Formal Grammar

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Lecture #1 out of 10 80 minutes

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Notation

Chomsky Hierarchy

Parse Tree

Ambiguity

Non-determinism

I promise, there will be no more formalism than it's necessary!

Chapter #1:
Notation

By the way, if a language is simple, it's possible to do it without a grammar, for example (we just split the text by a space):

```
    PRINT 42
    PRINT 256
    PRINT 0
```

A practical example: I have a project **Xembly**, which is using ANTLR4 for parsing its own language:

```
XPATH "/car/price";
SET "$2000";
ATTR "time", "2023/02/01";
```

However, I have a task in the backlog: get rid of the grammar and use string manipulations instead, because it's faster.

A *grammar* is a finite set of formal rules for generating (!) syntactically correct sentences. Pay attention to the word "formal." A grammar may be informal, if the rules are informal. For example:

"Commands go one after another sometimes with arguments"

This is a rule, but it is not formal and may not be understood by a computer.

Assume, we want to create a new programming language (very similar to Basic), which will allow us to write programs that look like this:

```
1 10 PRINT "What is your name?" 20 INPUT X 30 PRINT "Hello,", X
```

It's impossible (or very hard) to parse this program by splitting strings, for example, because of the possible commas inside the "Hello," string.

A formal *grammar* G, according to Noam Chomsky (1956), is a tuple $\langle N, T, P, S \rangle$, where:

- $N = \{P_{\text{rogram}}, L_{\text{ine}}, N_{\text{umber}}, C_{\text{ommand}}, A_{\text{rgument}}, \dots \}$ (non-terminals or variables)
- $T = \{10, 20, PRINT, X, ,, "Hello", ...\}$ (terminals or alphabet)
- $P = \{\dots\}$ (production rules)
- $S \in N$ (start symbol)

By the way, $N \cap T = \emptyset$.

A *language* that can be built by G is denoted as L(G): set of all strings that can be generated by G.

A *production rule* specifies a replacement of its *left-hand side* with its *right-hand side*, for example:

1.
$$L_{\text{ine}} \rightarrow N_{\text{umber}} \text{ INPUT } A_{\text{rgument}}$$

$$2. N_{\text{umber}} \rightarrow 10$$

$$3. N_{\text{umber}} \rightarrow 20$$

Formally, a production rule is (using Kleene star, by Stephen Kleene):

$$(T \cup N)^* n (T \cup N)^* \rightarrow (T \cup N)^* \quad n \in N$$
$$V^* n V^* \rightarrow V^* \quad V = (T \cup N)$$

Each left-hand side must contain at least one non-terminal symbol.

Grammars are said to be *equivalent* if they produce the same language.

Chapter #2:

Chomsky Hierarchy

There are four types in Chomsky Hierarchy of grammars:

Type-0: Unrestricted grammars

Type-1: Context-sensitive grammars

Type-2: Context-free grammars

Type-3: Regular grammars

Type-0: Unrestricted Grammar

The only restriction is that α is not empty (not ϵ) in each rule:

$$\alpha \to \beta \quad \alpha, \beta \in N \cup T$$

For every unrestricted grammar G there exists some Turing machine capable of recognizing $\boldsymbol{L}(G)$ and vice versa.

The decision problem of whether a given string *s* can be generated by a given unrestricted grammar is equivalent to the problem of whether it can be accepted by the *Turing machine* equivalent to the grammar. The latter problem is called the *Halting problem* and is undecidable.

Type-1: Context-Sensitive Grammar

A context-sensitive grammar (CSG) are "non-erasing" grammars. A grammar is noncontracting (or monotonic) if all of its production rules are of the form $\alpha \to \beta$ where the length of α is less than or equal to that of β .

Some textbooks define CSGs as non-contracting, although this is not how Noam Chomsky defined them in 1959.

A canonical example is $\{a^nb^nc^n: n \geq 1\}$.

