50.051 Programming Language Concepts

W10-S2 Context Free Grammars (CFG)

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Consider the mathematical expressions below. Which ones are valid?

- A. 2+7+9
- B. (3+4)+7
- C. ((6+9)+8)*2
- D. 6+2++7
- E. 8+3+
- F. ((4+3)+8)
- G. (7+2)(+6)

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Question: Let us consider mathematical expressions, consisting of

- single digit numbers,
- + operations,
- along with opening and closing parentheses.

Can you write a RegEx to check whether such a given mathematical expression is valid or not?

Some examples of valid and invalid expressions (same expressions as before):

- 2+7+9
- (3+4)+7
- ((6+9)+8)+2
- 6+2++7
- 8+3+
- **((4+3)+8**
- (7+2))(+6

Can you write a RegEx to check whether such a given mathematical expression is valid or not?

No, unfortunately, RegEx is not powerful enough to do so.

Checking that requires to keep track of:

- how many parentheses have been opened after having read n characters of the given input string,
- how many have been closed after having read n characters of the given input string,
- and in which order opened parentheses have been closed.

Can you write a RegEx to check whether such a given mathematical expression is valid or not?

No, unfortunately, RegEx is not powerful enough to do so.

It is not possible to do so with a finite state machine.

After all, we could technically have any number of parentheses in the expression, not just any finite number of them. So how could we keep track of this with a RegEx that runs on finite state machines?

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→Important lesson: Syntax analysis tasks, e.g. checking parentheses, will typically require something more powerful than RegEx!

(But what then?)

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Let us do some chemistry!

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Let us do some chemistry!

(Nani the hell is going on here?!)

Consider the chemistry expressions below (no ions). Which ones are **valid**?

- A. CO
- *B.* H₂O
- C. H^2O
- $D. C_{12}H_{22}O_{11}$
- E. $C_2 J_8$

Consider the chemistry expressions below (no ions). Which ones are **valid**?

- A. CO (carbon monoxyde)
- B. H_2O (water)
- C. H²O (exponents are not allowed, except for ions)
- $D. C_{12}H_{22}O_{11}$ (sugar)
- E. C_2 J_8 (no J element in periodic table)

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Question: Is there a RegEx for checking if these formulas are valid?

No, because parentheses can be used in chemistry formulas for compounds, e.g. $Ca_3(PO_4)_2 = 3Ca + 4P + 8O$

Introducing Context Free Grammars

Definition (Context-Free Grammars):

A Context-Free Grammar (CFG) is a formal system used to generate and describe sets of strings based on a specific set of syntax rules.

It is particularly useful for defining the syntax of programming languages and the structure of natural languages.

The term "context-free" means that the **production rules** of the CFG are applied independently of the surrounding context.

A context free grammar is defined by **four elements**: a set of **terminals** and **non-terminals**, a **start symbol** and a set of **production rules**.

Elements of Context Free Grammars

Definition (Terminals and Non-Terminals):

Terminals are the basic symbols in a language that cannot be further divided.

In the case of our chemistry formulas, these would be elements symbols such as C, O, H, He, etc.

Non-terminals, on the other hand, represent syntactic patterns or intermediate structures in the language.

These can be further decomposed into sequences of terminals and non-terminals.

Elements of Context Free Grammars

Definition (Start Symbol):

The **Start Symbol** is a special **non-terminal** symbol **from which the derivation of strings begins**. It represents the main structure of the language, and all other rules ultimately derive from it.

Definition (Production Rules):

Production Rules define how **non-terminal** symbols can be replaced by sequences of **terminals** and **non-terminals**.

Written in the form $A \rightarrow B$, where A is a non-terminal, and B is a sequence of terminals and/or non-terminals that can replace A.

Consider the CFG below.

 $Formula \rightarrow Molecule$

 $Molecule \rightarrow Element$ $Molecule \rightarrow Element_{Count}$ $Molecule \rightarrow MoleculeElement$ $Molecule \rightarrow MoleculeElement_{Count}$

Element \rightarrow C or O or H or He or ... Count \rightarrow 1 or 2 or 3 or ...

