

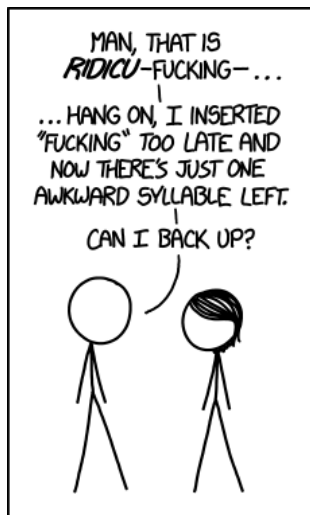
## Prescriptive versus Descriptive

- ▶ Prescriptive (largely proscriptive): old-school grammar; mostly bogus
  - ▶ Don't end a sentence with a preposition
  - ▶ Don't split an infinitive: to boldly go
  - ▶ Avoid the passive voice
  - ▶ Don't use double negatives
- ▶ Double negatives in Polish (Bender, Sag, Wasow's example)
 

Marysia	niczego	nie	dala	Jankowi
Mary	nothing	not	gave	John
Mary did not give John anything				
- ▶ Descriptive: what people actually speak or write
  - ▶ Does anything go?
- ▶ For your own professional writing, follow the prescriptions!

# XKCD on Expletive Infixation

An illustration of descriptive grammar



Where would you place it?  
— ri — di — cu — lous —

©Randall Munroe  
<http://xkcd.com/1290/>

# Subtle Constraints in Descriptive Grammar

How do we explain these examples? (\* indicates unacceptability)

- ▶ Bender, Sag, Wasow's examples
  - ▶ F— yourself!
  - ▶ Go f— yourself!
  - ▶ F— you!
  - ▶ \*Go f— you!
- ▶ Wanna contraction (from Wikipedia)
  - ▶ Who does Vicky want to vote for?  
⇒ Who does Vicky wanna vote for?
  - ▶ Who does Vicky want to win?  
⇒ \*Who does Vicky wanna win
- ▶ Gonna contraction
  - ▶ I am gonna get lunch
  - ▶ \*I am gonna New York
- ▶ Gonna and wanna function like AUX verbs

# Competence versus Performance

## Chomsky's distinction

- ▶ Frederic Saussure
  - ▶ Langue: collective knowledge of language
  - ▶ Parole: what is observable
- ▶ Competence
  - ▶ Knowledge of language
  - ▶ What *native speakers* understand (abstract, ideal)
    - ▶ Standard of acceptability that is not prescriptive
  - ▶ Encoded in universal features or settings of universal parameters
- ▶ Performance
  - ▶ How the knowledge of language is used
  - ▶ How native speakers behave (concrete, noisy)

# Constituency Structure

Constituent: set of words behaving as a single unit

- ▶ Phrase
- ▶ Theoretically established as
  - ▶ Having contiguous words
  - ▶ Nonoverlapping unless one phrase is entirely within another
- ▶ Appear in similar syntactic contexts, e.g., before or after a verb or a noun
  - ▶ But generally not the individual words within the phrase
  - ▶ Coordination: “X and Y” indicates X and Y have the same type
- ▶ Movable as a unit, e.g., *preposed* or *postposed*
  - ▶ But generally not the individual words within the phrase

<p>I can write a letter          I can write a long letter          *I can write a long</p>
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<p>A letter is what I can write          A long letter is what I can write          *A long is what I can write letter</p>
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# Context-Free Grammar

In programming languages, we use parentheses

- ▶ Give examples of surrogates for parentheses in English

# Context-Free Grammar

## Part of the Chomsky hierarchy

- ▶ Stronger than a regular grammar
- ▶ Previous works assumed a regular grammar for human language
- ▶ Recall the pumping lemma
- ▶ Weaker than a context sensitive grammar
- ▶ CFGs are needed to handle natural structure in human languages: think of matching parentheses
- ▶ Bender, Sag, Wasow's example:
  - ▶ That Sandy left bothered me
  - ▶ That that Sandy left bothered me bothered Kim
  - ▶ That that that Sandy left bothered me bothered Kim bothered Bo
- ▶ A grammar describes (and generates) all and only the valid finite strings over a given alphabet
- ▶ For NL, the alphabet is words or tokens in a lexicon (Jurafsky seems to use "lexicon" oddly in this setting)

