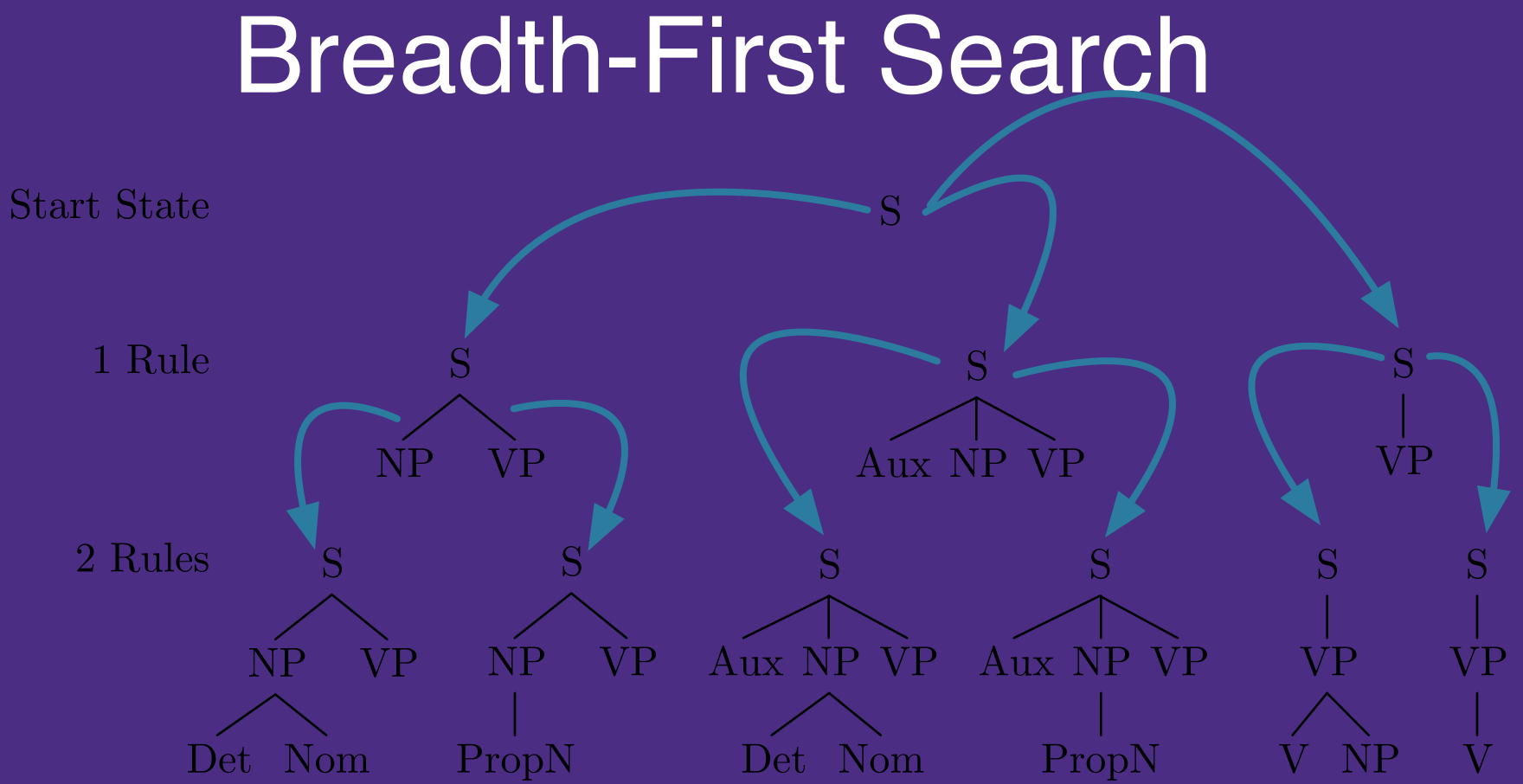
- All valid parse trees must be rooted with start symbol
- Begin search with productions where S is on LHS
 - e.g. $S \rightarrow NPVP$
- Successively expand nonterminals
 - e.g. $NP \rightarrow Det Nominal; VP \rightarrow VNP$
- Terminate when all leaves are terminals













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: Ø

- Produces trees that may not match input
- May not terminate in presence of recursive rules
- May rederive 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

