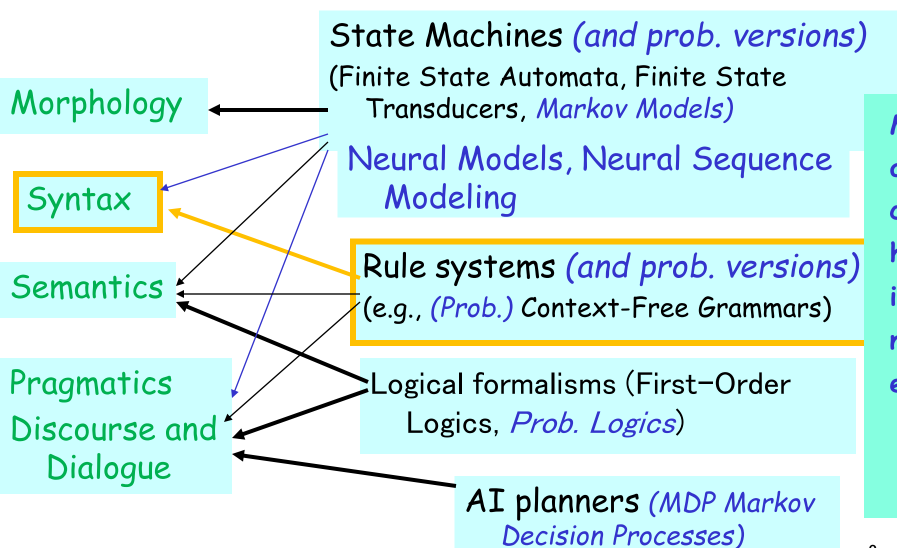
Intelligent Systems (AI-2)

Computer Science cpsc422, Lecture 25

Nov, 8, 2017

NLP: Knowledge-Formalisms Map (including probabilistic formalisms)



a

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

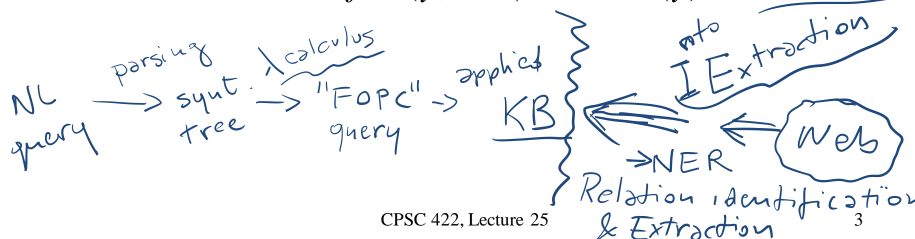
Map NL queries and the Web into FOL so that answers can be effectively computed

What African countries are not on the Mediterranean Sea?

 $\exists c \ Country(c) \land \neg Borders(c, Med.Sea) \land In(c, Africa)$

Was 2007 the first El Nino year after 2001?

$$ElNino(2007) \land \neg \exists y \ Year(y) \land After(y,2001) \land Before(y,2007) \land ElNino(y)$$



Today Nov 8

- English Syntax
- Context Free Grammars
- Parsing

Syntax of Natural Languages

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

```
Part of speech: Noun, Verb....
It is so ..... The..... is
```

Example:

Ming and Sue prefer morning flights

* Ming Sue flights morning and prefer

Groups behave as single unit wrt

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

Syntax: Useful tasks

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

-

Key Constituents: Examples

- Noun phrases
- Verb phrases
- Prepositional phrases
- · Adjective phrases
- · Sentences

- (Det) N (PP)the cat on the table
- · (Qual) V (NP)
 - never eat a cat
- · (Deg) P (NP)
 - almost in the net
- · (Deg) A (PP)
 - very happy about it
- · (NP) (-) (VP)
 - a mouse -- ate it

Context Free Grammar (Example)

Start-symbol

- 5 -> NP VP
- · NP -> Det NOMINAL
- · NOMINAL -> Noun
- · VP -> Verb
- Det -> a
- Noun -> flight
- · Verb -> left

