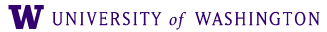
CKY Parsing & CNF Conversion

LING 571 — Deep Processing Techniques for NLP October 7, 2020 Shane Steinert-Threlkeld







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 <u>Anaconda</u> (download with wget).]
- When in doubt, use *full paths* for everything (python binary, file names, etc)





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): 11 11 11

This function takes a hybrid production and returns a list of new CNF productions :type hybrid prod: Production :rtype: list[Production] 11 11 11

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



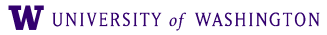
always type-annotate your Python

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

	rping import List cess(xs: List[int]) → None:
xs.	
	𝘚 append
	🛇 clear
	🛇 сору
	♀ count
	☆ index
	♀ insert
	😚 рор
	♀ remove
	Sort Sor
	♡add









Joke of the Week (PP Attachment Ambiguity)

tott @crazytott · Oct 5 A cop just knocked on my door and told me that my dogs were chasing people on bikes???? Wtf??? My dogs don't even own bikes tf







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:
 - 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)

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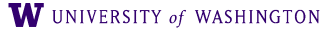
A Grammar

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

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







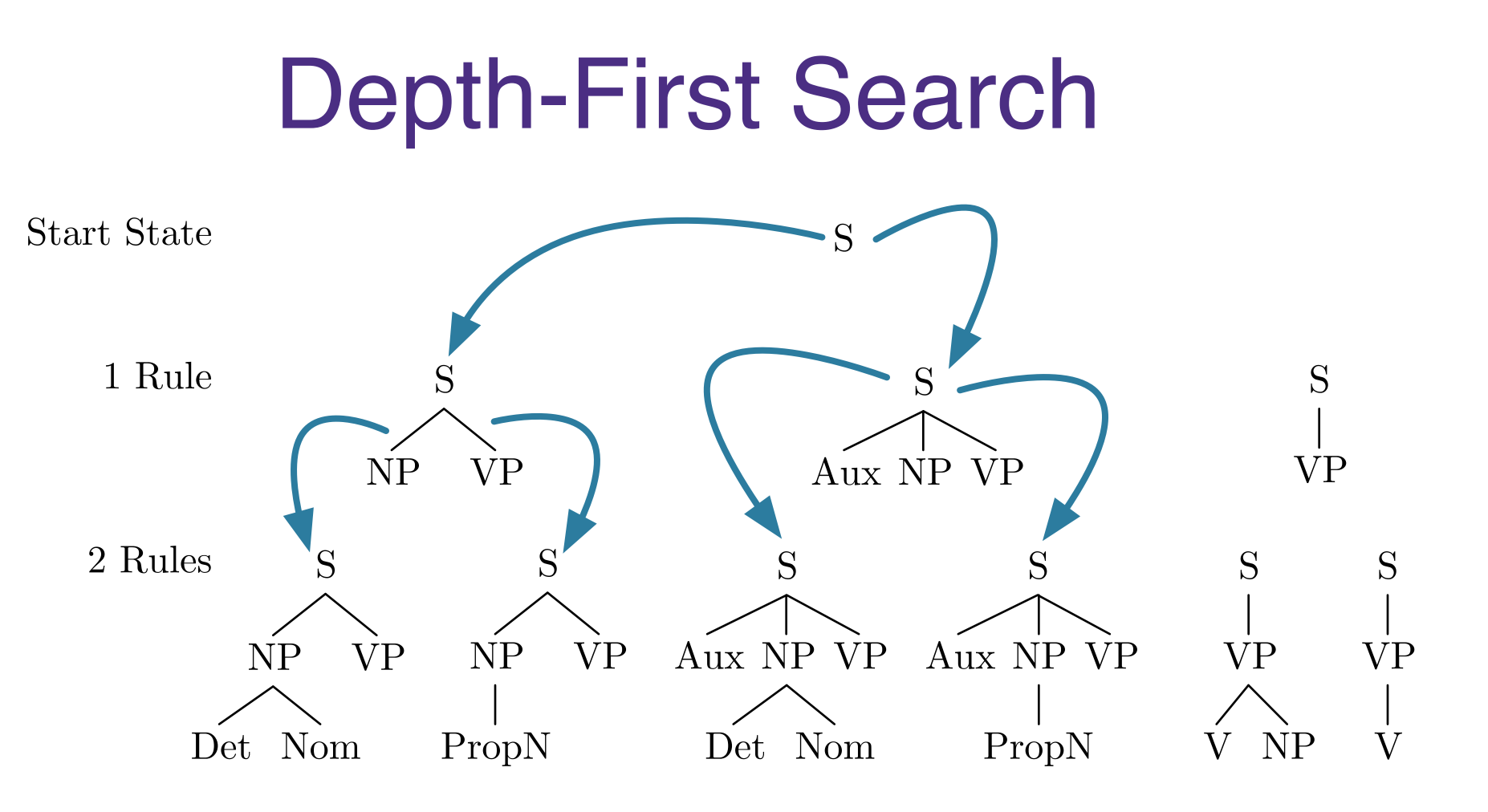
Top-down Search

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



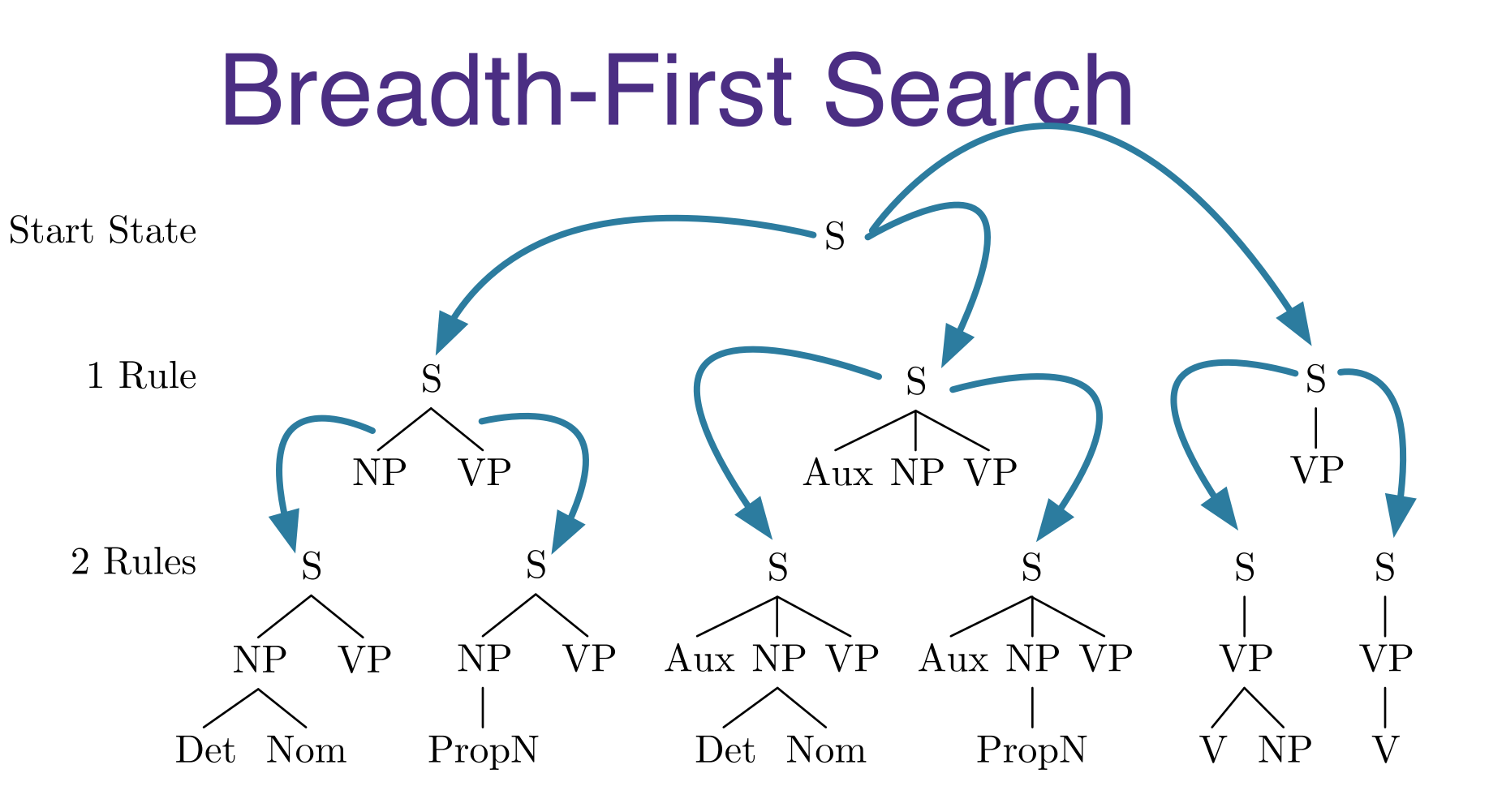












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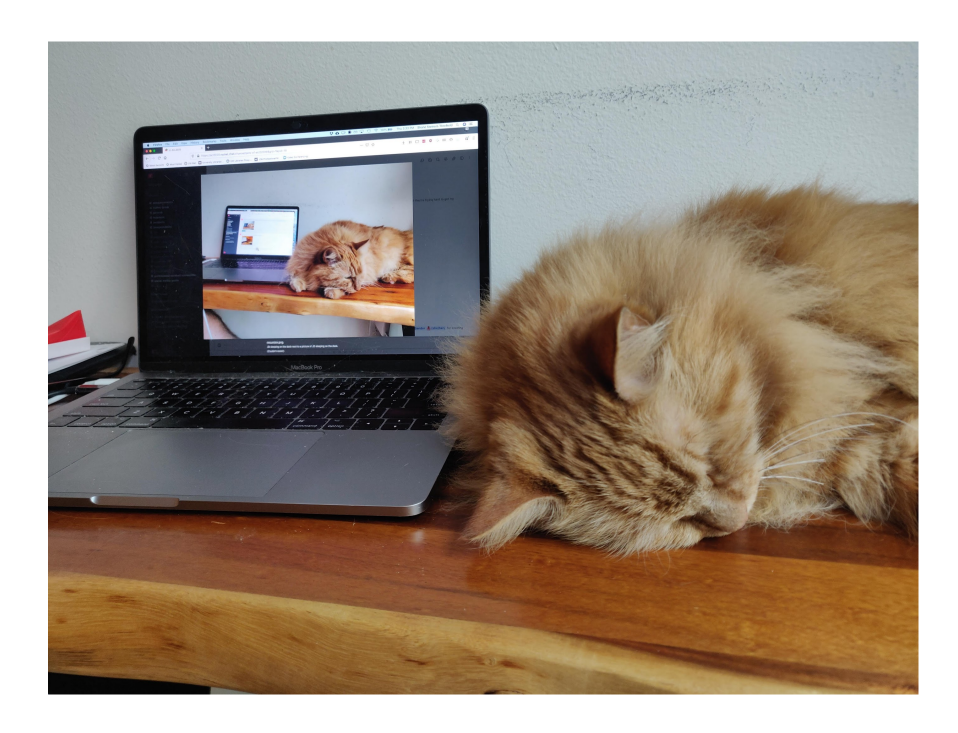






Pros and Cons of Top-down Parsing

- 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. $N \rightarrow \text{Book}; V \rightarrow \text{Book}$
- Stop when spanned by S, or no more rules apply















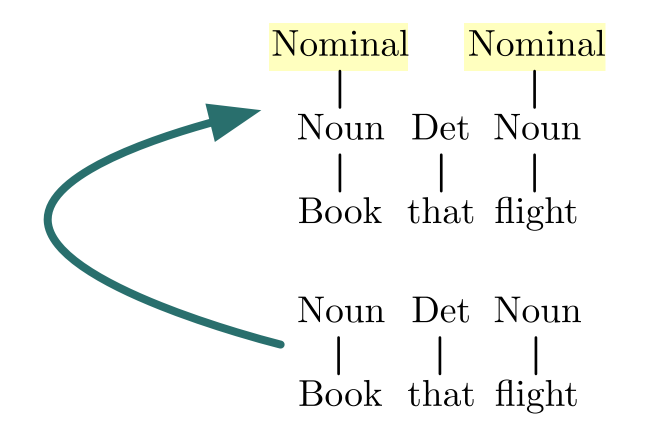
Noun Det Noun Book that flight Book

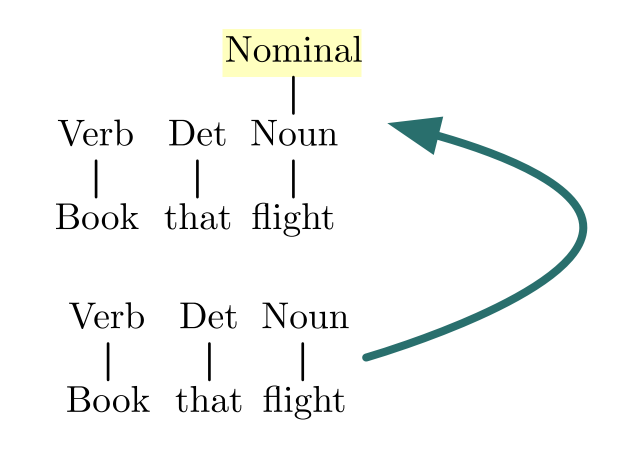
		Ver	b	Det	Noun	
			_			
		Boo	ok	that	flight	
k	that	flight				





