CKY Parsing & CNF Conversion

LING 571 — Deep Processing Techniques for NLP October 2, 2019 Shane Steinert-Threlkeld



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Announcements

- HW #1 due tonight at 11:00pm.
- If you want to use python3.6 on Patas:
 - /opt/python-3.6/bin/python3
 - nltk is installed.
- [For personal projects, but not 571 HW, you can use the latest of everything via Anaconda (download with wget).]





Type Hinting in Python

• Supported in ≥ 3.6 [tutorial]

from typing import List from nltk.grammar import Production

- $\bullet \bullet \bullet$
- Also available in PyCharm through docstrings and/or comments:
 - def fix hybrid productions(hybrid prod):

:type hybrid prod: Production :rtype: list[Production]

def fix hybrid production(hybrid prod: Production) -> List[Production]:



always type-annotate your Python

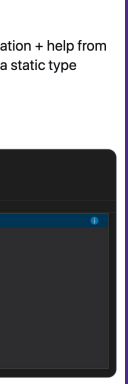
the cost to you is minimal (you have to type a few extra characters)

the benefits to you are great (documentation + help from your IDE / editor) *even if you never run a static type checker'

it's such a no-brainer

<pre>from typing import List def process(xs: List[int]) -> None:</pre>	
xs.	
	😚 append
	😚 clear
	😚 сору
	♀ count
	\bigcirc extend
	<pre> index </pre>
	🗇 insert
	🗇 рор
	♀ remove
	reverse
	♡ sort
	♡add





Roadmap

- Parsing-as-Search
- Parsing Challenges
- Strategy: Dynamic Programming
- Grammar Equivalence
- CKY parsing algorithm



Computational Parsing

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

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

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





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.
 - Our 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.



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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

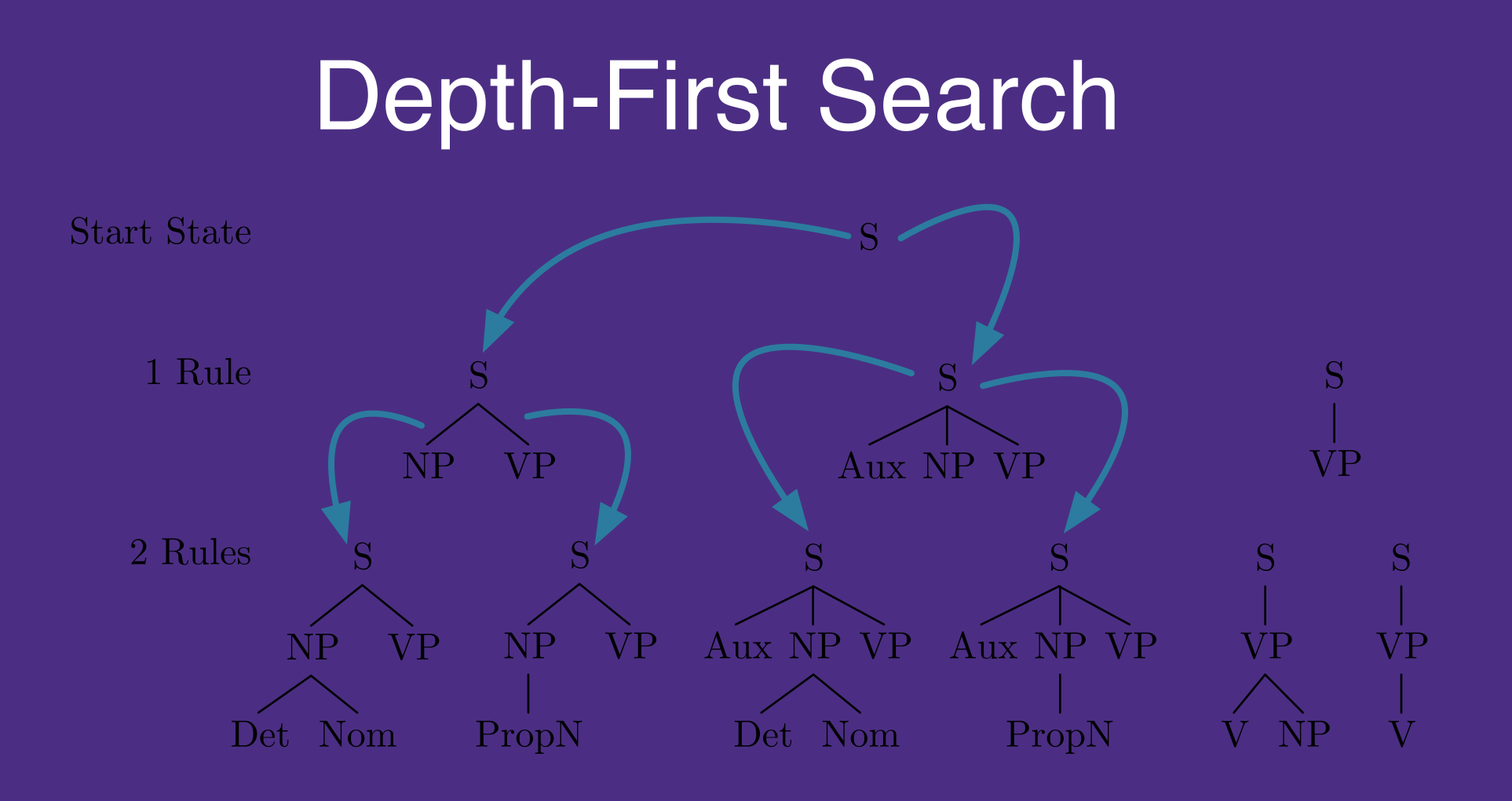


Top-down Search

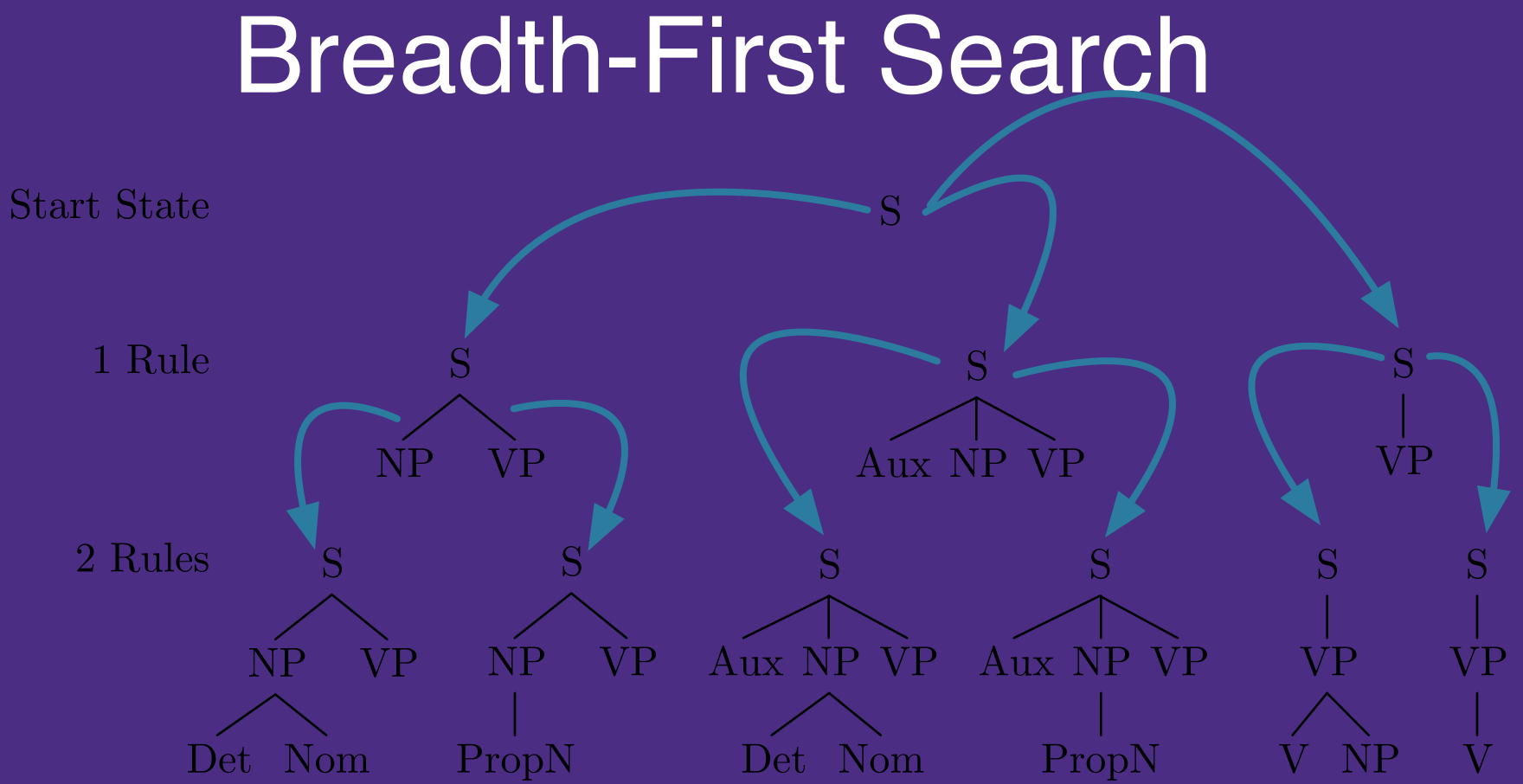
- All valid parse trees must be rooted with start symbol
- Begin search with productions where S is on LHS
 - e.g. $S \rightarrow NPVP$
- Successively expand nonterminals
 - e.g. $NP \rightarrow Det Nominal; VP \rightarrow VNP$
- Terminate when all leaves are terminals













