Chapter 7

Context Free Grammars

7.1 Why, what's wrong with finite automata?

We have spent a long time talking about all the things that finite automata can do, but there are important things that they can't do. For example, they cannot generate the language

$$L = \{a^{n}b^{n} \mid n \ge 0\}$$
(7.1)

Linguistically, the analogous property that finite automata are missing is the ability to do *center-embedding*. English allows sentences like:

(7.2) The motorcyle rusted.

- (7.3) The motorcycle that the guy rode rusted.
- (7.4) The motorcycle that the guy that my sister married rode rusted.

At minimum, we need the number of noun phrases to equal the number of verbs, which we have already seen finite automata aren't able to do. Actually, we want to be able to create a structure like



which can tell us which noun corresponds to which verb. Later, we will see how this structure is also useful for translating into another language like Japanese or Hindi.

Question 2. The above argument holds only if you believe that *unbounded* center embedding is possible. In fact, center-embedding examples degrade rather quickly as more levels are added:

(7.6) The motorcycle that the guy that the sister that my mom spoiled married rode rusted.

If center embedding is bounded, then how would you write a finite automaton to model it? What would still be unsatisfactory about such an account?

7.2 Context free grammars

Our solution is to use *context free grammars (CFGs)*. CFGs are also widely used in compilers, where they are known as *Backus-Naur Form*. We begin with two examples of CFGs. The first one generates the

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Figure 7.1: Formal Languages. [audience looks around] 'What just happened?' 'There must be some context we're missing.'

non-finite-state language $\{a^nb^n \mid n \ge 0\}$:

$$\begin{array}{l} S \to aSb \\ S \to \epsilon \end{array} \tag{7.7}$$

Here, S is called a *nonterminal symbol* and can be rewritten using one of the above rules, whereas a and b are called *terminal symbols* and cannot be rewritten. This is how the grammar works: start with a single S, then repeatedly choose the leftmost nonterminal and rewrite it using one of the rules until there are no more nonterminals. For example:

$$S \Rightarrow aSb$$

$$\Rightarrow aaSbb$$

$$\Rightarrow aaaSbbb$$

$$\Rightarrow aaabbb$$

(7.8)

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Our next example generates sentences (7.2), (7.3), and (7.4).

$$S \rightarrow NP VP$$

 $NP \rightarrow DT NN$
 $NP \rightarrow PRP$ NN$
 $NP \rightarrow NP SBAR$
 $VP \rightarrow VBD$
 $SBAR \rightarrow IN S$ (7.9)
 $DT \rightarrow the$
 PRP \rightarrow my$
 $NN \rightarrow motorcycle | guy | sister$
 $VBD \rightarrow married | rode | rusted$
 $IN \rightarrow that$

Here, the uppercase symbols are nonterminal symbols, and the English words are terminal symbols. Also, we have used some shorthand: $A \rightarrow \beta_1 \mid \beta_2$ stands for two rules, $A \rightarrow \beta_1$ and $A \rightarrow \beta_2$.

Question 3. How would you use the above grammar to derive sentence (7.3)?

Here's a more formal definition of CFGs.

Definition 2. A *context-free grammar* is a tuple $G = (N, \Sigma, R, S)$, where

- N is a set of nonterminal symbols
- Σ is a set of *terminal symbols*
- *R* is a set of *rules* or *productions* of the form $A \rightarrow \beta$, where $A \in N$ and $\beta \in (N \cup \Sigma)^*$
- $S \in N$ is a distinguished *start symbol*

If $A \in N$ and $\alpha, \beta, \gamma \in (N \cup \Sigma)^*$, we write $\alpha A \gamma \Rightarrow_G \alpha \beta \gamma$ iff $(A \rightarrow \beta) \in R$, and we write \Rightarrow_G^* for the reflexive, transitive closure of \Rightarrow_G . Then the language generated by G is $L(G) = \{w \in \Sigma^* \mid S \Rightarrow_G^* w\}$.

7.3 Structure and ambiguity

As has already been alluded to, CFGs are interesting not only because they can generate more string languages than finite automata can, but because they build trees, known as *syntactic analyses, phrase-structure trees*, or *parse trees*. Whenever we use a rule $A \rightarrow \beta$ to rewrite a nonterminal *A*, we don't erase *A* and replace it with β ; instead, we make the symbols of β the children of *A*.

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Question 4. What would the tree for sentence (7.3) be?

One of the main purposes of these trees is that every subtree of the parse tree is supposed to have a *semantics* or meaning, so that the tree shows how to interpret the sentence. As a result, it is possible that a single string can have more than one structure, and therefore more than one meaning. This is called *ambiguity*. To illustrate it, we need a new example.