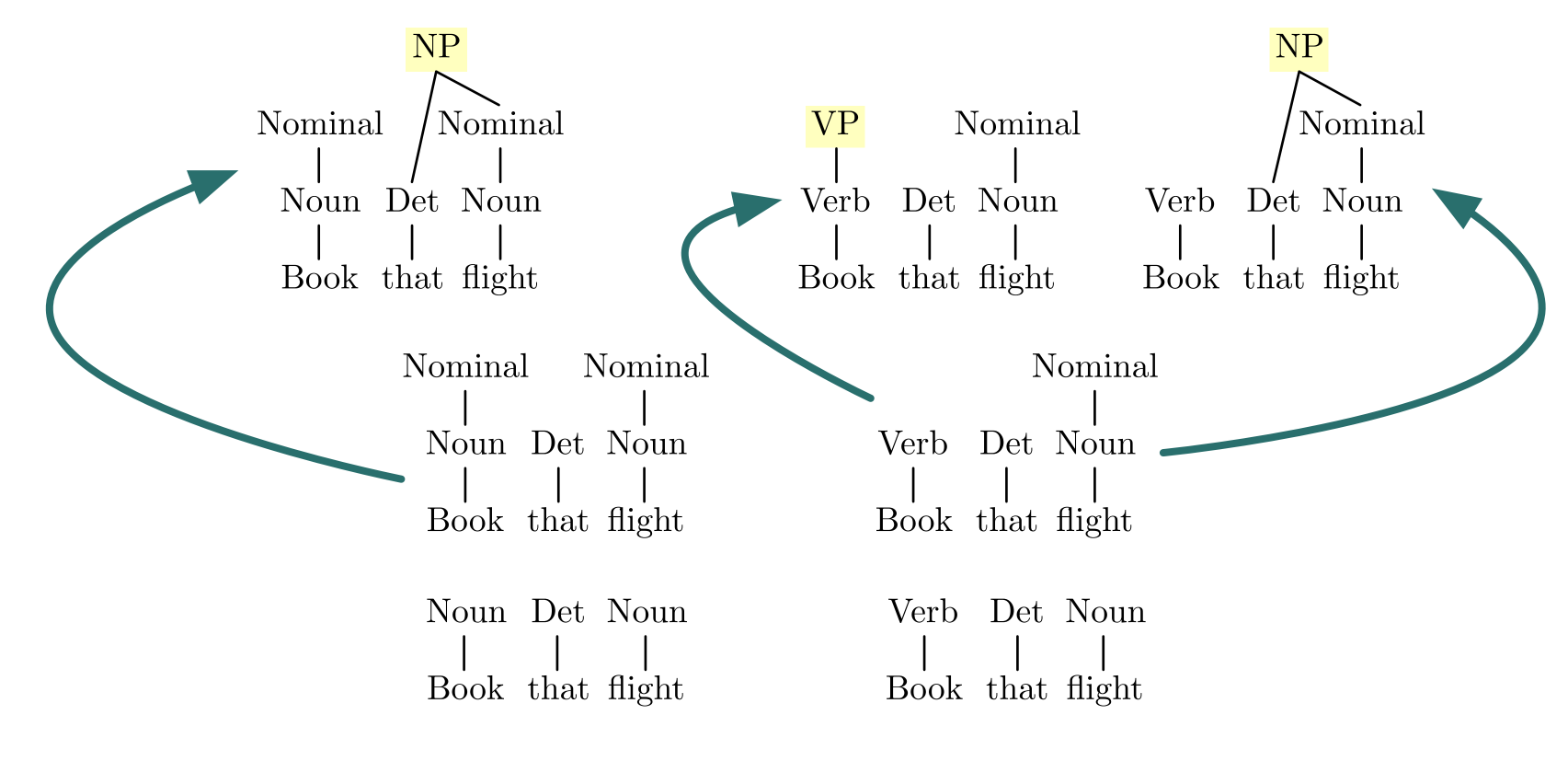






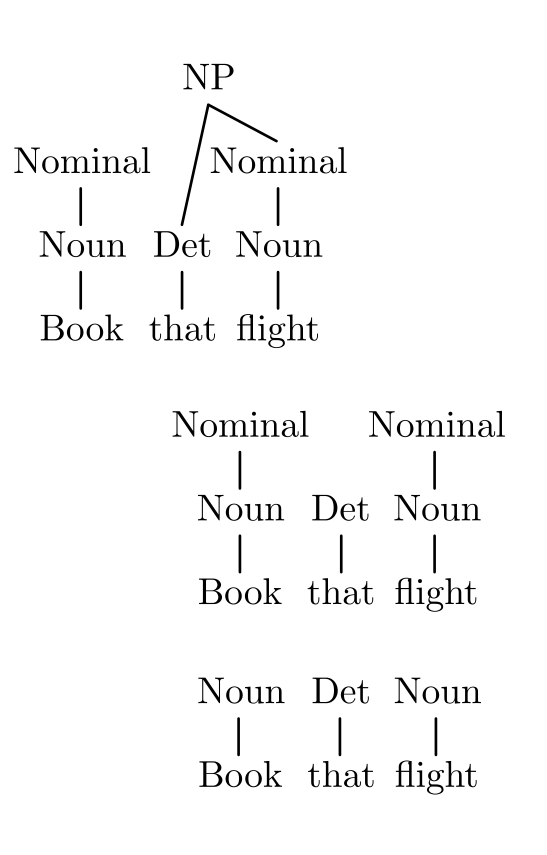


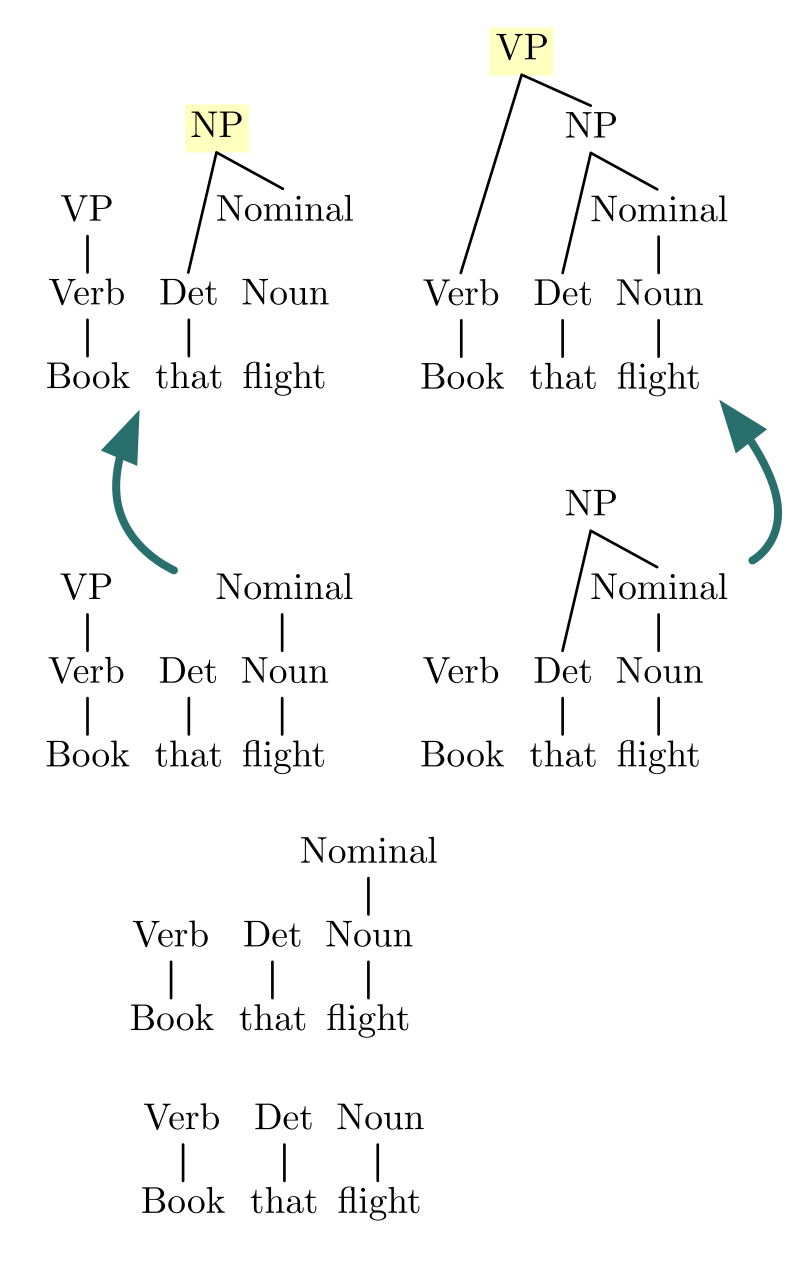
















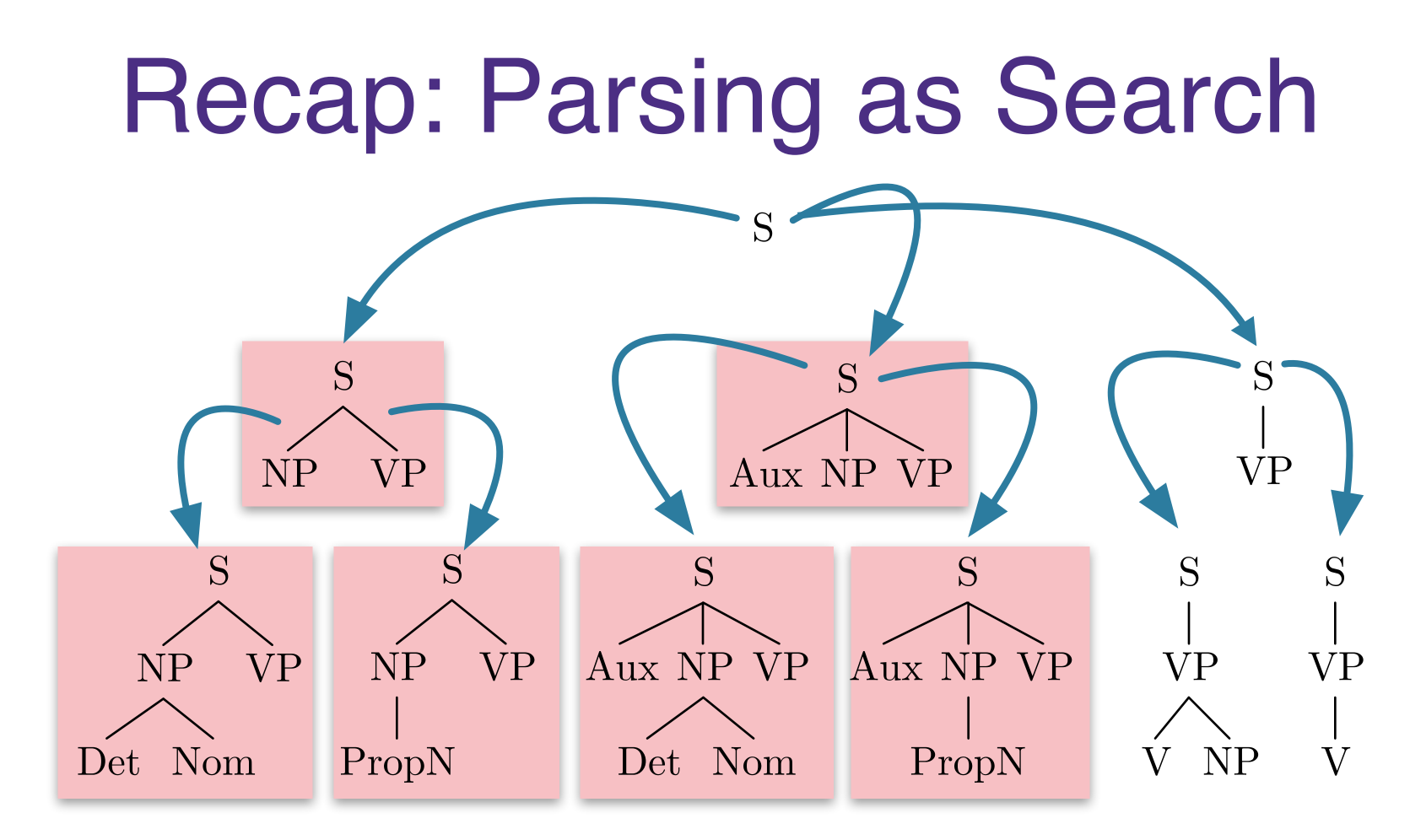
Pros and Cons of Bottom-Up Search

- 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

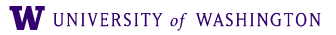