Non-terminal

Terminal

- Backbone of many models of syntax
- Parsing is tractable

CFG more complex Example

Grammar with example phrases

Lexicon

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

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

CFGs

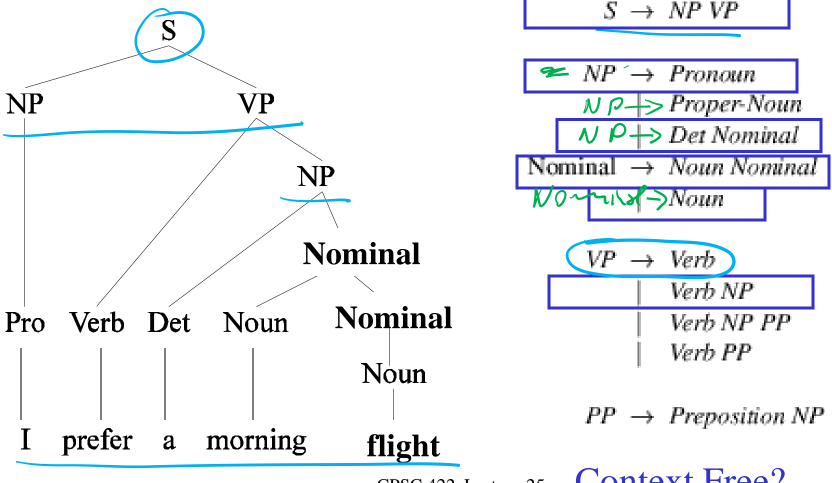
 Define a Formal Language (un/grammatical sentences)

- · Generative Formalism
 - Generate strings in the language
 - Reject strings not in the language
 - Impose structures (trees) on strings in the language

CFG: Formal Definitions

- · 4-tuple (non-term., term., productions, start)
- (N, Σ , P, S)
- P is a set of rules $A \rightarrow \alpha$. $A \in \mathbb{N}$, $\alpha \in (\Sigma \cup \mathbb{N})^*$
 - A derivation is the process of rewriting α_1 into α_m (both strings in $(\Sigma \cup N)^*$) by applying a sequence of rules: $\alpha_1 \Rightarrow^* \alpha_m$
 - $L_G = W | w \in \Sigma^* \text{ and } S \Rightarrow^* w$

Derivations as Trees



Common Sentence-Types

· Declaratives: A plane left

5 -> NP VP

· Imperatives: Leave!

S -> VP

· Yes-No Questions: Did the plane leave?

S -> Aux NP VP

· WH Questions:

Which flights serve breakfast?

5 -> WH NP VP

When did the plane leave?

5 -> WH Aux NP VP

Conjunctive Constructions

- · S -> S and S
 - John went to NY and Mary followed him
- · NP -> NP and NP
 - John went to NY and Boston
- VP -> VP and VP
 - John went to NY and visited MOMA
- •
- In fact the right rule for English is
 X -> X and X

CFG for NLP: summary

· CFGs cover most syntactic structure in English.

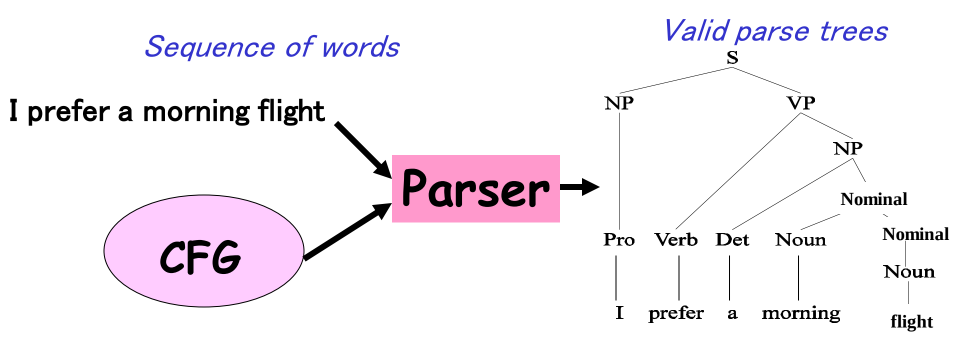
 Many practical computational grammars simply rely on CFG

Today Nov 8

 Context Free Grammars / English Syntax

· Parsing

Parsing with CFGs



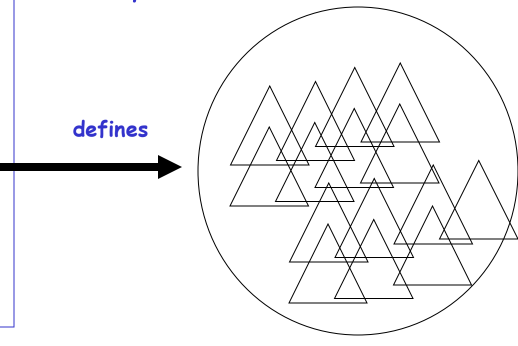
Assign valid trees: covers all and only the elements of the input and has an 5 at the top