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 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

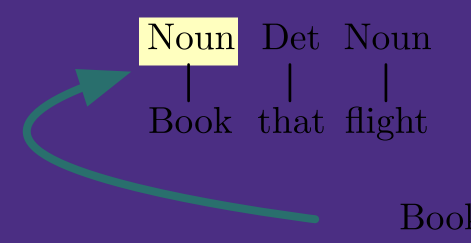


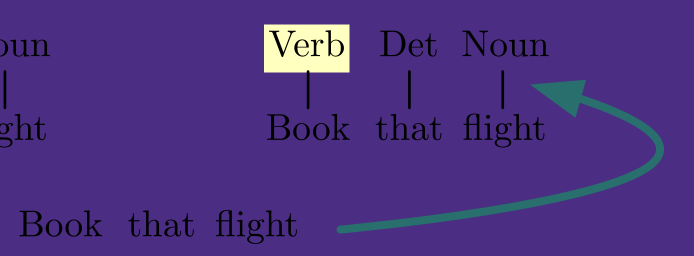


Book that flight

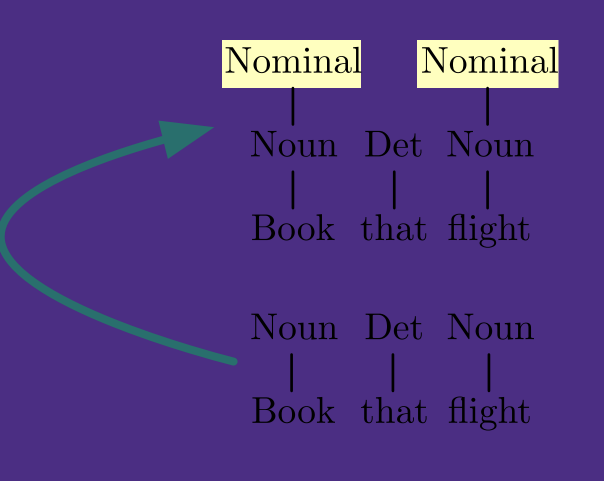


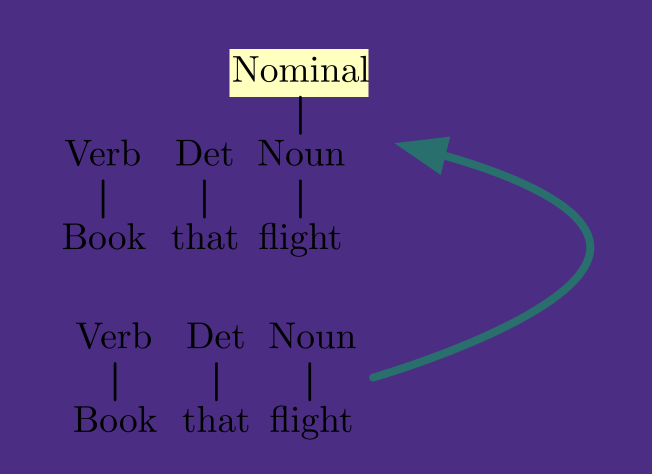








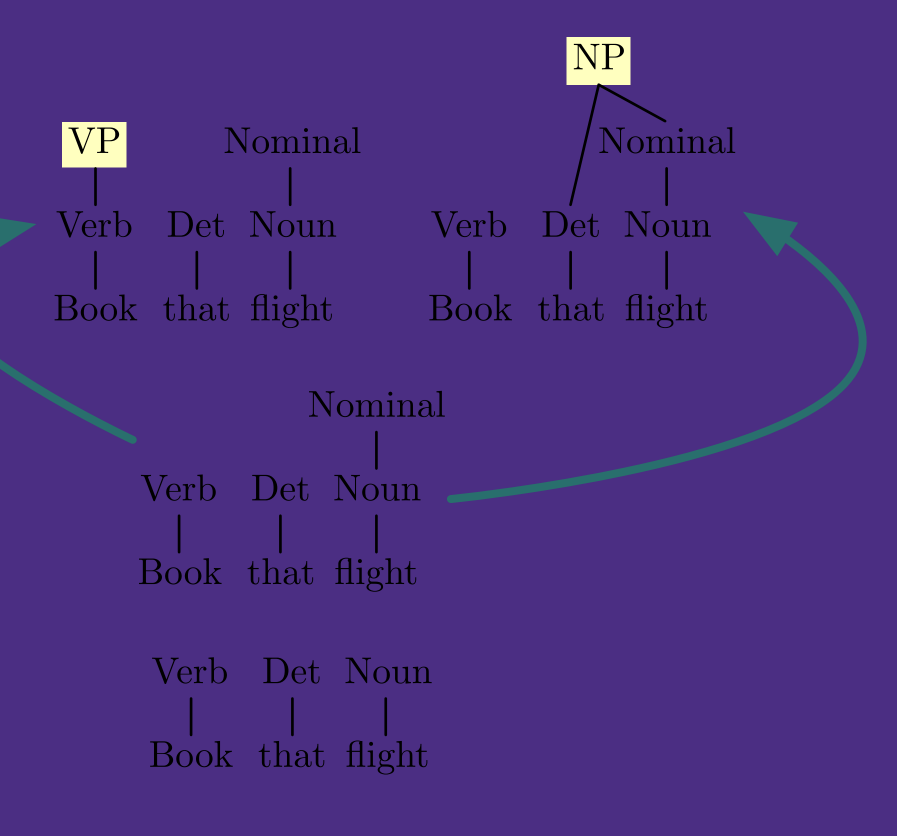




Book that flight



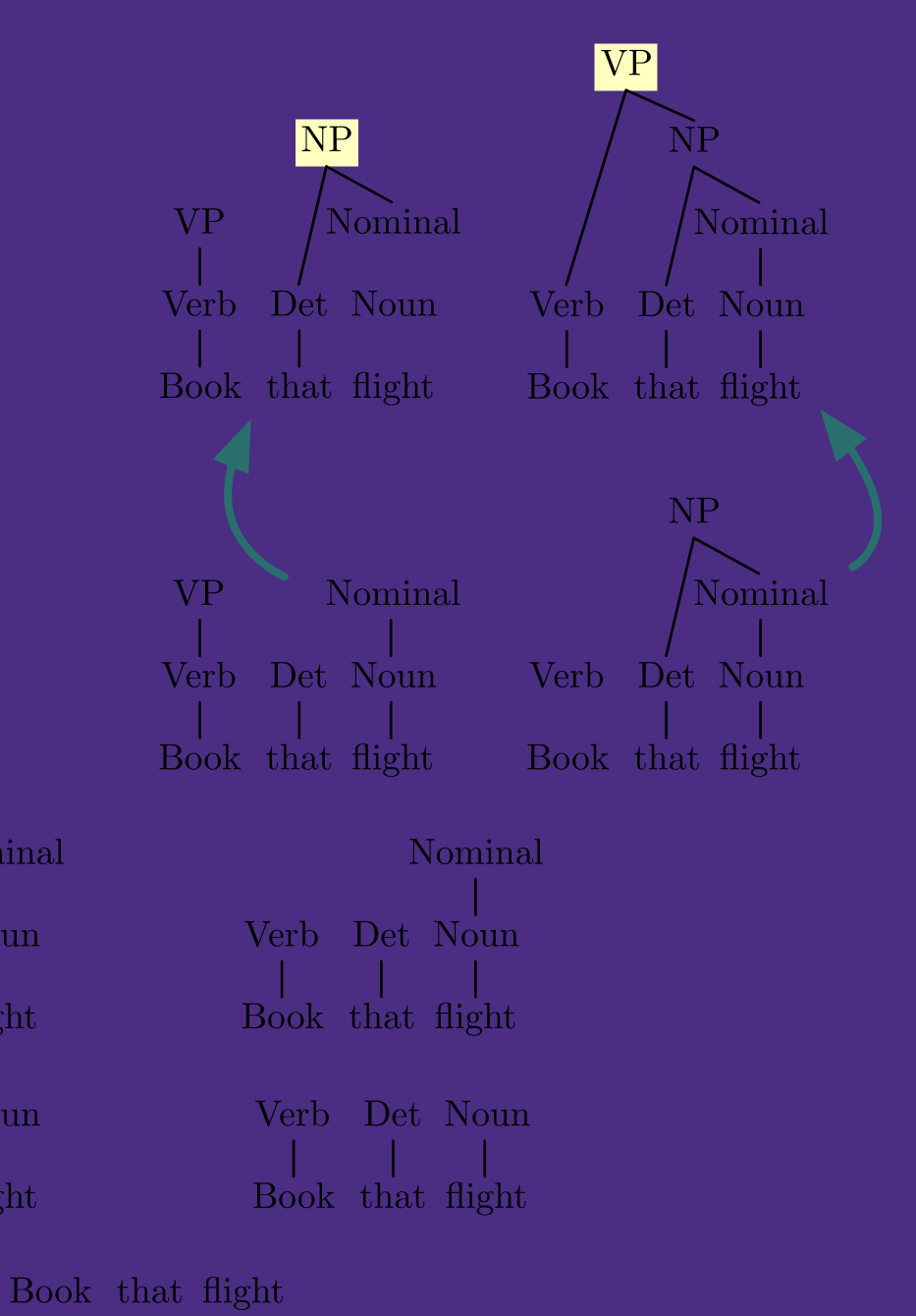
NP Nominal Nominal Noun Det Noun Book that flight Nominal Nominal Noun Det Noun Book that flight Noun Det Noun Book that flight



