9. Voluntary problem set: Context-free grammars

These problems are completely voluntary (no bonus points given, either) that one may solve, for instance, before the exam to practise the constructions.

« 9.7 Chomsky normal form for a grammar

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Chomsky normal form for a grammar

Consider the context-free grammar:

S -> abSab | A A -> aA | ε

Give a context-free grammar in Chomsky normal form that generates the same language.

Enter the grammar in the space below, one production on each line. Use this syntax:

- production: variable -> string1 | string2 ... | stringn
- variables: capital letters A,B,...,Z
- terminals: lower case letters a,b,...,z and numbers 0,1,...,9
- empty string: _ (the underscore symbol)
- start symbol: the first variable in the grammar

For instance, the grammar

A -> aAa | B B -> bB | _

generates the language $\{a^nb^ka^n\mid n\geq 0 \text{ and } k\geq 0\}.$

Your solution:

Submit!

« 9.7 Chomsky normal form for a grammar

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Deadline Sat, 31 Dec 2022 23:59:00 +0200

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