Context-Free Languages & Grammars (CFLs & CFGs)

Reading: Chapter 5

Not all languages are regular

So what happens to the languages which are not regular?

- Can we still come up with a language recognizer?
 - i.e., something that will accept (or reject) strings that belong (or do not belong) to the language?

Context-Free Languages

- A language class larger than the class of regular languages
- Supports natural, recursive notation called "contextfree grammar"
- Applications:
 - Parse trees, compilers
 - XML



An Example

- A palindrome is a word that reads identical from both ends
 - E.g., madam, redivider, malayalam, 010010010
- Let L = { w | w is a binary palindrome}
- Is L regular?
 - No.

Proof:

- Let w=0^N10^N (assuming N to be the p/l constant)
- By Pumping lemma, w can be rewritten as xyz, such that xy^kz is also L (for any k≥0)
- But |xy|≤N and y≠ε
- ==> y=0+
- ==> xy^kz will NOT be in L for k=0
- ==> Contradiction



is a CFL, because it supports recursive substitution (in the form of a CFG)

This is because we can construct a "grammar" like this:

Productions $\begin{array}{c}
1. \quad A ==> \varepsilon \\
2. \quad A ==> 0 \\
3. \quad A ==> 1 \\
4. \quad A ==> 0 A0 \\
5. \quad A ==> 1 A1
\end{array}$ $\begin{array}{c}
Same as: \\
A => 0A0 \mid 1A1 \mid 0 \mid 1 \mid \varepsilon \\
Variable or non-terminal \\
Llow does this group work?
\end{array}$

How does this grammar work?

How does the CFG for palindromes work?

An input string belongs to the language (i.e., accepted) iff it can be generated by the CFG

Example: w=01110



G can generate w as follows:

- 2. => 01A10
- ^{3.} => 01110

Generating a string from a grammar:

- Pick and choose a sequence of productions that would allow us to generate the string.
- 2. At every step, substitute one variable with one of its productions.

Context-Free Grammar: Definition

- A context-free grammar G=(V,T,P,S), where:
 - V: set of variables or non-terminals
 - T: set of terminals (= alphabet U {ε})
 - P: set of *productions*, each of which is of the form
 V ==> α₁ | α₂ | ...
 - Where each $\boldsymbol{\alpha}_i$ is an arbitrary string of variables and terminals
 - S ==> start variable

CFG for the language of binary palindromes: G=({A},{0,1},P,A) P: A ==> 0 A 0 | 1 A 1 | 0 | 1 | ε

More examples

- Parenthesis matching in code
- Syntax checking
- In scenarios where there is a general need for:
 - Matching a symbol with another symbol, or
 - Matching a count of one symbol with that of another symbol, or
 - Recursively substituting one symbol with a string of other symbols



Language of balanced paranthesis e.g., ()(((())))((()))....

CFG?

<u>G:</u> S => (S) | SS | ε

How would you "interpret" the string "(((()))())" using this grammar?



• A grammar for $L = \{0^m 1^n \mid m \ge n\}$

CFG?



How would you interpret the string "00000111" using this grammar?



A program containing **if-then(-else)** statements **if** *Condition* **then** *Statement* **else** *Statement* (Or) **if** *Condition* **then** *Statement* CFG?

More examples

L₁ = {0ⁿ | n≥0 }
L₂ = {0ⁿ | n≥1 }
L₃={0ⁱ1^j2^k | i=j or j=k, where i,j,k≥0}
L₄={0ⁱ1^j2^k | i=j or i=k, where i,j,k≥1}

Applications of CFLs & CFGs

- Compilers use parsers for syntactic checking
- Parsers can be expressed as CFGs
 - 1. Balancing paranthesis:
 - B ==> BB | (B) | Statement
 - Statement ==> …
 - 2. If-then-else:
 - S ==> SS | if Condition then Statement else Statement | if Condition then Statement | Statement
 - Condition ==> …
 - Statement ==> …
 - 3. C paranthesis matching { ... }
 - 4. Pascal *begin-end* matching
 - 5. YACC (Yet Another Compiler-Compiler)

More applications

- Markup languages
 - Nested Tag Matching
 - HTML
 - <html> </html>

XML

<PC> ... <MODEL> ... </MODEL> ... <RAM> ...

Tag-Markup Languages

Roll ==> <ROLL> Class Students </ROLL> Class ==> <CLASS> Text </CLASS> Text ==> Char Text | Char Char ==> a | b | ... | z | A | B | .. | Z Students ==> Student Students | ε Student ==> <STUD> Text </STUD>

Here, the left hand side of each production denotes one non-terminals (e.g., "Roll", "Class", etc.)
Those symbols on the right hand side for which no productions (i.e., substitutions) are defined are terminals (e.g., 'a', 'b', '|', '<', '>', "ROLL", etc.)