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

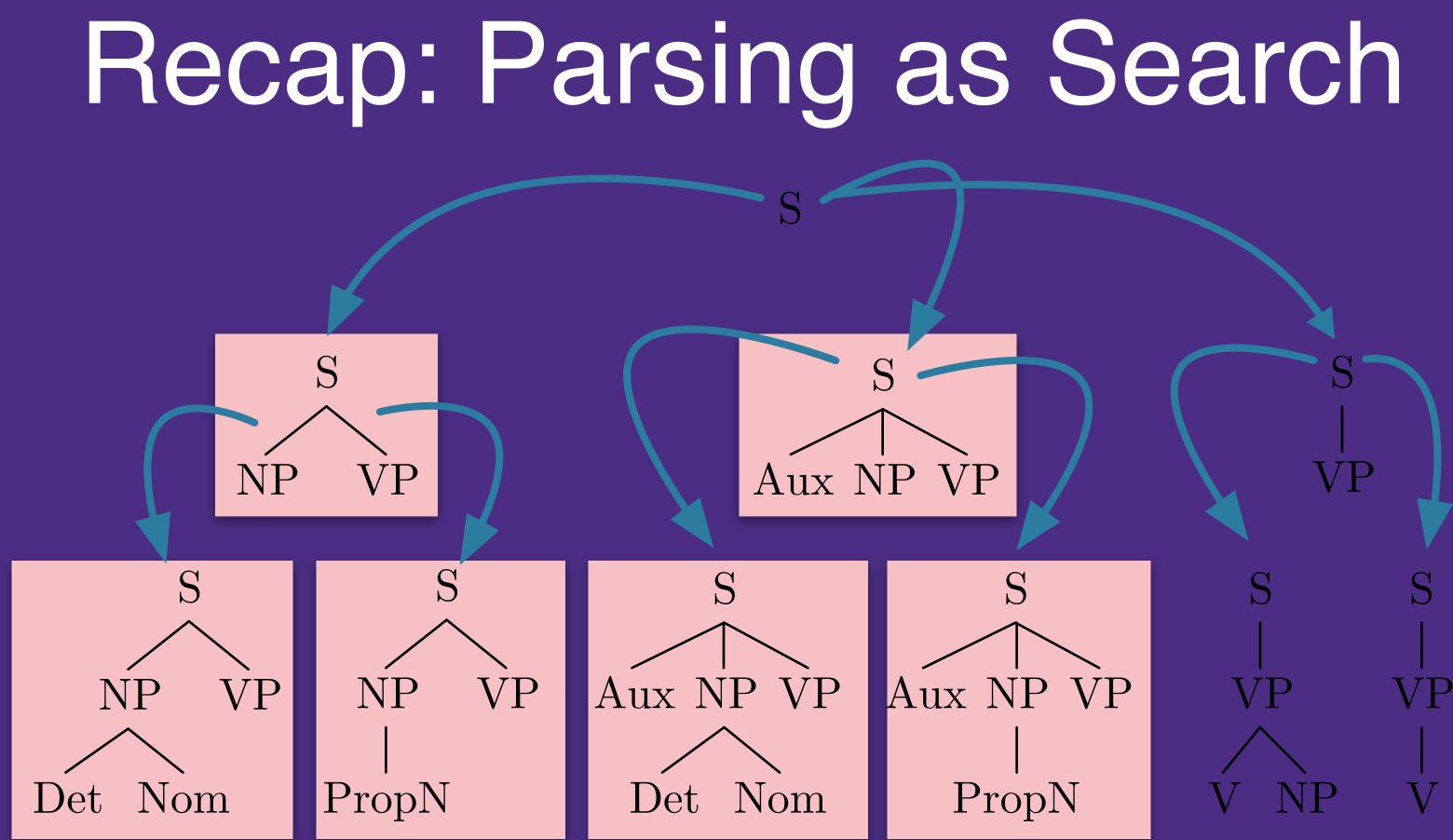




Pros and Cons of Bottom-Up Search

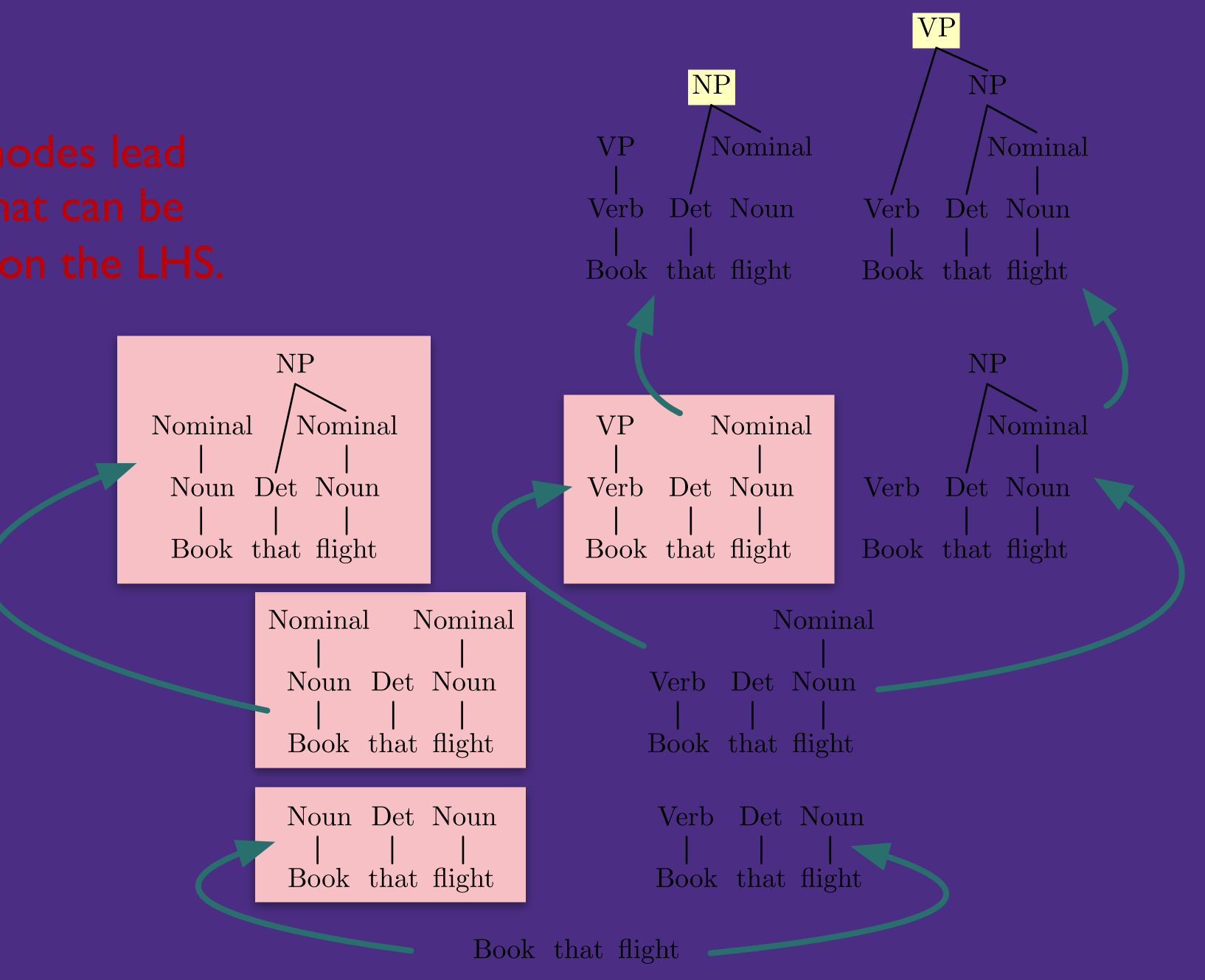
- Pros:
 - Will not explore trees that don't match input
 - Recursive rules less problematic
 - Useful for incremental/fragment parsing
- Cons: Ø
 - Explore subtrees that will not fit full input







None of these nodes lead lead to a RHS that can be combined with S on the LHS.







