#### HG4041 Theories of Grammar

# Introduction, Organization First attempts at a theory of grammar

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> Lecture 1 Location: LHN-TR+36

#### Overview

- > Syllabus; Administrivia
- > Prescriptive/descriptive grammar; Competence/performance
- > Some history
- ➤ Why study syntax?
- > Two theories that won't work
- > Context Free Grammars
- > Central claims of CFG

#### Administrivia

 $Coordinator \ \ Francis \ \underline{Bond} \ < bond@ieee.org > ! < fcbond@ntu.edu.sg >$ 

All other details on the web page

#### 100% Continuous Assessment

- ➤ Mid-term (20%)
- > Final (20%)
- ➤ Group Project: Presentation (20%)
  - > Give a precise and explicit model of some phenomenon not covered in class
  - The talk must motivate the choice of phenomenon
  - > You need only cover existing work
  - ➤ In-class presentation with slides or handouts, not to exceed 17 minutes (12 presentation, 5 QA)
  - > You should choose something relevant to your final project if possible

#### ➤ Individual Project (40%)

- > Give a precise and explicit model for some phenomenon not covered in class
  - \* You should give attested and constructed examples
  - \* You should clearly indicate what you can and can't explain
  - \* It is expected that you can not explain everything perfectly
  - \* Your model should make clear predictions
- The paper must motivate the choice of phenomenon
- > You should cover relevant existing work and add something new
- ➤ LMS format, not to exceed 12 pages

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#### Guidelines for Written Work in LMS

- > All assignments must follow the Guidelines to Submitting Written Work for the Division of Linguistics and Multilingual Studies
  - > You can get it from: http://www.soh.ntu.edu.sg/Programmes/linguistics/studentresources/Documents/Linguistics%20Assignment%20Guidelines.pdf \* except: single spaced, double-sided
  - > Useful advice on citation, transcription, formatting
  - ➤ I also recommend my own (Computational) Linguistics Style Guide: www3.ntu. edu.sg/home/fcbond/data/ling-style.pdf
  - ➤ Proper citation is important
     failure to cite is plagiarism fail subject
    See the NTU code of academic integrity
    http://www.ntu.edu.sg/ai/Pages/index.aspx

## What do you learn?

On completion of this module, students should be able to:

- > Recognize certain classes of syntactic phenomena
- ➤ Build analyses of those phenomena in a precise framework
- > Apply the process of building a formalized analysis to test linguistic hypotheses
- > Know a little about different approaches to the study of syntax

## Textbook and Readings

#### > Textbooks

- > Sag, Wasow and Bender 2003 Syntactic Theory: A Formal Introduction 2nd ed. CSLI (required)
- > You should read all chapters assigned before class.
- > Ideas from the book will be pursued in parallel with the topics given above.

## Student Responsibilities

By remaining in this class, the student agrees to:

- 1. Make a good-faith effort to learn and enjoy the material.
- 2. Read assigned texts and participate in class discussions and activities.
- 3. Submit assignments on time.
- 4. Attend class at all times, barring special circumstances (see below).
- 5. Get help early: approach us when you first have trouble understanding a concept or homework problem rather than complaining about a lack of understanding afterward.
- 6. Treat other students with respect in all class-related activities, including on-line discussions.

#### Attendance

- 1. You are expected to attend all classes.
- 2. Be on time lateness is disruptive to your own and others' learning.
- 3. Valid reasons for missing class include the following:
  - (a) A medical emergency (including mental health emergencies)
  - (b) A family emergency (death, birth, natural disaster, etc).

You must provide documentation to me and the student office.

- 4. There will be significant material covered in class that is not in your readings. You cannot expect to do well without coming to class.
- 5. If you miss a class, it is your responsibility to get the notes, any handouts you missed, schedule changes, etc. from a classmate.