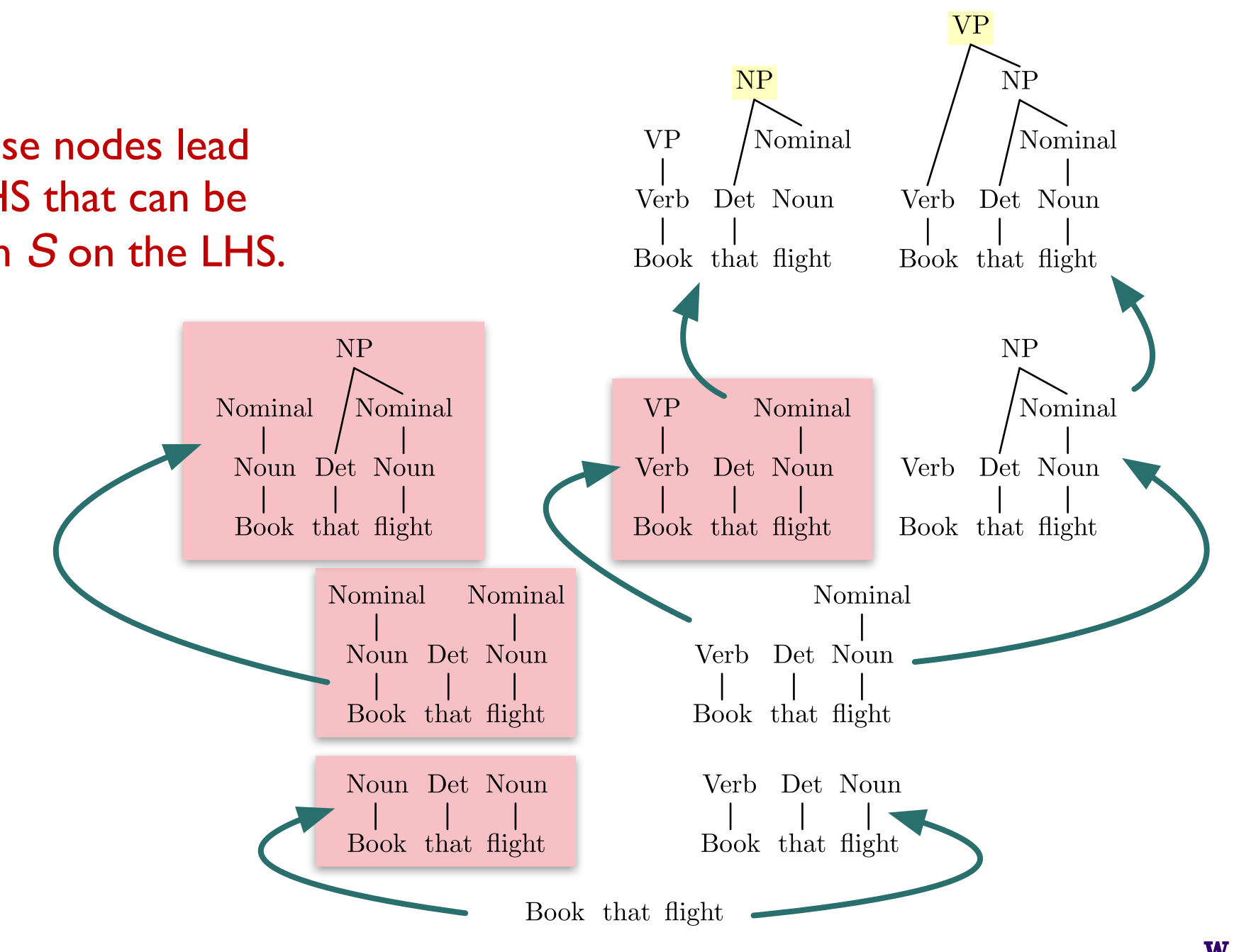
None of these nodes can produce book as first terminal







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



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- 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