## Formalizing a Context-Free Grammar

- ▶ Components of a grammar,  $G = \langle N, \Sigma, R, S \rangle$ 
  - ▶  $\Sigma$ , a finite alphabet or set of *terminal* symbols
  - ▶  $N$ , a finite set of *nonterminal* symbols,  $N \cap \Sigma = \emptyset$
  - ▶  $S \in N$ , a *start* symbol (distinguished nonterminal)
  - ▶  $R$ , a finite set of *rules* or *productions* of the form
 
$$A \longrightarrow \beta$$

$A \in N$  is a single nonterminal—hence, context free  
 $\beta \in (\Sigma \cup N)^*$  is a finite string of terminals and nonterminals
  - ▶ Combine  $A \longrightarrow \beta_i$  and  $A \longrightarrow \beta_j$  into  $A \longrightarrow \beta_i | \beta_j$
- ▶ Direct derivation, i.e., via a single application of a rule
  - ▶ From  $(\Sigma \cup N)^*$  to  $(\Sigma \cup N)^*$
  - ▶  $\delta_i \Rightarrow \delta_j$ , meaning  $\delta_i$  derives or yields  $\delta_j$
  - ▶ Given  $A \longrightarrow \beta$ , we get  $\alpha A \gamma \Rightarrow \alpha \beta \gamma$
- ▶ Derivation over zero or more rule applications
  - ▶  $\Rightarrow^*$ : reflexive, transitive closure of  $\Rightarrow$
  - ▶  $\alpha_1 \Rightarrow^* \alpha_m$ , through  $m - 1$  direct derivations
  - ▶ Each derivation represents one snippet of possibilities



## Context-Free Language

- ▶ Language generated from grammar  $G = \langle N, \Sigma, R, S \rangle$

$$\mathcal{L}_G = \{w \mid w \in \Sigma^* \text{ and } S \Rightarrow^* w\}$$

- ▶ Whatever can be derived from the start symbol
  - ▶ That ends up getting rid of all nonterminals
- ▶ Any such *generated* string of terminals,  $w$  above, is *grammatical* and is in the language
- ▶ Every other string of terminals is not grammatical and is not in the language
- ▶ A finite, ideally small, grammar should generate a large language
  - ▶ Capture the legitimate variations of use
  - ▶ Exclude the illegitimate variations
- ▶ Focuses on strings that are output
  - ▶ Doesn't reflect phrase structure in what is generated
  - ▶ Meaning is based on the invisible structure

## CFG Example Sentence: I prefer a morning flight

- ▶ Initial grammar and lexicon to derive the above sentence

S  $\rightarrow$  NP VP (think of S as the distinguished Start symbol)

NP  $\rightarrow$  Pronoun | Determiner Nominal

VP  $\rightarrow$  Verb NP

Nominal  $\rightarrow$  Nominal Noun | Noun

Pronoun  $\rightarrow$  I

Verb  $\rightarrow$  prefer

Determiner  $\rightarrow$  a

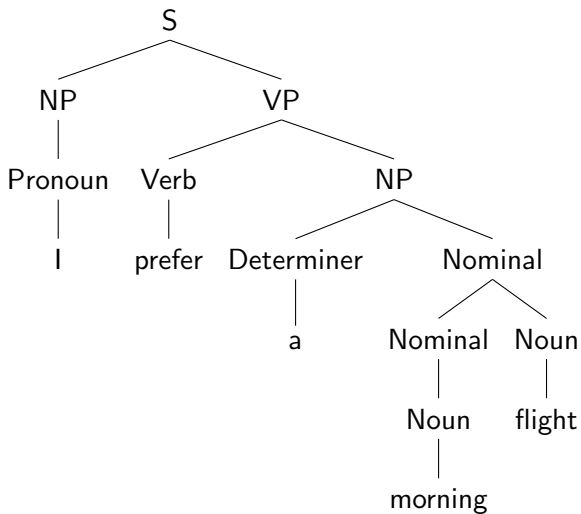
Noun  $\rightarrow$  morning | flight

- ▶ Why not have S  $\rightarrow$  N VP or S  $\rightarrow$  Pronoun VP?
- ▶ Need recursion, which the Nominal production gives us
- ▶ For additional sentences, we could insert

VP  $\rightarrow$  Verb VP Nominal PP (leaving Boston in the morning)

VP  $\rightarrow$  VP PP (leaving in the morning)

PP  $\rightarrow$  Preposition NP (from Boston)