Type-2: Context Free Grammar

A context-free grammar (CFG) is a grammar in which the left-hand side of each production rule consists of only a single non-terminal symbol, for example:

$$p_1: P_{\texttt{rogram}} \to P_{\texttt{rogram}} L_{\texttt{ine}}$$

$$p_2: P_{\mathtt{rogram}} \to \epsilon$$

$$p_3: L_{\text{ine}} \to I_{\text{nteger}} C_{\text{ommand}} T_{\text{ail}}$$

$$p_4: T_{\text{ail}} \to T_{\text{ail}} A_{\text{rgument}}$$

$$p_5: T_{\mathtt{ail}} \to \epsilon$$

$$p_6:I_{\text{nteger}} \rightarrow 10$$

$$p_7:I_{\text{nteger}} \to 20$$

Derivation process may be described using \Rightarrow_{p_i} notation:

$$P \underset{p_1}{\Longrightarrow} \mathbf{P} \mathbf{L}$$

$$\underset{p_3}{\Longrightarrow} P \mathbf{I} \mathbf{C} \mathbf{T}$$

$$\underset{p_8}{\Longrightarrow} P \mathbf{30} \mathbf{C} \mathbf{T}$$

$$\underset{p_7}{\Longrightarrow} P \mathbf{30} \mathbf{PRINT} \mathbf{T}$$

$$\underset{p_7}{\Longrightarrow} \mathbf{P} \mathbf{L} \mathbf{30} \mathbf{PRINT} \mathbf{T}$$

$$\underset{p_7}{\Longrightarrow} \dots$$

We can say that "G derives in zero or more steps": $\stackrel{*}{\Longrightarrow}$ (it is *reflexive* transitive closure of \Longrightarrow). For example:

$$P \stackrel{*}{\Longrightarrow} P L$$
 30 PRINT T

Languages generated by context-free grammars are known as *context-free languages* (CFL).

Not all languages can be generated by CFGs.

The *language equality* question (do two given context-free grammars generate the same language?) is undecidable.

The *language inclusion* question is also undecidable: Given two CFGs, can the first one generate all strings that the second one can generate?

The *emptiness problem* (whether the grammar generates any terminal strings at all), is undecidable for context-sensitive grammars, but decidable for CFGs.

Leftmost derivation: always expands leftmost non-terminal.

There are *left recursive* CFGs: when non-terminals stay always on the left side of the right-side hand of the rule. Similarly, there are *right recursive* CFGs.

Type-3: Regular Grammar

In a *regular grammar* all production rules have at most one non-terminal symbol in the rightmost or leftmost position in the rule (A and B are non-terminals and a is a string of terminals):

$$A
ightarrow a$$

 $A
ightarrow a$ B (right-linear grammar)
 $A
ightarrow B$ a (left-linear grammar)
 $A
ightarrow \epsilon$

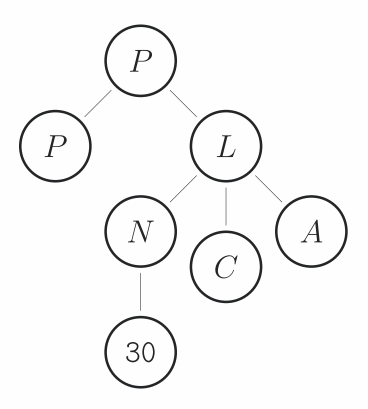
Left-linear grammar is just another name for left-regular grammar (the same for right-).

Some textbooks and articles disallow empty rules (with ϵ).

A regular grammar generates exactly the language a nondeterministic finite automaton accepts.

Chapter #3:
Parse Tree

A *parse tree* (parsing tree, derivation tree, concrete syntax tree) is an ordered, rooted tree that represents the syntactic structure of a string according to some CFG.

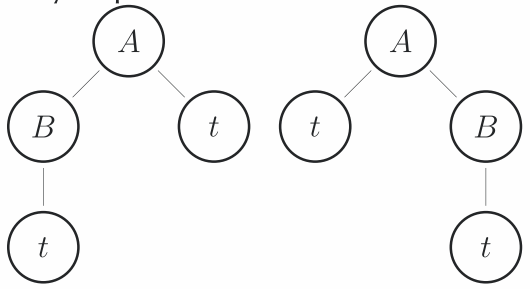


Chapter #4:
Ambiguity

An *ambiguous grammar* is a CFG for which there exists a string that can have more than one leftmost derivation or parse tree. For example, this grammar:

$$A \to B \ t \mid t \ B$$
$$B \to t$$

May be parsed as two different trees:



Chapter #5:

Non-determinism

Non-deterministic CFG:

$$A \to B x$$

$$A \to B y$$

$$A \to B z$$

Backtracking in a parser is required in order to parse this grammar.

By using *left factoring* it is possible to remove non-determinism:

$$A \to B C$$

$$C \to x \mid y \mid z$$

References