

# Natural Language Processing CMSC 723 (spring, 2001)

March 28, 2001

- Syntax
- Context Free Grammars
- Chomsky Hierarchy
- Grammar Development
- Grammar Equivalence and Normal Form
- Intro to Parsing
- HOMEWORK #6:
  - (1) Jurafsky and Martin, 9.6
  - (2) Jurafsky and Martin, 9.7
  - (3) Convert this grammar to CNF:  
 $S \rightarrow aYX, \quad X \rightarrow aX \mid b, \quad Y \rightarrow Ya \mid b$

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## Syntax

Who cares?

- Grammar checkers
- Question answering/database access
- Information extraction
- Generation
- Translation

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## What is Syntax?

- How words and phrases are strung together
- Childrens' language
- Not meaning

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## Context Free Grammars

- Captures constituency and ordering
- Need something else!
- Used in modern linguistic theories of grammar?

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## Context Free Grammars

Consist of:

- Sets of terminals.
- Sets of non-terminals
- Sets of rules of the form  $A \rightarrow \alpha$  where  $\alpha$  is a string of zero or more terminals and non-terminals.
- Notation:  $X \rightarrow aX \mid b$
- The use of "context" in CFG?
- Backus-Naur form grammars.

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## Derivations and Trees

[Figure 9.4]

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## Sample Grammar

[Figure 9.3]

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## As opposed to what?

- Regular expressions
- Context sensitive grammars
- Turing machines

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## Chomsky Hierarchy

[Figure 13.1]

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## Note!

The use of the term "context free" in the description of this formalism has nothing to do with the ordinary use of the word context.

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## Rule Skeletons for Chomsky Hierarchy

#	Common Name	Rule Skeleton	Linguistic Example
0	Turing Equivalent	$\alpha \rightarrow \beta$ s.t. $\alpha \neq \epsilon$	ATNs
1	Context Sensitive	$\alpha A \beta \rightarrow \alpha \gamma \beta$ s.t. $\gamma \neq \epsilon$	Tree-Adjoining Grammars
2	Context Free	$\alpha \rightarrow \gamma$	Phrase-Structure Grammars
3	Regular	$\alpha \rightarrow x\beta$ or $\alpha \rightarrow x$	Finite State Automata

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## Grammar Development

S  $\rightarrow$  NP VP  
NP  $\rightarrow$  Det Nominal  
NP  $\rightarrow$  Pronoun  
Nominal  $\rightarrow$  Noun Nominal  
Nominal  $\rightarrow$  Noun  
VP  $\rightarrow$  V  
VP  $\rightarrow$  V NP  
Pronoun  $\rightarrow$  I  
Det  $\rightarrow$  a  
Noun  $\rightarrow$  morning  
Noun  $\rightarrow$  flight  
V  $\rightarrow$  want | fly

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### Key Constituents

- Sentences
- Noun phrases
- Verb phrases
- Prepositional phrases

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### Recursive Structures

NP → NP PP The flight to Boston

VP → VP PP departed Miami at noon

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### Sentence Types

- Declaratives: John left.
- Imperatives: Leave!
- Yes-No Questions: Did John leave?
- WH Questions: When did John leave?

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### Recursive Structures

Flights to Miami

Flights to Miami from Boston

Flights to Miami from Boston in April

Flights to Miami from Boston in April on Friday

Flights to Miami from Boston in April on Friday under \$300.

Flights to Miami from Boston in April on Friday under \$300 with lunch.

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### Conjunctions

S → S and S

NP → NP and NP

VP → VP and VP

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### Agreement

This dog  
Those dogs  
\*Those dog  
\*This dogs

Do [any flights] stop in Chicago?  
Does [NP Delta] stop in Chicago?

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### Some Difficulties

- Agreement
- Subcategorization
- Movement

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### How do we deal with agreement?

SgNominal → SgNoun | SgNoun SgNoun

PlNominal → PlNoun | PlNoun PlNoun

Problems?

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### Subcat

- VP → Verb disappear
- VP → Verb NP prefer a morning flight
- VP → Verb NP PP leave Boston in the morning
- VP → Verb PP leaving on Thursday

\*I disappeared the cat.

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### Movement

- I looked up his grade.  
I looked his grade up.
- John put the book on the table.  
What did John put on the table?
- Long distance dependencies.

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### Subcat

Frame	Verb	Example
∅	eat, sleep	I want to eat
NP	prefer, find, leave,	Find [NP the flight from Pittsburgh to Boston]
NP NP	show, give	Show [NP me] [NP airlines with flights from Pittsburgh]
PP <sub>from</sub> PP <sub>to</sub>	fly, travel	I would like to fly [pp from Boston] [pp to Philadelphia]
NP PP <sub>with</sub>	help, load	Can you help [NP me] [pp with a flight]
VP <sub>to</sub>	prefer, want, need	I would prefer [VP to to go by United airlines]
VP <sub>brst</sub>	can, would, might	I can [VP <sub>brst</sub> go from Boston]
S	mean	Does this mean [S AA has a hub in Boston]?

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### Grammar Equivalence and Normal Form

**Weak equivalence:**

**Strong equivalence:**

It is sometimes useful to have a normal form for grammars.

Chomsky Normal Form (CNF):  $A \rightarrow BC$  or  $A \rightarrow a$

Any grammar can be converted into a weakly-equivalent CNF grammar.

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## **Parsing**

Parsing with a CFG is the task of assigning a correct tree (or derivation) to a string given some grammar.

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## **A Note on the Input**

Assumptions:

- The input is not tagged
- The input consists of unanalyzed word tokens
- All the words in the input are known
- All the words in the input are available simultaneously

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## **Parsing as Search**

As with finite-state recognition and transduction, parsing can be viewed as a search

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## **Example Context-Free Grammar and Example sentence**

[Figure 10.2]

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**Example Context-Free Grammar and  
Example sentence**

[Figure 10.1]