- Recap: Parsing-as-Search
- Parsing Challenges
 - Ambiguity
 - **Repeated Substructure**
 - Recursion
- Strategy: Dynamic Programming
- Grammar Equivalence
- CKY parsing algorithm

Parsing Challenges



• Lexical Ambiguity:

- Book/NN \rightarrow I left a book on the table.
- $Book/VB \rightarrow Book$ that flight.
- Structural Ambiguity

Parsing Ambiguity



Attachment Ambiguity

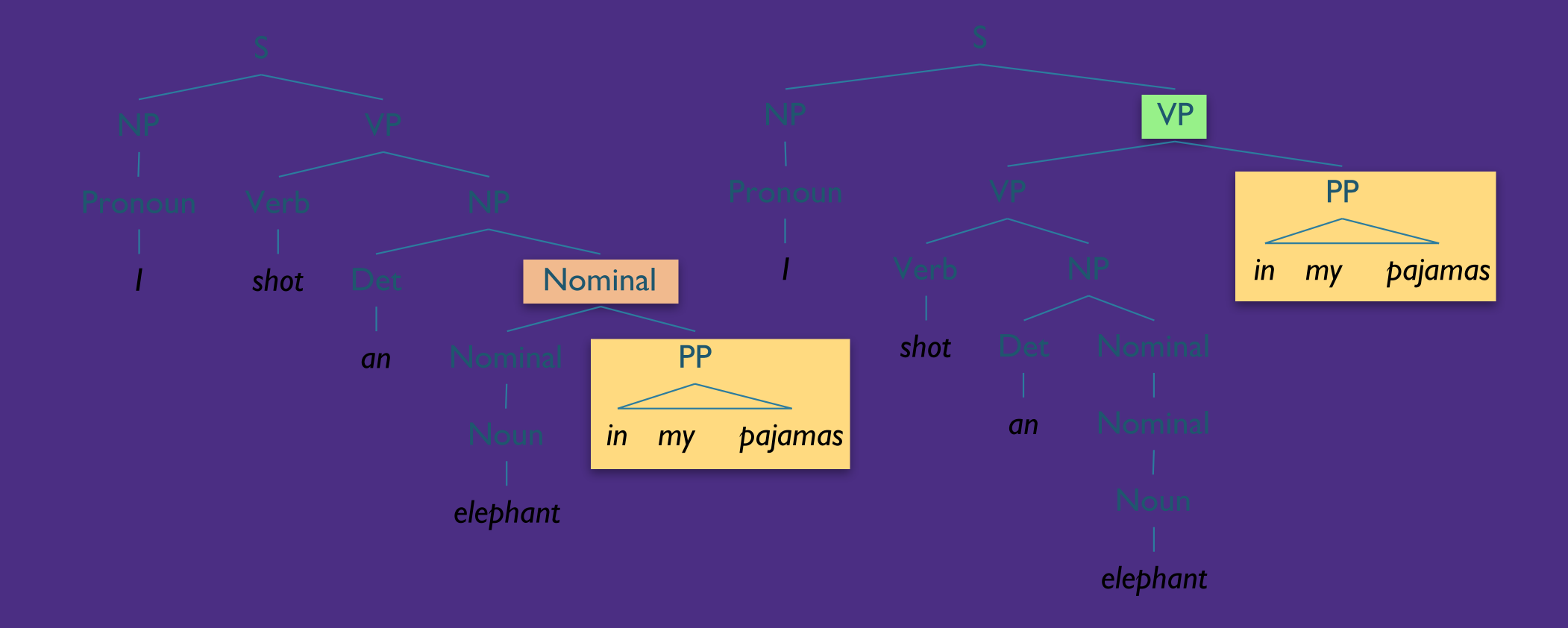
"One morning, I shot an elephant in my pajamas. How he got into my pajamas, I'll never know." — Groucho Marx







Attachment Ambiguity





"We saw the Eiffel Tower flying to Paris"



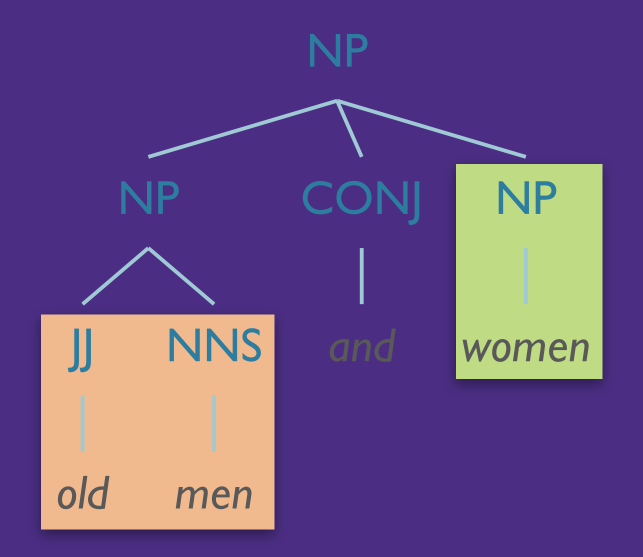


Coordination Ambiguity:

"old men and women"

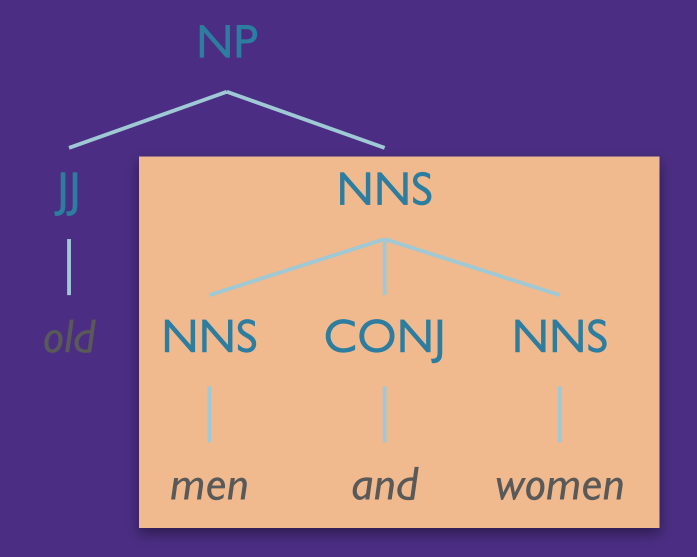
[old men] and [women]

(Only the men are old)



[old [men and women]]

(Both the men and women are old)







Local vs. Global Ambiguity

- Local ambiguity:
 - Ambiguity that cannot contribute to a full, valid parse
 - e.g. Book/NN in "Book that flight"
- **Global** ambiguity
 - Multiple valid parses





Why is Ambiguity a Problem?

- Local ambiguity:
 - increased processing time

- Global ambiguity:
 - Would like to yield only "reasonable" parses
 - Ideally, the one that was intended^{*}



Solution to Ambiguity?

• **Disambiguation**!

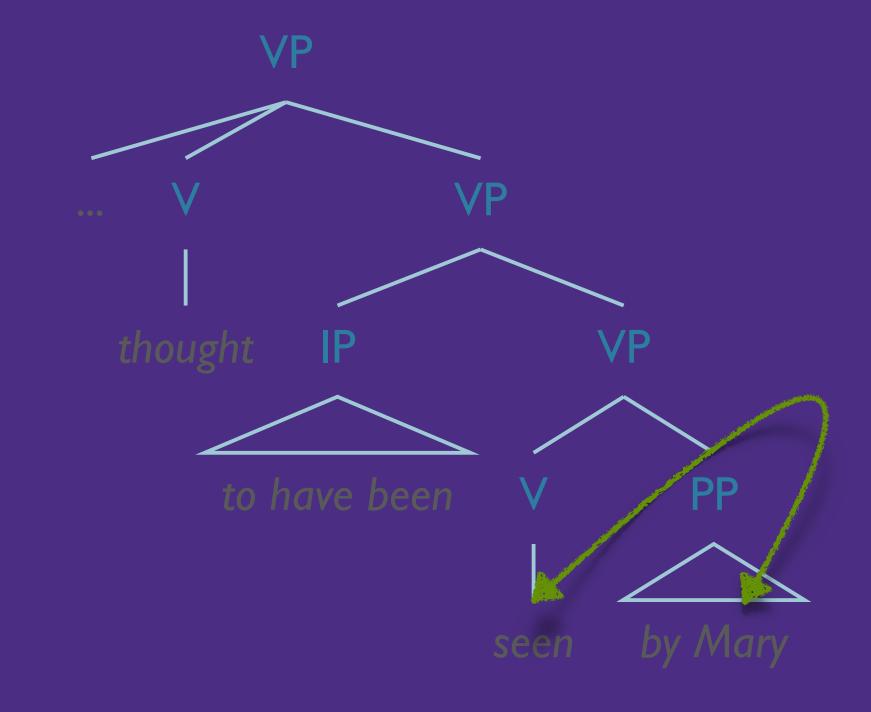
• Different possible strategies to select correct interpretation:

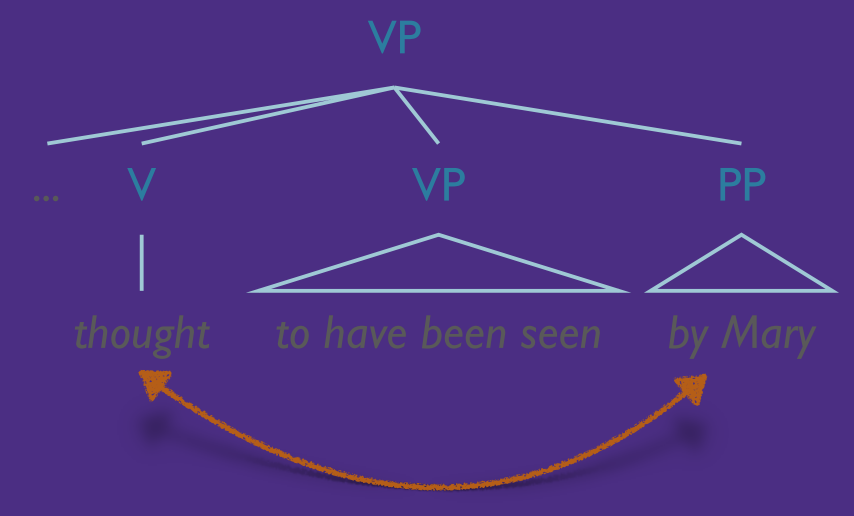




Disambiguation Strategy: Statistical

- Some prepositional structs more likely to attach high/low
 - John was thought to have been seen by Mary
 - Mary could be doing the seeing or thinking seeing more likely



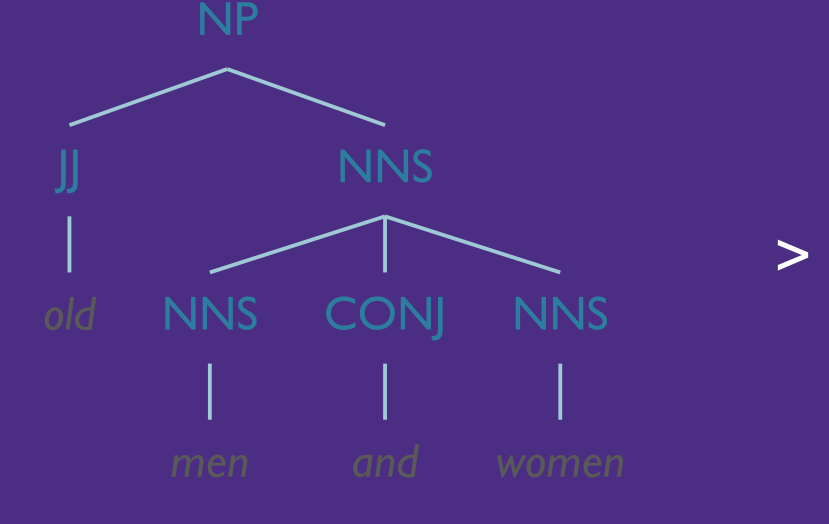




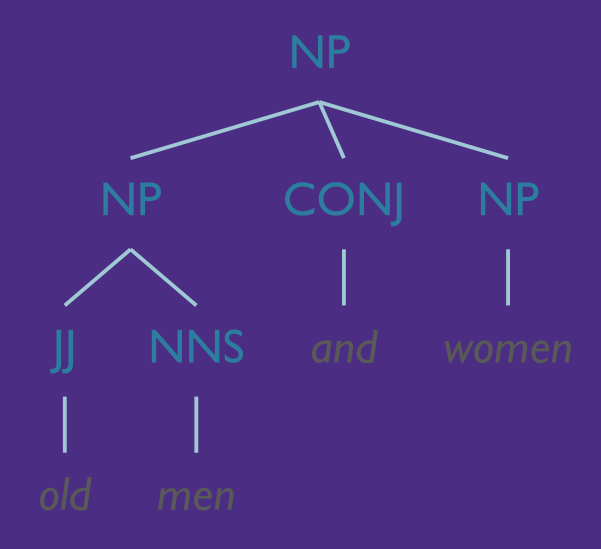


Disambiguation Strategy: Statistical

- Some phrases more likely overall
 - [old [men and women]] is a more content
 [women]



[old [men and women]] is a more common construction than [old men] and







Disambiguation Strategy: Semantic

- Some interpretations we know to be semantically impossible
 - *Eiffel tower* as subject of *fly*





Disambiguation Strategy: Pragmatic

- Some interpretations are possible, unlikely given world knowledge
 - e.g. elephants and pajamas





Incremental Parsing and Garden Paths • Idea: model *left-to-right* nature of (English) text

- Problem: "garden path" sentences



SPORTS NEWS

SEPTEMBER 30, 2019 / 9:17 AM / A DAY AGO

California to let college athletes be paid in blow to NCAA rules

https://www.reuters.com/article/us-sport-california-education/california-to-let-college-athletes-be-paid-in-blow-to-ncaa-rules-idUSKBN1WF1SR

Business	Markets	World	Politics	TV	More



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Disambiguation Strategy:

• Alternatively, keep all parses • (Might even be the appropriate action for some jokes)







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Parsing Challenges

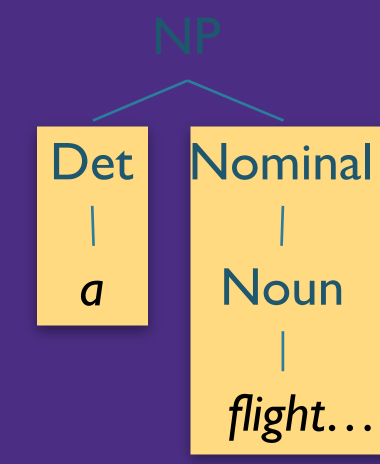


Repeated Work

- Search (top-down/bottom-up) both lead to repeated substructures
 - Globally bad parses can construct good subtrees
 - ...will reconstruct along another branch
 - No static backtracking can avoid
- Efficient parsing techniques require storage of partial solutions
- Example: a flight from Indianapolis to Houston on TWA