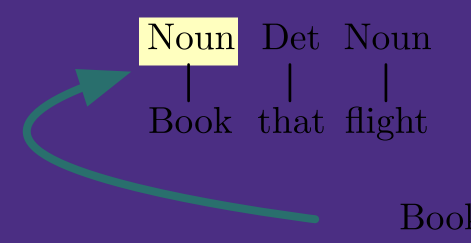


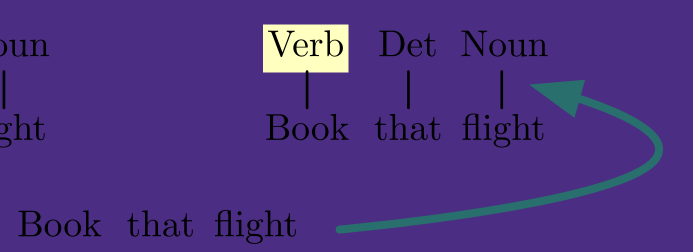


Book that flight

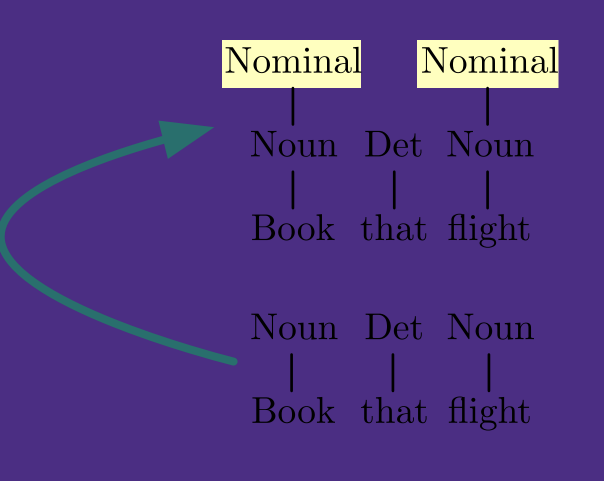


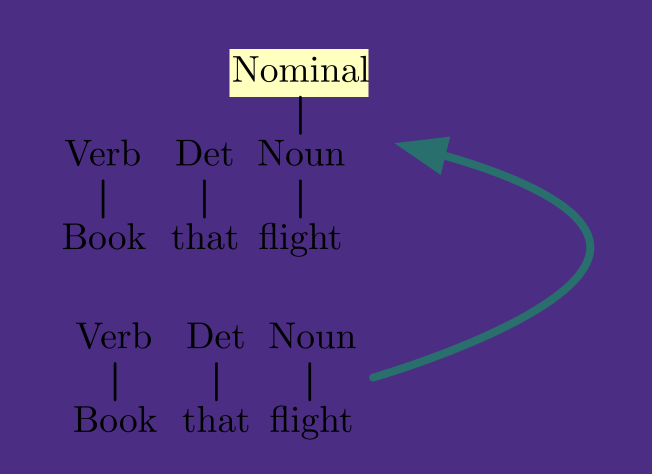