Consider the CFG below.

The symbol *Formula* is a **Non-Terminal**, which serves as a **Start Symbol**.

 $Formula \rightarrow Molecule$

 $Molecule \rightarrow Element$ $Molecule \rightarrow Element_{Count}$ $Molecule \rightarrow MoleculeElement$ $Molecule \rightarrow MoleculeElement_{Count}$

 $Element \rightarrow C \ or \ O \ or \ H \ or \ He \ or \dots$ $Count \rightarrow 1 \ or \ 2 \ or \ 3 \ or \dots$

Any symbol written as "Word" is a non-terminal.

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Consider the CFG below.

All the elements of the periodic table and the non-zero integer numbers can be used as terminals.

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Consider the CFG below.

We have defined 7 production rules.

Several production rules may appear and start with the same non-terminal.

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 $Molecule \rightarrow Element$ $Molecule \rightarrow Element_{Count}$ $Molecule \rightarrow MoleculeElement$ $Molecule \rightarrow MoleculeElement_{Count}$

Element \rightarrow C or O or H or He or ... Count \rightarrow 1 or 2 or 3 or ...

We may also use the keyword "or" for convenience

Consider the CFG below.

 $Formula \rightarrow Molecule$

 $Molecule \rightarrow Element$ $Molecule \rightarrow Element_{Count}$ $Molecule \rightarrow MoleculeElement$ $Molecule \rightarrow MoleculeElement_{Count}$

Element →
$$C$$
 or O or H or He or ...

Count → 1 or 2 or 3 or ...

Consider the CFG from earlier

 $Form \rightarrow Mol$ $Mol \rightarrow Elem$ $Mol \rightarrow Elem_{Count}$ $Mol \rightarrow MolElem$ $Mol \rightarrow MolElem_{Count}$ $Elem \rightarrow C \ or \ O \ or \ H \ or \ He \ or \ ...$ $Count \rightarrow 1 \ or \ 2 \ or \ 3 \ or \ ...$

Is the formula CO valid? Yes.

Because, it can be **derived** from the CFG production rules, starting from *Formula*.

 $Form \rightarrow Mol$ (rule 1)

 $Mol \rightarrow MolElem$ (rule 4)

 $MolEle \rightarrow ElemElem$ (using rule 2 on Mol symbol)

 $ElemElem \rightarrow CElem$ (using rule 6 on first Elem symbol)

 $CElem \rightarrow CO$ (using rule 6 on second *Elem* symbol)

Consider the CFG from earlier Form \rightarrow Mol Mol \rightarrow Elem Mol \rightarrow Elem Count Mol \rightarrow MolElem Mol \rightarrow MolElem Mol \rightarrow MolElem Count Flem \rightarrow C or O or H or He or ... Count \rightarrow 1 or 2 or 3 or ...

Practice 1: Using the same logic, can you prove that

- H₂O is a valid expression,
- $C_{12}H_{22}O_{11}$ is a valid expression,
- H²O is not a valid expression,
- And C₂ J₈ is not a valid expression?

Practice 2: Which additional production rule(s) would you add to cover for $Ca_3(PO_4)_2$?

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 $Count \rightarrow 1 \text{ or } 2 \text{ or } 3 \text{ or } ...$

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Answer 1: To be shown on board.