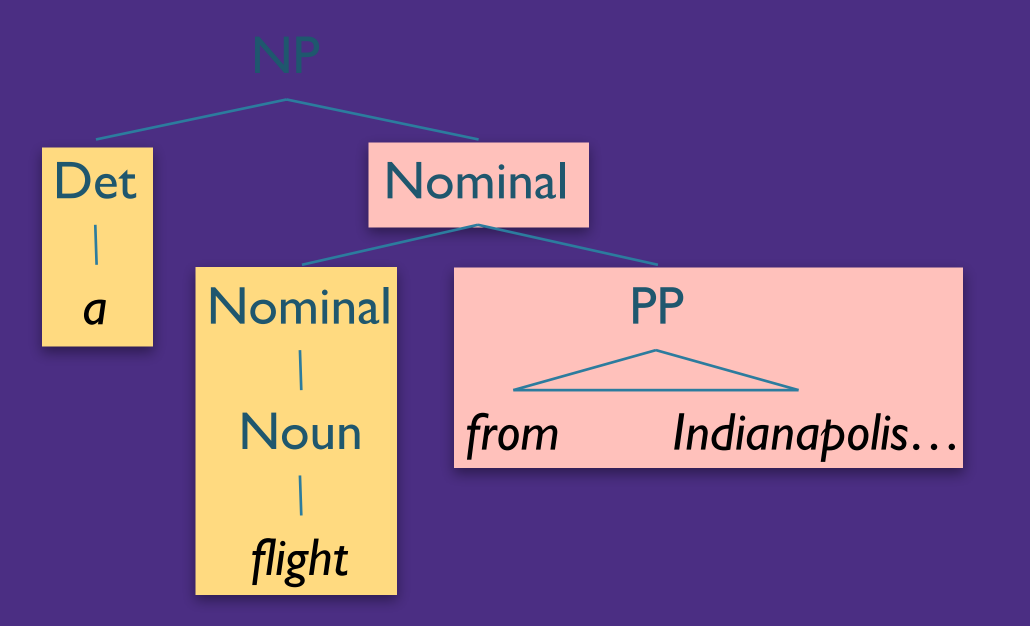






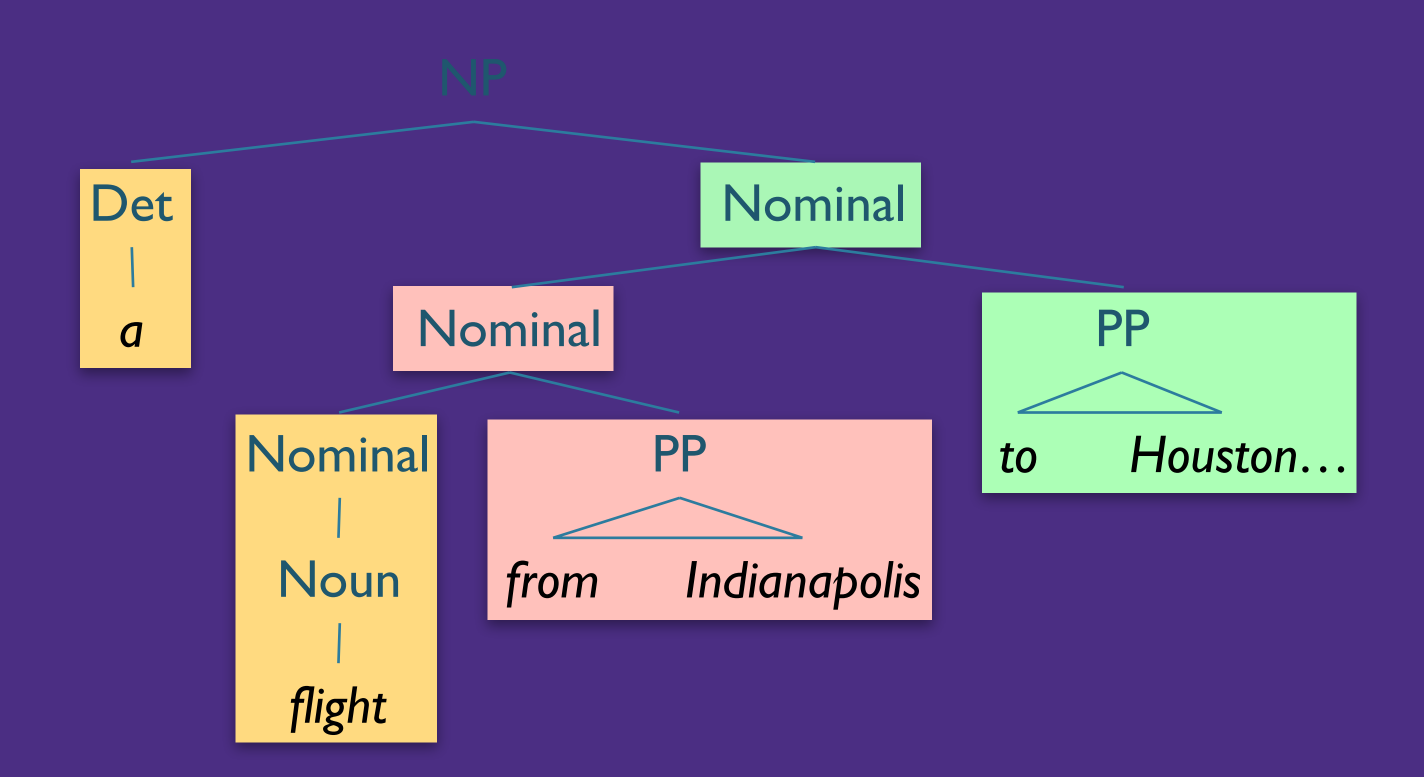
flight...





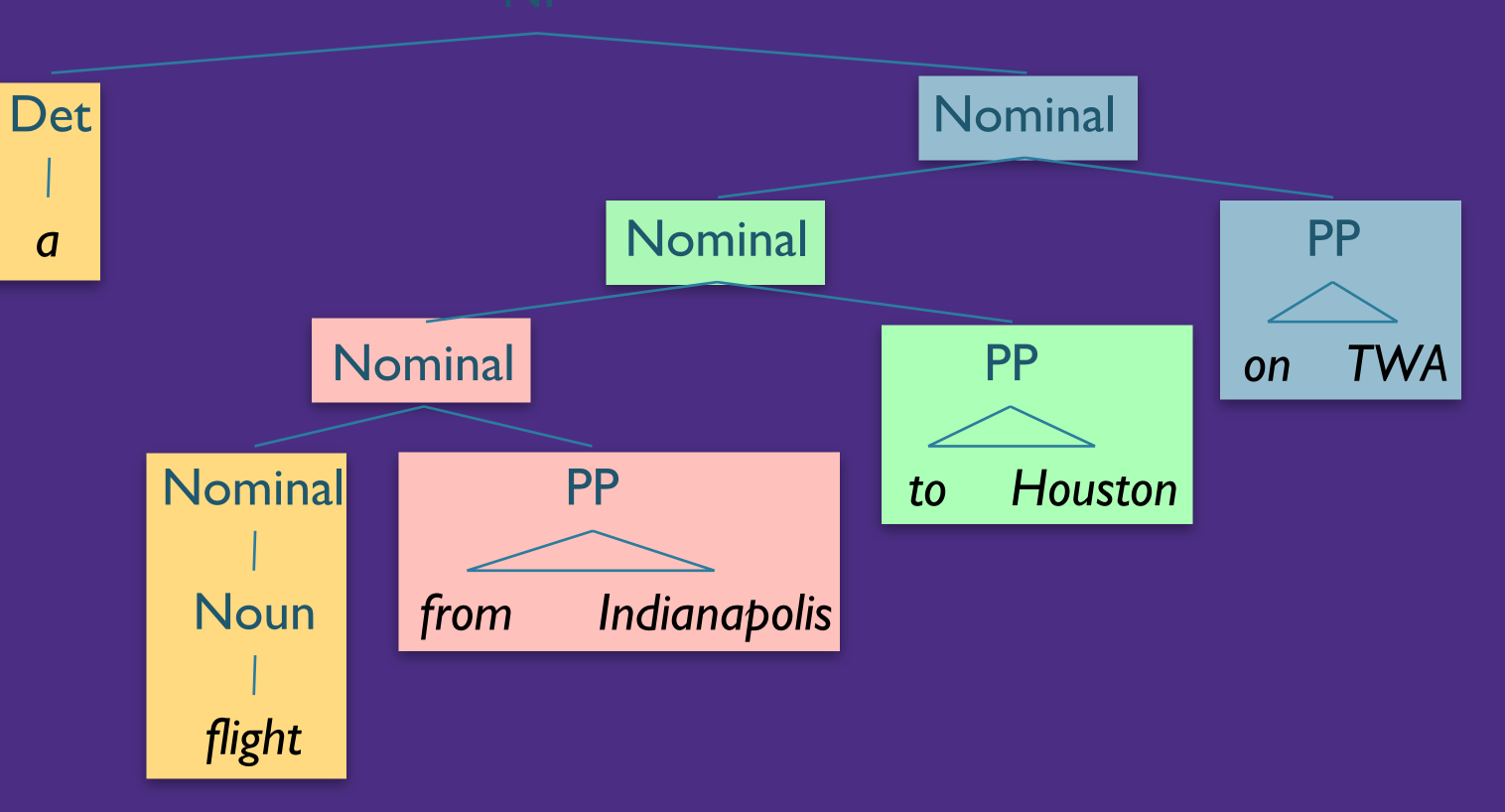


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Parsing Challenges

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Recursion

- Many grammars have recursive rules
 - $S \rightarrow S$ Conj S
- In search approaches, recursion is problematic
 - Can yield infinite searches
 - Top-down especially vulnerable



- Recap: Parsing-as-Search
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Roadmap







Dynamic Programming

- Challenge:
 - Repeated substructure → Repeated Work
- Insight:
 - Global parse composed of sub-parses
 - Can record these sub-parses and re-use
- Dynamic programming avoids repeated work by recording the subproblems
 - Here, stores subtrees





Parsing with Dynamic Programming

- Avoids repeated work
- Allows implementation of (relatively) efficient parsing algorithms
 - Polynomial time in input length
 - Typically cubic (n³) or less
- Several different implementations
 - Cocke-Kasami-Younger (CKY) algorithm
 - Earley algorithm
 - Chart parsing



Roadmap

- Recap: Parsing-as-Search
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Grammar Equivalence and Form

- Weak Equivalence
 - Accepts same language
 - May produce **different** structures

- Strong Equivalence
 - Accepts same language
 - Produces **same** structures



Grammar Equivalence and Form

- Reason?

 - This is required by the CKY algorithm

We can create a weakly-equivalent grammar that allows for greater efficiency





Chomsky Normal Form (CNF)

- Required by CKY Algorithm
- All productions are of the form:
 - $A \rightarrow BC$
 - $A \rightarrow a$
- Most of our grammars are not of this form:
 - $S \rightarrow Wh-NP Aux NP VP$
- Need a general conversion procedure



CNF Conversion

1) Hybrid productions: $INF-VP \rightarrow to VP$ 2) Unit productions: $A \rightarrow B$ 3) Long productions: $A \rightarrow B C D ...$



CNF Conversion: Hybrid Productions

- Hybrid production:
 - Replace all terminals with dummy non-terminal
 - INF-VP \rightarrow to VP
 - INF-VP \rightarrow TO VP
 - TO \rightarrow to





• Unit productions:

- Rewrite RHS with RHS of all derivable, non-unit productions
- If $A \stackrel{*}{\Rightarrow} B$ and $B \rightarrow w$, add $A \rightarrow w$
- $[A \stackrel{*}{\Rightarrow} B: B \text{ is reachable from A by a sequence of unit productions}]$
- Nominal \rightarrow Noun, Noun \rightarrow dog
 - Nominal \rightarrow dog
 - Noun \rightarrow dog

CNF Conversion: Unit Productions





CNF Conversion: Long Productions

• Long productions



 $S \rightarrow X1 VP$ $X1 \rightarrow Aux NP$

• Introduce unique nonterminals, and spread over rules





CNF Conversion

1) Convert terminals in hybrid rules to dummy non-terminals

2) Convert unit productions

3) Binarize long production rules





 $\mathcal{L}_1 \text{ Grammar} \\ S \rightarrow NP VP \\ S \rightarrow Aux NP VP \\ \end{array}$