## Remediation and Academic Integrity

- 1. No late work will be accepted, except in the case of a documented excuse.
- 2. For planned, justified, absences on class days or days on which assignments are due, advance notice must be provided.
- 3. Cheating will not be tolerated. Violations, including plagiarism, will be seriously dealt with, and could result in a failing grade for the entire course.
- 4. For all other issues of academic integrity, refer to the University Honour Code
- 5. As always, use your common sense and conscience.

## The winning strategy

- > Read the books before class (and after again, if necessary)
- ➤ Work together: make study groups
- > Homework: Discuss as much as you want, write up your own answers
- > Exams: No discussion
- > Ask questions ...early and often!

#### Resources

- ➤ Glossary at back of textbook
- > Grammar summaries and Appendix A
- > Answers to exercises at back of book
- ➤ Each other, grad-students, office hours, ...
- ➤ Online:
  - > English Resource Grammar: http://erg.delph-in.net/logon
  - ➤ Wikipedia page has lots of links

## Two Conceptions of Grammar

#### > PRESCRIPTIVE

- > Rules against certain usages. Few if any rules for what is allowed
- > Proscribed forms generally in use
- > Explicitly normative enterprise

#### ➤ DESCRIPTIVE

- > Rules characterizing what people do say
- > Goal to characterize all and only what speakers find acceptable
- > Tries to be scientific

#### Uses of Grammar

#### > PRESCRIPTIVE

- ➤ Identify speaker's socioeconomic class & education level
- ➤ Identify level of formality of a particular usage

#### > DESCRIPTIVE

- ➤ Understand how people produce & understand language
- ➤ Identify similarities & differences across languages
- ➤ Development of language technologies

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# Prescriptive grammar

➤ Examples of silly prescriptive rules?

> Examples of useful prescriptive rules?

> Some applications which might need to encode prescriptive rules?

#### Fill in the blanks:

he/his, they/their, or something else?

- (1) Everyone insisted that \_\_\_\_\_ record was unblemished.
- (2) Everyone drives \_\_\_\_\_ own car to work.
- (3) Everyone was happy because \_\_\_\_\_ passed the test.
- (4) Everyone left the room, didn't \_\_\_\_\_?
- (5) Everyone left early. \_\_\_\_\_ seemed happy to get home.

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## Descriptive Grammar: an example

- (6) F\_\_\_\_\_ yourself!
- (7) Go f\_\_\_\_\_ yourself!
- (8) F\_\_\_\_\_ you!
- (9) \*Go f\_\_\_\_\_ you!
- > Who taught you this?
- > How did you learn it?

# Kinds of Things We'll Worry About

- > Where to use reflexives (e.g. myself) vs. ordinary pronouns (I, me)
- ➤ Agreement (e.g. We sing vs. \*We sings)
- ➤ Word order (e.g. \*Sing we)
- ➤ Case (e.g. \*Us sing)
- > Coordinate conjunction (e.g. We sing and dance)
- > How to form questions, imperatives, negatives, ...
  - ... and much more

## Competence vs. Performance

- > The Distinction
  - Competence knowledge of language
  - ➤ Performance how the knowledge is used
- > Examples
  - (10) That Sandy left bothered me.
  - (11) That that Sandy left bothered me bothered Kim.
  - (12) That that Sandy left bothered me bothered Kim bothered Jo.
  - (13) The horse raced past the barn fell.

# Competence v. Performance

- (14) You are what you eat
- (15) You are what what you eat eats, too
- (16) You are what what you eat eats eats, too

## Acceptability vs. grammaticality

- > A sentence is acceptable if native speakers say it sounds good.
- ➤ A sentence is grammatical (with respect to a particular grammar) if the grammar licenses it.
- ➤ Linguists are sometimes sloppy about the difference.
- >> Some people argue that it should be modeled probabilistically rather than as a binary distinction
  - > It depends on individual speakers
  - ➤ But we often want to model groups of speakers
  - > It is good to combine judgments with attested data but language is infinite, so we may not find the example we need attested

# Some History

- > Writings on grammar go back at least 3000 years
- ➤ Until 200 years ago, almost all of it was prescriptive
- > Until 70 years ago, most linguistic work concerned sound systems (phonology), word structure (morphology), and the historical relationships among languages

#### The Generative Revolution

- Noam Chomsky's work in the 1950s radically changed linguistics, making syntax central.
- > Chomsky has been the dominant figure in linguistics ever since.
- The theory we will develop (HPSG) is in the tradition started by Chomsky, but diverges from his work in many ways.