Consider the CFG from earlier

```
Form \rightarrow Mol
Mol \rightarrow Elem
Mol \rightarrow Elem_{Count}
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Mol \rightarrow MolElem_{Count}
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Practice 2: Which additional production rule(s) would you add to cover for $Ca_3(PO_4)_2$?

Answer 2: Probably something like $Mol \rightarrow (Mol)_{Count}$

Observation: It seems that CFGs are capable of checking parentheses! CFG would reject Ca_3PO_4 ₂.

Derivation and Syntax Validity

Definition (Derivation):

In CFG, a derivation is a sequence of production rules that

- starts from the start symbol,
- and rewrites non-terminal symbols using production rules,
- until only terminal symbols remain.

The resulting sequence of terminal symbols forms a string, called the result of the derivation.

Derivation and Syntax Validity

Theorem (Syntax Validity):

A given string x of terminal symbols (e.g. $x = H_2O$) has a valid syntax, according to a given CFG,

if and only if,

There exists a derivation for the given CFG, which produces the given string x as the result of the derivation.

Let us assume we have used our tokenizer on a given source code and we have obtained a tokens stream of some sort.

Which of the two tokens streams below shows that the code has a syntax problem of some sort?

- A. Token(KEYWORD_INT, "int"), Token(IDENTIFIER, "x"),
 Token(EQSIGN, "="), Token(INT_LITERAL, "1023"), Token(SEMICOL, ";").
- B. Token(KEYWORD_INT, "int"), Token(INT_LITERAL, "1023"), Token(EQSIGN, "="), Token(IDENTIFIER, "x"), Token(SEMICOL, ";").

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Equivalent question: Can you write "int 1023 = x;" in C?

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Equivalent question: Can you write "int 1023 = x;" in C? No, this statement is incorrect because it does not follow the proper syntax for declaring and initializing a variable in C, which is "int x = 1023;".

Let us assume we have used our tokenizer on a given source code and we have obtained a tokens stream of some sort.

Which of the two tokens streams below shows that the code has a syntax problem of some sort?

- A. Token(KEYWORD_INT, "int"), Token(IDENTIFIER, "x"), Token(EQSIGN, "="), Token(INT_LITERAL, "1023"), Token(SEMICOL, ";"). This is fine.