Parsing as Search

CFG

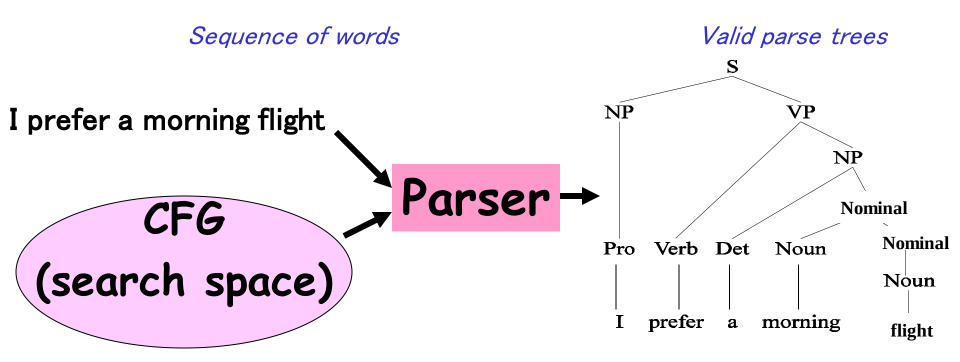
- · 5 -> NP VP
- · S -> Aux NP VP
- · NP -> Det Noun
- · VP -> Verb
- Det -> a
- Noun -> flight
- Verb -> left, arrive
- · Aux -> do, does

Search space of possible parse trees



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

Constraints on Search



Search Strategies:

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

Context Free Grammar (Used in parsing Example)

```
S \rightarrow Aux NP VP
S \rightarrow VP

NP \rightarrow Proper-Noun
NP \rightarrow Det Nominal
Nominal \rightarrow Noun
Nominal \rightarrow Nominal Noun
Nominal \rightarrow Nominal Noun
Nominal \rightarrow Nominal PP
VP \rightarrow Verb
VP \rightarrow Verb NP
```

 $S \rightarrow NPVP$

```
Det → that | this | a
Noun → book | flight | meal | money
Verb → book | include | prefer

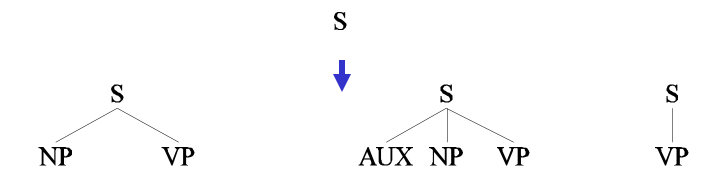
Proper-Noun → Houston | TWA
Aux → does
```

a switch order

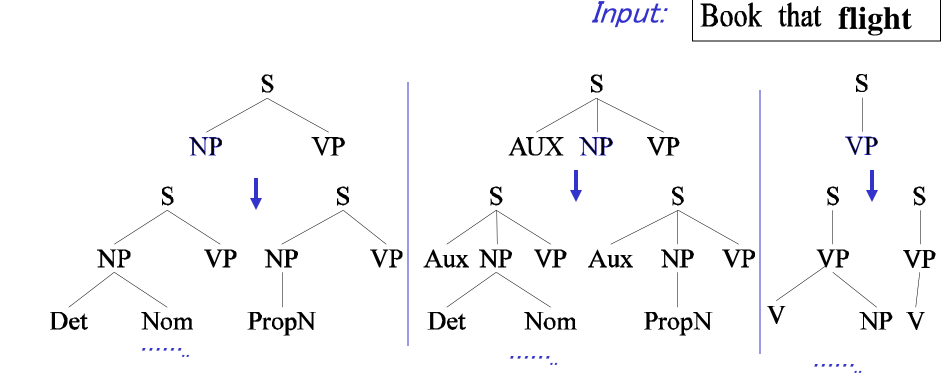
Top-Down Parsing

- Since we're trying to find trees rooted with 5 (Sentences) start with the rules that rewrite 5.
- Then work your way down from there to the words.

