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Proceedings of the 5th Symposium on Theory of Computing, pages 1–9, 1973. J. E. Hopcroft and J. D. Ullman. Introduction to Automata Theory, Languages, and Computation... 19 KB (1,808 words) - 22:16, 22 February 2024

theoretical computer science fundamentals, in particular logic calculi, formal languages, automata theory, and program semantics, but also type systems and algebraic... 43 KB (4,499 words) - 11:55, 18 March 2024

deterministic complexity of NP-complete languages. In Proceedings of the 5th Conference on Automata, Languages and Programming, pp.63–71. Springer-Verlag... 4 KB (588 words) - 21:23, 31 August 2023

God's names on it, into the mouth of the clay figure. Unlike legendary automata like Brazen Heads, a Golem was unable to speak. Takwin, the artificial... 133 KB (15,616 words) - 11:28, 18 March 2024 are formal languages that are strictly defined by their syntax and semantics which form the high-level language architecture. Elements of these formal languages... 64 KB (7,724 words) - 15:05, 13 March 2024

century by exploiting formal mathematical methods and by finding specific solutions to specific problems. This "narrow" and "formal" focus allowed researchers... 213 KB (21,685 words) - 17:25, 22 March 2024

goals. A number of different programming languages employ the actor model or some variation of it. These languages include: Act 1, 2 and 3 Acttalk Ani Cantor... 81 KB (7,121 words) - 21:16, 4 March 2024

logic, an argument is usually expressed not in natural language but in a symbolic formal language, and it can be defined as any group of propositions of... 32 KB (4,259 words) - 18:40, 5 March 2024 original on Jan 17, 2024 Kuroda, S.-Y. (1964), "Classes of languages and linear-bounded automata", Information and Computation, 7 (2): 207–223, doi:10... 13 KB (1,564 words) - 05:25, 17 January 2024

undecidable properties of formal languages", Math Systems Theory 2:1, 1–6.) Penrose tiling questions. Question of solutions for Diophantine equations... 31 KB (4,139 words) - 23:59, 22 April 2023 programming language A formal language, which comprises a set of instructions that produce various kinds of output. Programming languages are used in... 216 KB (23,782 words) - 00:15, 15 March 2024 Devices, in the 9th century. In 1206, Al-Jazari invented programmable automata/robots. He described four automaton musicians, including drummers operated... 57 KB (6,417 words) - 04:07, 20 March 2024

when a Diophantine equation has solutions, and if it does, how many. The approach taken is to think of the solutions of an equation as a geometric object... 88 KB (11,173 words) - 19:39, 19 March 2024 from set theory have been formally verified, since such formal derivations are often much longer than the natural language proofs mathematicians commonly... 41 KB (5,015 words) - 22:14, 11 March 2024 Frenchman, investigated the solutions of various polynomial equations, and proved that there is no general algebraic solution to equations of degree greater... 47 KB (6,198 words) - 21:22, 5 February 2024

in the operational definition of formal languages, used especially in parsing relatively complex natural languages, and having wide application in artificial... 70 KB (7,757 words) - 03:03, 1 February 2024 (4):574–586. doi:10.1137/0208046. Straubing, Howard (1994). Finite automata, formal logic, and circuit complexity. Progress in Theoretical Computer Science... 6 KB (763 words) - 20:28, 5 February 2024 mathematics and sciences such as physics to find novel solutions to problems or to improve existing solutions. Engineers need proficient knowledge of relevant... 87 KB (8,819 words) - 22:50, 16 February 2024

higher-order logic. Propositional logic is typically studied with a formal language, in which propositions are represented by letters, which are called... 97 KB (12,270 words) - 20:25, 22 March 2024 and in game theory, introducing or codifying concepts including cellular automata, the universal constructor and the digital computer. His analysis of the... 204 KB (23,256 words) - 15:27, 21 March 2024

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