- B. Token(KEYWORD_INT, "int"), Token(INT_LITERAL, "1023"), Token(EQSIGN, "="), Token(IDENTIFIER, "x"), Token(SEMICOL, ";").

This one has a syntax problem (identifier appears on right hand side of the equal sign and literal value on the left hand side).

Property: Programming languages are ruled by syntax rules, which can be described as CFGs.

For instance, when declaring a variable of type integer (using no arithmetic operations on the right hand side of the equal sign, only literals) the stream of tokens should follow a specific syntax described by the CFG on the right.

Declar as start symbol $Declar \rightarrow Type\ TOKENID\ TOKENEQ$ $Literal\ TOKENSEMICOL$

Several possible keywords for integer variables, to decide on number of bits $Type \rightarrow TOKENINT$ or TOKENSHORT or TOKENLONG

Could technically have decimal and exponential notations for int literals $Literal \rightarrow TOKENINTLITERALDEC$ or TOKENINTLITERALEXP

Practice 3

Question: Let us consider mathematical expressions, consisting of

- single digit numbers,
- + operations,
- along with opening and closing parentheses.

Can you write a CFG to check whether such a given mathematical expression has a valid syntax or not?

Some examples of valid and invalid expressions (same expressions as before):

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Can you write a CFG to check whether such a given mathematical expression has a valid syntax or not?

Answer: Probably something along the lines of $Expr \rightarrow Term \\ Expr \rightarrow Expr + Term \\ Term \rightarrow Num \\ Term \rightarrow (Expr) \\ Num \rightarrow 0 \ or \ 1 \ or \ 2 \ or \ ... \ or \ 9$

This is also something we could use to check if an arithmetic expression in our source code has a valid syntax!

Restricted

Parse tree of a derivation

Derivation (parse tree of a CFG derivation):

For a given CFG derivation, we can build a parse tree,

- Whose root is the start symbol,
- Where every production rule, $X \rightarrow Y_1 \dots Y_N$ in the derivation sequence, adds children nodes Y_1, \dots, Y_N to the node X.

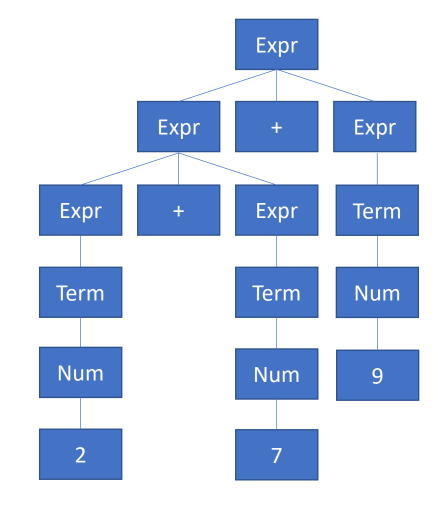
Parse tree of a derivation

Reusing the production rules below