 Input: Book that flight



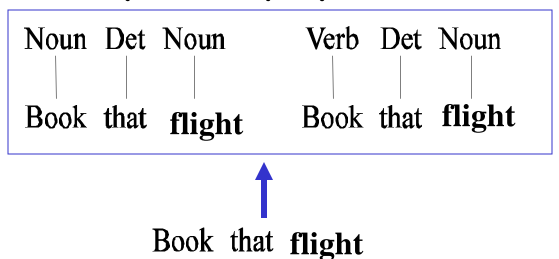
Next step: Top Down Space



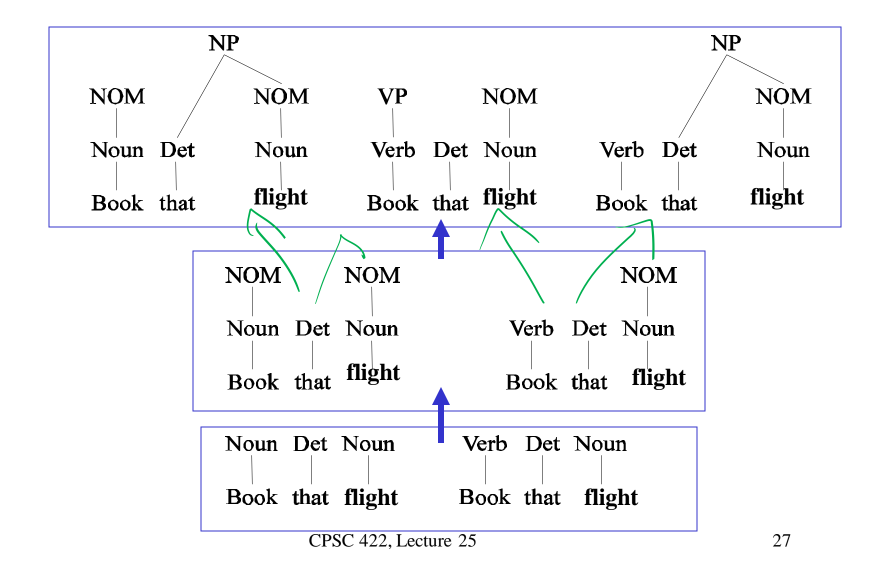
 When POS categories are reached, reject trees whose leaves fail to match all words in the input

Bottom-Up Parsing

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



Two more steps: Bottom-Up Space



Top-Down vs. Bottom-Up

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

So Combine Them (from here to slide 35 not required for 422 - just for your interest)

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

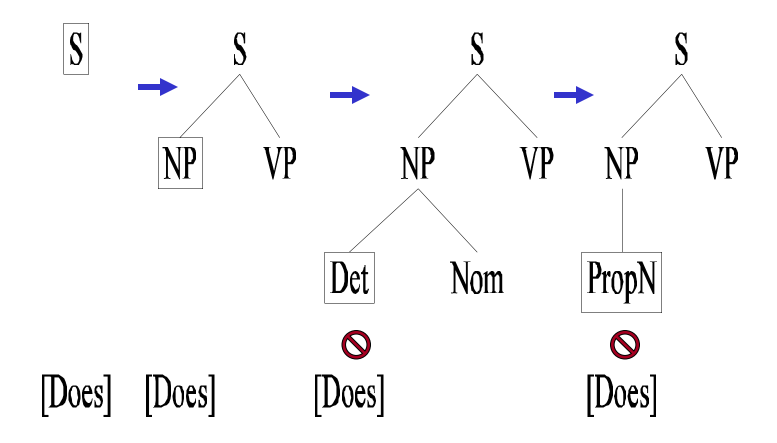
Top-down Control strategy:

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

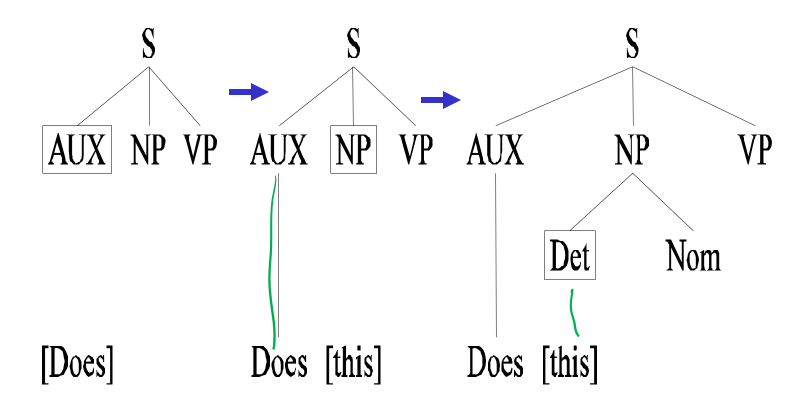
(textual order)

