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number of 1's, then z has an odd number of 1's.

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Using Exercise 2.2.2, δ -hat(q 0,x k) = δ -hat(δ -hat(q 0,x k-1),x) = δ -hat(q f,x) [by the inductive hypothesis] = q f[by (a)]. Exercise 2.2.10. The automaton tells whether the number of 1's seen is even (state A) or odd (state B), accepting in the latter case.

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IntroductiontoTheoryofComputation

Introduction to Automata Theory, Languages, and Computation. John E. Hopcroft, John and Ullman ... regular expression regular set relation replaced represented respectively result rule satisfies scanned sequence shown simulate solution space stack steps string Suppose symbol takes tape terminal Theorem track transition tree true Turing machine ...

Introduction to Automata Theory, Languages, and ... 3.0 out of 5 stars Not very intuitive for an "Introduction" to Automata Theory March $1_{Page} \frac{2017}{971}$ My biggest gripe has to be that

it's very proof saturated and in my Intro to Automata course at least, we are not expected to prove something like the rules provided for converting a CFG to a PDA so much of the textbook is glazed over.

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