Structure of a production



The above is same as:

1.
$$A ==> \alpha_1$$

2. $A ==> \alpha_2$
3. $A ==> \alpha_3$
...
K. $A ==> \alpha_k$

CFG conventions

- Terminal symbols <== a, b, c...</p>
- Non-terminal symbols <== A,B,C, …</p>
- Terminal <u>or</u> non-terminal symbols <== X,Y,Z</p>
- Terminal strings <== w, x, y, z</p>
- Arbitrary strings of terminals and nonterminals <== α, β, γ, ..



String membership



Simple Expressions...

 We can write a CFG for accepting simple expressions

- E ==> E+E | E*E | (E) | F
- F ==> aF | bF | 0F | 1F | a | b | 0 | 1

Generalization of derivation

- Derivation is *head* ==> body
- A==>X (A derives X in a single step)
- $A ==>_{G}^{*} X$ (A derives X in a multiple steps)
- Transitivity: IFA ==> $*_{G}B$, and B ==> $*_{G}C$, THEN A ==> $*_{G}C$

Context-Free Language

The language of a CFG, G=(V,T,P,S), denoted by L(G), is the set of terminal strings that have a derivation from the start variable S.

Leftmost vs. Rightmost derivations

Q1) For every leftmost derivation, there is a rightmost derivation, and vice versa. True or False?

True - will use parse trees to prove this

Q2) Does every word generated by a CFG have a leftmost and a rightmost derivation?

Yes – easy to prove (reverse direction)

Q3) Could there be words which have more than one leftmost (or rightmost) derivation?

Yes – depending on the grammar

How to prove that your CFGs are correct?

(using induction)

CFG & CFL

<u>G_{pal}:</u> Α => 0A0 | 1A1 | 0 | 1 | ε

<u>Theorem</u>: A string w in (0+1)* is in L(G_{pal}), if and only if, w is a palindrome.

- Proof:
 - Use induction
 - on string length for the IF part
 - On length of derivation for the ONLY IF part

Parse trees

Parse Trees

- Each CFG can be represented using a *parse tree:*
 - Each internal node is labeled by a variable in V
 - Each <u>leaf</u> is terminal symbol
 - For a production, A==>X₁X₂...X_k, then any internal node labeled A has k children which are labeled from X₁,X₂,...X_k from left to right

Parse tree for production and all other subsequent productions:

Parse Trees, Derivations, and Recursive Inferences

Interchangeability of different CFG representations

- Parse tree ==> left-most derivation
 - DFS left to right
- Parse tree ==> right-most derivation
 - DFS right to left
- ==> left-most derivation == right-most derivation
- Derivation ==> Recursive inference
 - Reverse the order of productions
- Recursive inference ==> Parse trees
 - bottom-up traversal of parse tree

Connection between CFLs and RLs

What kind of grammars result for regular languages?

CFLs & Regular Languages

A CFG is said to be *right-linear* if all the productions are one of the following two forms: *A* ==> *wB* (or) *A* ==> *w*

Where:

• A & B are variables,

• w is a string of terminals

- Theorem 1: Every right-linear CFG generates a regular language
- Theorem 2: Every regular language has a right-linear grammar
- Theorem 3: Left-linear CFGs also represent RI s

Some Examples

Right linear CFG?

 $\rightarrow A \xrightarrow{1} B \xrightarrow{1} C$

Right linear CFG?

A => 01B | C
B => 11B | 0C | 1A
C => 1A | 0 | 1

Finite Automaton?

Ambiguity in CFGs and CFLs

Ambiguity in CFGs

A CFG is said to be *ambiguous* if there exists a string which has more than one left-most derivation

Can be derived in two ways

h

of the two parse trees is actually used.

Removing Ambiguity in Expression Evaluations

- It MAY be possible to remove ambiguity for some CFLs
 - E.g., in a CFG for expression evaluation by imposing rules & restrictions such as precedence
 - This would imply rewrite of the grammar

Modified unambiguous version:

How will this avoid ambiguity?

Ambiguous version:

E ==> E + E | E * E | (E) | a | b | c | 0 | 1

Inherently Ambiguous CFLs

- However, for some languages, it may not be possible to remove ambiguity
- A CFL is said to be *inherently ambiguous* if every CFG that describes it is ambiguous

Example:

- L = { $a^{n}b^{n}c^{m}d^{m} | n,m \ge 1$ } U { $a^{n}b^{m}c^{m}d^{n} | n,m \ge 1$ }
- L is inherently ambiguous
- Why?

Input string: aⁿbⁿcⁿdⁿ

Summary

- Context-free grammars
- Context-free languages
- Productions, derivations, recursive inference, parse trees
- Left-most & right-most derivations
- Ambiguous grammars
- Removing ambiguity
- CFL/CFG applications
 - parsers, markup languages