$$Expr \rightarrow Term$$

 $Expr \rightarrow Expr + Expr$
 $Term \rightarrow Num$
 $Term \rightarrow (Expr)$
 $Num \rightarrow 0 \text{ or } 1 \text{ or } 2 \text{ or ... or } 9$

We can define the parse tree for 2+7+9, as shown on the right.

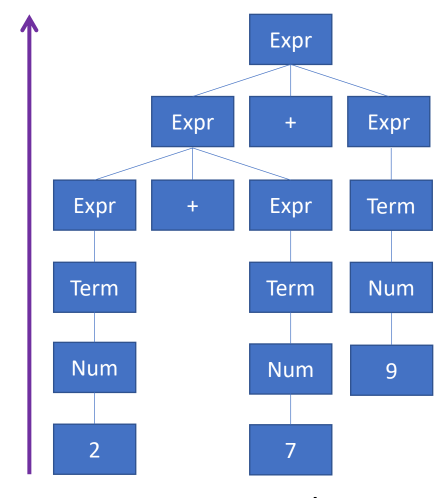


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This parse tree is interesting because it shows the **order** in which we should compute the different operations, starting with 2 and 7, then 2+7, and finally (2+7)+9.

Quick question

Assuming that a given string x has a valid syntax for a given CFG and admits a valid derivation...

- → Is the valid derivation unique?
- → Is there only one parse tree that could have been defined?

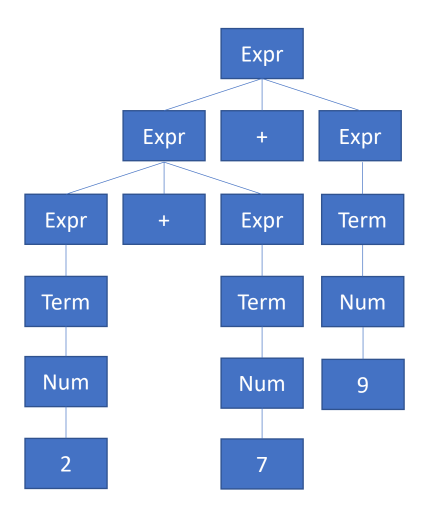
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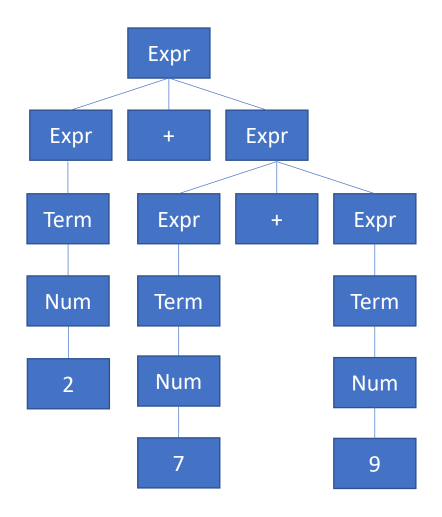
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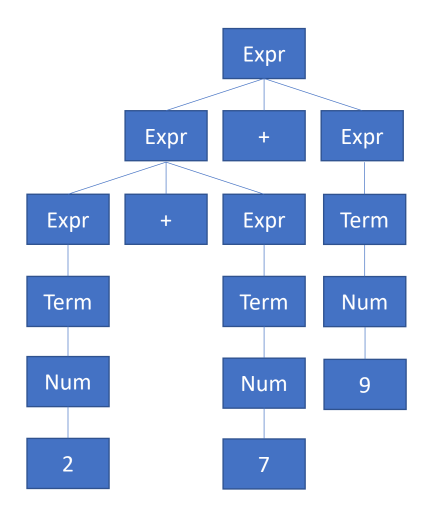
- → Is the valid derivation unique?
- → Is there only one parse tree that could have been defined?

In general, no, multiple valid derivations might do the trick...

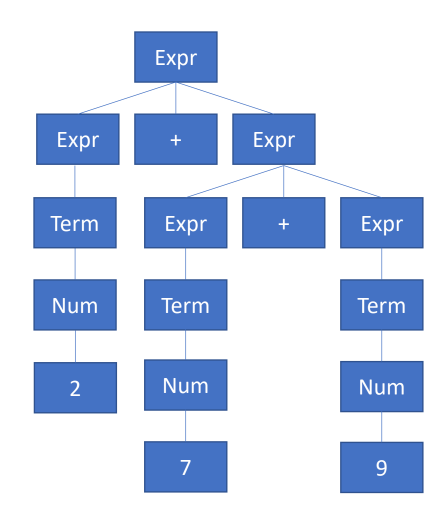
And that ambiguity might even be a problem in certain scenarios...

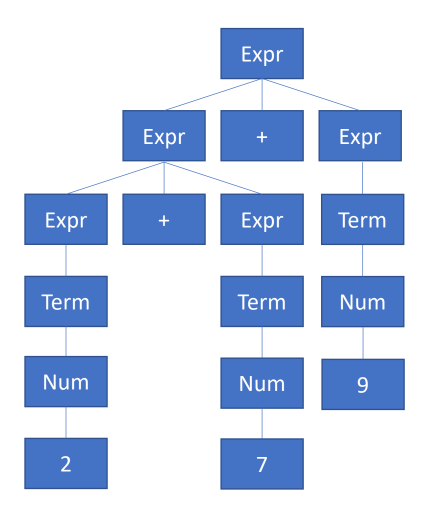




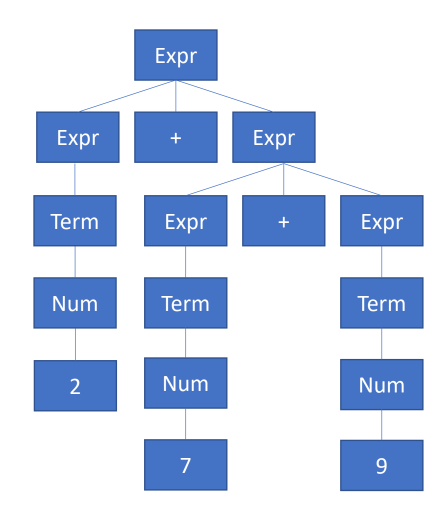


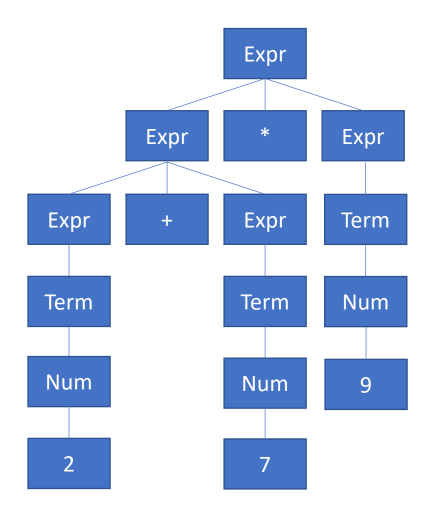
Question: Does that make a difference?



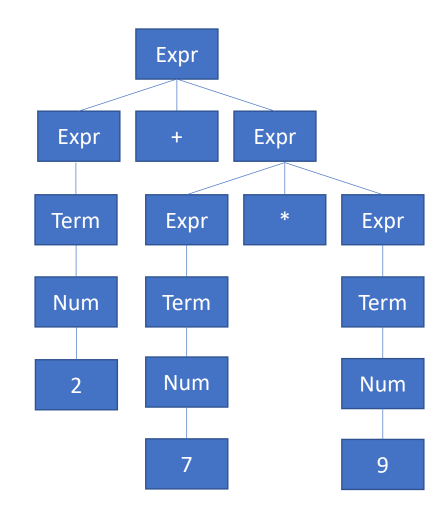


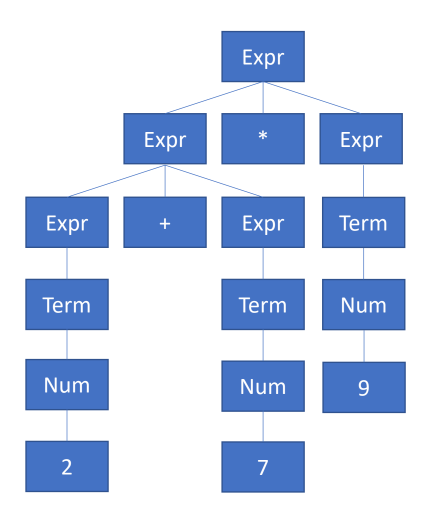
Question: Does that make a difference?
At the moment, no, because the order does not matter.





But what if we were building parse trees for 2+7*9 instead?

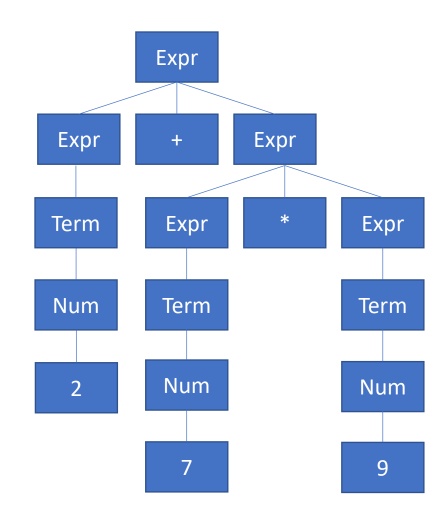




But what if we were building parse trees for 2+7*9 instead?

The right tree represents 2+(7*9). The left one represents (2+7)*9.

The order matters in that case!



Ambiguity

Definition (Ambiguity in a CFG derivation):

When using a CFG to check the syntax validity of an expression and building a parse tree, we say that a **CFG is ambiguous** if it can lead to two different parse trees with different results.

In the case of arithmetic expressions and programming languages, this means that

- Two different derivations might exist,
- Producing two different parse trees,