#### Main Tenets of Generative Grammar

- > Grammars should be formulated precisely and explicitly.
- Languages are infinite, so grammars must be tested against invented data, not just attested examples.
- > The theory of grammar is a theory of human linguistic abilities.

# What does a theory do?

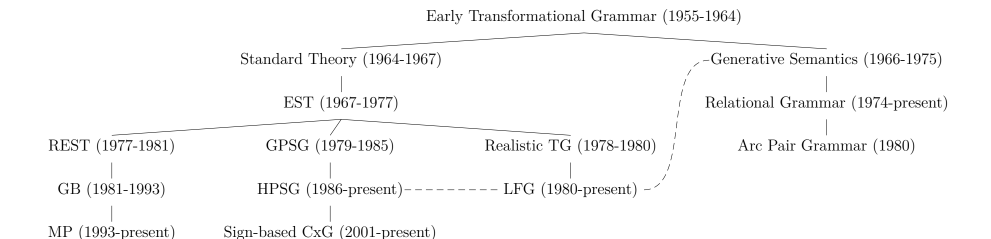
- > Monolingual
  - ➤ Model grammaticality/acceptability
  - > Model relationships between sentences (internal structure)
- > Multilingual
  - > Model relationships between languages
  - ➤ Capture generalizations about possible languages

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# Some of Chomsky's Controversial Claims

- The superficial diversity of human languages masks their underlying similarity.
- > All languages are fundamentally alike because linguistic knowledge is largely innate.
- The central problem for linguistics is explaining how children can learn language so quickly and easily.

## Family Tree of Generative Syntactic Theories



- ➤ Many Other Theories
  - Dependency Grammar (links words not phrases)
  - Combinatory Categorical Grammar (allows multiple derivations)
  - ➤ Tree Adjoining Grammar (links subtrees)
  - ➤ Functional Grammar (considers function to be central)
    - \* Systemic Functional Grammar
    - \* Role and Reference Grammar

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# Why Study Syntax?

- > Why should linguists study syntax?
- > Should anyone else study syntax? Why?
- > Why are you studying syntax?

## What makes a good model?

- ➤ generative: license all grammatical sentences and only them
  ⇒ precise
- > explanatory: can explain generalizations
  - $\triangleright$  the cat chased the rat  $\sim$  the rat was chased by the cat
  - > phrases tend to act like one member of the phrase
  - ➤ new information tends to come first/last
- > concise: the model is as simple as possible
  - $\Rightarrow$  universal

> tractable: the model can be modeled computationally

Our models are normally imperfect: we aim for iteratively improved approximations (semantics)

(headedness)

(information theory)

(elegant)

(minimal stipulations)

# Insufficient Theory #1

- > A grammar is simply a list of sentences.
- > What's wrong with this?

# Insufficient Theory #2: Regular Expressions

- (17) the noisy dogs left D A N V
- (18) the noisy dogs chased the innocent cats D A N V D A N
- $\rightarrow$  (D) A\* N V ((D) A\* N)

Regular expressions: a formal language for matching things.

Symbol	Matches
•	any single character
*	the preceding element zero or more times.
?	the preceding element zero or one time: OR just $() = ()$ ?.
+	the preceding element one or more times.
	either the expression before or after the operator.