# Draw a Parse Tree

I prefer leaving Boston in the morning

# Sentences in English

- ▶ Declarative  $\sim$  default form
  - ▶  $S \rightarrow NP VP$  (here NP is the subject)
- ▶ Imperative,  $S \rightarrow VP$ 
  - ▶ Usually, lack a subject “Go there”
  - ▶ But not always “You go there”
  - ▶ Subject *deletion* under a view that there is a subject
- ▶ Yes-no question,  $S \rightarrow Aux NP VP$ 
  - ▶ Begin with auxiliary verb
  - ▶ Retain a main verb
- ▶ Wh-structures
  - ▶ In modern English, who, whose, when, where, what, which, how, why; also: whence, whereby, wherein
  - ▶ Contain a wh-phrase

# Wh Structures

- ▶ Wh-subject question,  $S \rightarrow \text{Wh-NP VP}$ 
  - ▶ What airlines fly from Burbank to Denver?
  - ▶ The wh-phrase yields the subject
  - ▶ Wh-NP  $\rightarrow$  Wh-Pronoun (who, whom, whose, which)
  - ▶ Wh-NP  $\rightarrow$  Wh-Determiner NP (what, which)
- ▶ Wh-non-subject question,  $S \rightarrow \text{Wh-NP Aux NP VP}$ 
  - ▶ What flights do you have from Burbank to Denver?
  - ▶ The wh-phrase is not the subject of the sentence, which is something else
  - ▶ Long-distance dependencies

# Long-Distance Dependencies

- ▶ Consider the relationship indicated in our example and a possible (stylized) answer
  - ▶ What flights do you have from Burbank to Denver?
  - ▶ I have AA 999 from Burbank to Denver
  - ▶ There is an apparent discontinuity
- ▶ Semantic approach: Detect the relationship during interpretation

# Long-Distance Dependencies

Syntactic approach: Understand the construction as phrase *movement*

- ▶ A *trace* or *empty category* is left behind ( $\bar{t}$  below)
- ▶ Now a simple rule “want to  $\Rightarrow$  wanna” explains our earlier examples
  - ▶ Who does Vicky want to vote for  $\bar{t}$ ?  
(Contraction applies)  
 $\Rightarrow$  Who does Vicky wanna vote for?
  - ▶ Who does Vicky want  $\bar{t}$  to win?  
(Contraction doesn't apply: “want  $\bar{t}$  to” doesn't match “want to”)  
 $\Rightarrow$  \*Who does Vicky wanna win



# Evaluate a Grammar

Example sentence: I prefer a morning flight

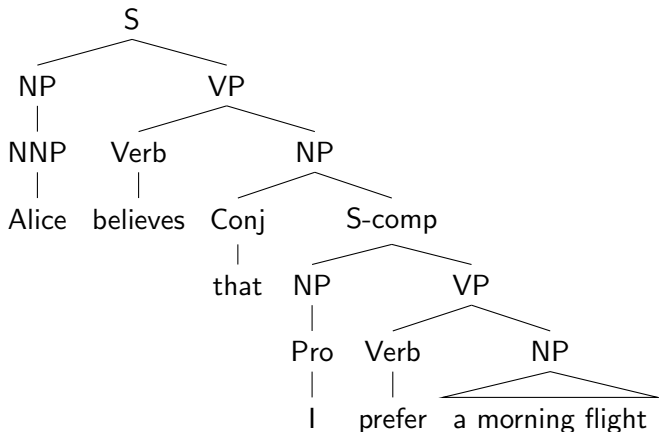
$S \rightarrow X Y$
$X \rightarrow \text{Pronoun Verb Determiner}$
$Y \rightarrow \text{NP} \mid \text{NP NP}$
$\text{NP} \rightarrow \text{Pronoun} \mid \text{Nominal}$
$\text{Nominal} \rightarrow \dots$

- ▶ Assume the above grammar gives us the same coverage in terms of acceptable sentences and avoids all unacceptable sentences
- ▶ Is the grammar satisfactory? If so, how? If not, why not?