 $S \rightarrow VP$

 $NP \rightarrow Pronoun$ $NP \rightarrow Proper-Noun$ $NP \rightarrow Det Nominal$ $Nominal \rightarrow Noun$ $Nominal \rightarrow Nominal Noun$ $Nominal \rightarrow Nominal PP$ $VP \rightarrow Verb$ $VP \rightarrow Verb$ $VP \rightarrow Verb$ NP $VP \rightarrow Verb$ NP PP

- $VP \rightarrow VP PP$
- $PP \rightarrow Preposition NP$

\mathscr{L}_1 in CNF

 $S \rightarrow NP VP$ $S \rightarrow X1 VP$ $X1 \rightarrow Aux NP$ $S \rightarrow book | include | prefer$ $S \rightarrow Verb NP$ $S \rightarrow X2 PP$ $S \rightarrow Verb PP$ $S \rightarrow VP PP$ $NP \rightarrow II she Ime$ $NP \rightarrow TWA | Houston$ $NP \rightarrow Det Nominal$ Nominal \rightarrow book | flight | meal | money Nominal → Nominal Noun Nominal → Nominal PP $VP \rightarrow book | include | prefer$ $VP \rightarrow Verb NP$ $VP \rightarrow X2 PP$ $X2 \rightarrow Verb NP$ $VP \rightarrow Verb PP$ $VP \rightarrow VP PP$

 $PP \rightarrow Preposition NP$



\mathscr{L}_1 Grammar

 $S \rightarrow NP VP$

 $S \rightarrow Aux NP VP$

 $S \rightarrow VP$

$NP \rightarrow Pronoun$ $NP \rightarrow Proper-Noun$

NP → Det Nominal

Nominal → Noun

Nominal → Nominal Nour

Nominal \rightarrow Nominal PP

$VP \rightarrow Verb$

 $VP \rightarrow Verb NP$

VP → Verb NP PP

 $VP \rightarrow Verb PP$ $VP \rightarrow VP PP$ $PP \rightarrow Preposition NP$

\mathscr{L}_1 in CNF

 $S \rightarrow NP VP$ $S \rightarrow X1 VP$

S → book I include I prefer

S → Verb NF

 $S \rightarrow X2 PP$

 $S \rightarrow Verb PP$

 $S \rightarrow VP PP$

 $NP \rightarrow II she I me$ $NP \rightarrow TWA I Houston$

NP → Det Nominal

Nominal → book I flight I meal I money

Nominal → Nominal Noun

Nominal -> Nominal PP

VP → book I include I prefer

- $VP \rightarrow Verb NP$
- $VP \rightarrow X2 PP$
- X2 → Verb NP
- VP → Verb PP
- $VP \rightarrow VP PP$
- $PP \rightarrow Preposition NP$







 $S \rightarrow VP$

NP \rightarrow Pronoun NP \rightarrow Proper-Noun NP \rightarrow Det Nominal Nominal \rightarrow Noun Nominal \rightarrow Nominal Nour Nominal \rightarrow Nominal PP

$VP \rightarrow Verb NP$

$VP \rightarrow Verb NP PP$

 $VP \rightarrow Verb PP$ $VP \rightarrow VP PP$ $PP \rightarrow Preposition NP$

\mathscr{L}_1 in CNF

$S \rightarrow X1 VP$ X1 $\rightarrow Aux NP$

 $S \rightarrow book I include I prefer$ $S \rightarrow Verb NP$ $S \rightarrow X2 PP$ $S \rightarrow Verb PP$ $S \rightarrow VP PP$ $NP \rightarrow I I she I me$ $NP \rightarrow TWA I Houston$ $NP \rightarrow Det Nominal$ $Nominal \rightarrow book I flight I meal I money$ $Nominal \rightarrow Nominal Noun$ $Nominal \rightarrow Nominal Noun$ $Nominal \rightarrow Nominal PP$ $VP \rightarrow book I include I prefer$ $VP \rightarrow Verb NP$

$VP \rightarrow X2 PP$ X2 $\rightarrow Vorb NF$

- X2 → Verb NP
- $VP \rightarrow Verb PP$
- $VP \rightarrow VP PP$
- PP → Preposition NP



Roadmap

- Recap: Parsing-as-Search
- Parsing Challenges
- Strategy: Dynamic Programming
- Grammar Equivalence
- CKY parsing algorithm



- (Relatively) efficient parsing algorithm
- Based on tabulating substring parses to avoid repeat work
- Approach:
 - Use CNF Grammar
 - Build an $(n + 1) \times (n + 1)$ matrix to store subtrees
 - Upper triangular portion
 - Incrementally build parse spanning whole input string

CKY Parsing

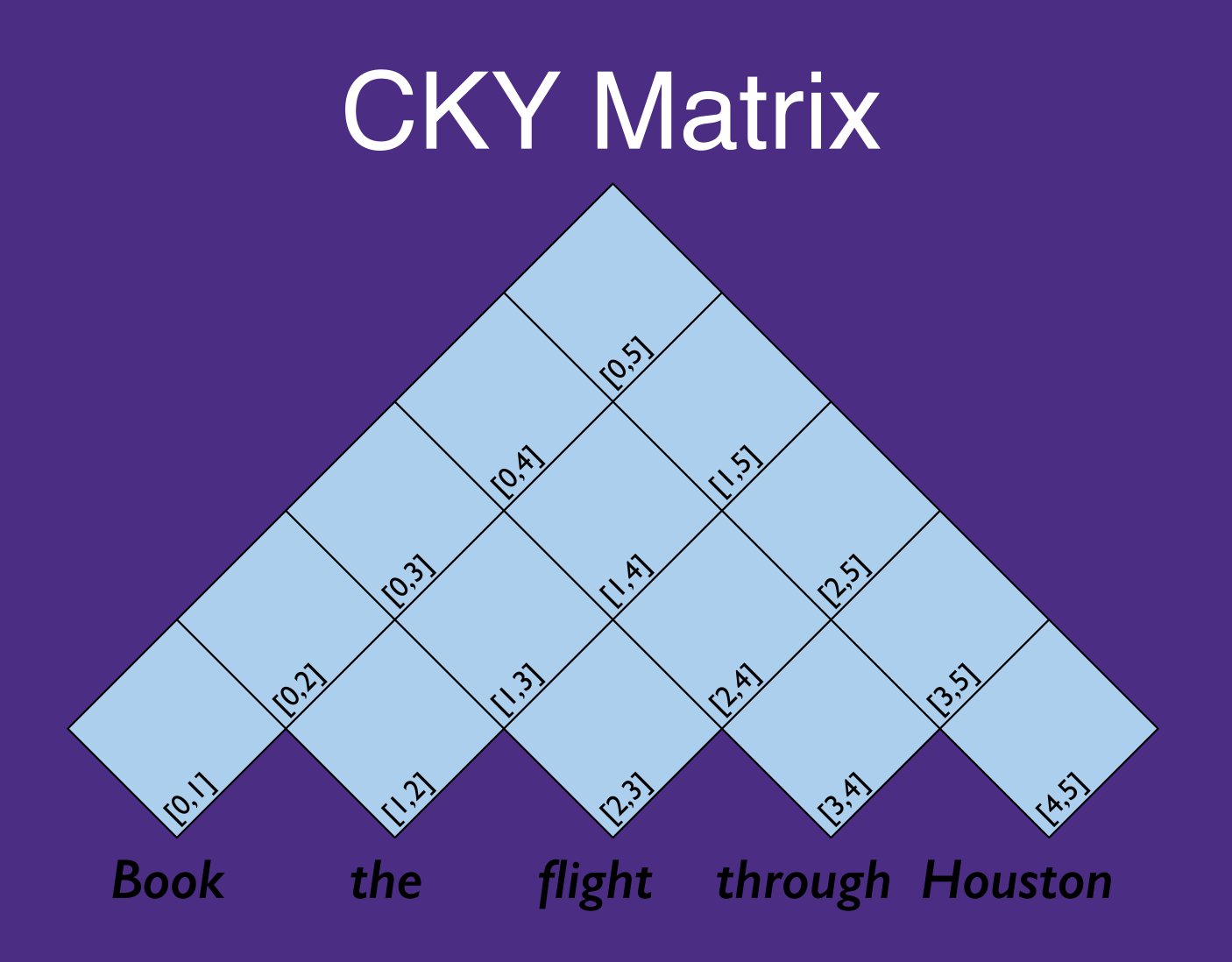




Book	the	flight	through	Houston
[0,1]	[0,2]	[0,3]	[0,4]	[0,5]
	[1,2]	[1,3]	[1,4]	[1,5]
		[2,3]	[2,4]	[2,5]
			[3,4]	[3,5]
				[4,5]

