COMP30026 Models of Computation Assignment on text Free Calculation Help

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Lecture Week 8 Part 2

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A Bit of History

Finite-state machines go back to McCulloch and Pitts (1943), who wanted to model the working of neurons and synapses. Help The formalism that we use today is from Moore (1956).

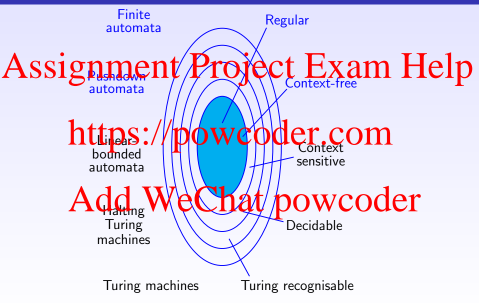
Kleene (1956) established the connections between regular expression and printe-state outworks OCET. COM

We now turn to context-free grammars.

These go back of Post's Epicheliant, proposition of

Chomsky, a linguist, proposed a range of formalisms in grammar form for the description of natural language syntax.

Machines vs Languages



Context-Free Grammars in Computer Science

They are frequently referred to as Backus-Naur Formalism (BNF).

Standard dots for Sparsing Wellicht to the formal Standard indirectly has helped make parsing a routine task.

It is extensively used to specify syntax of programming languages, data formats (NML, 1900), et nat powcoder

Pushdown automata are to context-free grammars what finite-state automata are to regular languages.

Context-Free Grammars

We have already used the formalism of context-free grammars. To specify the syntax of regular expressions we gave a grammar, much Akssignment Project Exam Help

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Hence a grammar is a set of substitution rules, or productions. We have the shorthand notation

 $R \rightarrow 0 \mid 1 \mid \text{eps} \mid \text{empty} \mid R \cup R \mid R \mid R^*$

Derivations, Sentences and Sentential Forms

A simpler example is this grammar G:

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Using the two rules as a rewrite system, we get derivations such as $\begin{array}{c} \text{hups.}/\text{powcoder.com} \\ \text{A} \Rightarrow 0.40 \\ \Rightarrow 00.400 \\ \text{Add WeChalloowcoder} \\ \end{array}$

A is called a variable. Other symbols (here 0 and 1) are terminals. We refer to a valid string of terminals (such as 00100100) as a sentence. The intermediate strings that mix variables and terminals are sentential forms.

Context-Free Languages

Clearly a grammar determines a formal language.

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 $L(G) = \{ww^R \mid w \in \{0,1\}^*\}$ A language which can be generated by some context-free grammar is

a context-free language (CFL).

It should be clear that come of the lating tages was well on the regular are context-free, for example

$$\{0^n1^n\mid n\geq 1\}$$

Context-Free Grammars Formally

A context-free grammar (CFG) G is a 4-tuple (V, Σ, R, S) , where

As Signification of the Person of the Person

- 3 R is a finite set of rules, each consisting of a variable (the left-hand side) and a string in $(V \cup \Sigma)^*$ (the right-hand side), • S is the same same below coder. com

The binary relation \Rightarrow on $(V \cup \Sigma)^*$ is defined as follows.

Let u, v, Add We Chat porwooder in R. That is, \Rightarrow captures a single derivation step.

Let $\stackrel{*}{\Rightarrow}$ be the reflexive transitive closure of \Rightarrow .

$$L(G) = \{ s \in \Sigma^* \mid S \stackrel{*}{\Rightarrow} s \}$$

Right/Left Regular Grammars (Not Examinable)

Right regular grammar:

Left regular grammar:

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A Context-Free Grammar for Numeric Expressions

Here is a grammar with three variables, 14 terminals, and 15 rules:

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 $\begin{array}{c} T \to F \mid F * T \\ \hline \text{https://powcoder.com} \\ \text{When the start variable is unspecified, it is assumed to be the} \end{array}$

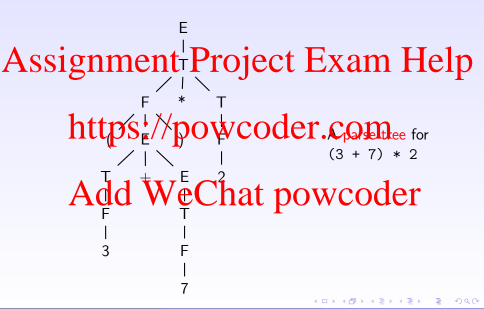
When the start variable is unspecified, it is assumed to be the variable of the first rule.

An example Cartance VI the Cartanet is powcoder

$$(3 + 7) * 2$$

The grammar ensures that * binds tighter than +.

Parse Trees



Parse Trees

There are different derivations leading to the sentence (3 + 7) * 2, all corresponding to the parse tree above. They differ in the order in Avisco vertices are in the content of the cont

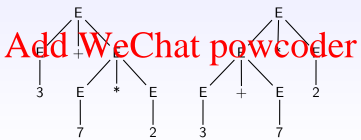
Ambiguity

Consider the grammar

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This grammar allows not only different derivations, but different

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Accidental vs Inherent Ambiguity

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A grammar that has different parse trees for some sentence is

ambiguous // powcoder.com
Sometimes we can find a better grammar (as in our example) which

is not ambiguous, and which generates the same language.

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