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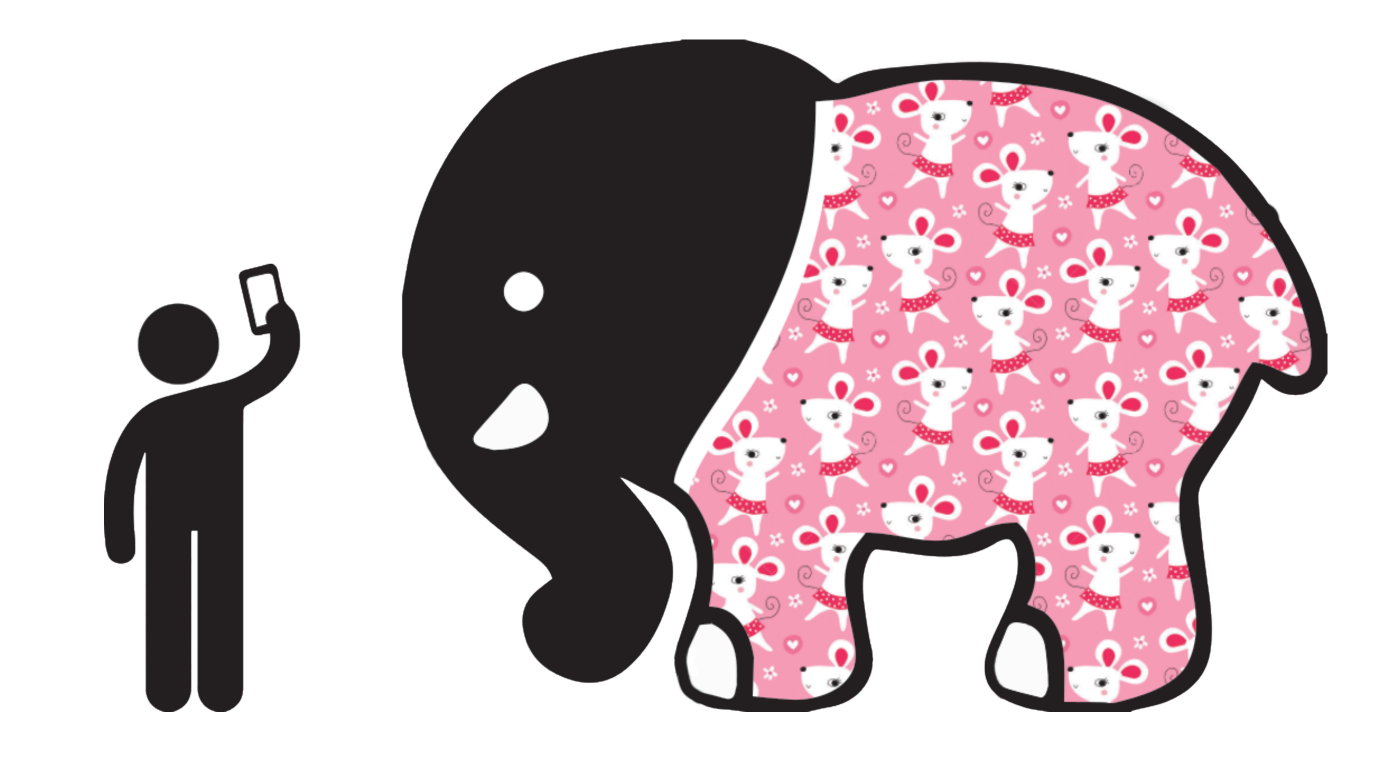






Attachment Ambiguity

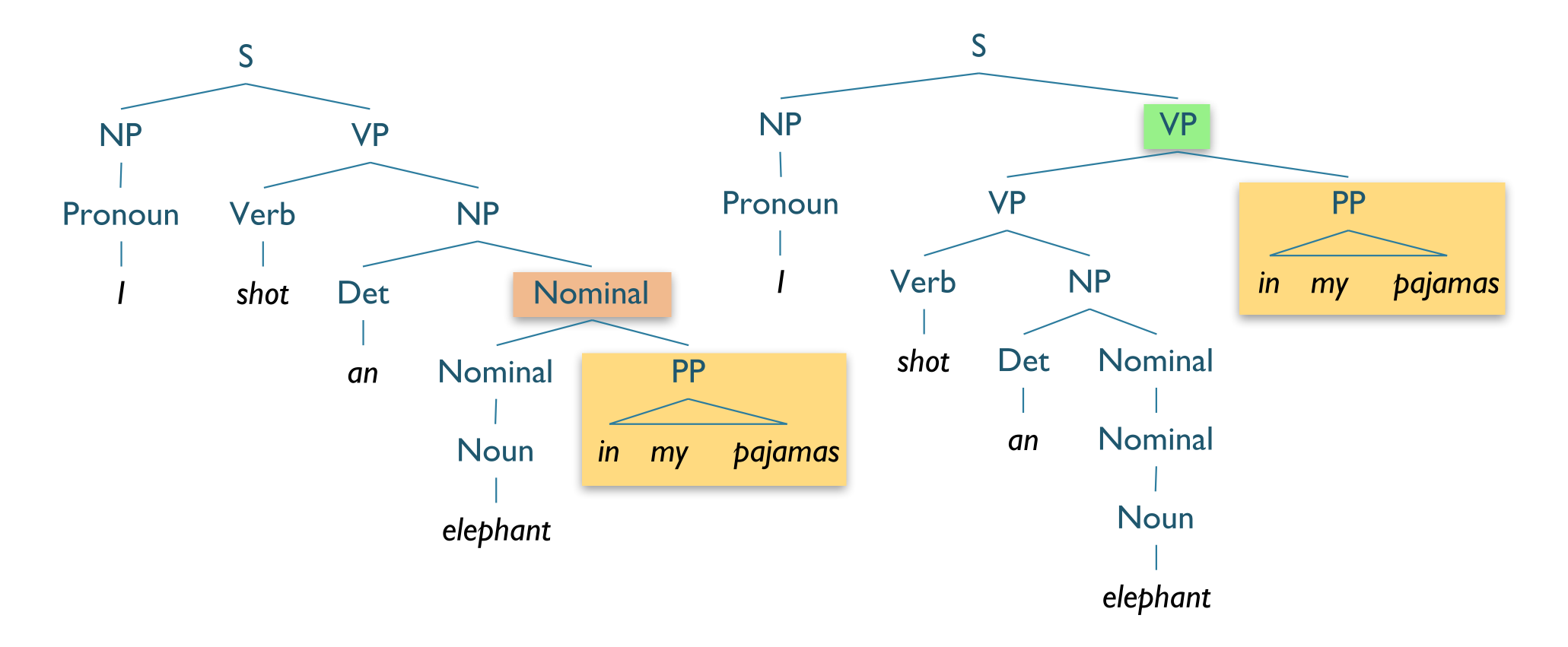
"One morning, I shot an elephant in my pajamas. How he got into my pajamas, I'll never know." — Groucho Marx







Attachment Ambiguity







"We saw the Eiffel Tower flying to Paris"