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

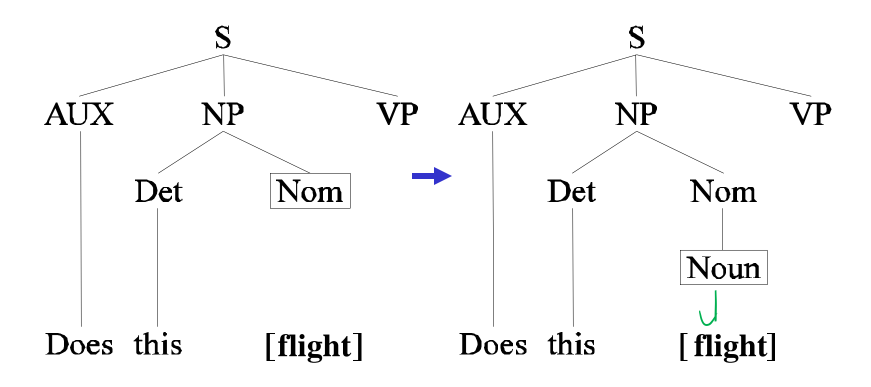
Sample sentence: "Does this flight include a meal?"



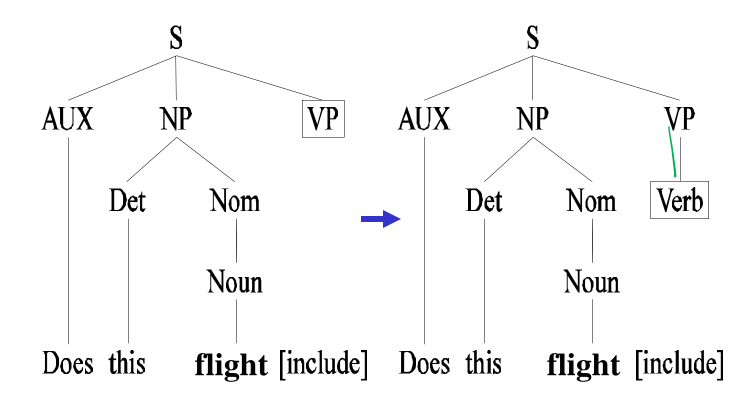
Example "Does this flight include a meal?"



Example "Does this flight include a meal?"

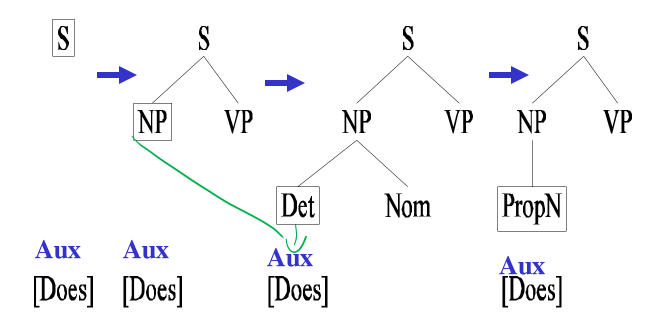


Example "Does this flight include a meal?"



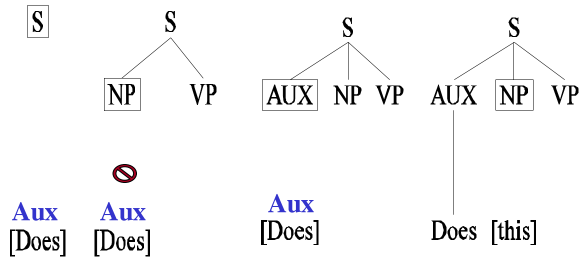
Adding Bottom-up Filtering

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



Bottom-Up Filtering

Category	Left Corners
5	Det, Proper-Noun, Aux, Verb
NP	Det, Proper-Noun
Nominal	Noun
VP	Verb



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Problems with TD-BU-filtering

- Ambiguity
- · Repeated Parsing

· SOLUTION: Earley Algorithm

(once again dynamic programming!)