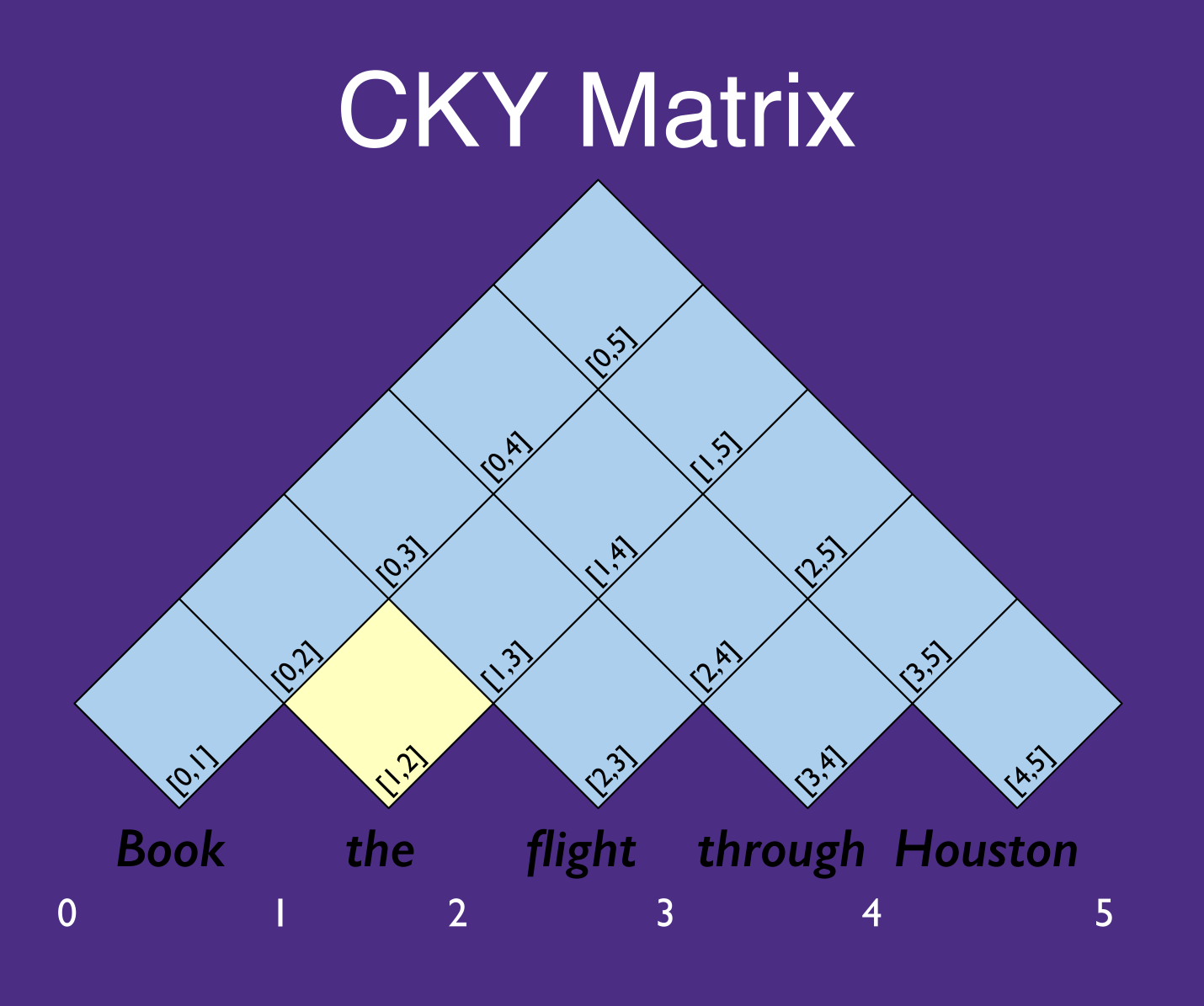
CKY Matrix



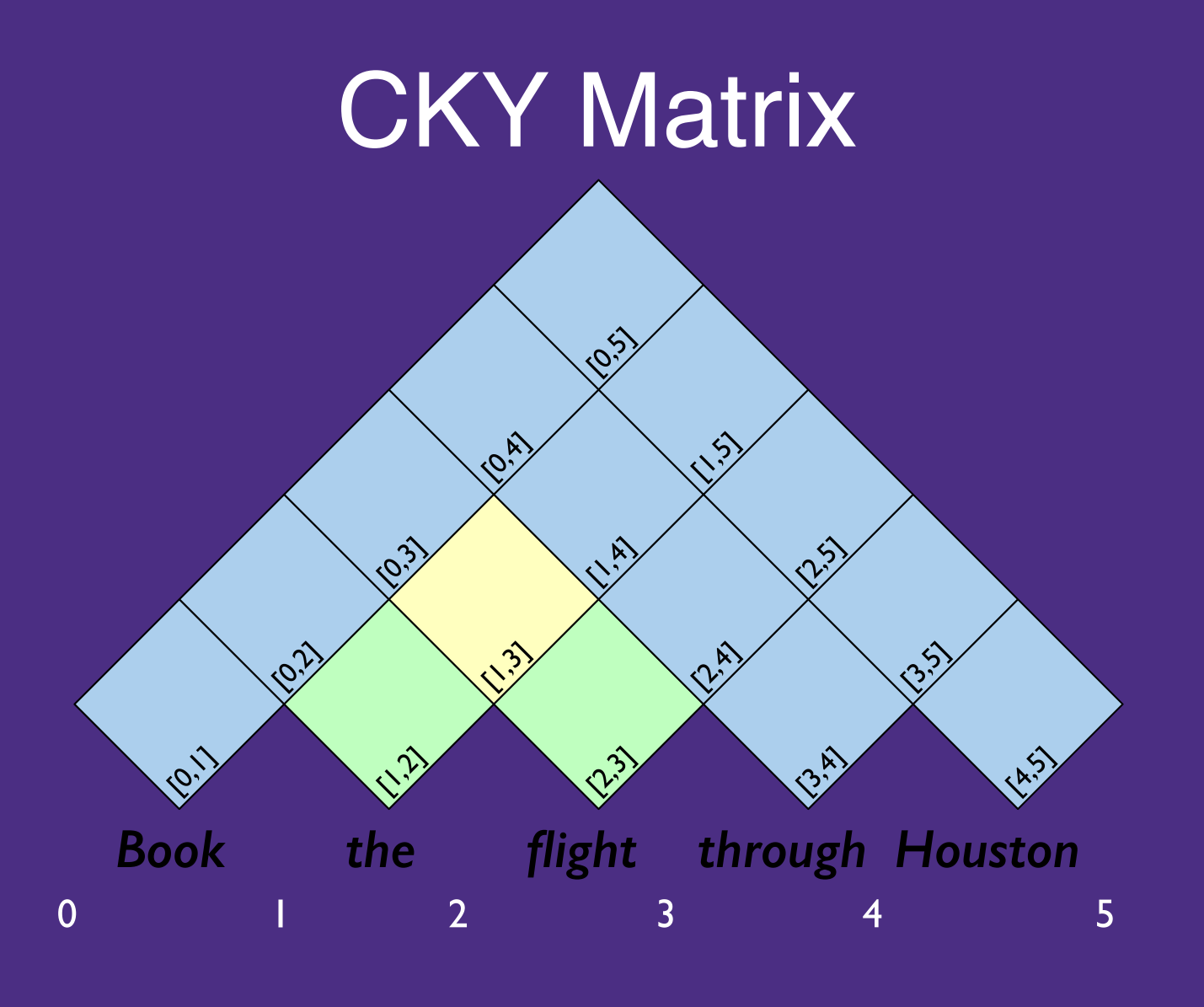
















Dynamic Programming in CKY

- Key idea:
 - for i < k < j
 - ...and a parse spanning substring [i, j]
 - There is a k such that there are parses spanning [i, k] and [k, j]
 - We can construct parses for whole sentences by building from these partial parses
- So to have a rule $A \rightarrow BC$ in [i, j]
 - Must have B in [i, k] and C in [k, j] for some i < k < j
 - CNF forces this for all j > i + 1





HW #2 LING 571 Deep Processing Techniques for NLP October 2, 2019





Goals

• Begin development of CKY parser

- First stage: Conversion to CNF
 - **Develop Representation for CFG**
 - Manipulate/Transform Grammars
 - Investigate weakly equivalent grammars





- Conversion:
- Read in grammar rules from arbitrary CFG Ø
- Convert to CNF
- Write out new grammar
- Validation:
 - Parse test sentences with original CFG
 - Parse test sentences with CFG in CNF







- May use any programming language
 - In keeping with course policies
- May use existing models/packages to represent rules
 - Need RULE, RHS, LHS, etc
 - NLTK, Stanford
- Conversion code must be your own

Approach





Data

- ATIS (Air Travel Information System) data
 - Grammar provided in nltk-data
 - Terminals in double-quotes
 - the \rightarrow "the"
 - All required files on patas dropbox

• NOTE:

- Grammar is fairly large (~193K Productions)
- Grammar is fairly ambiguous (Test sentences may have 100 parses)
- You will likely want to develop against a smaller grammar



NLTK Grammars

>>> gr1 = nltk.data.load('grammars/large_grammars/ atis.cfg')

>>> gr1.productions()[0]
ABBCL_NP -> QUANP_DTI QUANP_DTI QUANP_CD AJP_JJ NOUN_NP
PRPRTCL_VBG

>> gr1.productions()[0].lhs()
ABBCL NP

>>> gr1.productions(lhs=gr1.productions()[1].lhs())
[ADJ_ABL -> only, ADJ_ABL->such]