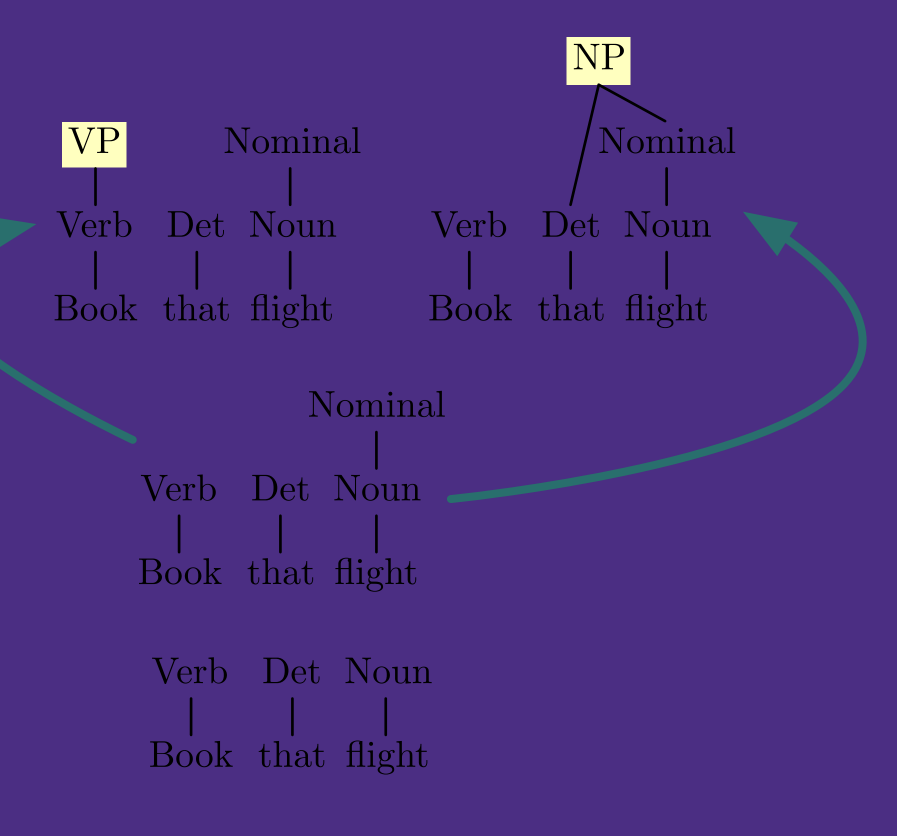




Book that flight



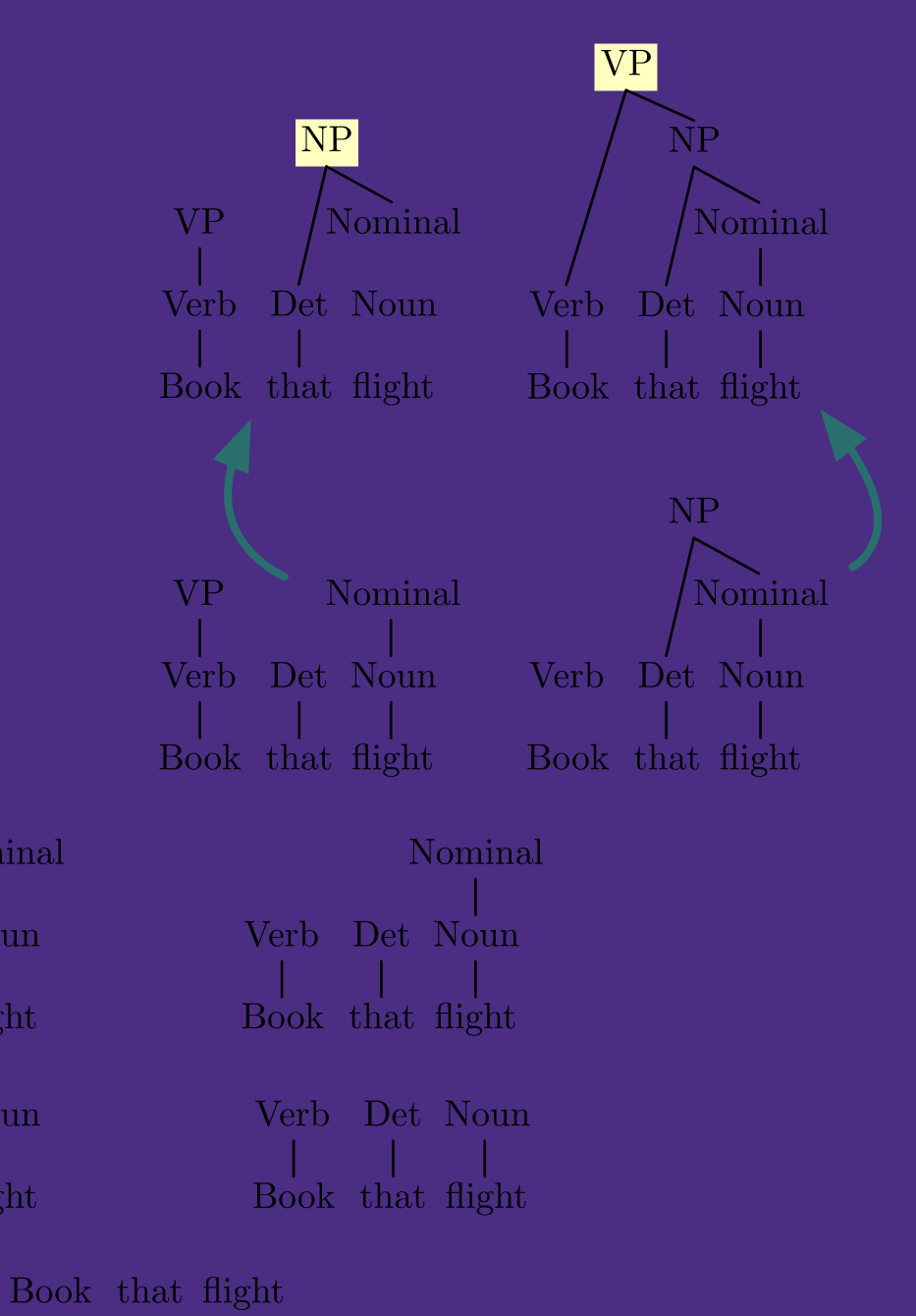
NP Nominal Nominal Noun Det Noun Book that flight Nominal Nominal Noun Det Noun Book that flight Noun Det Noun Book that flight