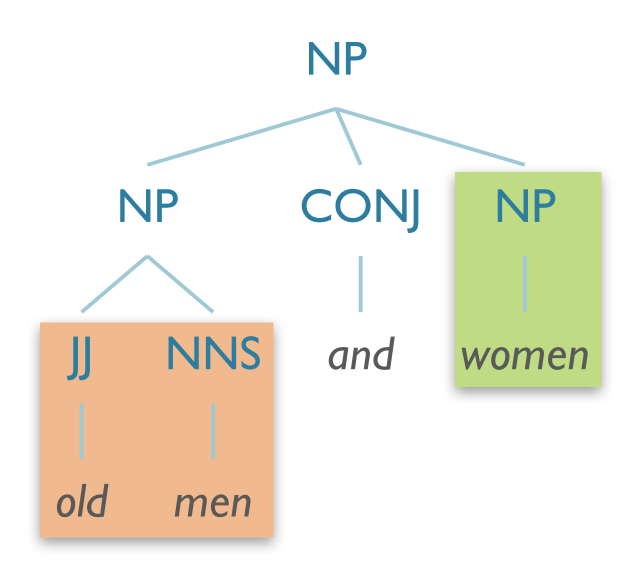




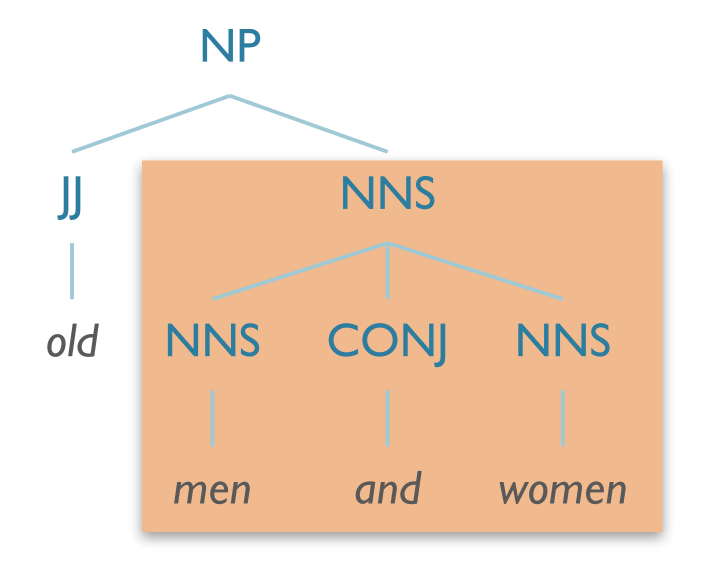


Coordination Ambiguity:

[old men] and [women]



[old [men and women]]



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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:

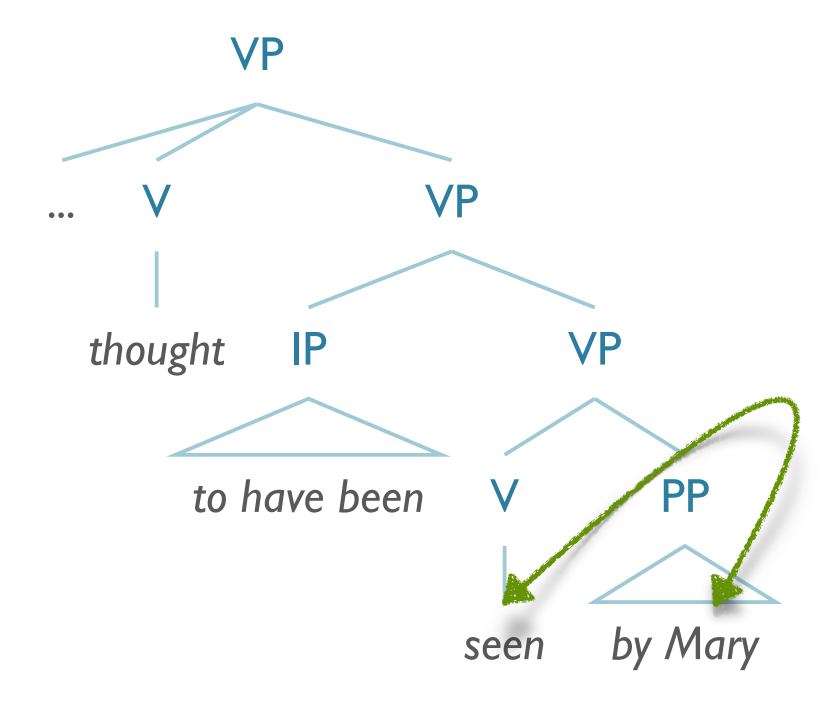


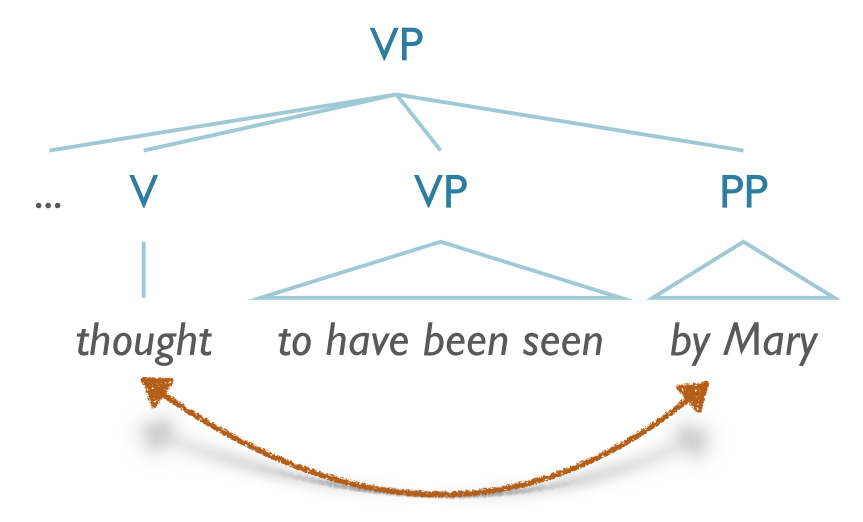




Disambiguation Strategy: Statistical

- 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



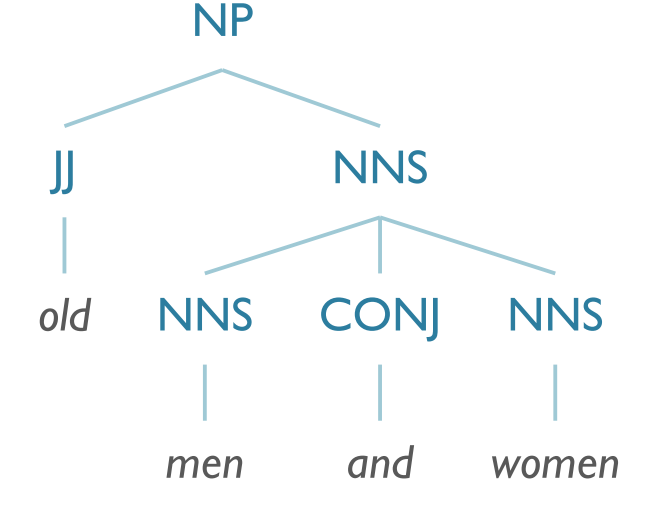




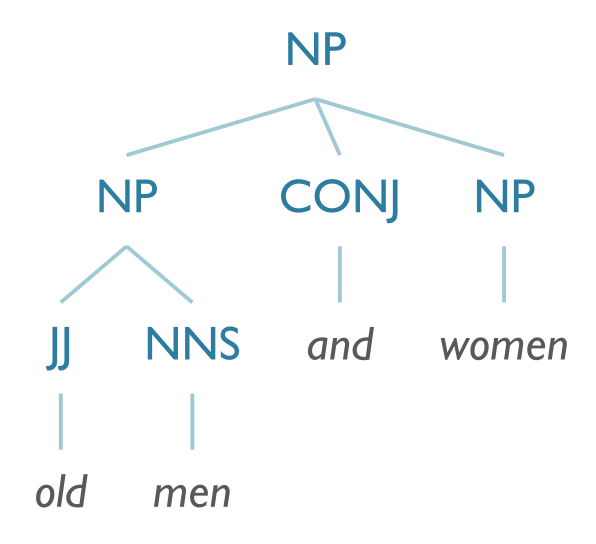


Disambiguation Strategy: Statistical

- Some phrases more likely overall
 - [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*

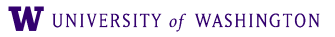






Disambiguation Strategy: Pragmatic

- 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

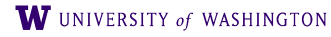


SPORTS NEWS SEPTEMBER 30, 2019 / 9:17 AM / A DAY AGO

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



- 4	

Disambiguation Strategy:

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



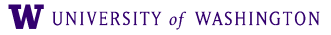






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 - Recursion
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Parsing Challenges







