

Sample Title*

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A formal subject of math of computations, which I am still in love with, since my master's education, has been turning into a good prose-like story by [2]. The book [3] remains my favourite of all time.

One of the great tasks in front of logic and algorithms is the translation between mathematical proofs written in human language, e.g., by good prose-like texts, and proofs expressed in specific formal languages.

The sample references [1], [3,2] provide some bibliography examples.

For the bibliography references, with L^AT_EX use BibTeX with Springer bibliography style for Math and CompSci:

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\bibliographystyle{springer}
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References

1. Chomsky, N.: Syntactic Structures. The Hague: Mouton (1957)
2. Hopcroft, J.E., Motwani, R., Ullman, J.D.: Introduction to Automata Theory, Languages, and Computation. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA (2006)
3. Hopcroft, J.E., Ullman, J.D.: Introduction to automata theory, languages, and computation (1979)

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