# Clause: (Quasi) Sentence Expressing a Complete Thought

A node *S* in the parse tree that dominates all of the *arguments* of its main verb

- ▶ Alice believes that I prefer a morning flight
- ▶ Joe suggested that I prefer a morning flight



# Finite and Nonfinite Clauses

- ▶ Finite clauses have a verb that is tensed
  - ▶ Indicate a definite time when the event specified by the verb occurs
  - ▶ Indicate an instance of the event
- ▶ Nonfinite clauses may carry tense but not in the same way
  - ▶ Indicate a general occurrence of the specified event, not that it occurred specifically
  - ▶ Enable making generic *habitual* statements: Alice recommends stirring while you reheat the syrup
    - ▶ Gerunds, as in *-ing* verbs: stirring the pot
    - ▶ Infinitives, as in *to X*: to leave the lid off
    - ▶ Past participle, as in *-ed* verbs: to have preheated the oven  
Bob avoids to have begun before noon

# Noun Phrases: Determiners and Predeterminers

- ▶ Determiners: not applied on mass nouns
  - ▶ Articles: A, an, the
  - ▶ Demonstratives: This, those, ...
  - ▶ Genitives: Det  $\rightarrow$  NP 's (notice recursion with NP)
    - ▶ Denver's mayor's mother's canceled flight
- ▶ Predeterminers: precede a determiner
  - ▶ All: All the king's men
  - ▶ A few of: A few of the king's men

# Noun Phrases—Nominals: 1

- ▶ *Head noun*: The main component of an NP
- ▶ Before the head noun
  - ▶ Cardinals: Three friends; three and a half pounds; 3.14159 radians
  - ▶ Ordinals: The first one; the other flight
  - ▶ Quantifiers: Many students; some users
  - ▶ Adjective phrases (APs)
    - ▶ Quantifiers: Some confused users
    - ▶ With adverbs: The least expensive fare

## Noun Phrases—Nominals: 2

- ▶ After the head noun: *postmodifiers*
  - ▶ Prepositional phrases: (all flights) from Cleveland
  - ▶ Nonfinite postmodifier clauses
    - ▶ Gerundive postmodifiers: Two flights arriving on Thursday
    - ▶ Infinitival postmodifiers: The last flight to arrive
    - ▶ Past participle postmodifiers: The aircraft used for this flight
  - ▶ (Restrictive) relative postmodifier clauses: A flight that serves breakfast
    - ▶ Relative pronouns (that, who): A flight that leaves on Sunday

# Verb Phrases

A verb plus

- ▶ Nothing (*intransitive verb*): sleep
- ▶ NP: (prefer) a morning flight
- ▶ NP PP: (leave) Boston in the morning
- ▶ PP PP: (go) from Boston to Miami
- ▶ PP PP PP: (go) from Boston to Miami on a bus
- ▶ PP: (leaving) on Thursday
- ▶ Nonfinite VP: (want) to fly to San Francisco
- ▶ S (*Sentential complement*): (believes) AA 99 leaves from Boston

# Major Verb Categories

Each verb can fit in only some of the VPs introduced above

- ▶ Traditionally
  - ▶ Intransitive
  - ▶ Transitive
  - ▶ Ditransitive
- ▶ The above don't tackle the subtle variations in language
- ▶ *Subcategorizing* for what kind of complement
- ▶ Yields a *subcategorization frame* or set of acceptable complements for each verb, e.g.,
  - ▶ NP
  - ▶ NP or nonfinite VP
  - ▶ Sentential complement
- ▶ *Complement*: phrase (word, clause) needed to complete an expression
  - ▶ Map to arguments in the obvious logical form understood from a phrase



## Challenge in CFGs

- ▶ We can get hundreds (just for verbs) of lexical categories reflected as nonterminals with associated rules
  - ▶  $VP \rightarrow \text{Verb-with-NP-comp NP}$
  - ▶  $VP \rightarrow \text{Verb-with-S-comp S}$
  - ▶  $\text{Verb-with-NP-comp NP} \rightarrow \text{find} \mid \text{leave} \mid \text{repeat} \mid \dots$
  - ▶  $\text{Verb-with-S-comp S} \rightarrow \text{think} \mid \text{believe} \mid \text{say} \mid \dots$
- ▶ Enormous knowledge engineering (including maintenance) task
- ▶ Risks loss of generality
- ▶ Motivation for alternative representations to CFGs
  - ▶ Feature grammars: data driven by specifying lexical entries modularly

# Coordination or Conjunction

And, or, but, . . .