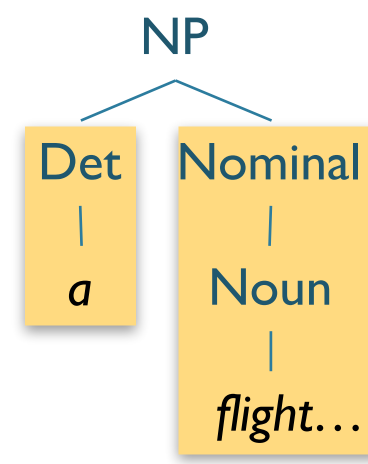
Repeated Work

- 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





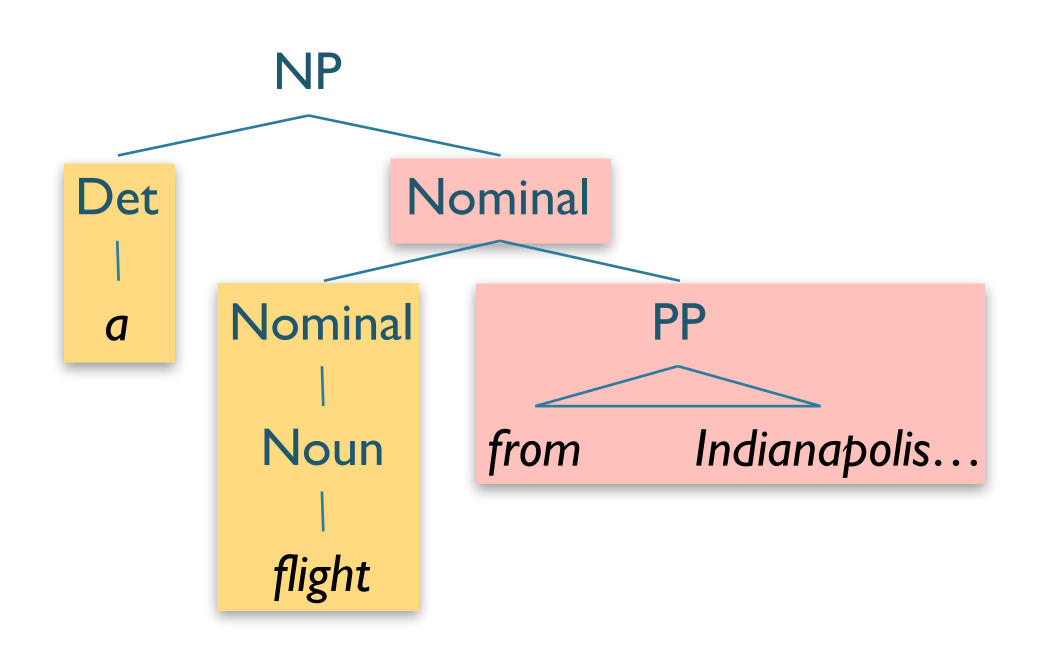




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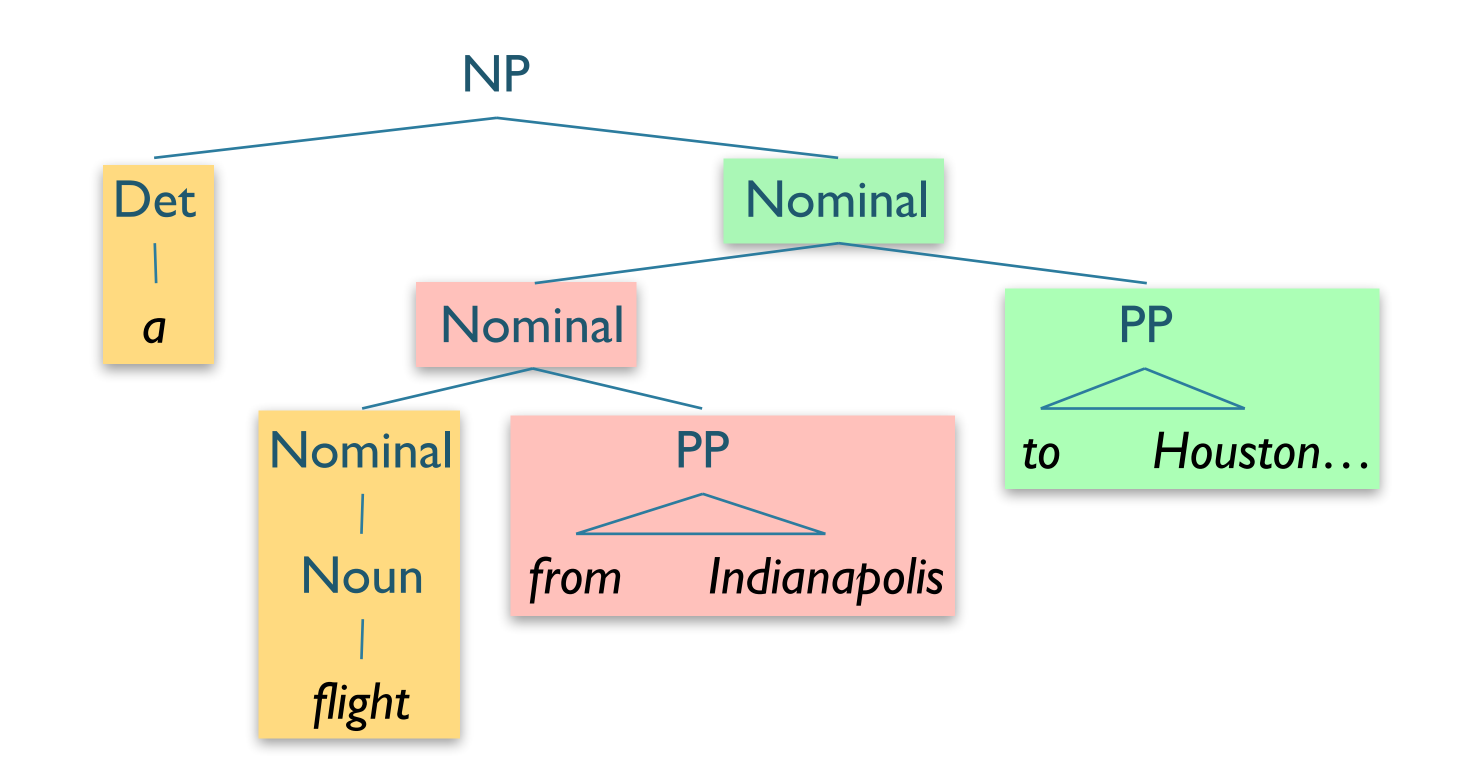






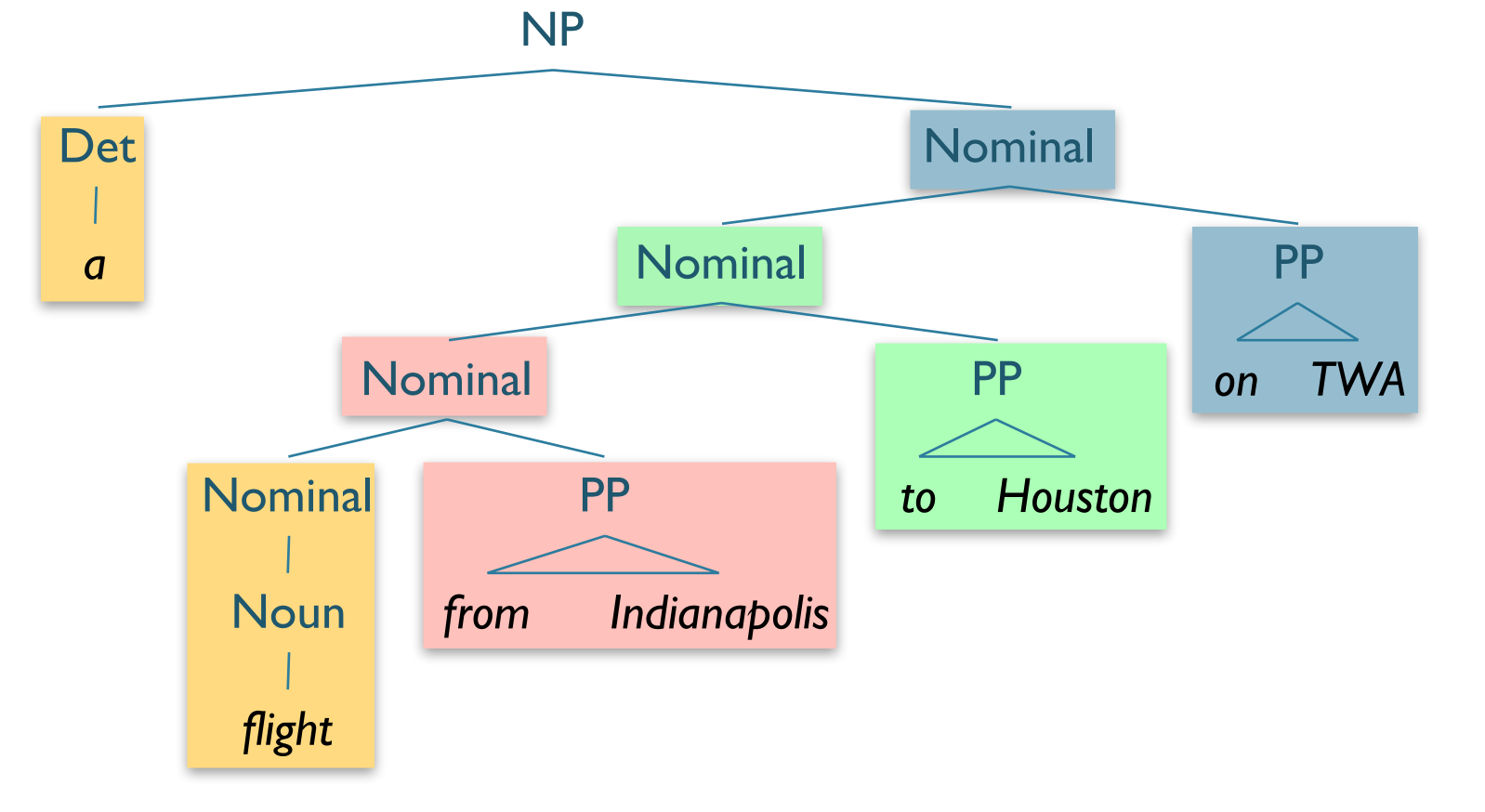












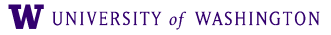
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Parsing Challenges