#### Context-Free Grammar

 $\triangleright$  A quadruple:  $\langle C, V, P, S \rangle$ 

C set of categories  $(\alpha, \beta, \ldots)$ 

V set of terminals (vocabulary)

P set of rewrite rules  $\alpha \to \beta_1, \beta_2, \ldots, \beta_n$ 

S the start symbol  $\mathbf{S} \in C$ 

- $\triangleright$  For each rule  $\alpha \to \beta_1, \beta_2, \ldots, \beta_n \in P$ 
  - $> \alpha \in C$
  - $> \beta_i \in C \cup V; 1 \le i \le n$

## A Toy Grammar

#### > RULES

#### > VOCABULARY

D: the, some

A: big, brown, old

N: birds, fleas, dog, hunter, I

V: attack, ate, watched

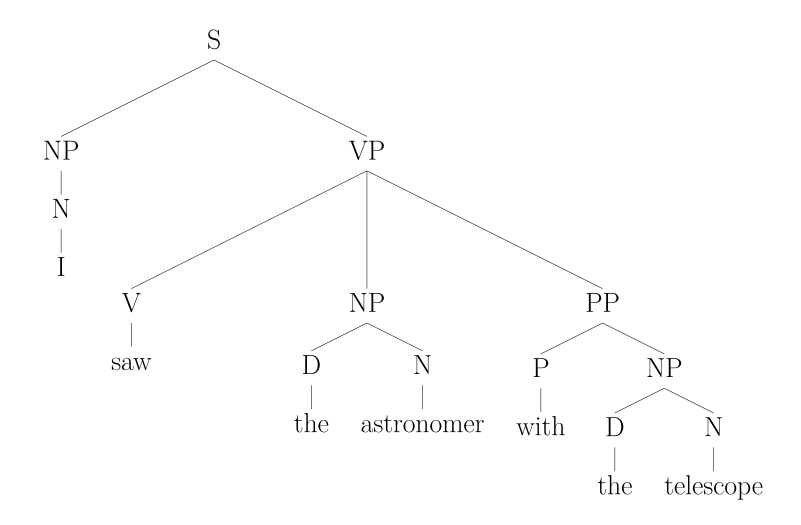
P: for, beside, with

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# Structural Ambiguity

I saw the astronomer with the telescope.

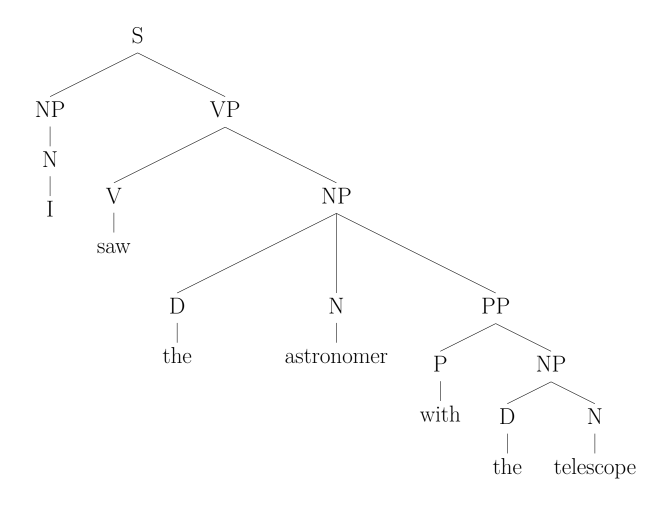
## Structure 1: PP under VP



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## Structure 2: PP under NP



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### Constituency Tests

- > Recurrent Patterns
  - (19) The quick brown fox with the bushy tail jumped over the lazy brown dog with one ear.
- > Coordination
  - (20) The quick brown fox with the bushy tail and the lazy brown dog with one ear are friends.
- > Sentence-initial position
  - (21) The election of 2000, everyone will remember for a long time.
- Cleft sentences
  - (22) It was a book about syntax that they were reading.

# General Types of Constituency Tests

- > Distributional
- > Intonational
- > Semantic
- > Psycholinguistic
  - ... but they don't always agree.

### Central claims implicit in CFG formalism:

- 1. Parts of sentences (larger than single words) are linguistically significant units, i.e. phrases play a role in determining meaning, pronunciation, and/or the acceptability of sentences.
- 2. Phrases are contiguous portions of a sentence (no discontinuous constituents).
- 3. Two phrases are either disjoint or one fully contains the other (no partially overlapping constituents).
- 4. What a phrase can consist of depends only on what kind of a phrase it is (that is, the label on its top node), not on what appears around it.