$S \rightarrow NP VP$	
$NP \rightarrow DT NN$	
$NP \rightarrow NN$	
$NP \rightarrow NN NNS$	
$VP \rightarrow VBP NP$	
$VP \rightarrow VBP$	
$VP \rightarrow VP PP$	(7.10)
$PP \rightarrow IN NP$	
$DT \rightarrow a \mid an$	
$NN \rightarrow time fruit arrow banana$	
$NNS \rightarrow flies$	
$VBP \rightarrow flies like$	
$IN \rightarrow like$	

This grammar generates (among others) the following two strings:

(7.11) Time flies like an arrow.

(7.12) Fruit flies like a banana.

Their "natural" structures are:

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But the grammar also allows other structures, which would lead to other meanings:



Interpretation (7.15) says that a certain kind of fly, the time fly, is fond of arrows. Interpretation (7.16) says that fruits generally fly in the same way that bananas fly.

Question 5. The English word *buffalo* has two meanings: it can be a noun (the name of several species of oxen) or a verb (to overpower, overawe, or constrain by superior force or influence; to outwit, perplex). Also, the plural of the noun *buffalo* is *buffalo*. Therefore, the following strings are all grammatical:

- (7.17) Buffalo! (Overpower!)
- (7.18) Buffalo buffalo. (Oxen overpower.)
- (7.19) Buffalo buffalo buffalo. (Oxen overpower oxen.)
- (7.20) Buffalo buffalo buffalo. (Oxen that overpower oxen, overpower.)

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In fact, the entire set {buffaloⁿ | $n \ge 1$ } is a subset of English. Can you write a CFG that generates it according to English grammar? Hint: here is a tree for the fourth example:



How many structures can you find for the following sentence:

(7.22) Buffalo buffalo buffalo buffalo.

7.4 Weighted context free grammars

Weighted CFGs are a straightforward extension of CFGs. Recall that FSTs map an input string to a set of possible output strings, whereas weighted FSTs give us a *distribution* over possible output strings. In the same way, weighted CFGs help us deal with ambiguity (a single string having multiple structures) by giving us a *distribution* over possible structures.

In a weighted CFG, every production has a weight attached to it, which we write as

 $A \xrightarrow{p} \beta$

The weight of a derivation is the product of the weights of the rules used in the derivation (if a rule is used k times, we multiply its weight in k times).

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Thus we can take our grammar from last time and add weights:

$$DT \xrightarrow{0.5} a$$

$$S \xrightarrow{1} NP VP \qquad DT \xrightarrow{0.5} an$$

$$NP \xrightarrow{0.5} DT NN \qquad NN \xrightarrow{0.25} time$$

$$NP \xrightarrow{0.4} NN \qquad NN \xrightarrow{0.25} fruit$$

$$NP \xrightarrow{0.1} NN NNS \qquad NN \xrightarrow{0.25} arrow$$

$$VP \xrightarrow{0.6} VBP NP \qquad NN \xrightarrow{0.25} banana$$

$$VP \xrightarrow{0.3} VBP \qquad NNS \xrightarrow{1} flies$$

$$VP \xrightarrow{0.1} VP PP \qquad VBP \xrightarrow{0.5} flies$$

$$PP \xrightarrow{1} IN NP \qquad VBP \xrightarrow{0.5} like$$

$$IN \xrightarrow{1} like$$

Question What would the weight of these two derivations be?



A *probabilistic CFG* or *PCFG* is one in which the probabilities of all rules with a given left-hand side sum to one (**booth+thompson:1973**). A PCFG is called *consistent* if the probabilities of all derivations sum to one.

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Aren't all PCFGs consistent? Actually, no:

$$S \xrightarrow{0.9} SS$$
 (7.24)

$$S \xrightarrow{0.1} a$$
 (7.25)

Let P_n be the total weight of trees of height $\leq n$. Thus

$$P_1 = 0.1 \tag{7.26}$$

$$P_{n+1} = 0.9P_n^2 + 0.1 \tag{7.27}$$

The second equation is because a tree of height $\le n + 1$ can either be a tree of height 1, formed using rule (7.25), or a tree formed using rule (7.24) and two trees of height $\le n$. The limit $P = \lim_{n\to\infty} P_n$ must be a fixed point of the second equation. There are two fixed points: $P = 0.9P^2 + 0.1 \Rightarrow P = \frac{1}{9}$ or 1. But note that $P_1 < \frac{1}{9}$, and $P_i < \frac{1}{9} \Rightarrow P_{i+1} < \frac{1}{9}$. Since the sequence is always less than $\frac{1}{9}$, it cannot converge to 1. Therefore, $P = \frac{1}{9}!$

Question What happened to the other $\frac{8}{9}$?

Bibliography

Mohri, Mehryar, Fernando Pereira, and Michael Riley (2002). "Weighted finite-state transducers in speech recognition". In: *Computer Speech and Language* 16, pp. 69–88.