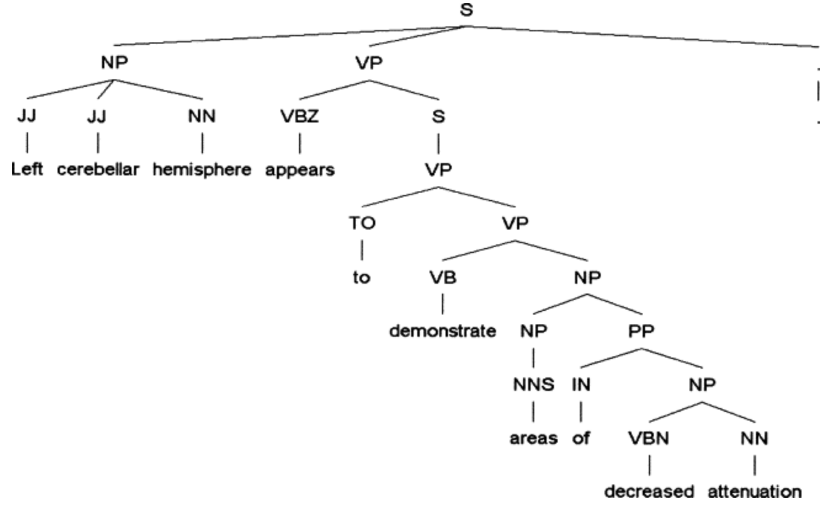
Effective Parsing

- Top-down and Bottom-up can be effectively combined but still cannot deal with ambiguity and repeated parsing
 - PARTIAL SOLUTION: Dynamic Programming approaches (you'll see one applied to Prob, CFG)

Fills tables with solution to sub-problems

- Parsing: sub-trees consistent with the input, once discovered, are stored and can be reused
 - 1. Stores ambiguous parse compactly (but cannot select best one)
 - 2. Does not do (avoidable) repeated work

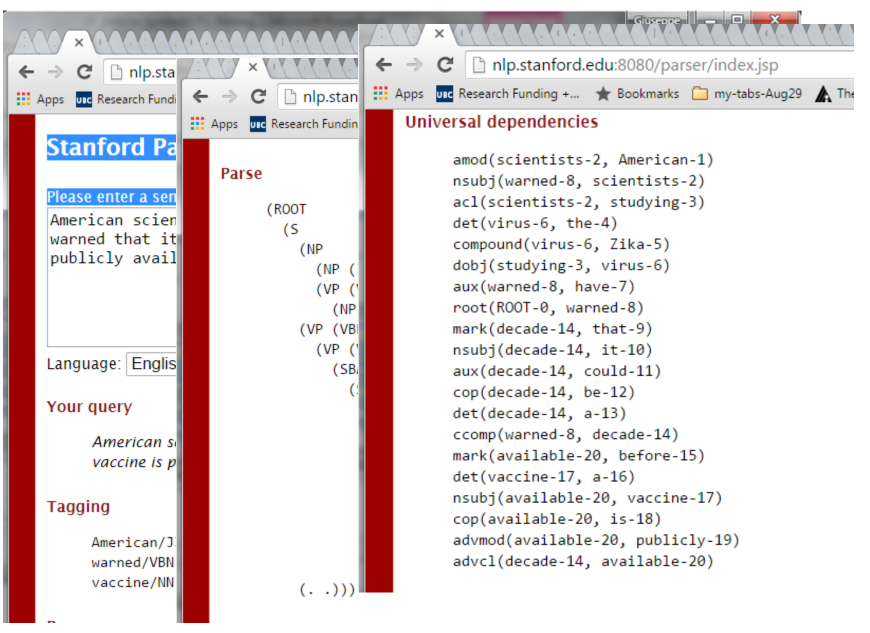
Example of relatively complex parse tree



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

Check out demos on course web page

- Berkeley Parser with demo
- · Stanford Parser with demo



Learning Goals for today's class

You can:

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

Next class Fri

Probabilistic CFG...

Assignment-3 out - due Nov 20 (8-18 hours - working in pairs on programming parts is strongly advised)

Still have midterms - pick them up!