- ▶ *Coordinate*: composite phrase of two phrases separated by a conjunction
  - ▶ Also list enumerations
  - ▶ The conjoined phrases are of the same category
  - ▶ Evidence for the existence of a constituent structure
- ▶ NP and NP
  - ▶ the flights and the costs
- ▶ Nominal and Nominal
  - ▶ the flights and costs
- ▶ VP and VP
  - ▶ Departing Boston and arriving in Miami
- ▶ S and S
  - ▶ I like coffee and I like icecream
- ▶ AP and AP
  - ▶ Big and red

# Treebanks

Especially, Penn Treebank

- ▶ Corpus of sentences
  - ▶ Parsed into trees
  - ▶ Represented in a standardized representation based on nested brackets or parentheses
  - ▶ Includes traces (shown as *-NONE-* with a numeric identifier)
- ▶ A treebank is an implicit grammar
  - ▶ Each upper node expands into its children
- ▶ Penn Treebank demonstrates a flat structure
  - ▶ Long rules, e.g.,  $VP \rightarrow VBP PP PP PP PP PP ADVP PP$
  - ▶ Many rules: 4,500 for VP and 17,500 in all for the Wall Street Journal corpus ( $\sim 1M$  sentences)
  - ▶ May not be great for generalization

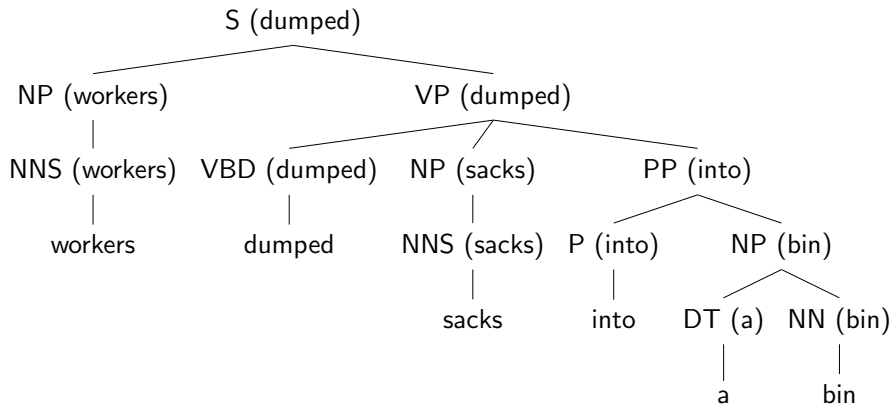
# Heads

The grammatically central lexical part of a syntactic constituent

- ▶ Whatever predicate we have applies to the head
  - ▶ Olive oil is a kind of oil
  - ▶ A tall tree is a tree
  - ▶ To quickly swim is to swim
- ▶ Potentially augment a CFG
  - ▶ Identify headword for each production
  - ▶ Nontrivial and controversial, e.g., whether
    - ▶ To swim  $\Rightarrow$  swim
    - ▶ To swim  $\Rightarrow$  to
- ▶ Identify heads heuristically by first parsing and then walking a parse tree
  - ▶ The POS of the last word if it matches
  - ▶ Search for specific nodes right to left or left to right

# Example Lexicalized (Head-Augmented) Tree

Collins' heuristic approach



# Grammar Equivalence and Normal Form

- ▶ Weak equivalence: generate the same strings
- ▶ Strong equivalence
  - ▶ Weak plus assign the same phrase structure (up to renaming of nonterminals)
- ▶ Chomsky Normal Form, in which productions are of these forms:
  - ▶ Two at a time:  $A \rightarrow BC$
  - ▶ Single terminal:  $A \rightarrow a$
  - ▶ Not generating the empty string: Exclude  $A \rightarrow \epsilon$
- ▶ Can convert from arbitrary CF grammar to Chomsky Normal Form that is weakly equivalent
  - ▶ Step used in the parsing algorithm

## Converting to Chomsky Normal Form

- ▶ Conversion can increase or decrease the grammar size (number of productions)

$$VP \longrightarrow VP PP$$

$$VP \longrightarrow VBD NP PP$$


---

is weakly equivalent to

$$VP \longrightarrow VBD X$$

$$VP \longrightarrow VP PP$$

$$X \longrightarrow NP PP$$


---

is more general than

$$VP \longrightarrow VBD NP PP$$

$$VP \longrightarrow VBD NP PP PP$$

$$VP \longrightarrow VBD NP PP PP PP$$

$$VP \longrightarrow VBD NP PP PP PP PP$$

...

- ▶ Jurafsky claims equivalence but the smaller grammar is strictly more general because it finitely expresses unbounded repetitions of PP

# Examples of Chomsky Normal Form

State a non-CNF grammar and an equivalent CNF grammar that is strictly smaller (has fewer productions)