- ➤ Claims 1-3 characterize what is called phrase structure grammar
- > Claim 4 (that the internal structure of a phrase depends only on what type of phrase it is, not on where it appears) is what makes it Context-Free.
- > Context-Sensitive Grammar (CSG) gives up 4. That is, it allows the applicability of a grammar rule to depend on what is in the neighboring environment. So rules can have the form:

 $A \to X$  in the context of  $\alpha \_ \beta$   $(\alpha A \beta \to \alpha X \beta)$ 

### Possible Counterexamples

- To Claim 2 (no discontinuous constituents):

  A technician arrived who could solve the problem.
- To Claim 3 (no overlapping constituents): I read what was written about me.
- To Claim 4 (context independence):
  - (23) He arrives this morning.
  - (24) \*He arrive this morning.
  - (25) \*They arrives this morning.
  - (26) They arrive this morning.

#### Trees and Rules

 $C_0$  is a well-formed nonlexical tree if (and only if)  $C_1$  ...  $C_2$ 

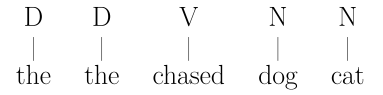
- $\succ C_0, \ldots, C_n$  are well-formed trees
- $> C_0 \to C_1 \dots C_n$  is a grammar rule

## Bottom-up Tree Construction

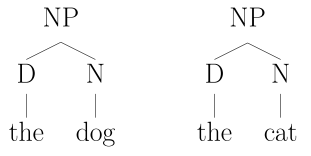
D: the

V: chased

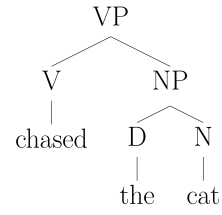
N: dog, cat



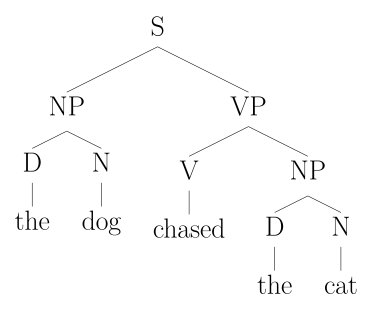
$$NP \rightarrow D N$$



$$VP \rightarrow V NP$$

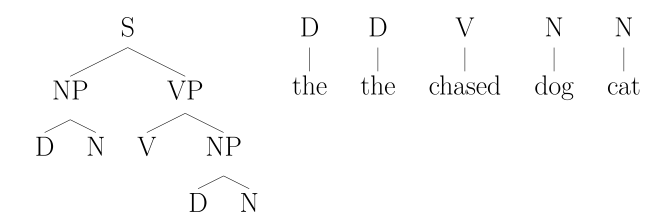


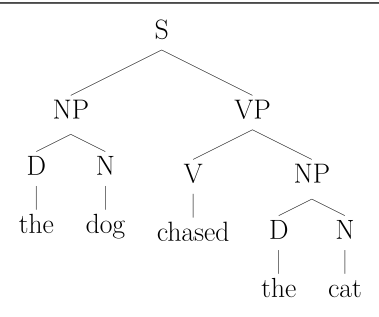
# $S \to NP \ VP$



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## Top-down Tree Construction





- $\triangleright$  Bottom-up: string  $\rightarrow$  tree
- ightharpoonup Top-down: tree  $\rightarrow$  string
- > CFG is declarative so it is independent of order

## Weaknesses of CFG (atomic node labels)

- > It doesn't tell us what constitutes a linguistically natural rule
  - ightharpoonup VP o P NP
  - ightharpoonup NP ightharpoonup VP S
- > Rules get very cumbersome once we try to deal with things like agreement and transitivity.
- > It has been argued that certain languages (notably Swiss German and Bambara) contain constructions that are provably beyond the descriptive capacity of CFG.