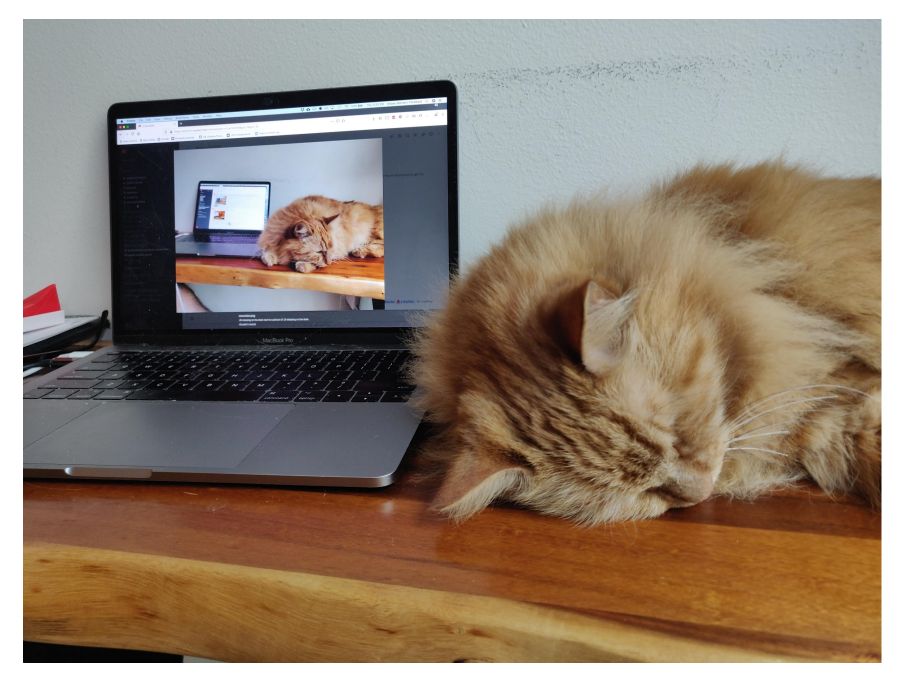






Recursion

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









Roadmap

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







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 (*n*³) 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

Hybrid productions: $INF-VP \rightarrow \mathbf{to} VP$ Unit productions: $A \rightarrow B$ Long productions: $A \rightarrow B C D \dots$









CNF Conversion: Hybrid Productions

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







• Unit productions:

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

CNF Conversion: **Unit Productions**







CNF Conversion: Long Productions

Long productions

- $S \rightarrow Aux NP VP$
- $S \rightarrow X1 VP$ $X1 \rightarrow Aux NP$
- Introduce unique nonterminals, and spread over rules





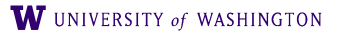


CNF Conversion

Convert terminals in hybrid rules to dummy non-terminals

Convert unit productions

Binarize long production rules









 $S \rightarrow Aux NP VP$

 $S \rightarrow VP$

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

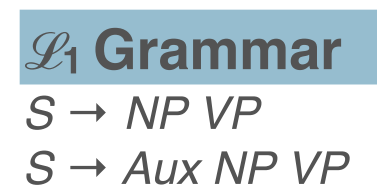
\mathscr{L}_1 in CNF

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







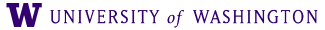


 $S \rightarrow VP$

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

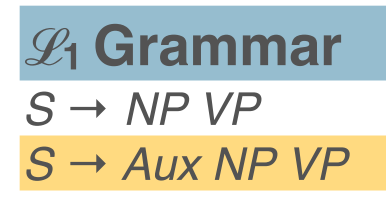
- $VP \rightarrow Verb PP$
- $VP \rightarrow VP PP$
- $PP \rightarrow Preposition NP$

 \mathscr{L}_1 in CNF $S \rightarrow NP VP$ $S \rightarrow X1 VP$ $X1 \rightarrow Aux NP$ $S \rightarrow book \ l \ include \ l \ prefer$ $S \rightarrow Verb NP$ $S \rightarrow X2 PP$ $S \rightarrow Verb PP$ $S \rightarrow VP PP$ $NP \rightarrow I \mid she \mid me$ $NP \rightarrow TWA \mid Houston$ $NP \rightarrow Det Nominal$ Nominal → book | flight | meal | money Nominal → Nominal Noun Nominal → Nominal PP VP → book I include I prefer $VP \rightarrow Verb NP$ $VP \rightarrow X2 PP$ $X2 \rightarrow Verb NP$ $VP \rightarrow Verb PP$ $VP \rightarrow VP PP$ $PP \rightarrow Preposition NP$









 $S \rightarrow VP$

- $NP \rightarrow Pronoun$ $NP \rightarrow Proper-Noun$ *NP* → *Det Nominal Nominal* → *Noun* Nominal → Nominal Noun Nominal → Nominal PP $VP \rightarrow Verb$ $VP \rightarrow Verb NP$ $VP \rightarrow Verb NP PP$
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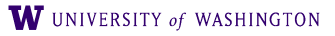
 \mathscr{L}_1 in CNF $S \rightarrow NP VP$ $S \rightarrow X1 VP$ $X1 \rightarrow Aux NP$ $S \rightarrow book \ l \ include \ l \ prefer$ $S \rightarrow Verb NP$ $S \rightarrow X2 PP$ $S \rightarrow Verb PP$ $S \rightarrow VP PP$ $NP \rightarrow II she Ime$ $NP \rightarrow TWA \mid Houston$ $NP \rightarrow Det Nominal$ Nominal \rightarrow book | flight | meal | money Nominal → Nominal Noun Nominal → Nominal PP $VP \rightarrow book \ l \ include \ l \ prefer$ $VP \rightarrow Verb NP$ $VP \rightarrow X2 PP$ $X2 \rightarrow Verb NP$ $VP \rightarrow Verb PP$ $VP \rightarrow VP PP$ $PP \rightarrow Preposition NP$





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







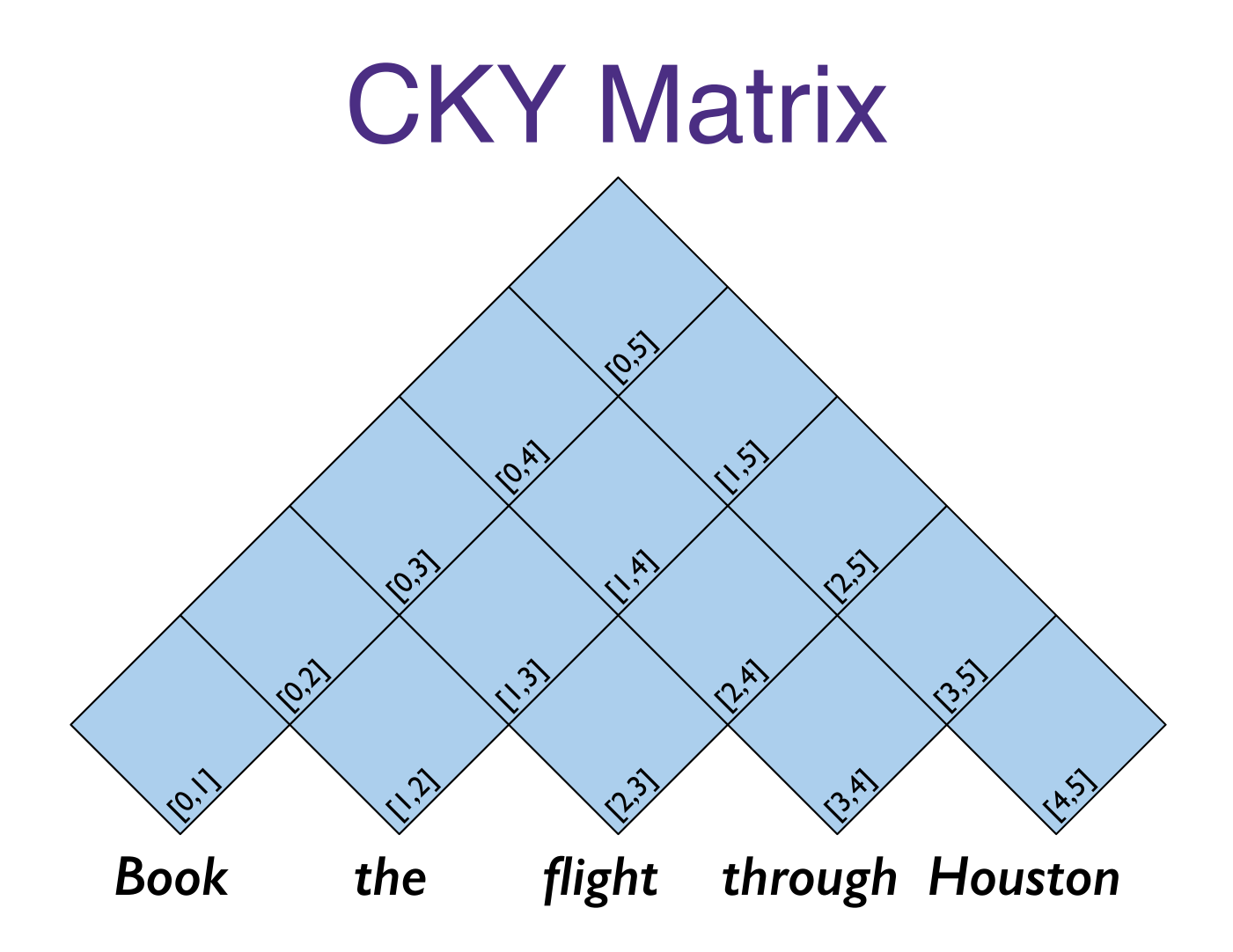


Book	the	flight	through	Houston
[0,1]	[0,2]	[0,3]	[0,4]	[0,5]
	[1,2]	[1,3]	[1,4]	[1,5]
		[2,3]	[2,4]	[2,5]
			[3,4]	[3,5]
				[4,5]