Book that flight



NP Nominal Nominal Noun Det Noun Book that flight Nominal Nominal Noun Det Noun Book that flight Noun Det Noun 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: Ø
 - Explore subtrees that will not fit full input



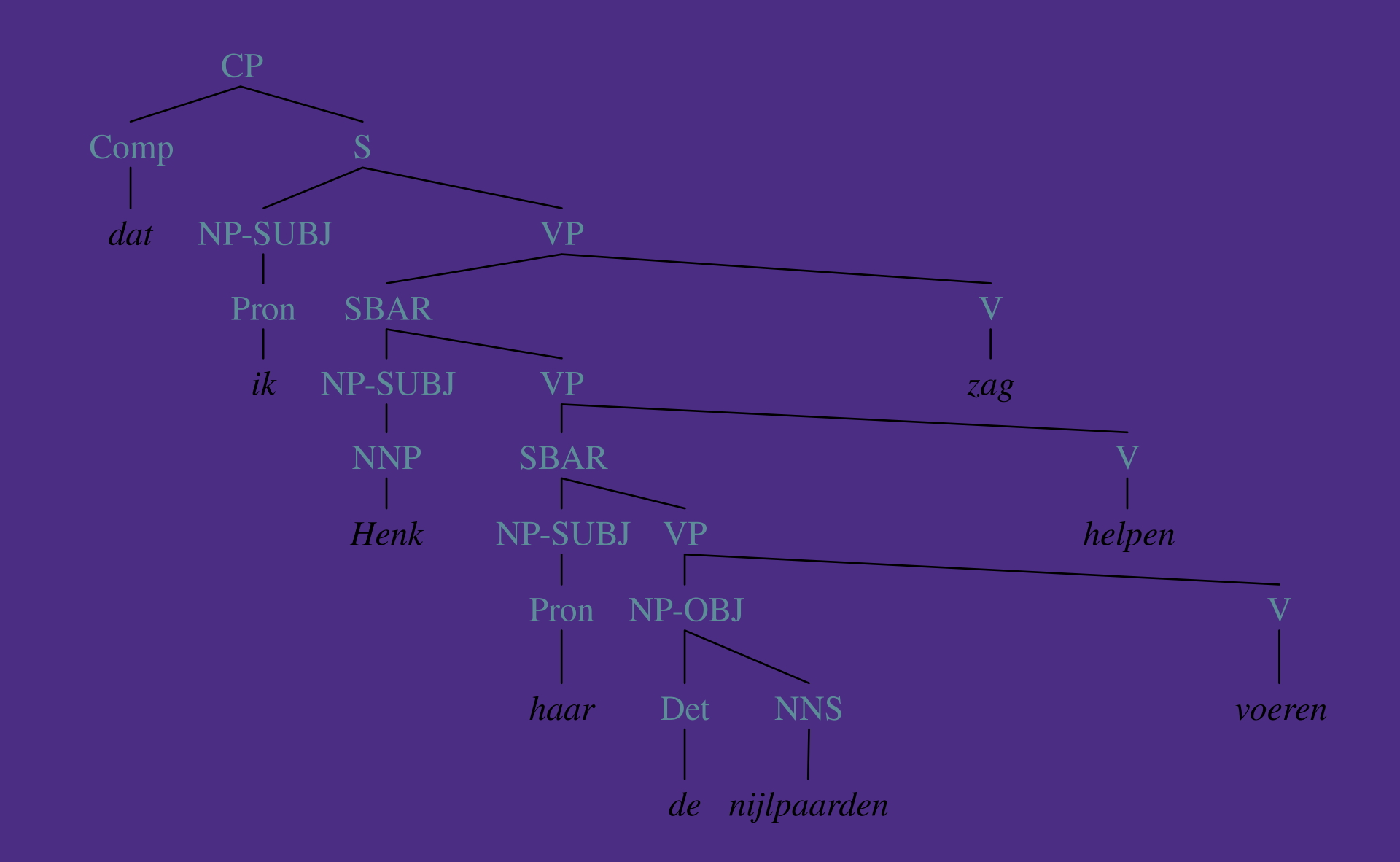
Cross-Serial Dependencies, Revisited $r_{n} = s_{n} p_{n} c_{m} q_{n}$