- And the result of both operations following the two parse trees might differ and lead to different outcomes for a given program (not good!).

Checking ambiguity algorithmically

Theorem (On checking the ambiguity of a CFG algorithmically):

Let us consider a given CFG.

There is no algorithm to check if a given CFG is ambiguous or not.

This is known as the ambiguity problem for context-free grammars, and it is proven to be an undecidable problem.

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(**Note:** Similarly, there is no general algorithm that can determine whether a given program contains an infinite loop. This is known as the Halting problem, and means that you cannot define a compiler program that can check for the presence of infinite loops in the compiled source code.)

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This is known as the ambiguity problem for context-free grammars, and it is proven to be an undecidable problem.

There are however manual methods for designing CFGs that will be non-ambiguous.

We will investigate them on the next lecture.

What is a Context-Free Grammar (CFG)?

- A. A set of rules that can generate all strings in a language
- B. A method for tokenizing source code
- C. A formal system for describing the structure of a language
- D. A technique for optimizing compiler performance

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Which of the following best describes a production rule in a CFG?

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- C. A rule for reducing the number of steps in a computation
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What is a derivation in the context of CFGs?

- A. The process of breaking down a string into its constituent tokens
- B. The process of generating code for a given input
- C. The process of applying production rules to generate a string in the language
- D. The process of defining and optimizing the structure of a parse tree

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What is a parse tree?

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- B. A grammar whose production rules cannot produce a result string consisting of terminal symbols only
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