CKY Matrix



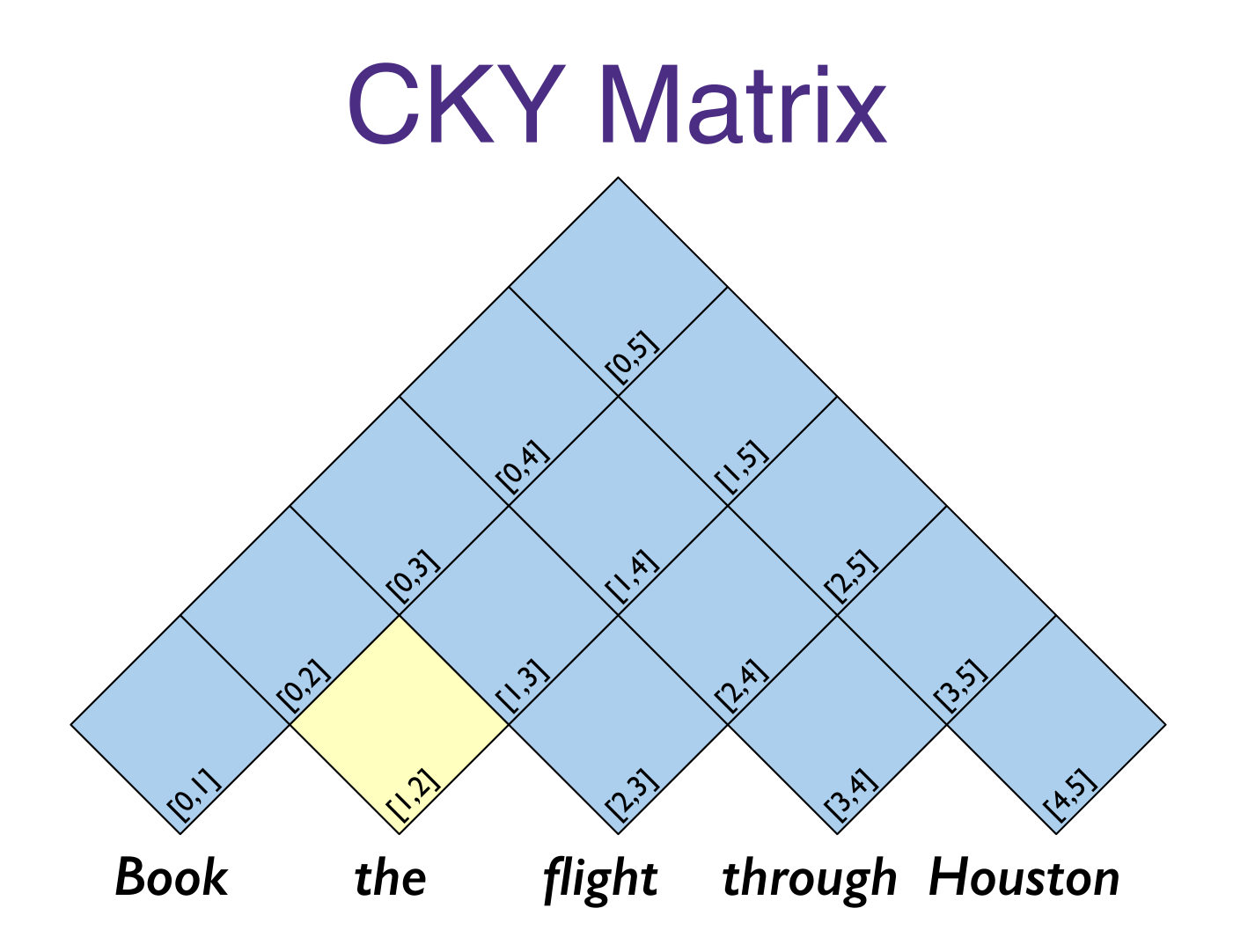








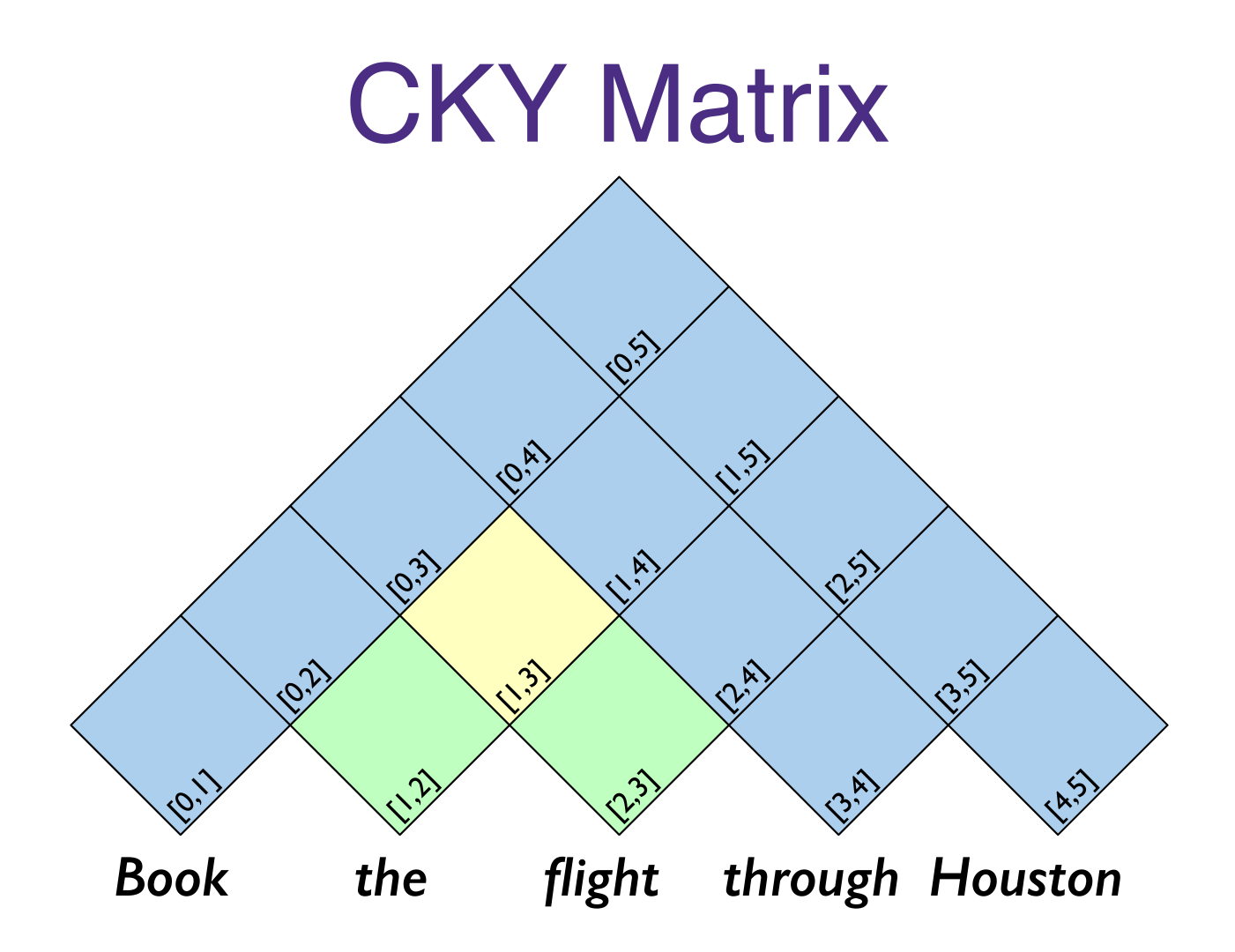


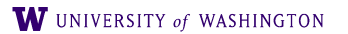
















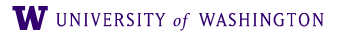
Dynamic Programming in CKY

- 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 7, 2020







Begin development of CKY parser

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

Goals

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

Task

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- May use any programming language
 - In keeping with <u>course policies</u>
- 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
- You must submit a *condor* .cmd file
- Also readme.{txt | pdf}







NLTK Grammars

- >>> gr1 = nltk.data.load('grammars/large_grammars/ atis.cfg')
- >>> grl.productions()[0] PRPRTCL VBG
- >>> gr1.productions()[0].lhs() ABBCL NP
- >>> gr1.productions(lhs=gr1.productions()[1].lhs()) [ADJ ABL -> only, ADJ ABL->such]

ABBCL_NP -> QUANP_DTI QUANP_DTI QUANP_CD AJP_JJ NOUN_NP