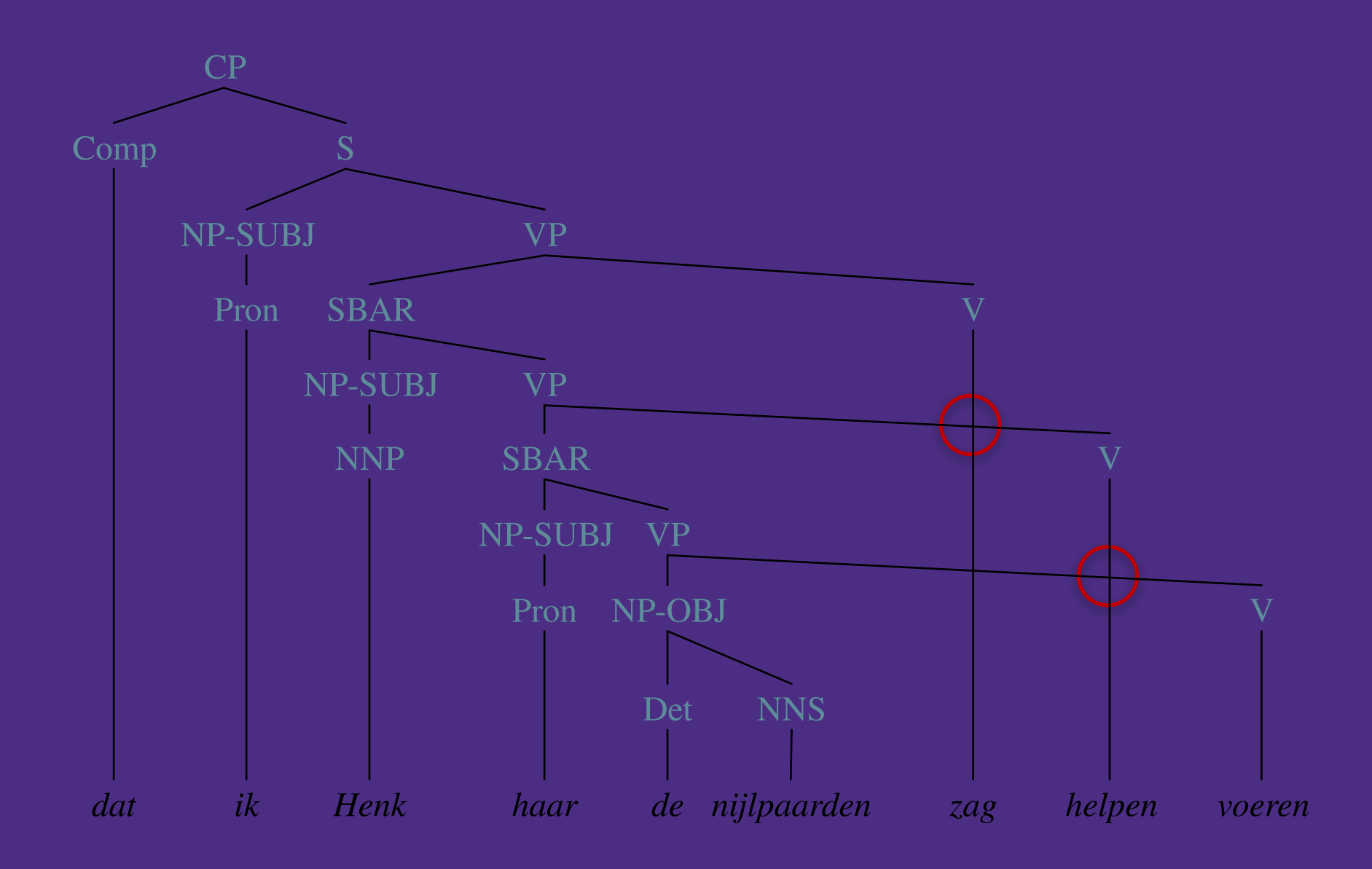
that Henk₂ her₃ the hippos saw₁ help₂ "...that I saw Henk help her feed the hippos"

- dat ik₁ Henk₂ haar₃ de nijlpaarden₃ zag₁ helpen₂ voeren₃
 - feed₃

A Dutch example from Rentier (1994)







Next Time

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