#### On the other hand ...

- > It's a simple formalism that can generate infinite languages and assign linguistically plausible structures to them.
- ➤ Linguistic constructions that are beyond the descriptive power of CFG are rare.
- > It's computationally tractable and techniques for processing CFGs are well understood.

- > CFG is the starting point for most types of generative grammar.
- > The theory we develop in this course is an extension of CFG.

### Transitivity and Agreement

- > Consider the following transitivity examples
  - (27) The bird arrives
  - (28) The bird devours the worm
  - (29) \*The bird arrives the worm
  - (30) \*The bird devours
- > Consider the following agreement examples
  - (31) The bird sings
  - (32) The birds sing
  - (33) \*The bird sing
  - (34) \*The birds sings
- > Can we deal with them with a CFG?

### Summary

- 1. Fundamentals
- 2. Investigate
- 3. Find out some stuff
- 4. Break our theory
- 5. Try to fix it.
- 6. Break it again.
- 7. Lather, rinse, repeat: we'll do that until we run out of time.

Jorge Hankamer's outline of a syntax course, but it's pretty applicable to everything we do. More formally: Successive Approximation.

## Chapter 2, Problem 1

#### RULES

#### VOCABULARY

 $S \longrightarrow NPVP$ 

 $NP \rightarrow (D) NOM$ 

 $VP \rightarrow V(NP)(NP)$ 

 $NOM \rightarrow N$ 

 $NOM \rightarrow NOM PP$ 

 $VP \longrightarrow VP PP$ 

 $PP \rightarrow PNP$ 

 $X \rightarrow X + CONJ X$ 

D: a, the

N: cat, dog, hat, man, woman, roof

V: admired, disappeared, put, relied

P: in, on, with

CONJ: and, or

## Chapter 2, Problem 1

- A Make a well-formed English sentence unambiguous according to this grammar
- B Make a well-formed English sentence ambiguous according to this grammar: draw trees
- C Make a well-formed English sentence not licensed by this grammar (using V)
- D Why is this (C) not licensed?

- E Make a string licensed by this grammar that is not a well-formed English sentence
- F How can we stop licensing the string in E (stop over-generating)
- G How many strings does this grammar license?
- H How many strings does this grammar license without conjunctions?

#### Shieber 1985

- > Swiss German example:
  - ...we d'chind <u>em Hans</u> es <u>huus</u> <u>lönd hälfe aastriiche</u> ...we the children-acc Hans-dat the hous-acc let help paint we let the children help Hans paint the house
- > Cross-serial dependency:
  - ➤ lönd "let" governs case on d'chind "children"
  - ➤ hälfe "help" governs case on Hans "Hans"
  - > aastriiche "paint" governs case on huus "house"
- > This cannot be modeled in a context free language

# Strongly/weakly CF

- ➤ A language is weakly context-free if the set of strings in the language can be generated by a CFG.
- ➤ A language is strongly context-free if the CFG furthermore assigns the correct structures to the strings.
- > Shieber's argument is that SW is not weakly context-free and therefore not strongly context-free.
- > Bresnan et al (1983) had already argued that Dutch is strongly not context-free, but the argument was dependent on linguistic analyses.

#### Overview

- > Prescriptive/descriptive grammar; Competence/performance
- > Some history
- > Why study syntax?
- Unsuccessful Attempts to model language
- > Formal definition of CFG
  - > Constituency, ambiguity, constituency tests
  - > Central claims of CFG
  - > Order independence
  - ➤ Weaknesses of CFG
- ➤ Next Week: Feature structures

### Acknowledgments and References

- > Course design and slides borrow heavily from Emily Bender's course: Linguistics 566: Introduction to Syntax for Computational Linguistics http://courses.washington.edu/ling566
- Thanks to Na-Rae Han for inspiration for the student policies (from LING 2050 Special Topics in Linguistics: Corpus linguistics, U Penn; adapted).
- > Stuart M. Shieber. (1985) Evidence against the context-freeness of natural language. Linguistics and Philosophy, 8:333-343